DR. K. M. NADKARNI’S

INDIAN MATERIA MEDICA

With Ayurvedic, Unani-Tibbi, Siddha, Allopathic, Homeopathic, Naturopathic & Home Remedies, Appendices & Indexes

VOLUME ONE

Originally edited by
THE LATE DR. K. M. NADKARNI,
F S SC., L A (LOND), M C S (PARIS), M BR PH C (LOND)

Revised & Enlarged by
A. K. NADKARNI

Foreword by
Colonel Sir R. N. CHOPRA
KT., M D.SC., D (Cantab), F R C P.

BOMBAY
POPULAR PRAKASHAN
This Work

is Most Filially Dedicated
to the Revered Memory
of
my affectionate Father
Late Dr. K. M. Nadkarni
This is the reprint of the third revised and enlarged edition of the “INDIAN MATERIA MEDICA”. The first edition was published by Dr K M Nadkarni in 1908 after an immense amount of labour in its preparation. It was entitled ‘THE INDIAN PLANTS AND DRUGS’. The second edition was brought out under the present title in 1927. From the very beginning the book has been enjoying increasing popularity and usefulness in the medical world and has continued to be regarded as an authoritative publication in the field of Indian systems of medicine. The book was out of print for a long time. The revision of the book was undertaken by Mr A K Nadkarni, son of Late Dr K M Nadkarni in 1950. Having collaborated with his father on the revision of the previous edition, he was eminently suited for this task. This edition was published in 1954 jointly by Popular Book Depot and Dhootapapeshwar Prakashan. This edition is not available for almost a decade now. While the revision of the work in the light of researches in the third quarter of this century will take quite a while, it was considered imperative to bring out the reprint to fill the need of numerous libraries and individuals for whom this book is a must.

Mr A K Nadkarni has kindly transferred copyright in this work and the responsibility of keeping it up-to-date to us as publishers. We appeal to our readers for suggestions to make this work even more useful and authoritative.

Bombay, 9th September 1976
FOREWORD

Dr K M Nadkarni's well-known book 'The Indian Materia Medica' does not need any introduction. It has been revised, enlarged and brought up to date by his distinguished son Shri A K Nadkarni who deserves the gratitude of the lovers of Ayurveda all over the country. The 3rd edition of this admirable book which is now being presented has been anxiously awaited by students and practitioners of Ayurvedic medicine.

The Indian systems of medicine, both Ayurvedic and Tibbi even now give medical relief to a very large section of the population in our vast country especially in the rural areas. These are also believed to be effective by a large section of the urban population and even by the intelligentsia. These systems have continued to be useful and popular in spite of the fact that during the British regime Western Medicine was chiefly the system of medical relief and Indian Medicine was not encouraged.

Since the dawn of Independence the Governments of various States have appreciated the importance of these systems in medical relief and have taken measures to encourage their use and even give them a scientific foundation by stimulating research on modern scientific lines.

The Indian Materia Medica contains about 2,000 drugs, the majority of which are of vegetable origin. During the time of the great Ashoka the Hindu materia medica contained about 700 vegetable drugs which were used by the Vaidyas. They were mostly cultivated in gardens all over the country and time of collection, the parts used, methods of curing and preserving were well known. Since the number of drugs commonly used in those days was not large no elaborate descriptions were given with regard to their identification. The student of medicine used to live with his Guru in the Gurukulas and received practical training in connection with the identification and proper time of collection.
In the course of time more and more vegetable herbs growing in different parts of India were gradually included in the indigenous materia medica but unfortunately the standards of purity and their correct identification did not keep pace with expansion. From a perusal of the pages in the two volumes of this book readers would get the feeling that the author has tried to supply missing information.

The author has dealt with the section of herbs and their use in medicine in a very informative and at the same time lucid manner which will appeal even to practitioners of western medicine.

It is needless to emphasize the rich herbal resources of the vast subcontinent and its varying climatic zones with variety of vegetation ranging from the alpine to the tropical regions. Their exploitation in the interest of the suffering humanity is very important. This book will have served its purpose if the attention of all interested in the art of healing is attracted to this aspect.

The setting up of the National and Regional Laboratories by the Government of India especially the Central Drug Research Institute at Lucknow for the specific purpose of making scientific investigations on indigenous drugs is a testimony of the interest in this subject taken by the public. Even in some of the Western countries great deal of interest has been evoked in this subject.

The revision of the original book and bringing it up to date must indeed have been a very laborious task which has been done in a very commendable manner. For this, the author deserves gratitude and congratulations of all concerned. I am sure the book will be welcomed by all interested in the subject of Indigenous medicine.

R N Chopra,
Col, Kt, CIE, IMS (R)

Srinagar,
6th June 1954
# CONTENTS

## VOLUME ONE

**FOREWORD**
By Col Sir R N Chopra . . . . . xi

**PREFACE TO THE THIRD EDITION** . . . xvii

**PREFACE TO "THE INDIAN PLANTS AND DRUGS" First Edition (1908)** . . . xxv

**PREFACE TO THE SECOND EDITION**
'Indian Materia Medica' (1927) . . . . xxviii

**INTRODUCTION.**

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tridosha Theory</td>
<td>xxxvii</td>
</tr>
<tr>
<td>2</td>
<td>Indian Weights and Measures and their equivalents</td>
<td>xi</td>
</tr>
<tr>
<td>3</td>
<td>The Scale in use in the Bengal Province</td>
<td>xli</td>
</tr>
<tr>
<td>4</td>
<td>Measures Current in the Bombay Province</td>
<td>xlii</td>
</tr>
<tr>
<td>5</td>
<td>Different Kinds of Ayurvedic Measures in India</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Table of Weights and Measures as per Charka and Varahamihira</td>
<td>xlii</td>
</tr>
<tr>
<td>7</td>
<td>Varieties of Weights and Measures for Medicines, raw drugs, produce, etc in India</td>
<td>xliii</td>
</tr>
<tr>
<td>8</td>
<td>English and Indian domestic measures (approximate)—with equivalents</td>
<td>xlv</td>
</tr>
<tr>
<td>9</td>
<td>Measures, weights, and equivalents adopted in western pharmacopoeias</td>
<td>xlviii</td>
</tr>
<tr>
<td>10</td>
<td>English coins used as weights</td>
<td>xlviii</td>
</tr>
<tr>
<td>11</td>
<td>Troy Weights</td>
<td>lii</td>
</tr>
<tr>
<td>12</td>
<td>United State Apothecaries—British Imperial</td>
<td>liii</td>
</tr>
<tr>
<td>13</td>
<td>Solid Measures Comparative value of Metric to Apothecaries' Weights</td>
<td>liv</td>
</tr>
<tr>
<td>14</td>
<td>Fluid Measures Comparative value of Apothecaries to Metric Weights</td>
<td></td>
</tr>
<tr>
<td>Chapter</td>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>15</td>
<td>Relation between Avordupois and Troy Weights</td>
<td>lv</td>
</tr>
<tr>
<td>16</td>
<td>To reduce Avordupois weights to Troy weights</td>
<td>lv</td>
</tr>
<tr>
<td>17</td>
<td>To reduce Troy weights to Avordupois weights</td>
<td>lv</td>
</tr>
<tr>
<td>18</td>
<td>To reduce Indian weights to Troy weights</td>
<td>lv</td>
</tr>
<tr>
<td>19</td>
<td>To reduce Troy weights to Indian weights</td>
<td>lv</td>
</tr>
<tr>
<td>20</td>
<td>To reduce Avordupois weights to Indian weights</td>
<td>lv</td>
</tr>
<tr>
<td>21</td>
<td>To convert Indian weights to Avordupois weights</td>
<td>lv</td>
</tr>
<tr>
<td>22</td>
<td>Weights and measures of water and other liquids etc showing relation of capacity to Mass (Imperial)</td>
<td>lv</td>
</tr>
<tr>
<td>23</td>
<td>Clues and hints</td>
<td>lvii</td>
</tr>
<tr>
<td>24</td>
<td>Baths</td>
<td>lviii</td>
</tr>
<tr>
<td>25</td>
<td>The different Times and Periods for the administration of Ayurvedic medicines with their indications</td>
<td>lviii</td>
</tr>
<tr>
<td>26</td>
<td>A few different modes and processes of application of Ayurvedic medicines</td>
<td>lx</td>
</tr>
<tr>
<td>27</td>
<td>Ayurvedic classification of drugs</td>
<td>lxi</td>
</tr>
<tr>
<td>28</td>
<td>Dosage or posology</td>
<td>lxii</td>
</tr>
<tr>
<td>29</td>
<td>Observations regarding Allopathic Medicines in particular and other medicines in general</td>
<td>lxii</td>
</tr>
<tr>
<td>30</td>
<td>Idiosynerasy to drugs</td>
<td>lxii</td>
</tr>
<tr>
<td>31</td>
<td>Other general instructions re medicines</td>
<td>lxvii</td>
</tr>
<tr>
<td>32</td>
<td>Homeopathy Diet and Dosages</td>
<td>lxxi</td>
</tr>
<tr>
<td>33</td>
<td>Abbreviations for languages etc</td>
<td>lxx</td>
</tr>
</tbody>
</table>

Part I

VEGETABLE KINGDOM 1 1319
VOLUME TWO

Part II

MINERAL KINGDOM . . . 1-133

Part III

ANIMAL KINGDOM . . . 135-234

APPENDIXES

I. Drugs (official and non-official) according to therapeutic and physiological actions . . . . 235-274

II. Drugs, preparations and their Specific and more important uses in diseases 274-313

III. Equivalents and substitutes for important foreign etc. drugs 313-326

Therapeutic Index of diseases and ailments (with their equivalents in Sanskrit) and their remedies 327-400

IV. Approximate percentage, composition, and calories etc in foods and dietetic articles . . . 401-415

V. Vitamins in foods and dietetic articles, (vitamin requirements of man) 415-526
Vitamins in Fruits . . . . . . 426-435
Addendum to above table of vitamins etc including Fish Food-value chart . 436-487

VI. Principal forms of Ayurvedic medication and methods of their preparation and uses in brief . . . . 487-506
VII Therapeutic Agents, with their definitions brief explanations and a few examples 506 549

INDEXES

Index List of Plants in this book arranged according to their Natural Orders 529 615

Index List of Natural Orders, Genera and Families appearing in this book, with their respective alternatives, English and Indian equivalent names 616-622

Index List of Indian Plants and Drugs from which Mother tinctures and Extracts etc are prepared according to the Homoeopathic system of medicine 623 637

Index of Preparations, Combinations Substances and allied products of all kinds 639 664

Index of Chemical Constituents (Major and minor significant and insignificant) 665 714

General Index—Cross Index of Synonyms (in all languages, dialects etc) 715 963
PREFACE TO THE THIRD EDITION

This is a revised and enlarged edition of my revered father's "Indian Materia Medica." This work which was first published in 1927, under the new title had grown out of his previous publication, 'The Indian Plants and Drugs' (1908). In this latter compilation I had the good fortune to collaborate with my father to a large extent. I have now put the old wine into a new bottle as it were, but new wine too has been judiciously added. My sincere object in this undertaking was to make the present edition the best possible Materia Medica for comparative studies and if discerning readers find it so, I shall feel amply compensated for the heavy labours involved.

From the original prefaces reprinted in this edition, the reader will be able to judge to what extent and in what manner this volume will be helpful to the various medical and scientific professions and also to the English-knowing public in general.

The never-ending enquiries and orders for a revised and enlarged edition of the "Indian Materia Medica" coupled with my own eagerness to keep alive my father's name through his monumental work prompted me to undertake this huge task single-handed and 'single-eyed' as it were (ailing as I am with high myopia in my right eye and amblyopia in my left eye!), necessitating the sitting up for days and nights for years together.

I have included in this edition an "Index List of Indian Plants and Drugs from which Mother-Tinctures and Extracts etc. are prepared according to Homeopathic System of Medicine" in the hope that practitioners of Allopathic as well as Ayurvedic and other systems of Medicine including Naturopathy, will give a trial to Indian made Homeopathic tinctures, extracts etc., and communicate their comparative case-reports to Medical Journals for the benefit of suffering humanity and for the enlightenment of their own professional brethren.

In the revised Introduction to this book the Tables of Weights and Measures have been treated on a new basis by
by my son, particularly my younger (A K Nadkarni) who volunteered his whole time clerical service as well as the out-door work of collecting literature from places like Libraries, Colleges, Scientific Institutions, etc., and also from eminent Scientists, Scholars and Doctors, local and mofussil, for my consultation in preparing Mss for the Press, I took upon me the work of this Treatise and titled it as "Indian Materia Medica" with the hope that it may go side by side with a British Materia Medica, as a companion volume among the Medical students and members of the Indian Medical Profession.

The fact of the great cheapness and efficacy of Indian Drugs has been repeatedly admitted by eminent British Medical Authorities. For instance, Col G T Birdwood, M.A., M.D., I.M.S., speaking of Indian drugs in his book "Practical Bazaar Medicines" says—"There is no question that bazaar medicines are much cheaper. A bottle of European medicine costs As 8 to Rs 2 while a bazaar medicine costs a few pice. District Board Dispensaries can give a vast amount of medical relief at very little cost if bazaar medicines are intelligently and largely used. Even in such epidemics as influenza, plague, cholera, and relapsing fever, bazaar drugs can give much relief." Continuing he seems to complain and says—"At the big Medical Schools attached to our big hospitals in the course on Materia Medica Indian Plants and drugs receive attention, but in the wards of the big hospitals, which Institutions have an ample supply of European drugs, bazaar medicines are practically never prescribed, so that men leave the medical schools with little practical knowledge of prescribing bazaar medicines." In another part in connection with the same subject he says—"If a medical man has a good knowledge of these (bazaar medicines) he can treat many minor maladies and relieve much sufferings at a very little cost. It must be remembered that a great many of the maladies of every-day life, for which people come as out patients to dispensaries, are of a minor nature, as coughs, colds, indigestion, ulcers, sore eyes, sore throats, worms. Bazaar medicines, intelligently used, have a sufficiently practical and wide enough range to meet most of the maladies." Lt Col Harold Brown I.M.S.
(Retd) stated that "there are a great many indigenous drugs of extreme utility, but little known to students of Western Medicine". In the course of a review of my book "Indian Plant and Drugs" the Indian Medical Gazette said many years ago "As regards the greater uses of Indigenous drugs we think the tendency of Indian practitioners is quite the other way. They are too much inclined to run after the latest drug or new poison cleverly advertised by pushing German and American (I would add here "and other foreign") firms of drug manufacturers and if this book will help to drag the Indian practitioner from seeking out and using new synthetical preparations with fancy names and persuade him to go back to the numerous useful drugs of his own country it will be of great use and value."

Under the circumstances what a boon the Medical Practitioners can confer on their patients, especially of the poor and middle classes if they will only intelligently employ simple and efficacious bazaar medicines, in other words, Indian remedies (hundreds of which are to be met with in the pages of this book) in place of costly foreign medicines! And what a saving an intelligent house-holder will make in his expense, time, trouble and anxiety, if he will have a little more of self-reliance and a little less of the feeling of helplessness in cases of minor complaints of everyday occurrence and with discretion, will make use of the numerous, simple, harmless, homeric remedies given in this book! It is a well known fact that pure fresh vegetable drugs are more powerful in their efficacy than those which have undergone various Laboratory processes for their preservation and preparation according to Western methods. Moreover the extraction of alkaloids by the use of alcohol, etc., is said by Ayurvedists to destroy the actual and intrinsic therapeutic activities of the drugs.

These were the considerations that strongly animated me throughout during the preparation of this manual. Besides the two crores of rupees which cost to our country year after year for the purpose of importing foreign drugs and preparations, five to six times that amount is being exacted as compounding charges from poor and middle classes who, though
Turner of Bombay” Also he is reported to have stated thus—
“The longer I live in India, the more intimate my connection
with Indians, the greater will be my appreciation of the wis-
dom of the ancients and the more I will learn that the West
has still much to learn from the East”—(British Medical
Journal, Oct. 1918) On another occasion he is stated to have
said—“The longer I remain in India and the more I see the
country and the people, the more convinced I am that many
of the empirical methods of treatment adopted by the Vaidus
and Hakims are of the greatest value and there is no doubt
whatever that their ancestors knew ages ago many things
which are now-a-days being brought forward as new dis-
coversies”. He has also said on another occasion that “those
framed in the western system should learn to unravel the mys-
teries of the Indigenous system and unearth its hidden trea-
sures. The truths contained in them should be studied”
The Indian Medical Gazette Nov 1924 says—“It (Ayur-
vedic) and not Western Medicine is the medicine of the
(Indian) people”, and the British Medical Journal, Sept 15th
1924 stated—“the native practitioners perform a useful ser-
vice in the villages more especially in the medical side of prac-
tice”. Dr Geo E Clarke, M.A, M.D, Philadelphia, writes—
“I would rather trust ancient Hindu practice than the allo-
pathic practice of what we are wont to learn in this enlighten-
ed age. If the physicians of the present day would drop from
the Pharmacopoeia all the modern drugs and chemicals, and
treat their patients according to the method of Charaka, there
would be less work for the undertakers and few chronic in-
valids in the world”. Such is the efficacy of Ayurveda ac-
knowledged even by the western eminent and experienced
physicians. As regards its popularity even among wealthy
classes, Sir Patrick Hehir admits it (Times Educational Sup-
plement) and states that “some of the leaders of pure Ayur
vedic practice make considerable fortunes out of their calling
and when consulted in up-country cases from the large towns
charge heavy fees”. Leading Ayurvedic Physicians in urban
areas “command princely fees in attending Princes, noblemen
and rich people in cases where Allopathy fails”
Any number of such recommendations and opinions in
favour of the Ayurvedic treatment from famous European and American doctors may be quoted, but the above is enough to convince even the hardened sceptic about the popularity and efficacy of the Ayurvedic system of medicine. Ayurvedic or indigenous form of treatment is resorted to by the mass of Indian population. Progressive Indian States have given an impetus to the Indigenous Systems of Medicine. If only the Medical practitioners in India who are well-trained in the Western Science of Medicine, take some interest in the use of reputed indigenous remedies or medication in their practice, they will do a world of good to the poor suffering millions in India. To give them all the facilities of knowledge and information in this matter I have spared no endeavour, as will be evident from the contents of this book.

Many Indian fruits, grains and vegetables employed as useful dietetic articles have been treated in order to facilitate the study of Indian dietetics, which forms a chief factor in the cure of diseases, as well as the preservation of health and good nutrition. Indian dieto-therapy is as valuable as its medico-therapy and both combined are preferable to Foreign Drug-therapy, in case of Indian Patients.

To awaken and sustain an interest among the Medical students of the Western System in the indigenous drugs and remedies, I have set apart 101 copies out of this edition for presentation to those who top the list of successful students in the examinations in the Materia Medica subject in the various Medical Colleges and Schools in India.

In the preparation of this book I have consulted many Works on Ayurvedic or Hindu Medicine and those treating of the properties and uses of the Indian drugs or Bazaar medicines and medicinal plants of India, in the shape of books, brochures, periodicals, Govt Reports, Researches, Theses, etc., which are too numerous to mention here, to the authors of all these I acknowledge my indebtedness. I have also to express my grateful thanks to several local and mofussil Doctors and Scientific Scholars who had so kindly lent to my younger son (A. K. Nadkarni) books, magazines, theses etc., for my reference.

The botanical description of drugs is omitted, as the Indian
drugs are distinguished in India not by referring to their complicated distinguishing characteristics but by their well-known names in important vernaculars, their general appearance, smell and taste. I have, however, given a separate Chapter (Appendix VIII) in which are mentioned the distinguishing general characters of the drugs belonging to important Genera or Natural Orders, together with a few typical examples of well-known drugs in order that the reader might become familiar with their distinguishing features.

Before concluding I have to seek the generous indulgence of the reader to overlook the printer's devils or typo-graphical blunders that must have crept into this book, in spite of my careful scrutiny.

Bombay,
December 1926.

K M. Nadkarni.
INTRODUCTION

In order to understand fully the description and uses of drugs, it is necessary to know the meanings of the words repeatedly occurring in their connection such as those explained in some details under different captions herebelow:

TRIDOSHA THEORY

The Doshas viz., Vayu, Pitta and Kapha constitute the tripod on which Ayurveda stands. To understand their theory perfectly and correctly is by itself a long and arduous study. The subject being a very complicated one, it cannot be explained within the compass of a few pages. Also it has been defined by different experts in different ways, but the basic principles to which they all point to, are the same. They, as expounded by one of the foremost Ayurvedists are as follows:—

Late lamented Mahamahopadhyaya Kaviraj Dr. Gananathasen Saraswati, M.A., L.M.S., of Calcutta, said "the theory of Vayu, Pitta and Kapha begins where modern Physiology ends; for, it endeavours to explain all the physiological processes as also the principles which guide them. It is too elaborate a subject to be described here fully. I may refer you to the following concise statement contained in my Benaras Hindu University address on 'Hindu Medicine,' to give you a rough idea of the theory."

"The theory of Vayu, Pitta and Kapha was also a great discovery, which unfortunately has been much misunder-
the physiological processes pertaining to them naturally, and
(2) A crude or visible form, the products (as secretions or excretions) of those processes induced by these essential terms"

"The relation between the two forms is very close, so that the derangement of the essential form of one principle gives rise at once to increased or morbid secretions and excretions of that principle. The failure to recognize the difference between these two forms of the principles has given rise to the erroneous rendering of Pitta as 'Bile' and Kapha as 'Phlegm'. The rendering of Vayu as 'Wind' is preposterous and has brought unmitigated obloquy on the theory (vide my Sanskrit work 'Siddhanta Nidanam' Chapter I for a full exposition of this subject.)"—Report on the Indigenous Systems of Medicine, Part II, Madras
INDIAN WEIGHTS & MEASURES AND THEIR EQUIVALENTS

In ancient times (may even at present times) the scale of weights and measures differed in different parts of India. Four separate scales were mentioned by old compilers. Those were Charaka, Susruta, Magadhi or Magadh and Kalinga. In all the scales, Gunja or a seed of Arbus precatorius was generally the lowest weight. It was sometimes subdivided. Thus eighteen mustard seeds, four grains of paddy, three grains of barley and two grains of wheat were respectively, said to be equal to one Gunja.

The scale in use in the Bengal Province is as follows —

6 Gunjas ... make one A'na
2 A'nas or 12 Gunjas ... Masha
8 Mashas or 16 A'nas ... Tola
2 Tolas ... Karsha
4 Karshas or 8 Tolas ... Pala
4 Palas ... Kurava
8 Palas or 64 Tolas ... Seer or Sarava
2 Seers ... Prastha
8 Seers ... Adhaka or Patra

32 Seers or 4 Adhakas ... Drona
100 Palas or 12½ Seers ... Tula

It should be noted that liquids, like solids, are measured by weights.

There is one peculiarity about liquid measures which should be noticed. When one Prastha or more of a liquid is directed to be used in the preparation of a medicine double the quantity is actually taken. Thus if it is stated in any text that of solid drugs take one seer, of oil take two seers, of milk take three seers, and of water take four seers, the measures to be actually taken are one seer of solids, four seers of oil, six seers of milk, and eight seers of water. For measures below a Prastha or two seers, the quantities of liquid are not
doubled—(N. N. Sen Gupta’s Ayurvedic System of Medicine).

**Measures current in Bombay Province**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gunj</td>
<td>=1 Ratha</td>
</tr>
<tr>
<td>6 Gunj</td>
<td>=1 Anna</td>
</tr>
<tr>
<td>8 Gunj</td>
<td>=1 Masa</td>
</tr>
<tr>
<td>12 Masas</td>
<td>=1 Tola=180 Grams</td>
</tr>
<tr>
<td>5 Tolas</td>
<td>=1 Chataka=2 ounces</td>
</tr>
<tr>
<td>16 Chatak</td>
<td>=1 seer=32 ounces=80 tolas</td>
</tr>
</tbody>
</table>

Out of the different kinds of Ayurvedic measures in India, in Kalinga mana Masha is 6 gunjas and in Maghada Mana masha is 12 Gunjas Charaka adopts the higher mana of 8 Tolas for Pala. Kalinga mana applies to Andhra Province where 1 pala=4 Tolas. Locally in Bazaars, however, one pala is=3 tolas only!

- 6 Sharshapa (Mustard seeds) = 1 Yava
- 3 Yavas = 1 Gunja (2 grams)
- 12 Gunjas (6 gunjas in Kalingamana) = 1 Masha (weight of 1/8 Tola)
- 4 Mashas = 1 Shana (½ tola), Tank, Nishka
- 2 Shanas = 1 Kola (1 Tola)
- 2 Kolas = 1 Karsha (2 Tolas)
- 2 Karshas = 1 Sukthi
- 2 Sukthis = 1 Palam (8 Tolas)

**Bilva**

- 2 Palams = 1 Prasriti
- 2 Prasritis (4 Palas) = 1 Kudava (32 tolas)
- 2 Kudavas = 1 Sarava (or seer or 64 tolas)
- 2 Saravas = 1 Prastham (1 Viss)
- 4 Prasthams = 1 Adakam
- 4 Adakams = 1 Dronam
- 2 Dronams = 1 Kumbham
- 2 Kumbhams = 1 Goni
- 4 Gonis = 1 Khari
- 100 Palams = 1 Tula
- 2000 Palams = 1 Bhara
### Table of Weights and Measures as per Charaka & Varahamihira

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanshi</td>
<td>1 Atom</td>
</tr>
<tr>
<td>6 Vanshi</td>
<td>1 Marichi</td>
</tr>
<tr>
<td>6 Marichi</td>
<td>1 Sarsapa</td>
</tr>
<tr>
<td>8 Sarsapa or 8 white mustards</td>
<td>1 Tandula (grain of paddy) or 1 Yava</td>
</tr>
<tr>
<td>2 Tandula</td>
<td>1 Dhanyamasha</td>
</tr>
<tr>
<td>4 Tandulas</td>
<td>1 Gunja (Abrus precatorious seed)</td>
</tr>
<tr>
<td>2 Dhanyamasha</td>
<td>1 Yava</td>
</tr>
<tr>
<td>5 Gunjas</td>
<td>1 Masha</td>
</tr>
<tr>
<td>4 Yava</td>
<td>1 Andika or 1 Ratti or Gunj</td>
</tr>
</tbody>
</table>

10 Gunjas weight about 18 grains.

<table>
<thead>
<tr>
<th>Item Description</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Andika</td>
<td>1 Mashaka, hema dhana-ka</td>
</tr>
<tr>
<td>6 Ratti</td>
<td>1 Masha</td>
</tr>
<tr>
<td>3 Mashaka or 4 Mashas</td>
<td>1 Shana; Dharana; Tank; Nishka</td>
</tr>
<tr>
<td>2 Shana</td>
<td>1 Drankshana; Kola; badara</td>
</tr>
<tr>
<td>2 Drankshana or 2 kola or 16 Mashas</td>
<td>1 Karsha; suvarna or tolaka; aksha; bidalalapadaka; richu; pani- tala; kavalagraha = one tola in practice.</td>
</tr>
<tr>
<td>2 Karsha</td>
<td>1 Palardha; shukti; astamika; ardhapala.</td>
</tr>
<tr>
<td>4 Kurshas</td>
<td>1 Pala</td>
</tr>
<tr>
<td>2 Palardha or 2 Shukti</td>
<td>1 Pala (4 tolas in practice) musti; prakuncha; chaturthika; bilva; shodasika; Amra.</td>
</tr>
<tr>
<td>2 Palas</td>
<td>1 Prasrita or Prasiti; asthmana.</td>
</tr>
<tr>
<td>Item</td>
<td>Weight</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>2 Prasriti</td>
<td>. .</td>
</tr>
<tr>
<td>4 Pala</td>
<td>. .</td>
</tr>
<tr>
<td>2 Kudava</td>
<td>. .</td>
</tr>
<tr>
<td>2 Anjali</td>
<td>. .</td>
</tr>
<tr>
<td>4 Kudava or 2 Sharava</td>
<td>. .</td>
</tr>
<tr>
<td>4 Prastha</td>
<td>. .</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Drona</td>
<td>. .</td>
</tr>
<tr>
<td>4 Droni</td>
<td>. .</td>
</tr>
<tr>
<td>2 Shoorpa</td>
<td>. .</td>
</tr>
<tr>
<td>32 Shoorpa</td>
<td>. .</td>
</tr>
<tr>
<td>100 Pala</td>
<td>. .</td>
</tr>
<tr>
<td>2000 Pala</td>
<td>. .</td>
</tr>
<tr>
<td>3½ Mashak*</td>
<td>. .</td>
</tr>
<tr>
<td>7½ Mashak*</td>
<td>. .</td>
</tr>
<tr>
<td>15 Mashak*</td>
<td>. .</td>
</tr>
</tbody>
</table>

* Not in Charka

Note: The standard of weight has always varied in different parts of India. The seeds often vary in size.

**Varieties of Weights & Measures for Medicines, Raw Drugs, Produce etc., in India**

"The Unit of weight in the Indian Union is the Tola, which is equivalent to 180 grains Troy of the British Pharmacopoeia."

<table>
<thead>
<tr>
<th>Gold Sovereign</th>
<th>123 Grains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver Rupee</td>
<td>180 &quot; 1 Tola</td>
</tr>
<tr>
<td>8 annas bit</td>
<td>90 &quot; ½ Tola</td>
</tr>
<tr>
<td>4 &quot;</td>
<td>45 &quot;</td>
</tr>
<tr>
<td>2 &quot;</td>
<td>22.5 &quot;</td>
</tr>
<tr>
<td>Nickel</td>
<td>104 &quot;</td>
</tr>
<tr>
<td>8 &quot;</td>
<td>126 &quot;</td>
</tr>
<tr>
<td>4 &quot;</td>
<td>60 &quot;</td>
</tr>
</tbody>
</table>
2 " " " " " 88 "
1 anna " " " " 50 "
Copper piece " " 76 to 100 Grains
1 Bronze piece " " 100 Grains
1 1/4 piece " " 50 "
1 1/3 " (a pie) " 30 "
70 Copper piece (approx.) or 40 Tolas = 1 Pound (Avoir-
dupois)
1 Sikki or Sakki = 4 Tola = 45 grains — the weight of a quarter 
silver rupee of the present currency in the Indian 
Union
1 Dhan = 1 grain of paddy = Avoirdupois 3/175 drachm
4 Dhans = 16 annas = 1 Tola = 1 "Ratti" or "Ratti" (the weight 
of a "Gunchi" or "Gunta" which is the seed of Abrus 
precatorius), and is used by Indian Jewellers for pre-
cious stones, weighs about 10% less than the Carat 
(3.17 grams Troy) and varies slightly in weight in the 
different parts of India. It is in Bombay about 1 3/32 
Ratti = 1 Carat, 100 Carats (109½ Rattis) = 12/175 
drachms Avoirdupois
1 Gunja = 1 7/8 grain
3 Gunjas = 1 Val
6 Gunjas)
or 6 Ratis) = 1 Anna = 1/16 Tola
8 Ratis = 8 Gunjas = a Masha = 15 Grains = 96/175 drachms 
Avoirdupois
96 Ratis = 12 to 13 Masha = 1 Tola = 180 Grams = 11,658.88 
grammes = 6 102/175 drachms Avoirdupois
79
1 Tola = 11.414/6250 Grammes 175 Ounce
1½ Tolas = 5 Sikkis = 1 Kancha
2½ Tolas = 1 Ounce
2/3 Tolas = 1 Troy ounce
3 Tolas = 1 Navatangu = 1 Pallam Madras = 1/8 Seer = 1½ oz. 
Avoirdupois

5 Tolas = 1 Chuttak or Chattack = 4 Kanchas = ¼ Poa = 16 Seer
About 2 fluid ounces (2.0571 ozs) = 2 2/35 oz. Avoir-
dupois
INTRODUCTION

6 Tolas = 1 poa or pavu = \( \frac{1}{4} \) seer = About 8 fluid ounces
10 Tolas = 4 Chattacks = 1 Pawah or Paw
40 Tolas = 1 lb.

1 Seer (of capacity) = 64 Kanchas = 16 Chattacks or Chittacks = 4 poas = About 32 to 33 fluid ounces = 80 Tolas = 1.760 or 1.962 pints = 2.0571 lbs. (2 2/35 lbs. Avoir.) = 1 Kilogramme or 0.9331 kilogramme = 8 pallams Madras = 2 kudthas = 1 litre or 1.114 litres)

4 2/3 Seers = 9 1/3 Kudthas = 1 Kuthy
5 Seers = 1 Pasri or 1 Dhari
40 Seers = 8 Pasris = 1 Indian or Bengal maund = 82.286 lbs. = 37,324 kilogrammes
80 Seers = 1 Battam
00 Seers = 1 Palla
40 Pallams Madras = 1 viss = 3 lbs. 2 ozs.
1/8 Chattack = 1/8 poa = 1/32 Seer = About 1 fluid ounce = 2 kanchas = about 2\( \frac{1}{4} \) tolas.
1/8 Kancha = 1/8 Chattack = 1/128 Seer = about 2 fluid drachms.

1 Kancha or Kuncha = 1/8 Chattack = about 4 fluid drachms = 1/64 seer = 218.75 grains of distilled water.

1 Kudtha weighs about 12 Tolas.
10 Kuthis = 1 Maund = 8 visses Madras = 25 lbs.

1 Bazaar Maund (weight) = 82.125 lbs. = 37.251 kilogrammes (Metric).
1 Bengal Maund (Liquid) = 40 seers = 9.81 gallons = 44.596 litres (Metric).
1 Bombay Maund (weight) = 27.864 lbs. or 28 lbs. = 40 seers = 12.70 kilogrammes.
1 Factory Maund (weight) = 74.668 lbs. = 33.869 kilogrammes.
1 Karachi (now Pakistani) Maund (weight) = 40 seers = 80 lbs. = 36.287 kilogrammes (Metric).
1 Madras Maund (weight) = 24.08 lbs. or 24.686 lbs. or 25 lbs. = 40 seers = 11.197 kilogrammes (Metric).
1 Railway Maund or Bengali or Bengal Maund or 1 Imperial Maund = 40 seers = 82 2/7 Avoirdupois lbs. = 82.284 lbs. = 82 lbs. 2 ozs. = 3 drachms = 40 kilogrammes.

10 Maunds = 1 Khandy.
20 Maunds Madras (weight) = 1 "Baram" or 1 Candy Madras
= 493,714 lbs = 223,945 kilogrammes
25 Bombay Maunds = 23 Madras Maunds
27 2 Maunds = 1 Ton
49 Bazaar Maunds = 144 Bombay Maunds
100 Bazaar Maunds = 100 Factory Maunds
3½ lbs = 1 Pancheru
2 Pancheru = 1 Dhaide
4 Dhaide = 1 Maund = 8 Pasris = 40 seers

For Liquors

8 Tolas = 1 Dram or Drachm
8 Drachms = 1 Bottle
6 Nominal Quart Bottles = 1 Imperial Gallon

English & Indian Domestic Measures (Approximate)
with Equivalents

A teacupful of sugar weighs ½ lb and 3 tablespoonfuls of sugar weigh 1 lb
1 headed-up teaspoonful of powder = approx. 3 gm
1 levelled off teaspoonful of powder = approx. 15 gm
A cupful of loaf sugar weighs 7 ozs
A cupful of flour weighs quarter of a pound
2 cupfuls of granulated sugar weigh one pound
2 cupfuls of meal weigh one pound
4 cupfuls of sifted flour weigh one pound
One teaspoonful is about one fluid drachm (80 minims) or a little more (4 to 5 C.C.)
3 teaspoonfuls = nearly 1 Tablespoonful
2 cupfuls of liquid or dry material = one pint
4 cupfuls of liquid or dry material = one quart
One Dessert-spoonful (2 tea-spoonfuls) is about two fluid drachms (8 to 10 C.C) 120 to 160 minims
2 Dessert-spoonfuls = One Table-spoonful = about 4 fluid drachms or half fluid ounce (15 to 16 C.C) (240 minims)
One Table-spoonful = 4 fluid drachms or about ¾ oz = 15 C.C
2 Table-spoonfuls = 1 ounce
4 Table-spoonfuls is a quarter of a pint
Sixteen Table-spoonfuls = one-eight ounces cup
One heaping table-spoonful of sugar weighs one ounce
7 heaping table-spoonfuls of sugar = One cup-ful
5 heaping table-spoonfuls of flour = One cup-ful
One Tea-cupful is about 4 to 6 or 5 to 8 fluid ounces = (150 C C) = 1 Gill
A Breakfast-cupful is half a pint or about 6 to 8 fluid ounces
  = 240 C C = 2 Teacups or 2 Gills
2 Round Table-spoonfuls of flour weigh one ounce
One Wine-glassful is about one and a half to two fluid ounces
  or is an eighth of a pint (75 C C) = 1 jigger
One Gill = 4 fluid ounces or a little more = 2 Wine-glasses =
  120 C C
One Glass-ful = 12 fluid ounces
One Glass (tumbler) = 1 Measuring Cup = 8 fluid ounces =
  240 C C
One Tumbler-ful is about ten to eleven fluid ounces or even
  15 to 20 fluid ounces or is generally half a pint (300
  C C)
Two Tumblers = 1 Pint or 20 fluid ounces = 2 cups = 480 C C
One pint of oatmeal, cracked wheat, or other coarse grains,
  weighs about one pound
One pint of liquid weighs one pound
1 ollick = 7/8 cup
1 palam = 1 2 ounces or 35 gms
N B — The above are only average measurements, for, no
  cup or spoon is of the same size!

CAUTION — The spoon must be of the measure of 1 fluid
  drachm
Spoons fluctuating in size should be avoided
1 Drop's equivalent weight is 9493 grams

'Although roughly a 'Drop' is generally taken to repre-
  sent one mm., drops differ very much in size and vary
according to the area of the surface from which they drop and
also as to the nature of the fluid itself, they should never be
used for children or as a measure of powerful drugs. Because,
  e.g., a fluid drachm of water may be 60 drops, but a fluid
A drachm of syrup is only 44 drops; a fluid drachm of alcohol is 146 drops and of chloroform is 250 drops. A drop of acid hydrocyanic dilute is certainly more than a minim as a drachm of it contains only 44 drops. One drachm of Tr. Opii or Tr. Digitalis contains 120 drops. It is therefore a safe rule "never to order any drugs in terms of "drops" but only in terms of minims. The minims should always be measured in graduated minims measure".

N.B.:—In all dispensing in the British Empire the custom is—Solids by weights and Liquids by measure.

Measures, Weights and Equivalents adopted in Western Pharmacopoeias

(Apothecaries', Avoirdupois, Imperial, Metric etc., comprising of Measures and Weights of Mass, Capacity etc.)

<table>
<thead>
<tr>
<th>Imperial</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Minim is approximately equal to</td>
<td></td>
</tr>
<tr>
<td>15 Minims are</td>
<td></td>
</tr>
<tr>
<td>20 Minims</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td></td>
</tr>
<tr>
<td>60</td>
<td></td>
</tr>
<tr>
<td>1 Fluid ounce is</td>
<td></td>
</tr>
<tr>
<td>1 Pint is</td>
<td></td>
</tr>
<tr>
<td>1 Gallon</td>
<td></td>
</tr>
</tbody>
</table>

1/4d piece = 85
1d = 144
3d = 22
6d = 44
sh. 1/- = 87
sh. 2/- = 175
sh. 2/6 = ½
1 C.C. 1 Milliliter—about 16 to 17 minims (16.9 minims) = nearly 20 drops of water = 282 fluid dram = .00176 Pint = .0352 fluid ounce = .00211 pint = .000264 gallon.

1 Scruple (rarely used nowadays) Apothecaries Imperial weight = Troy 20 grains = .73 drachms Avoirdupois = 42 2/3 dhan Imperial = 1.2959 grammes nearly.

Apothecaries’ 1 Dram or Drachm weight, Imperial (this also is not Official) = 3 scruples = 2 dwt. 12 grains = 60 grains Troy = 2.19 Avoirdupois drams = 60 minims = 3.8879 Avoirdupois grammes nearly (3.838 grammes) = 32 Ratis Imperial = 1 Teaspoon.

Imperial (Apothecaries) = 1 Fluid drachm (of Capacity) = 60 minims = 54.6875 grains of water at 16.7°C or 62°F. = 3.5515 millilitres = 3.6 C.C. (3.552) C.C.) = 2 Drams Avoir. = 1 Teaspoonful = 0.003552 litre.

Apothecaries’ 8 Fluid Drams = 24 scruples = 180 grains (also U.S. Standard or Wine Measure)

or
Apothecaries’ 1 Ounce (weight) = 1 Avoirdupois fluid ounce & 1.55 drachms = 437.5 Avoirdupois grains = 28.35 grams (28.34953 grammes) = Troy 18 dwt. 5½ grains.

Apothecaries 1 fluid ounce = 28.41 ml. 31.1 gm.

12 Ounces Imperial Apothecaries’ Weight = 1 pound = 96 drachms = 288 scruples = Avoirdupois 13 ozs. & 2.65 drachm = 5760 Grains.

16 Fluid ounces (U.S. Standard or Wine Measure) = 1 Pint.

Apothecaries’ 1 lb. = Avoirdupois 13 Ozs. 2.65 drams.

Apothecaries’ 2 fluid Pints = 40 fluid ounces Apothecaries’ (also U.S. Standard or Wine Measure)

Apothecaries’ 4 Fluid Quarts (also U.S. Standard, or Wine Measure)

= 1 quarter = 17,500 grains of water at 16.7°C = 1136.4903 Millilitres = 1.1364 litres = 69 1/3 cubic inches nearly = 2 lbs. 8 ozs.

= 1 Imperial Standard Gallon = 8 Pints Imperial (of capacity) = 4.545963 litres = 10 lbs. Avoirdupois = 70,000 grains of water at 16.7°C = 4.5460
litres = 4545.9631 millilitres = 277.274 cubic inches (1 cubic foot holds 6232 gallons)

Imperial (Apothecaries' & Avordupois)

1 grain weight = 0.0648 gram (0.064798918 gramme) = 64.7989 Avordupois in milligrams = \( \frac{1}{180} \) Tola

Imperial 100 fluid grains (of capacity) = 109.714 mummies.

Imperial or Metric (weight) 1 Gramme or Gram (Gm.) = 0.7716 scruple = (0.564 drachm or 0.2572 drachm) = 15432348 grains nearly = \( \frac{2000}{56698} \) ounce = 0.03215 ounce

Troy = Mass (or weight) of a cubic centimetre of distilled water at 4°C = \( \frac{6250}{72991} \) tola = 0.03527 ounce

Avordupois = About 1 Masha = 0.02204 lb

28.350 Grains (28.34954 grammes) = 437.5 grains of water at 16.7°C = 16 drachms = 1 ounce Avordupois = 28.4 cubic centimetres

60 to 64.8 milligrams (Metric) = 1 grain (Imperial) = 0.064 gram

1 Pint (pt.) Imperial (Apothecaries') weight (of capacity) = 473 C C = 558.2454 millilitres = 20 ozs fluid Apothecaries' (of capacity) (Oz Volume) = 4 gills = 0.568 litre = 34 2/3 cubic inches nearly = 1\( \frac{1}{4} \) lbs Avordupois = 8750 grains of water at 16 7° (7291 1107 grains = 1 lb 3 ozs 9 1/11 grs) expressed in Avordupois 1 lb equals 1.041587 lbs. Being nearly equivalent to a pound in weight, it is an old popular saying that a pint is a pound the world over.

Avordupois 1 dram (weight) = 2734375 grains = (27 \( \frac{11}{32} \) grains

Troy = 177185 gramme = Troy 1 dwt 311.32 grains = Apothecaries' 1 scruple & 711.32 grains

16 drams Avordupois weight = 1 Avordupois ounce
Avoirdupois 1 ounce weight = 16 Avoirdupois drams — Troy 15 dwt. 5½ grains = 437.5 Avoirdupois grains — Apothecaries' 7 drams & 171½ grains = 28.35 grammes.

1 fluid Imperial ounce) = 1 Avoirdupois ounce (of capacity) = 28.396 C C or 29.57 to 30.0 C C = 28.4123 millilitres = 28.3485 grammes or 30 grams (30 gm) = 8 fluid drachms = 437.5 grains of water = 2 teaspoonfuls = 0.028413 litre — Apothecaries' 8 fluid drams = 480 Apothecaries' minims.

16 Avoirdupois ounces = 1 Imperial lb weight = 7000 grains = 453.59243 grammes Avoirdupois = 0.4536 kilogramme — 16 ounces = 258 drams — Troy 1 lb 2 ozs 11 dwt. 16 grains = 7000 grams — Apothecaries' 1 lb 2 ozs 4 drams 2 scruples = About 38 tolas

2 lbs 3½ ozs Imperial = 1 kilogram (Metric)
14 lbs Avoirdupois (weight) = 1 stone (st.) = 6.3503 kilogrammes or kilograms
28 lbs Avoirdupois (weight) = 1 quarter (qr) = 127006 kilogrammes — Troy 34 lbs. 6 dwt. & 16 grains
1 Quarter weight Avoirdupois = 28 lbs. = 448 ozs. = 7.168 drams — Troy 346 dwt & 16 grains
4 Quarters weight Avoirdupois = 112 lbs = 1 Hundred weight (cwt.) = 50.8024 kilogrammes — Troy 146 lbs 1 oz. 13 dwt. and 8 grains.

1 Cwt. (Hundredweight) Avoirdupois weight = 4 Quarters = 112 lbs = 1792 ozs = 28,672 drams — Troy 146 lbs 1 oz. 13 dwt. & 16 grains = 50.8 kilograms
20 Cwts. (weight) Avoirdupois = 1 Ton = 2240 lbs = 1016 kilogrammes — 80 quarters = 2420 lbs = 35,840 ounces.
Troy 2922 lbs 2 ozs 13 dwt & 8 grains = 5,73,440 drachms
Avoirdupois 1 Ton (weight) = Troy 2922 lbs 2 ozs 13 dwt 8 grains = 1016 kilogrammes

1 Troy ounce = 1 Apothecaries' ounce weight = 8 drams Imperial Apothecaries' weight (this is also not official, but is sometimes used in America).
31,1035 grammes
nearly 28.41 C C
2 \frac{17}{79} tolas = 28.968

Imperial 1 minm (M.) (capacity) (0.9114583 grain of water at 16.7°C or 62°F) = About 1 to 2 drops = 0.0592 millilitre (ml) = 0.059 C C or 0.06 C C = 0.00059 litre

1 Gutta (gtt) (Imperial liquid measure) = 1 drop, supposed erroneously to represent one minm

Imperial Standard 1 fluid or liquid dram measure = 60 minims
Imperial Standard 1 fluid or liquid ounce measure = 8 fluid drams = 480 minims

Imperial Standard measure 1 Pint = 20 fluid ounces = 160 fluid drams = 9600 minims = 567.919 C C = 56972 litre
1 Pint measure (of capacity) = 16 fluid ounces = 123 fluid drams = 7680 minims = 4 gills = 0.568 litres
8 Pints (British Imperial Standard liquid measure) = 1 gallon (C I.) i.e., about ten pounds of distilled water

Imperial Standard measure 1 quart (of capacity) = 2 Pints = 40 fluid ounces = 320 fluid drams = 19,200 minims = 1136 litres = 64 tablespoons = 4 breakfast cups or 4 tumblers = 256 teaspoons

1 Litre = 1,75980 pints = 1 pint 15 fluid ounces 1 fluid drachm
34 minims nearly 35.196 fluid ounces = 0.035216 cubic foot = 1000 C C

1 Millilitre (Metric) = 16.89 Minim (Imperial)

1 Standard or Imperial gallon (of capacity) = 277.4 cubic inches (i.e., 277.274 C in.) = 4 quarts = 8 pints = 128 fluid ounces = 1024 or 1280 fluid drams = 61,440
minims or 76,800 minims = 160 fluid ounces = 4.537 litres or 4.546 litres = 10 lbs. of distilled water.
1 American gallon = 3.785 litres.
9 gallons = 1 Firkin = ½ barrel.
36 gallons = 1 barrel.

Troy Weights

3.17 grains = 1 carat.
24 grains = 1 pennyweight (dwt.) = 0.877 Avoirdupois dram = 1 scruple and 4 grains.
20 pennyweights = 1 ounce = 1 oz. 1.55 drachms (Avoirdupois) = 480 grains.
12 ounces = 1 pound (lb.) = 13 ozs. 2.65 drachms (Avoirdupois) = 5760 grains.
100 pounds = 1 hundredweight (cwt.)

N.B.:—The Carat is not a measure of weight, but the proportion of gold in the alloy composing the article. Articles of gold are reckoned as consisting of 24 carats, of which so many (usually 9, 15, 18 or 22) are of pure gold, and the rest alloy. An article stamped 9 carats is 9 parts of gold and 15 parts alloy. A sovereign is 22 carat gold.

<table>
<thead>
<tr>
<th>United States Apothecaries</th>
<th>British Imperial.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pt.</td>
</tr>
<tr>
<td>1 Gallon = .83311</td>
<td></td>
</tr>
<tr>
<td>1 Pint = .83311</td>
<td></td>
</tr>
<tr>
<td>1 Fl. oz = 1.04139</td>
<td></td>
</tr>
<tr>
<td>1 Fl. dr = 1.04139</td>
<td></td>
</tr>
<tr>
<td>1 minim = 1.04139</td>
<td></td>
</tr>
</tbody>
</table>

Solid Measures

Comparative Value of Metric to Apothecaries Weights

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Dram</td>
<td>4</td>
<td>19.50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Drams</td>
<td>7.9</td>
<td></td>
<td></td>
<td>23.4</td>
<td></td>
</tr>
<tr>
<td>3 &quot;</td>
<td>11.70</td>
<td></td>
<td></td>
<td>27.5</td>
<td></td>
</tr>
<tr>
<td>4 &quot;</td>
<td>15.5</td>
<td></td>
<td></td>
<td>31.10</td>
<td></td>
</tr>
</tbody>
</table>
Fluid Measures

Comparative Value of "Apothecaries," to "Metric"

<table>
<thead>
<tr>
<th>Apothecaries</th>
<th>Metric</th>
<th>Apothecaries</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cubic</td>
<td></td>
<td>Cubic</td>
</tr>
<tr>
<td></td>
<td>Centimeter</td>
<td></td>
<td>Centimeter</td>
</tr>
<tr>
<td>1 Dram</td>
<td>3.75</td>
<td>5 Drams</td>
<td>18.5</td>
</tr>
<tr>
<td>2 Drams</td>
<td>7.5</td>
<td>6</td>
<td>22.5</td>
</tr>
<tr>
<td>3 &quot;</td>
<td>11.25</td>
<td>7</td>
<td>28</td>
</tr>
<tr>
<td>4 &quot;</td>
<td>15.5</td>
<td>8 or 1 oz</td>
<td>30</td>
</tr>
</tbody>
</table>

Relation between Avoirdupois and Troyweights

(i) 1 lb Troy = 12 × 20 × 24 = 5760 grams Troy
1 lb Avoirdupois = 7000 grains Troy
therefore 175 lbs Troy × 144 lbs Avor

(ii) 1 oz. Troy = 5760 ÷ 12 = 480 grains Troy
1 oz Av = 7000 ÷ 16 = 437.5 grains Troy

From these relations it is clear that (i) a pound of feathers is heavier than a pound of gold. (ii) an ounce of feathers is lighter than an ounce of gold. (iii) an ounce of gold or silver is heavier than an ounce of tea.

To Reduce Avoirdupois Weight to Troyweight
Reduce given Avoirdupois weight to lbs Avor and multiply the result by 7000. The product will be the weight in grams Troy.

To Reduce the Troyweight to Avoirdupois Weight.
Reduce the given Troyweight to grams and divide the result by 7000. The quotient will be the weight in lbs Avor.

To Reduce Indian Weight to Troyweight.
Multiply the weight in tolas by 180. The result will be the weight in grams Troy.

To Reduce Troyweight to Indian Weight.
Reduce the Troyweight to grams then divide by 180, the result will be the weight in tolas.
To Reduce Avoirdupois Weight to Indian Weight and Vice Versa

1 lb. = 7000 grains. 1 tola = 180 grains. i.e., Multiply the weight in cwt. by 7 and divide by 5; the result will be the weight in maunds.

To Convert Indian Weights to Avoirdupois.

Multiply the weight in minims by 5 and divide by 7, the result will be weight in cwt.

Weights & Measures of Water & Other Liquids etc., showing Relation of Capacity to Mass (Imperial)

1 Minim = 0.9114583 gr. of Water at 62°F.
1 Litre of Water weighs 1 kg. (kilogramme) i.e., 2.2046 pounds (Avoir.) = 1.76 nearly.
1 fluid drachm = 54.6875 grain of Water at 62°F.
1 cubic foot of Water weighs 62.321 lbs. or 62½ lbs. nearly = 62321 gallons.
1 fluid ounce = 437.5 grains (Avoir.) of Water at 62°F. or approximately 6½ gallons = 7.48 U.S. gallons or 1000 Avoirdupois fluid oz.
1 cubic inch of Water weighs .0361 lbs.
1 gallon (8 pints) distilled Water at 62°F. (contains 277.274 cubic inches) weighs 10 lbs. (70,000 grains).
35.943 cubic feet (224 gallons) of Water weigh 1 Ton.
1 Pint distilled Water weighs 1 to 1¼ lb.
100 grains of Water at 62°F. measure 110 minims or more correctly 109.7143 minims at 60 to 62°F.

*This is taken as 110 minims throughout the British Pharmacopoeia.

1 U.S. gallon = 231 cub. in. = 0.1337 cub. ft. at 62°F.
1 lb. of water at 62°F. = 0.016 cub. ft.
1 B. J. gallon = 277.418 cub. in.

20 fl. oz. (1 pint) weigh 8750 grains.

British gallon = 1.2009 U.S. gallon.
1 cwt. of water = 1.8 cub ft. = 11.2 gallons
1 ton of water = 35.9 cub. ft. = 224 gallons.

1 inch of Rainfall = 22.622 gals. per acre = 100 tons (approx.)

A Gallon of Milk weighs approximately 10\(\frac{1}{2}\) lbs.

- Mercury
- Sperm oil
- Sulphuric acid
- Hydrochloric acid
- Turpentine
- Alcohol
- Petrol
- Nitric acid
- Acetic acid

135.9
8.8
18.5
12.1
8.7
8
7\(\frac{1}{2}\)
15.3
10.4

Clues & Hints

For detailed Tables of Conversion Factors for Imperial and Metric Weights and Measures amongst many, refer to the Annual Diaries published by the following few eminent Mfg. Chemists:

1. May & Baker.
2. Burroughs Wellcome.
3. Bengal Chemical & Pharmaceutical Works, Ltd.,
4. Bengal Immunity Co., Ltd.,
5. Amrit Laboratories Ltd., Bangalore 2
6. Hoffmann-La Roche, Inc., Nutley N.J. (U.S.A.’s)

Calendar Quick Reference conversion Tables booklet.

For exhaustive Foreign Tables of Weights & Measures, a reference to the following publications will enlighten minutely:

1. Pharmaceutical Pocket Book.

N.B.:—Millilitre (ml.) is the new standard used, for measuring liquids, in place of the older term cubic centimeter (C.C.) = 16.9 Minims nearly.
Care should be taken to distinguish between fluid drachms and drachms and also between fluid ounces and ounces, which are by no means identical.

The Troy ounce is greater than the Avoirdupois ounce in the proportion of 79 to 72 nearly.

The Troy ounce equals 480 grains and the Avoirdupois ounce 437.5 grains.

The Grain Avoirdupois is the same as the Grain in Troy weight.

In Apothecaries weights, the Grain, Ounce and Pound are the same as in the Troy Weight.

In Continental prescribing a smaller quantity than 1/2 a cubic centimetre is usually expressed in drops.

In all dispensing in the British Empire the custom is:—Solids by weight, Liquids by measure.

To convert Centigrade Thermometer scale to Fahrenheit Thermometer scale, multiply by 9/5 and add 32.

To convert Fahrenheit Thermometer scale to Centigrade scale, subtract 32 and multiply by 5/9.

Liquids are also usually reckoned by weights.
Baths

The immersion of the whole or a part of the body in some liquid is called "A Bath". It is said to be general when the whole body is brought under its influence, and local when a part only. Strictly speaking, only medicated baths come under therapy. Following are the different kinds of medicated as well as non-medicated baths, adopted in the Ayurvedic and Western Systems of medicine, classified according to temperatures —

1. Cold Bath 40 or 45 to 65 F
2. Cool Bath 65 to 75 F
3. Tepid Bath 75 or 85 to 90 or 95 F
4. Warm Bath 90 or 95 to 100 F
5. Hot Bath 100 to 110 F
6. Very Hot Bath 110 to 120 F

Vapour Bath

7. Warm 100 or 110 to 120 or 150 F
8. Hot Air, 115 to 140 or 150 F

'A vapour bath may be improvised by placing in bed a few strong bottles filled with nearly boiling water, tightly corked down, and wrapped in pieces of flannel wrung out of hot water. The patient should be well covered and the bottles should be placed all round the patient.'

Varieties of Bath — 1 Continuous 2 Turkish 3 Medicatied — (a) Sea bath (b) Salt bath (c) Alkaline bath (d) Acid boric bath (e) Sulphur bath (f) Mustard bath (g) Bran bath (h) Neem bath

For descriptive details see—"A Hand Book of Ayurvedic Materia Medica, Vol I by Dr H V Savnur"

The different times and periods for the administration of Ayurvedic medicines with their indications —

1. Fasting — In Kapha diseases when both the patient, and the Dosha are strong
Before food when Apana Vata is vitiated
During middle part of food when Samana Vata is vitiated
After food when Vyana Vayu is disordered
At the end of each morsel of food or with each morsel of food when Prana Vata is vitiated
Very often in Visa, Chardi, Hidma, Trt, Swasa and Kasa.
Along with the whole food with various varieties of food in Arocaka
Both before and after light food in Kampa, Aksepaka and Hidma
At bed time, in diseases of regions above the clavicles

(Page 50 of “Fundamental Principles of Ayurvedic Medicine”, published by —Government of Madras)

“Ayurvedic medicines may be administered during four periods of the day, viz., Sunrise, Mid-day, Evening and Night. Sometimes they are administered frequently. Morning is regarded as the best time for administering such medicines as purgatives, emetics, decoctions and pills which are generally given once daily. When no specific direction is given regarding the time of administration, morning must be taken for granted. Very often one sort of medicine is given in the morning and another in the afternoon. Some medicines for dyspepsia are given before, along with, and after meals.” —U C Dutts ‘Materia Medica of the Hindus’

———
Baths

The immersion of the whole or a part of the body in some liquid is called "A Bath". It is said to be general when the whole body is brought under its influence, and local when a part only. Strictly speaking, only medicated baths come under therapy. Following are the different kinds of medicated as well as non-medicated baths, adopted in the Ayurvedic and Western Systems of medicine, classified according to Temperatures:

1. Cold Bath 40 or 45 to 65 F.
2. Cool Bath 65 to 75 F.
3. Tepid Bath 75 or 85 to 90 or 95 F.
4. Warm Bath 90 or 95 to 100 F.
5. Hot Bath 100 to 110 F.
6. Very Hot Bath 110 to 120 F.

Vapour Bath

7. Warm 100 or 110 to 120 or 150 F.
8. Hot Air, 115 to 140 or 150 F.

'A vapour bath may be improvised by placing in bed a few strong bottles filled with nearly boiling water, tightly corked down, and wrapped in pieces of flannel wrung out of hot water. The patient should be well covered and the bottles should be placed all round the patient."

Varieties of Bath:—1. Continuous. 2. Turkish. 3. Medicated:—(a) Sea bath. (b) Salt bath. (c) Alkaline bath. (d) Acid boric bath. (e) Sulphur bath. (f) Mustard bath. (g) Bran bath. (h) Neem bath.

For descriptive details see—"A Hand Book of Ayurvedic Materia Medica, Vol. I by Dr. H. V. Savnur".

The different times and periods for the administration of Ayurvedic medicines with their indications:—

1. Fasting:—In Kapha diseases when both the patient, and the Dosha are strong.
A few different Modes and Processes of Application of Ayurvedic Medicines are:

1. Vastikarma or Injections into rectum, urethra, vagina etc
2. Phala Vartha or Suppositories
3. Siro Vasti or Applications to the head
4. Netrakarma or Applications to the eyes
5. Nasyam or Nasya or Application of medicated substances to the nose
6. Kavala or Gargles
7. Pruleps or Plasters.
8. Pradeha or Poultices
9. Swedana or Application of heat to the skin for inducing perspiration
10. Dhumapana or Inhalations
11. Dhupana or Fumigations
12. Ksarakarma or Caustic Applications
13. *Vamana or Treatment by emetics
14. *Virechana or Treatment by purgatives
15. *Anuvasana or Administration of oily enemata
16. *Niruhana or Administration of dry enemata
17. *Shirovirechana or Purgation of the nasal organ and other secreting organs in the region of the head through erthunes, massage etc

* Pancha-Karma of Ayurveda

P S —The patient has to undergo certain preliminary treatment consisting of two processes viz., Snehana and Swedana. Snehana consists of the administration of medicated ghee, oils, and fats, serves to lubricate the body. Swedana consists in perspiring the body of the patient, and Sweda, however, is also used to signify the application of heat or fomentation even when perspiration is not meant to be produced. It also includes steam-baths, warm water-baths, and hot cataplasma of medicinal plants, before being subjected to
the above *Pancha-Karma or the 5 Processes
(Page 49 of "Fundamental Principles of Ayurvedic Medicine" published by Government of Madras and Pages 253 to 254 of "System of Ayurveda" by Shiva Sharma, Ayurvedacharya)

NB —Refer also to Appendix VI of this book, for more information

Ayurvedic Classification of Drugs

In Ayurveda, drugs, (Vegetable, Mineral and Animal) are broadly described and classified under five properties, viz.,
(1) Rasa, (2) Guna, (3) Veerya (4) Vipaka and (5) Prabhava

(1) Rasa, or the taste, is of six kinds, namely, 1 Sweet, 2 Sour, 3 Salt, 4 Pungent, 5 Bitter and 6 Astringent. The Sweet increases the activity of Kapha in the body, the Sour and Salt of Pitta and Kapha, the Pungent of Pitta and Vayu and the Bitter and the Astringent of Vayu only. The Rasas other than those which increase the activity of a particular Dosha would prove detrimental to the activity of that Dosha. Thus Sweet, Bitter, or Astringent would reduce Pitta as Pungent, Bitter, and Astringent would reduce Kapha.

(2) Gunas or the attributes of various substances are divided into five classes, namely, Heavy, Unctuous, Keen and Sharp, Dry and Light, each representing the attributes of the Earth,—Water,—Fire,—Air, and Ether,—substances respectively. These are further sub-divided into a large number of attributes like Sharp, Hard, Thick, Cold, Mild, Soft etc. The drugs carrying the attributes of Water and Earth-substances increase the activity of Kapha, Fire substances of Pitta and Air and Ether-substances of Vayu.

(3) Veerya is the potency of the drug. It is either heating or cooling. The first is dominant in Pitta, the second is a common factor in Vayu and Kapha.

(4) Vipaka is the consequence of change or action which the drug undergoes in the human organism and is of three kinds, namely —1 Sweet, 2 Sour, and 3 Pungent. As a general rule the Sweet and Salt rasas are changed in the course of Vipaka into Sweet, the Sour remains Sour, and the Pungent Bitter and Astringent, are transformed into Pungent. The
Sweet strengthens Kapha, the Sour Pitta, and the Pungent Vayu

(5) Prabhava is the dominating influence or the active force of a drug. Amalaki (Emblica Officinalis), for instance, is very mild in rasa, guna, veerya and upaka, yet it has the potency of reducing the three Doshas when taken internally. Similarly we find that the root of Vernonia Cineria tied with the hair of the head destroys the quartan fever. A few drops of the juice of Leucus cephalotes poured into the eye of the patient, remove the quartan fever. There may be two herbs similar in all the other four properties, but might show different results owing to their fifth quality of Prabhava.

In Ayurvedic System also the drug according to the exigencies of each case should be administered singly or in combination. But there are factors which are beneficial in their separate capacities but grow harmful when brought together. Even this branch of the knowledge of harmful combinations of drugs and diet (refer to the modern subjects of Compatibility and Incompatibility of medicines and drugs in Western Pharmacopoeias) was reduced from empirical knowledge in general principles. Substances, suitable in themselves to the body, were found to grow unsuitable under the considerations of their place, time, measure, mixture and nature, etc. Fish for example, especially of Chilchima variety should not be taken with milk; the meat of domesticated animals, of those that live in marshy region, and of those that are aquatic, should not be taken in conjunction with such things as honey, sesame oil, molasses, milk, garden radish, lotus-stalks, paddy (when sprouting) etc., etc.—(Charaka, Sutra, XXVI 66)

From —“System of Ayurveda” (pages 268-272) (1929 edition) by Shiv Sharma, Ayurvedacharya

NB—Readers desiring some useful knowledge re manufacture and use of special Siddha preparations and re Unani-Tibbi preparations, may read (1) “The Hand Book of Indian Medicine or the Gems of Siddha System” (in English) by Dr T G Ramamurthi, and “Unani Pharmacopoea” (in English) published by the Madras Provincial Indian Medical Practitioners’ Co-Operative Pharmacy & Stores, Ltd., Madras 20, respectively
Dosage or Posology

"By dosage is meant the quantity of a drug required to produce action either immediately or after repetition. The largest quantity which can be given without untoward effects is called the maximum dose. The dose of drug usually bears a direct relation to body weight and it is rational to calculate it per unit of body weight when full response, specially in case of powerful remedies, is being aimed at. However, in case of certain drugs there is no relation between the body-weight and the dose required. In case of insulin, for instance, the dose is directly related to the severity of the disease and not the weight of the patient. Again in case of anti-toxic sera their dose is governed by the amount of toxin requiring neutralization. Young persons require smaller doses than older ones, since younger tissues react more readily and also because weight is less. In children the dose is usually given according to age."—("A Treatise on Tropical Therapeutics" Vol. I (1950) by R. N. Chopra and others)

Supposing the full dose of an Ayurvedic medicine for adults to be two tolas, the doses for children of different ages would be as follows—For infants a month old, 1 guna, an additional guna for each additional month. For children, a year old, the dose would be one masha or twelve gunas, and an additional masha for every year, till the dose of sixteen mashas or two tolas is reached at the sixteenth year. From sixteen to sixty the full dose should be used, after which it should again be gradually reduced. When infants are unable to take decoctions and other bulky medicines, their wet-nurses are made to take them. Sometimes small quantities of medicines are applied to the nipples, and the infants made to suck them.

Observations regarding Allopathic Medicines in particular and other Medicines in general

In almost every system of medicine, the doses of medicines are not fixed. They are regulated for their action, by the age, sex, strength, habits of life, body-weight, mental emotions and impressions (temperament and idiosyncrasies), race, and diges-
tive power of the patient, the nature of the illness, the state of the viscera and humours, diathesis, and lastly by the properties of individual drugs.

"Medicines should be freshly prepared and bottles should be well shaken before measuring out the doses"

"Women rarely require the same doses as men, reduce the doses about one-third. This, however, varies greatly." Avoid ales during pregnancy, sulphuric acid during lactation, and mercury in anaemic chlorosis.

"Persons whose general health is good bear stronger doses than the debilitated and those who have suffered for a long time."

Old age and children do not bear doses proportionately to manhood and youth. Excepting under urgent circumstances an opiate should never be administered to an infant. Blisters and leeches produce more decided effects on children than on adults—all things being equal—and the former are especially apt to induce ulceration and gangrene in the young. Per contra, mercury is better borne proportionately in childhood (and old age) than in middle life—it is all but impossible to salivate a child under ten years of age. The following is the scale of doses (Allopathic) employed at Guy's Hospital, London, based on Gaebus' dose table, the adult dose being represented as 1—

<table>
<thead>
<tr>
<th>Age</th>
<th>Dose</th>
<th>Age</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 1 year</td>
<td>1/12</td>
<td>Under 7 years</td>
<td>1/3</td>
</tr>
<tr>
<td>„ „ 2 years</td>
<td>1/8</td>
<td>„ 14 „</td>
<td>1/2</td>
</tr>
<tr>
<td>„ „ 3 „</td>
<td>1/6</td>
<td>„ 20 „</td>
<td>2/3</td>
</tr>
<tr>
<td>„ „ 4 „</td>
<td>1/4</td>
<td>„ 21 to 60</td>
<td>1</td>
</tr>
</tbody>
</table>

Above 60 years, the adult dose is reduced to 4/5 or 2/3 and in extreme senility to one-half.

"Children tolerate Arsenic, Calomel, Squill, Belladonna, Hyocyamus, Ipecacuanha, Rhubarb, Jalap Sulphonamides, etc., in fairly large doses, while opium in very small doses causes fatal results. Therefore, opium and its preparations should be used with great caution in children. Yet, in some parts of India infants are habituated to the use of opium. It is given with a view to keep them quiet while their mothers are at
work. Many wet-nurses secretly administer it to their wards."

Sanguine and sanguino-nervous temperaments will bear
antiphlogistics, as well as loss of blood, but the reverse is true
as to stimulants. Antispasmodics are strikingly beneficial to
nervous temperaments. Persons of a phlegmatic temperament
bear stimulants and purgatives better than those of a sanguine
temperament, therefore the latter require smaller doses.

Always enquire as to idiosyncrasies, especially towards
mercury and opium.

Idiosyncrasy to drugs

Indians as a rule require smaller doses than Europeans
except in case of purgatives, of which they require larger doses.
Besides such difference due to race, climate, or age, the sus-
ceptibility to drugs varies very much, and there is hardly a
drug to which some persons are either remarkably indifferent
or very susceptible. At times there are found certain indivi-
dual peculiarities to certain drugs. This is called an idiosyn-
crasy. In other words idiosyncrasy is a peculiar temperament
or disposition not common to people generally. No rule can be
laid down for the discovery of idiosyncrasy in any given case,
except that persons of the neurotic or hysterical type, es-
especially women, have a more marked tendency. The condi-
tion is a frequent cause of disappointment in treatment to both
patient and doctor and an equally frequent cause of alarm to
the practitioner, from the excessive action of a dose, which
was thought to be quite moderate. Such idiosyncrasy is illus-
trated by some persons who cannot take calomel in the small-
est dose without being salivated or rhubarb without having
convulsions, others cannot take "squills, opium, senna, quinine
etc., by the smallest particle of mercury sometimes producing
salivation, by iodide of potassium occasionally exciting symp-
toms of Coryza, and by pollen exciting hay asthma in some
people. It is not, however, medicines only which produce
extraordinary effects on peculiar constitutions. There are per-
sions who cannot eat celery, shellfish, oatmeal cakes, straw-
berries, apples, mushrooms, or cucumber without suffering
from nettle-rash or colic, and this hypersensibility called allergy
is also a type of idiosyncrasy, and applies both to drugs and
foods, e.g. —some who are allergic to white of egg become ill if they eat even a very small amount of it. Allergy may also be produced in some people by breathing in a substance, e.g., horse-hairs or pollen of certain plants and even by insect bites.

These peculiarities, however, are very much the exception although certain neurotic people are inclined to imagine they possess them when they really do not. This is not infrequently the case when the medicine suggested is unpleasant in taste or in immediate effect. Nevertheless, it is wrong to insist upon their taking these medicines or foods.


Town dwellers, particularly in overcrowded quarters, cannot bear doses which are quite suitable for those of rural or outdoor life—this applies especially in the case of children. A degree of active treatment necessary to relieve acute diseases in the latter will probably tend to death among the former.

"Purgatives never act so well upon persons accustomed to take them as upon those who are not, therefore it is better to change the form of purgatives from pill to potion, powder to draught, or aromatic to saline. Purgatives should never be given when there is an irritable state of the Bowels."

Habit inculcates tolerance even of poisons
Blondes require larger doses than brunettes
Indians, Negroes, Malayans and the dark and yellow races are for the most part amenable to half the doses customary for Anglo Saxons.

Passions and affections of the mind markedly influence the action of remedies, especially narcotics. Faith in the prescriber may remove mountains of difficulties. Every means should be used to implant confidence and stimulate hope.

Judicious combinations of medicines are often more effective than remedies employed singly, but combinations are to be avoided except when great advantage seems probable. Digitalis frequently fails to act as a diuretic until combined
with squill or carbonate of ammonia, and diaphoresis is more certainly induced by opium and Ipecacuanha combined than by either singly.

Chemical incompatibilities are usually to be avoided, yet because of such incompatibilities the resulting compound is not necessarily inert. Of all unscientific combinations perhaps the mostsignally useful is that of opium and acetate of lead, which react and produce acetate of morphine and meconate of lead.

Regulation of dose—Almost every drug operates differently when given in large and small doses. Tartar-emetic, for example, in doses of one-twelfth to one-sixth of a grain, acts as a diaphoretic and expectorant, but two or three grains are powerfully emetic. Opium is stimulant in small and narcotic in large doses; and oil of turpentine in doses of one or two draehms acts as an acrid irritant of the kidneys and genito-urinary organs, while in doses of one or two ounces it operates freely upon the bowels without renal or vesical irritation. There is a source of error in the difference between the drop and the minum. Drops vary in volume according to the density of the fluid and the character of the vessel from which it is poured. Patients should be instructed to use a drop measure.

The dose of any given medicine, particularly a narcotic or purgative should be regulated in accordance with the effect produced in each individual rather than with published tables.

The character, period and form of disease influence the operations of medicines in no slight degree. In epidemics it is worthy of note that a remedy which is highly beneficial at one period appears to possess no efficacy at another. Usually, while the onset and climax of an epidemic are marked by numerous deaths, with its wane recoveries are the rule; hence the period of an epidemic influences the action of medicines.

Certain morbid conditions of body or intensity of disease also modify the action of remedies. Note the tolerance of opium in spasmodic affections and of mercury in yellow fever or suppurrative hepatitis.

The same is true of deranged conditions or functions especially where the digestive organs are involved. Perhaps quinine may cease to act as an antiperiodic or digitalis as a
diuretics, and tonics may prove distressing irritants.

Diet exercises a marked influence. Antiphlogistics refuse to act in the presence of an excess of animal foods along with stimulants, and the latter notoriously interfere with the action of mercurials. Amylaceous foods neutralise iodine preparations, and iron salts are inoperative when confronted with vegetable acids during febrile conditions.

The time of administration affects the action of medicines. Narcotics, emetics and diaphoretics operate most favourably when administered an hour or two before bedtime. But stimulants and narcotics never act so quickly upon persons accustomed to use spirits freely as upon those who live abstemiously. Diuretics are best given during the day, when the body may be kept cool, resinous cathartics are best at bedtime, other cathartics, such as neutral salts oil, and those which are speedy in operation, early in the morning. Quinine acts best on an empty stomach arsenic on a full one. Iodine or the iodides should be given on an empty stomach. If given during digestion, the acids and starch alter and weaken their action. Acids, as a rule, should be given between meals. Acids given before meals check the excessive secretion of the acids of the gastric juice. Irritating and poisonous drugs such as salts, arsenic, copper, zinc, and iron should be given after the process of digestion is ended. If given during or close after meals, the chemicals destroy or impair their action. Potassium permanganate, also should not be given until the process of digestion has ended, as much as organic matter decomposes it and renders it inert. The active principle of the gastric juice is unpaired and rendered inert by corrosive sublimate, tannin and pure alcohol: hence they should be given at the close of digestion. Malt extracts, Cod liver Oil, phosphates etc., should be given with or directly after food.

Light, air and exercise possess great therapeutic power, and are essential adjuncts to drugs. Confinement in close, dark, ill-ventilated apartments counteract any benefit that otherwise might be had from tonics. Violent physical action retards the effects of diuretics.

Climate and Season are modifying agents. Some diseases, independent of remedial measures, improve at certain seasons.
and relapse at others, tuberculous patients almost invariably improve in summer, remain stationary in winter, and decline in spring. “Action of medicines is also modified by climate and seasons. In summer certain medicines act more powerfully than in winter, and the same person cannot bear the dose in July that he could in December.”

The form in which the remedy is administered may modify its action. Where a speedy effect is desired a liquid form is usually preferable, especially in the case with quinine and morphine. Digitalis in tincture is a direct heart sedative, in infusion, a diuretic. Insoluble remedies, such as rhubarb and reduced iron, are best given as a powder or pill, and the pill form usually is improved by the addition of soap, which agent hastens disintegration in the intestines and renders the action of purgatives milder and at the same time more certain. Powders may be given in syrup, honey, cachets, or gelatin capsules.

Disguising the taste of medicines is often a matter for consideration. Castor and cod liver-oils are better tolerated if orange-peel or aromatics are well masticated for a few moments before the oil is taken, senna may be drunk at tea with milk and sugar, tannin covers the taste of quinine, liquorice, that of aloe, cascara sagrada, quinine and other bitters, and infusion of roses that of Epsom salt.

By the rectum drugs may be administered in doses doubtless customary by the mouth.

For hypodermic use, drugs should be given in about one-third to one-half of the dose ordinarily administered by the mouth. A marked exception to this rule is found in strophanthosine—the hypodermic dose of which is not more than one-seventh of the oral dose.

Caution—It will be well to remember that extra care is necessary in administering atropine to flexen-haired, light complexioned, nervous females. (‘Index of Therapeutics & Materia Medica’ (1936-1938) published by Parke Davis & Co., Bombay.)

Personal eating habits and racial and religious restrictions and economic and geographic availability of foods and medicines are also important factors which affect the prescrip-
tions of diets to patients. When preparing food-diets for patients, always make the servings attractive to sight, taste and smell, and serve at the proper temperature. The best planned diet is useless unless eaten by the patient.” ("Hand Book of Medical Management" (1951))

As Homoeopathy is also gaining popularity in India, a few lines about it seem necessary. (Refer to Pages 623 to 637 of Index section of this book) "Allopathic treatment is said to be experimental, while Homoeopathic treatment is based on certainty, resulting from experience. The allopathist tries various drugs, and if one medicine or one combination of drugs fails, tries another, but the homoeopathist administers only such medicaments as may be indicated by the symptoms of the patient.

Diet in Homoeopathy — Homoeopathic diet is throughout in accordance with the laws of nature, and as such requires of the patient nothing more than the avoidance of all influences which can be injurious to the living organism as well as a suitable moderation in the use of all things which conduce to the nutrition of the body. Though "great stress was laid by homoeopathists on diet, when the system was first introduced, but not so much so in the present day, articles of food that are chiefly recommended now in the West are — stale bread, beef, mutton, poultry, fresh game, fish—chiefly cod and flat fish (avoiding mackerel) etc., eggs and oysters. Rice, sago, tapioca and arrowroot are permitted, as are also potatoes, carrots, turnips, broccoli, cauliflower asparagus, French beans and broad beans. Water, milk, cocoa and chocolate may be drunk. It is desirable to avoid all things, that are not specified in the foregoing list. Ripe fruit may be eaten, but unripe fruit, unless cooked, should be scrupulously avoided."

Doses in Homoeopathy — "Average doses for adults are from half a drop to one drop of the tincture given in a tablespoonful of water, from two to four pilules, or from three to six globules. In using the tincture it is usual to measure out a few tablespoonfuls of water and to add to it a certain number of drops regulated by the quantity of water that is used. For children medicine is mixed at the same strength but a less quantity is given." ("Enquire Within Upon Everything" 118th edition).
ABBREVIATIONS FOR LANGUAGES ETC.

Afg or Afghanistan—Afghanistan
Ajmere,
Arab—Arabic,
Assam—Assamese,
Bazaar,
Beas,
Ben—Bengali,
Berar,
Bhotia or Butan—Butanese,
Bokh—Bokhara,
Bomb—Bombay,
Burm or Burma—Burmese,
Can—(See—Kan) Cen- rate,
Cash—Cashmiri, (See—
Kash)
Chanda—.
Chin or China—Chinese,
Chittagong,
Chota Nagpur,
Cing—Cingalese, (See—
Sinh)
Concan—See—Koncan
Coorg,
C P—Central Province,
Cutch—Cutchi,
Duk—Dukhim or Dukni,
East Indian,
Eastern Terai,
Eng—English,
Fr—French,
Garo,
Gharwali—Gharwali or
Garhwalese—See—Gharw-
wal
Ger—German,
Gharwal, (See—Garhwali)
Goa—Goanese,
Gond—Gandal, or Gonda-
lese,
Gr—Greek,
Kon—Konkani,
Koncan—See—Concan
Kumaon—Kumaonese,
Lat—Latin,
L Burma—Lower Burma,
Lepcha,
Madras—Madras City or
Province,
Mah—Maharathi,
Mahaheshwar,
Mal—Malayalam,
Malay—Malayese,
Mangalore,
Monghyr,
Moor,
Mysore,
Nepal—Nepalese,
N W P—North-West Pro-
vince,
Oudh,
Pahara,
Pangi,
Patna,
Pers—Persian,
Porbunder,
Port—Portuguese,
Punj—Punjabi,
Pushtu or Pushtoo (language 
of Afghanistan),
Raj or Rajput—Rajputi,
Ravi,
Sans—Sanskrit,
Sant or Santal—Santalese,
Seoni,
Sikkim
Sind—Sindhi,
Singbum,
Sinh—Sinhalese—See—
Cing,
South Ind—South Indian,
Sudan—Sudanese,
Guj or Guz—Gujarathi,
Gwalior,
Himalayas,
Hind—Hindi or Hindustani,
Ind or Ind Bazaar—Indian
Bazaar,
Ind Lang.—Indian Languages,
Ital—Italian,
Jap or Japan—Japanese,
Jaspur,
Java—Javanese,
Jhelum,(basin),
Kan (See —Can)—Kanarese
or Canarese
Kash—Kashmiri or Cash
muri,
Sunderbans,
Sutlej,
Syria—Syrian,
Tam—Tamil,
Tel—Telugu,
Thana Dt.—Thana District
Thibet or Tibet—Tibetan,
Trinb.,
Tulu—Tulu,
U Burma—Upper Burma,
Udaipur,
U P—United Province
(Uttar Pradesh),
Urdu—Urdu
Urvi—Uriya,

N.B.—(a) in the above words in italics invariably stand for the
District or the names of the province or the country
(b) As the word Vernaculars is said to be a synonym
for Slave languages (vide Autobiography of Pandit Jawahar-lal
Nehru) it has been substituted by the words of abbreviation
‘Ind Lang’. The Indian languages in this edition
THE INDIAN MATERIA MEDICA
(VEGETABLE KINGDOM)

1. ABELMOSCHUS ESCULENTUS, W. & A., or HIBISCUS ESCULENTUS, Linn

(N O—Malvaceae)

_Sansk—_Tindisha, Pitali, Gandhamula _Eng—_Edible Hibiscus Ladies' fingers, Okra, Ockro _Hind—_Bendi, Bhindi, Ramturai _Duk and Punj—_Bhindi _Ben—_Dheras _Mah & Sind—_Bhendi _Bom—_Bhenda _Guy—_Bhinda, Bhundo _Pers—_Babnayt _Arab & Pers—_Barniyat _Tel—_Bendakaya, Vendakaya _Tam—_Vendaikkay, Vendi _Mal—_Venda _Can—_Bhendekayi _Kon—_Bhendan _Sinh—_Bhandaka _Burm—_Youn padi si _Malay—_J Kachang _Indir, Veitak _Kaya

_Habitat—_Naturalised in all tropical countries, and grows abundantly throughout India. This is a large herb cultivated as a garden crop for its fruit. The plant grows to a height of about 6 to 10 feet.

_Parts Used—_Immature capsules and ripe seeds or unripe fruit.

_Constituents—_The fresh vegetable contains 89.80 p c moisture, and the completely dried matter contains Ether extract 1.76 p c., Albuminoids 20.18 p c (contg Nitrogen 3.23 p c), soluble carbohydrates 62.77 p c, woody fibre 7.55 p c and Ash 7.74 p c (contg Sand 0.19 p c) respectively. Fresh capsules abound in a copious bland viscid mucilage which consists of pectin and starch. Dried fruits yield 2 to 2.4 per cent nitrogen and also salts of potash, lime and magnesia.

_Action—_Emollient, demulcent, diuretic, cooling and aphrodisiac.

"The bland viscid mucilage has emollient and demulcent properties."

(a), (b), (c)—Bhoy Govt Agr Dept Bulletin and Annual Reports.
Preparations—Decoction prepared by boiling three ounces of the fresh unripe capsules cut traversely in a pint and a half of water for twenty minutes, straining and sweetening to taste. Mucilage and Poultice of bruised seeds which contain phosphoric acid.

Uses—Most serviceable in fevers catarhal attacks, irritable states of the genito-urinary organs such as dysuria gonorrhoea, Lycorrhoea and in all cases attended with scalding pain and difficulty in passing urine. In dysentery especially in the chronic form the bland mucilage is often most beneficial. Generally given in the form of soup. Mucilage is considered to have aphrodisiac effect. Tender pods are eaten in cases of spermatorrhoea. Mucilage from the fruit and seeds or the fresh bruised capsules form an efficient emollient poultice. The unripe mucilaginous fruit is prepared in various ways as food, though occasionally it is eaten raw. It is cooked either separately or in the form of curry with meat and seasoned with various spices. The young green pods make a good pickle. The ripe seeds are also used in curry and chutneys. The capsules and seeds are also used medicinally as a demulcent. A decoction of the fresh unripe capsules is administrated in gonorrhoeal cystitis and urethritis and in other conditions where there is difficulty in micturition. The vapour from the hot decoction is used as an inhalation in irritable condition of the throat and in troublesome cough of phthisis.

2 ABELMOSCHUS MOSCHATUS, Moench
(See—HIBISCUS ABELMOSCHUS, Linn)

3 ABIES EXCELSA, DC.
(N O.—Coniferae)

Constituents—Essential oil 0.56%, bitter substance, glucoside coniferin

Action—Stimulant rubefacient

(Chopra’s I D of I PP 456)

(a*) Bombay Govt Agri Dept Bulletins and Annual Reports
(b*) Chopra’s I D of I PP 560
Agrim is that, when it is injected into animals in infinitesimal doses, the animal rapidly acquires immunity to the action of the poison. The action of the seeds resembles that of the bacterial toxin. The temperature is lowered by the injection of their infusion into the circulation of the lower animals and death takes place from cardiac depression and the blood remains fluid after death. This poisonous property has been utilized by ophthalmologists for exciting an artificial purulent ophthalmia for the cure of pannus, granular lids or trachoma. Hakims state that the seeds are hot, dry, tonic and aphrodisiac.

Preparations — Infusion, Medicated Oil, Paste of seeds and Juice of fresh leaves Infusion for external application Medicated oil prepared by boiling together two parts of Gunja and 4 parts of juice of Bhrangraj in 4 parts of Gangeley oil, syrup from roots.

Uses — Leaves steeped in warm mustard oil are applied over the seat of pain or they are warmed over the fire and applied after smearing the part with warm castor oil. Juice of fresh leaves mixed with some bland oil is applied to painful swellings. Juice rubbed daily with plumbago root (chitraka) to leucodermaic spots for about a month will remove them to a large extent. Leaves of the white seeded variety are sometimes chewed separately or with cubeb and sugar and their juice swallowed in cases of hoarseness and aphthous stomatitis. Root is made into a syrup by boiling 2 ounces of fresh roots with 1 ounce of Abelmoschus capsules sliced, in 10 ounces of water for half an hour, straining then adding 8 ounces of sugar or honey and boiling down to the consistency of a syrup. Dose — 1 to 4 drachms to be given frequently in the coughs of children. This syrup must be made fresh as required as it does not keep well. Seeds when powdered and boiled with milk have a powerful tonic and aphrodisiac action on the nervous system. Dose of the powder is 1 to 3 grains. If administered uncooked they act as strong purgative and emetic, in large doses they are acute poison, giving rise to symptoms like those of cholera. Seeds are poisonous and are used by sweepers and other lower class people for criminally poisoning cattle to obtain their skins. Seeds are ground into a paste and made into needles which are inserted under the skin of the animal. Similar needles have also been used to produce criminal abortion.

(1) Chopra’s I D of I pp 263 & 456
(1) Chopra’s I D of I " pp 263 & 264
are rubbed with a little water into a paste and applied to contusions to reduce pain and swelling. It is also applied to the bare skin in alopecia, in sciatica, stiffness of the shoulder joint, paralysis and other nervous diseases. Mixed with the paste made of plumbago root it is applied as a stimulant dressing in white leprosy. When decorticated and finely ground they are used for pannus cornea (vascularisation of the cornea, usually due to the irritation of the granulations in conjunctivitis, the cornea is normally non-vascular) and granular lids. They cause a true purulent ophthalmia. In olden days Abrin or a three per cent solution (or an infusion) prepared by steeping the decorticated and powdered seeds in cold water for 24 hours was brushed over the reversed lids two or three times a day to cause purulent ophthalmia. "This acute inflammation gradually ceases and improves the condition of pannus and granulations in some cases, but it must be regarded as an extremely dangerous remedy as the inflammation is entirely beyond control. In animals the eye is often completely destroyed by the application of Abrin. In modern medicine, abrin is no longer used." (Chopra)¹ The following formula is beneficial in cases of paraplegia—Take of Abrus root 6, black sulphide of Mercury 12, fruit of Margosa tree (neem), Cannabis Indica and Croton seed each two parts Rub them together and make a paste in lime juice. Dose—3 to 6 grs. Diet—Rock salt (Sandhata) and Asafoetida are to be used. Root is sometimes used as substitute for liquorice.

7 ABSINTHIUM OFFICINALIS, or A vulgans
See—ARTEMESIA ABSINTHIUM.

8 ABUTILON ASIATICUM, G. Don. See Abutilon Indicum.
(N O—Malvaceae)

9 ABUTILON AVICENNIAE, Gaertn
(N O—Malvaceae)

| Sans—Jaya | Bom—Nahani Khapat. |
| Parts Used—Bark. | Action—Bark is astringent |

(Chopra s ' I D of I ' pp 456)

¹ Chopra's I D of I pp 263 & 264
10 **ABUTILON GRAVEOLENS, W & A.**
(N O—Malvaceae)

*Hind & Ben—Barkanghi Mal—Tutti
Constituents—Asparagin
Action—Diuretic mucilaginous
(Chopras I D of I pp 456)

11 **ABUTILON INDICUM, G Don or A Asiaticum**
(N O—Malvaceae)


Habitat—Throughout tropical India and Ceylon

Parts Used—Root bark leaves seeds and fruits

Constituents—Leaves contain mucilag sweet tannin organic acid and traces of Asparagus and ash containing alkaline sulphates chlorides magnesium phosphate and calcium carbonate. Roots also cont in A spargan. The mucilaginous substance contained in the leaves yields to hot water

Action—Leaves are demulcent aphrodisiac, laxative, diuretic pulmonary and sedative. Bark is astringent and diuretic. Root is diuretic. Seeds are laxative expectorant and demulcent. Mucilage yielded by leaves is diuretic and demulcent. Zinc can be reduced into a Sindooratis which is specially useful for piles (Siddha system)

Siddha Action—Sweetish seethaveeryam, demulcent tonic laxative diuretic and sedative

Preparations—Decoction of the seeds and bark (1 in 10)
Mucilage of bruised leaves or mucilage yielded by leaves soaked in

(a)—Therapeutic Notes

Uses—Infusion of leaves (or leaves soaked in water yield a mucilage) or of roots is prescribed as a diuretic and demulcent in fevers, chest affections, gonorrhoea and urethritis. Decoction of leaves is used as an eye wash and as mouth wash in toothache and in cases of tender gums and also in gonorrhoea, and internally for stone in the bladder (inflammation of the bladder) "1 Flowers and leaves are a local application to boils and ulcers. Decoction of leaves is useful as a fomentation to painful parts. Leaves are used as a food in piles by Siddha physicians. Juice of leaves and ghee one tola each are given in catarrhal, bilious diarrhoea. Seeds are used in decoction in piles and coughs. They are distinctly useful in gonorrhoea, gleet and chronic cystitis. Seeds finely powdered can be given in doses of 1-2 drachms as laxative and expectorant. Seeds are burnt on charcoal and recta of children affected with thread worm are exposed to the smoke. Infusion of roots is used in relieving strangury and haematuria, it is also useful in leprosy.

12 ACACIA ARABICA, Willd or A Ferruginea

(N O—Mimosaceae)

Sans—Vabboola, Vabbula, Barbata, Pers—Kare-mugilan
Eng—Indian gum arabic tree, Babul tree. Hmd—Kikar Mah—
Babul, Kala babli Bom—Babul, Babhula Srd—Babul, Babhula. Hmd, Ben & Punj—Babla, Kikar Duk—Kalikkar Guy—Kaloabaval,
Baval Tel—Nallatumma, Barbaramu, Tuma Tam—Karvacl, 
Karvelum Can—Kanjali, Jali, Bauni Mal—Karvelum, 
Babola Kon—Shameeruku Punj & Ksh—Sal, Arab—Am 

Habitat—Common all over India in dry and sandy localities, plentiful in Western Peninsula, the Deccan and Coromandal Coast.

Parts Used—Bark, gum, leaves, seeds and pods.

 Constituents.—Gum contains arabic acid combined with calcium, magnesium and potassium, also small quantity of malic acid, sugar, moisture 14 per cent, ash 3.4 per cent. Bark contains a large quantity of tannin, pods contain about 22.44 per cent tannin.

(1)—Therapeutic Notes.
(1) & (2)—Chopra's "I D of 1", pp 456 & 561.
Action.—Astringent, demulcent, aphrodisiac, nutritive and expectorant. Bark is a powerful astringent. Pods are expectorant. 

Abras (extract of gum) is styptic, tonic and astringent.

Posology.—Dose of gum and extract is 30 grains each.

Uses.—Tender growing tops rubbed into a paste with sugar and water and given morning and evening act as demulcent in coughs. Watery extract is injected to allay irritation in acute gonorrhoea especially in cases complicated with dropsy (when opium is prohibited) and leucorrhoea. Tender leaves beaten into a pulp are administered in dysentery and diarrhoea; this decoction is used in the same complaints as an astringent enema. As gargle it is useful in spongy gums, relaxed sore-throat and as wash in haemorrhagic ulcers and wounds. Bruised tender leaves formed into a poultice and applied to ulcers act as stimulant and astringent. Decoction of bark is largely used as a gargle and mouth wash in cancerous and syphilitic affection, foul and aphthous stomatitis. It is a useful injection or as a local astringent douche or enema in gonorrhoea, cystitis, vaginitis (vaginal discharges), leucorrhoea, piles, prolapsus anaprolapsus uteri (prolapse of anus) etc. Infusion or decoction of the bark (1½ ounces of bark to one pint of water) is given as an astringent tonic in chronic diarrhoea and diabetes mellitus, in doses of 1½ to 2 ounces twice a day.

Babul bark in combination with Mango bark, boiled for about half an hour in a pint of water forms a good preparation for mouth wash. Juice of bark mixed with breast milk is dropped into the eye in conjunctivitis. Burnt bark and burnt almond shell both pulverised and mixed with salt make a good tooth powder. Gum is administered in the form of mucilage in diarrhoea and dysentery and also in diabetes mellitus, as the gum is not converted into sugar. Powdered gum mixed with quinine is useful in fever cases complicated with diarrhoea and dysentery, mixed with the white of an egg it is applied to burns and scalds. Powdered gum is also used to arrest haemorrhages. Fried in ghee, the gum is useful as a nutritive tonic and aphrodisiac in cases of sexual debility. In the form of mucilage the gum is the most common and useful adjunct to other medicines in poliomyelitis and catarrhal affections, and in irritable states of the genito-urinary organs. Slight cases of cough or irritation of throat are often relieved by a piece of gum allowed to dissolve slowly in the mouth. "Gum is an efficient substitute for true gum acacia."
Pods are used in coughs. The following is useful in chronic diarrhoea, dysentery and passive haemorrhages—Take of *Akakia* 2 drachms, berries of *Myrtle* 2 drachms. Reduce these to a fine powder. Dose—gts 10 to 30 three times a day.

13. ACACIA CATECHU, Willd. A. Suma;
or A. Wallichiana or A. Polyacantha.

*(N. O.—Mimosaceae)*


_Habitat._—Common in forests of India and Burma. 'Lighter variety of catechu is an imported one from Malaya and Singapore and is derived from Uncana gambier. ' 

_Parts Used._—Extract, bark, wood, flowering tops and gum

_Constituents._—Catechu tannic acid 35 per cent, catechic acid or catechin, catechu red, tannia, gum, quercetin and ash. Catechu-tannic acid occurs as a dark reddish brown powder which oxidises in the air. 'Dye extracted from the inner wood is a brittle compact substance of chocolate colour containing much tannin, and an acid called catechue acid, it has a stringent taste but no smell and is soluble in water.' 

'Dye occurs in dark brown masses with a very astringent taste.'

_Action._—Powerful astringent

_Preparations._—Gum catechu, powder, tincture and decoction._

_Catechu is a resinous extract prepared from the wood by boiling it in water and insipissating the decoction._

_Uses._—Catechu is chiefly used in India as an ingredient of the packet of betel leaves chewed by the people. It is a valuable astringent given in doses of 0.25 gts alone or combined with cinnamon or opium. In passive diarrhoeas and haemorrhages, either in powder or at tincture combined with other astringents, especially useful for

---

(1), (3) & (4.) Choppa's "I D of I." pp. 361
(1) Manual of Jail Industries (1931) of Madras
children. Take powdered catechu and powdered cinnamon bark each 10 or 15 grains, mix them together in sufficient honey or syrup and make into four pills, or take of catechu powder three drachms and cinnamon bark powder one drachm, infuse both in half pint of boiling water for two hours, filter and administer in doses of $1\frac{1}{2}$ to 2 ounces three times a day. For adults 5 drops of laudanum may be added to each dose during administration but not for young children.

A small piece of catechu with cinnamon and nutmeg held in the mouth in toothache, loss of voice etc., also in cases of mercurial salivation, lozenge and is of great service in hoarseness, relaxed throat, toothache, loss of voice etc., also in cases of mercurial salivation, bleeding, ulcerations and sponginess of the gums. In toothache it is employed to stuff the hollow of the aching tooth. An ointment, one drachm to an ounce of lard or vaseline makes a good local application to chronic ulcerations with foetid discharges, in obstinate cases a little of powdered copper sulphate (15 grains to the ounce of the ointment) may be added. The tincture is an excellent application for threatened bed sores and the decoction is useful for washing sore or cracked nipples. Catechu in the form of injection is useful in the treatment of gonorrhoea, ostitis, orchitis etc.

Some more Preparations — (1) Kath bol is a mixture of catechu and myrrh given to women after confinement, as a tonic and to promote secretion of milk. Combined with the seeds of Bonducella and with Ferri sulphas it is useful for strengthening gums. (2) Kakhlon is a confection containing the bark of Acacia Catechu, rose buds and sugar. (3) Svalpakhydravatika is a favourite medicine in diseases of the mouth and gums. To prepare it take of catechu twelve seers and a half, water sixty four seers, boil down to eight seers then add nutmeg, camphor, betel nuts and kakkola each half a seer in fine powder and prepare a mass fit for being made into boluses. They are directed to be kept in the mouth in affections of the teeth, gums, palate and tongue (Chakradatta). (4) The following decoction called Khadjrastaka is prescribed for internal use in boils prunigo, measles and other skin diseases. Take of catechu, the three myrobalans, nimbank, leaves of Trichosanthes dioica, gulancha and Adhatoda Vasica equal parts and prepare a decoction in the usual way. (5) Sarangadharas describes a fermented liquor called Khadna nisha for use in skin diseases. It is prepared with catechu and the

(1) & (2) Chapters "I, D of I" pp 361
wood of *Pinus Deodara* and some other ingredients in smaller proportions (6) In the Koncan juice of the fresh bark is given with Asafetida in haemoptysis and juice of the flowering tops 2 tolas with cumin $\frac{1}{2}$ tola, milk and sugar in gonorrhoea, syphilis and heat of the body (7) For leprosy, a decoction of the five parts of the plant, *viz*—the root, leaf, flower, bark and fruit is given as drink with food, it is also used externally for bathing the affected parts, locally to the ulcers an ointment of catechu is applied. The following are a few more formulae for household use—

(8) Take of catechu 5 parts asafetida 4, *Papadkhar* (carbonates of potassium and sodium) 3, opium 2 parts Mix and make a pill mass Dose—grs 5 to 10 Given in the juice of betel leaf in chronic dysentery

(9) Take of Catechu, three myrobalsans, bark of *neem* or *Margosa* tree, root of *Cocculus villosus* *Cocculus cordifolius* and leaves of Adhatoda *vasika*, all equal parts Prepare a decoction Dose—half to one drachm Useful in Prunina and other skin diseases

(10) Take of bark of *Acacia catechu* 2 parts Conessi bark 2, bark of Margosa tree 2, Sweet flag root 2, *Triphala* 2 root of *Ipomoea turpenthum* 2 and water 20 parts Mix and make a decoction Dose—1 drachm used in gonorrhoea rheumatism

(11) Take of Catechu 10, *Nutmeg*, Camphor, Areca-catechu and Cardamoms each 2 parts Mix, make a powder and add gum of *Acacia Arabica* to make a bolus to be kept in the mouth in affections of the gums, teeth, tongue and palate

---

14 **ACACIA CONCINNA, DC., or A Rugate**

(*N O*—*Mimosaceae*)

*Sans*—Saptala *Hind*—Kochu, *Ritha* *Duk*—*Sili* *Ben*—

*Bannontha Tel*—Cheekaya, *Seekaya*, *Gogu Tum*—Sheeyakay, *Seeka* *Can*—Sheegae *Mal*—Cheeyakay, *Shikai Kon*—Shikayi

*Guq* and *Mab*—Reetah

*Habitat*—In tropical jungles throughout India

*Parts Used*—Pods (fruits) and leaves

*Constituents*—Pods freed from seeds contain alkaloid *Saponin* 112 per cent, Malic acid 12.75 per cent, Resin 2 per cent, Glucose
13.9 per cent, Gum and colouring matter 21.5 per cent, Grude fibre 22 and Ash 3.75 per cent

Action.—Externally detergent and astringent Internally aperent, expectorant and emetic

Preparations.—Decoction, infusion, ointment and paste

Uses.—The decoction of the pods and leaves is useful aperient in bilious affections. The decoction of the pods (one in forty parts of water) is used as hair wash in lieu of soap, it promotes growth of hair and remove dandruff. The tender leaves soaked into pepper-water and ground up with salt, tamarind and chillies form an excellent chutney, useful in bilious affections such as jaundice etc. The infusion of the leaves is useful in checking malarious fevers, it also prevents flatulence, as it acts as a mild laxative. The pods ground up and formed into an ointment make a good application in skin diseases

---

15. ACACIA FARNESIANA, willd

(N O.—Mimosaceae)

_Sans._—Arumaedah _Eng._—Cassia flower _Hind._—Vilayati kikar, Gandbabul, Vilayati babul _Ben._—Guyababula _Dak._—Gu kikar _Guj._—Jabbaval, Gu babal _Tel._—Kempu Cumm a or Nigatamuma _Tam._—Pikkaruvil, Pavalam _Can._—Kariyal _Mal._—Karivedum, Pitumma Pivelum, Pikharu vil _Kon._—Kusri jhad, _Meh._—Gu babbul _Snd._—Kuebaval

_Habitat._—It is found everywhere in India and is well known for its bright yellow flowers

_Parts Used._—Bark, leaves, gum, pods and flowers

_ Constituents._—The oil of cassia flowers contains benzaldehyde, salicylic acid, methyl salicylate, benzyl alcohol anealdehyde and essential oil. Flowers (pods) yield a most delicious perfume (balsamic liquid)

_Action._—Astringent, demulcent and alterative; bark is astringent; flowers are stimulating. The delicious perfume yielded by the pods is alterative

_Preparations._—Decoction mucilage and oil

_Uses._—Decoction of the bark (1 in 20) together with ginger is an astringent wash for the teeth, and so it is useful in the bleeding
of the gums etc. A gum exudes from the bark of the tree which is a good substitute for gum arabic but yields a gelatinous fluid on treatment with water. Tender leaves are bruised with a little water and swallowed in gonorrhoea. Pods of the round yellow heads constitute the cassia flowers which when distilled yield a delicious perfume. Oil is employed as an adjunct to aphrodisiacs is spermatorrhoea.

16 ACACIA SENEGAL, wildd

(N O —Mimosaceae)

Bom & Sind — Khor Raj — Kumta Sudan — Hashab
Habitat — A small thorny tree met with in Sind and Ajmer
Parts Used — Gum.
Action — Gum is demulcent and emollient.
Uses — Gum is used externally to cover some inflamed surfaces such as burns, sore nipples etc. and it blunts the acridity of irritating matters by being blended with them. The powdered gum is useful in checking hæmorrhage from leech bites and when blown up into the nostrils checks severe epistaxis. Internally it is useful in inflammations of the gastric and intestinal mucous membranes and also of the urinary organs. Held in the mouth to dissolve gradually it allays cough and affords relief. It is also used as a substitute for amylaceous food in diabetes since it is not converted into sugar.

17 ACACIA SPECIOSA

(N O —Mimosaceae)

Sansk.—Shirish Sahasrak, Pruthushrangi Eng.—Sriissa tree
Hind.—Siris Sinh Ben.—Siris Guy — Pitotshshin Mah.—Siras
Tel.—Girishamu Tam.—Chireedam Can.—Shireesha mara Mal.—
Nanneni
Habitat — Sub Himalayan tract Bengal Central and South India.
Parts Used — Seeds, Bark, Root bark, leaves and flowers.
Action — Astringent and cooling.
Preparations — Powder, Oil and Paste.
Uses — Bark and seeds are astringent and given in bleeding piles, diarrhoea gonorrhoea &c in powder. Seeds form part of an amfass used for ophthalmic diseases. In doses of 1½ drachms the powder...
of seeds has been successfully administered in cases of scrofulous enlargement of the glands, locally a paste made of the powder and water is also applied. Oil extracted from the seeds is given in leprosy. Leaves are applied to any eye complaints as in ophthalmia. Flowers form a cooling application to boils, eruptions, and swellings. Powdered root of the bark is used to strengthen gums when they are spongy and ulcerative.

_Acazuba Occidentalis_ — See Anacardium Occidentale

---

18. **ACACIA FERRUGINEA, DC.**

(N O — Mimosaceae)

_Nepal_ — Khour  _Mal_ — Thumai  _Velvelam_  _Bere_ — Lonkhair

*Action* — Bark is astringent

---

19. **ACACIA INTSIA, wild**

(N O — Mimosaceae)

_Gwalior_ — Arj

*Habitat* — Gwalior State

Parts Used — Root

---

20. **ACACIA JACQUEMONTII, Benth**

(N O — Mimosaceae)

_Punj_ — Kinkar  _Bom_ — Ratobaval

Parts Used — Gum

---

21. **ACACIA LEUCOPHLOEA, or A. LOEUROPHLEA, wild.**

(N O — Mimosaceae)

_Sans_ — Shvetabarbura  _Hind_ — Safed  _Kikar_  _Beng_ — Safed

_Babul_  _Tam_ — Velvelam  _Tel_ — Tella tumra

Parts Used — Bark

*Action* — Bark is astringent
22 ACACIA MODESTA, Wall,
(N O —Mimosaceae)

_Puny_—Phulahi  _Bom_—Kantosariyo
Parts Used—Gum.
Action—Gum is restorative

23 ACACIA PENNATA, wilid
(N O —Mimosaceae)

_Hind_—Buswal  _Kamiron_—Agra  _Nepel_—Atsu
Parts Used—Leaves
Uses.—Leaves are used in indigestion, bleeding gums and as a antidote for snake-poison

24 ACALYPHA FRUTICOSA, Forsk
(N O —Euphorbiaceae)

_Mal_—Sinni maram  _Hmd_—Chinni ka Jhar, Chinni
Action—Leaves are stomachic
Uses—Leaves are used in dyspepsia

(Chopras I D of I pp 457)

25 ACALYPHA HISPIDA, Burm
(N O —Euphorbiaceae)

_Mal_—Watta tali
Parts Used—Flowers
Uses.—Flowers are used in diarrhoea

(Chopras I D of I pp 457)

26. ACALYPHA INDICA, Linn
or A Spicata or A Ciliata or A Canescana
(N O —Euphorbiaceae)

_Sans._—Arattamanjari  _Eng._—Indian acalypa  _Hind._—Kuppu, Khokali  _Ben._—Muktajhuri  _Sveta basanta._  _Guj._—Vanchi  _Kanto._
_Mah._—Khokli, Khajoti  _Tel._—Kuppchettu, Harita manjiri, Kup-
pinta or Mutupindi Tam—*Kupphvams; Kuppanunt C. n —
Kupphida Mal—Kuppanunt *Aon,—Kunkmphal *Mnya—India
matis *Smb—Kupa menja

Habitat—Common annual shrub in Indian gardens and waste
places throughout the plains of India

Parts Used—Leaves root stalks (young shoots) and flowers.

 Constituents—Alkaloids acalypus and "acalyphine

 Action—Cathartic, anthelmintic, expectorant, emetic, analgesic

and hypnotic

Preparations—Infusion of root powder decoction cataplasm,
succus (juice expressed) tincture and liquid extract.

Uses—Leaves possess laxative properties are used as a sub-
stitute for Senega 1 are used in the form of powder or decoction
mixed with garlic they are used as anthelmintic in worms. Mixed
with common salt they are applied to sores and their juice mixed
with oil forms an application in rheumatic arthritis. Expelled part
of the leaves is a safe certain and speedy emetic for children in one
teaspoonful (2 drachm) doses in cases of cough, in smaller doses
it is expectorant and is useful in chronic bronchitis asthma and
consumption. The decoction is employed in asthma as instillation
and also as fomentation round the aching ear and a 1/4 spoon
of the bruised leaves is applied to syphilitic ulcers to maggot-esa
sores and also to relieve the pain of snake bites. Juice from fresh
leaves may be employed in scabies and other skin diseases and with
lime and onion it is a good stimulating application in rheumatism.
Powder of dry leaves is used in bed sores. In congestive headache
a piece of cotton saturated with the expressed juice of the plant or
leaves and inserted into each nostril is said to relieve it by causing
haemorrhage from the nose. In cases of obstinate constipation of
children the leaves ground into a paste and made into a ball and
introduced into the rectum, relaxes the sphincter ani and produces
free motions. An infusion of the root or the root bruised in water
acts as a cathartic. In the treatment of acute mania the following
is recommended—Macerate three ounces of the fresh leaves stalks
and flowers in a pint of spirit of wine in a closed jar for seven
days occasionally agitating the same strain press filter and add
sufficient spirits of ether to make one pint dose is from 30 to 60
minims frequently repeated during the day in honey. Hakims treat

(1) & (2)—Chopras 1 D of I pp 457 & 562
cases of acute mania and hysteria in early stages by the following mode:—Take of one ounce of fresh juice of the leaves and dissolve in six grains of common salt; drop a little of this mixture in each nostril every six hours from morning and then place the patient under cold shower baths for three mornings regularly; this causes a quantity of mucus and other matter to escape from the nostrils.

27. ACALYPHA PANICULATA, Miquel.
Properties of this are same as A. Indica.

28. ACANTHOSPERMUM HISPIDUM, DC.
(N O—Compositae)
South American weed, spreading in parts of South Canara, North Malabar and Bangalore.

29. ACANTHUS ILICIFOLIUS, Linn.
(N. O—Acanthaceae)
_Sans—Harjkhass_  _Eng—Holy leaved Acanthus._  _Hind._ and  _Ben—Harcuch Kanta_  _Goo—Moranna Mab—Marandi Mal—_  
Panna Schulli
Habitat.—Western India.
Parts Used.—Root, leaves and tender shoots
Constituents—A bitter alkaloid, an organic acid, fatty matter, chlorophyll and soft resins
Action.—Astringent and nerve tonic, expectorant and stimulant.
Preparations—Decoction (1 in 20) in doses of half to one ounce.
Uses—Tender shoots and leaves are used locally for snakchut. Root is expectorant and used in cough and asthma. Root boiled in milk is largely used in leucorrhoea and general debility. As stimulant the decoction is given with cumin seeds in dyspepsia with acid eructations.
30 Acer Pictum, Thumb
(N O — Sapindaceae)

Punj — Kanzal  U P — Kanchhi
Parts Used — Leaves
Action — Leaves are irritant
(Chopras I D of I pp 457)

31 Achillea Millefolium, Linn
(N O — Compositae)

maderan Kasb — Momadruchopandiga
Habitat. — Herb abounds in the Himalayas from Kashmir to
Kumaon
Parts Used — Leaves, flower heads
 Constituents — Essential oil HCN — glucoside achillein
Action — Stimulant tonic, carminative
Uses — Powdered leaves and flower heads are useful as carminative and tonic in 5–30 grs doses. Hot infusion of leaves is a powerful emmenagogue.
(Chopras I D of I pp 457 & 562)

32 Achras Sapota, Linn
(N O — Sapindaceae)

Mah — Chikku  Eng — Sapodilla plum, Sapota Hind & Ben —
Sapota. Bom. — Chikalit  Madras — Shamal-eluppar
Yohem — Said to be a native of America. A small tree of slow
growth, cultivated throughout the Bombay Presidency, thriving best
near the sea
 Constituents — Glucoside, Alkaloid, Sapotin
Action — Tonic, febrifuge diuretic
Uses — Fruits when ripe are delicious and are eaten
the seeds is often used as an expectorant. Seed rubbed with rice water is given in bleeding piles. Payasam or Kheer made of seeds in milk is a good remedy for diseased brain. Root taken on Sunday conjointed with pushya nakshatra after bathing and kept hanging in a corner is used in stimulating labour pains and expediting delivery. It is tied into the hair or into the waist of the woman in pains. The root immediately after delivery is removed and thrown into a running stream of water. Seed soaked in butter milk during the night and ground into an emulsion the next morning is a cure for biliousness. Ashes of the root rubbed with honey and administered (2 zals or 12 gns) is a cure for cough. Ashes with water and jaggery cures drops such as ascites, anasarca etc. The following is the formula for Aphanamula Tula—Take of sesamum oil four seers, alkaline water prepared from the ashes of Achyranthes aspera sixteen seers, ashes of the plant one seer and boil them together in the usual way. This oil is poured into the meatus in cases of noise in the ears and in deafness. Instilled into the nostrils it cures nose bleeding. The drug is also used in snake bites.

34 ACONITUM BALTOURII, Stapf
(N O—Ranunculaceae)
Nepal—Gobari
Constituents.—Pseudoaconitine O 4%
(Chopra's I D of I  PP 457)

35 ACONITUM CHASMANTHUM, Stapf See also A Napellus
(N O—Ranunculaceae)
Iceland Birch—Mohri Finn Kath—Banhul nag
Habitat.—Alpine and sub-alpine zone of the Western Himalayas from Chitralt and Habara to Kashmir between 7000 & 12000 feet
Parts Used—Root
Constituents.—Alkaloid obtained from the plant is Ind aconitine 43%. It melts with decomposition at 220–230°C. It is soluble in acetone, chloroform, alcohol or ether. By adding light petrolatum to a solution of the base well-defined crystals may be readily obtained
Action — The same as that ofaconitine of the A. Napellus and pseudo-aconitine of the A. Ferox. But it differs in degree only, not in kind.

Uses — It is used in Northern India as a substitute for the imported tuber of Aconitum Napellus, which see.

N.B. — A Chasmanthum or Indian napellus variety was formerly considered to be identical with A. napellus of European species to which it is closely allied.

36 ACONITUM DEINORRHIZUM, Stapf

(N.O. — Ranunculaceae)

Indiam Languages — Mohra, Mausabikha
Constituents — Pseudoaconitine O 86%
Action — Poisonous

(Chopra's I D of I pp 457)

37 ACONITUM FALCONERI, Stapf.

(N.O. — Ranunculaceae)

Indiam Languages — Bis, Bikh, Meetha tellia
Action — Poisonous

(Chopra's I D of I pp 457)

38 ACONITUM FEROX, Wall

(N.O. — Ranunculaceae)


Habitat — Eastern temperate and sub-Alpine regions of the Himalayas, eastward of Kumaon, Nepal, Kashmir, and Sikkim

Parts Used — Dried tuberous root

Constituents — A crystalline toxic alkaloid called Napelline or
with a transparent vitreous appearance, soluble in boiling water, less
soluble in ether, chloroform and alcohol, and a small quantity of
aconitine (0.97 to 1.23 per cent), picro-aconitine, aconine, benzyl-
aconine and homo napelline

Action—Diaphoretic, diuretic, antiperiodic, anodyne, antidiabetic,
antiphlogistic, antipyretic, in very small doses. In large doses it
is virulent poison, narcotic and powerful sedative. It reduces the
frequency and tension of the pulse and paralyses the respiratory centre.
Root is intensely acid and poisonous and distinctly more powerful
than that of Aconitum napellus

Preparations—Linctus for external use, tincture (1 in 8 of
alcohol) dose—2 to 5 minims

Uses.—The root is more suited for external applications or the
manufacture of aconitine. The root in the form of liniment or
paste (lep) is spread upon the skin in cases of neuralgia and muscu-
lar rheumatism, acute and chronic, itching as in erythema, in nasal
cataract, tonsillitis, sore throat, Coryza, acute gout, and other painful
affections and in leprosy it is alterative and is a nerve tonic in
cases of paralysis. It controls spermatorrhoea and incontinence of
urine. It is found to be remarkably beneficial in diabetes, decreasing
the quantity of urine and sugar. For internal administration the tinc-
ture of Aconitum ferox must be used with great caution on account
of the virulent character of the drug, because its alkaloidal content is
high and it is very active and not standardized. It should not be
used when heart disease is present. Internally the tincture of root
is used in treatment of fever and rheumatism, usually in combination
with other drugs, it is also used as a remedy for cough, for asthma
and for snake-bite. Hindu physicians use some varieties as cardiac
stimulants after prolonged boiling in cows’ urine. By this process
the active alkaloids are said to lose their depressant action on the
heart and become stimulants instead. The following are some of
the favourite medicines popular among Vaidyas, which contain aco-
nite—Mritunjaya Rasa, Ananda Bhairava Rasa, Jvara Murari Rasa,
Pancharakta Rasa, Saubhagya Vati, Ramabana Rasa, Kaph
ketu Rasa, etc. These are employed in the treatment of a variety
of fevers and inflammations of the mucous membranes of the throat,
nose, stomach and intestines. The following are a few useful, house-
hold formulas—

(1) & (2) Chopras "I D of I" PP 47 51 & 52
1. Take of Aconitum ferox root 1, Sulphur 1, black pepper 1, long pepper 2, Cinnabar 1, borax 1, juice of Datura alba sufficient quantity to make a pill mass. Mix and divide the mass into pills of two grains each. Dose — 1 to 2 pills or grs 2 to 4. Used in fever with brain symptoms, if constipation exists add croton seed powder to the above pill mass.

2. Take of Aconite Ferox root, borax, cumin seeds, panch latana, Triphala Trikatu, mica or talc, cinnabar and sulphur equal parts. Mix and make a pill mass. Dose — grs 4 to 10. Used in obstinate fevers with temperature between 101 and 102° F.

3. Take of Aconite Ferox 1, Mace 1, black pepper 1, Cinnabar 1, cloves or cinnamon 1, Ambergris ½, musk ¼. Mix and make a pill mass. Dose — grs 2. Used in cough and asthma.

4. Take of Aconite 2, Pellitory root 2 and Rock Salt 5 parts. Mix and make a paste. For application to swollen hands and feet.

5. Take of Aconite ferox and opium equal parts. Mix and make a paste in brandy. Used as local application in cases of guinea worm.

N.B. — "The so-called A. ferox of Indian commerce has been shown to be a mixture of four species according to Stapf’s classification. They are A. deimorrhizum, A. balsiuni of the demorrhizum type, the former growing in Bashahr and the latter in Garthwal, Kumaon and Nepal, both contain the crystalline pseudoaconitine, and A. specutum and A. lacinatum of the Napellus type of Stapf, growing in Sikkim and Bhutan, contain the non-crystalline bikhaconitine. Some of the specimens obtainable may consist only of the two former varieties. The physiological action of both these alkaloids closely resembles that ofaconitine. A ferox proper of Stapf is a rare, poisonous species which has only been found once by Wallich in Northern Central Nepal, and in some parts of Northern Himalayas.

A lycocotonum is a variety which is non-poisonous."

39. ACONITUM HETEROPHYLLUM, Wall.— or A. Cordatum

(N. O.—Ranunculaceae)

Habitat—Sub-alpine and Alpine Zones, the Himalayas from Indus to Kumaon

Parts Used—Dried tuberous roots

Constituents—The non-crystalline (amorphous) intensely bitter alkaloid, atisine which is non toxic,aconitine acid, tannic acid, pectous substance abundant starch fat, a mixture of oleic, palmitic, stearic glycerides vegetable mucilage, cane sugar and ash 2 per cent.

Chemical assay of A heterophyllum and A lycocotonum varieties shows that the alkaloid content of the so called Ferrox form (A dimorphazum and A balfouri combined) is double that of the European variety of A napellus official in the Pharmacopoeia, and that of the Indian Napellus variety (A chasmacthmum) is ten times as much. Biological assay of these roots shows that the ether soluble alkaloid (pseudoaconitine) of the so called Ferrox form is 15 times stronger than aconitine obtained from the European variety of napellus (A chasmacthmum) and the alkaloids obtained from the Indian variety of napellus (A chasmacthmum) are 0.7 times weaker.

Preparations—Tincture (1 in 8) Dose—10 to 30 minims, decoction powder of root, Dose—10 to 30 grains

Action—Roots are bitter, tonic astringent stomachic, antipervodic and aphrodisiac

Action and Uses in Ayurveda & Siddha—Katu tikta rasam, ushna veeryam kapha pitta haram, dipanam, pachanam in atisaram, amadosham, kasam visham, chardhi krimi

Action and Uses in Unani—Hot 2°, Dry 1°, aphrodisiac, stomachic, astringent, bulgham, piles, dropsy, vomiting safran

Uses—It is well known to the hill people as being quite inert and it is eaten by them as a vegetable. Roots are sold in the bazaars under the name of Atis or Atees. The alkaloid atisine is employed medicinally in India as an antiperiodic, aphrodisiac and tonic. It is valuable for combating debility and after fevers it is an excellent tonic and aphrodisiac, very efficacious in diarrhoea, dysentery acute inflammatory affections etc., also in cough, dyspepsia and diarrhoea depending thereon. In fever with diarrhoea the following decoction is recommended in Sarsangadhara—Take of A heterophyllum ginger Holarrhena antidysentenica bark, tubers of Cyperus

(1) (2) & (4)—Chopras I D of I PP 49 & 55
(3)—Therapeutic notes
rotundus and root of Cocculus cordifolia equal parts, in all two
tolas, water thirty-two tolas. Boil till the water is reduced to eight
tolas. This quantity is given in two or three divided doses during
the course of the day. Chakradatta recommends the following called
Hrivaradi in similar cases:—Take of Indian atees, dried Aegle mar-
melos, root of Pavonia odorata and Cyperus rotundus and the horny
excrecence or gall of Rhus succedanea equal parts; powder and mix.
This compound powder is given in doses according to age, with the
addition of honey. Sometimes, long-pepper is added to the above
ingredients, when the powder is called Balachatur bdadraka. The
plain powder of the tuberous root mixed with honey is given in
cough, coryza, fever and vomiting of children; it is applied to the
tongue, dose being strictly according to age. The following are a
few simple home remedies:

(1) Take of aconite root 1 dr., Bonduc nut 2 drs., reduce to
a fine powder and mix. Dose:—grs. 10 to 20. Used in bilious
fever.

(2) Take of aconite root, Mustaka, the gall of Rhus succe-
danea and long-pepper equal parts. Mix and make a powder. Dose:—
1 drachm for adults and 1/4 to 1/2 dr. for children. Used in fever,
diarrhoea and irritability of the stomach.

(3) Take of aconite root, chiretta, Cyperus rotundus and
Delphinum denudatum each 1 dr., and Cocculus cordifolius 2 drs.
Mix and powder. Dose:—1/2 to 1 dr. Used during intermissions
of feverish attacks.

Antidotes.—Antidotes to aconite poisoning are tannic acid-
astringent infusion, atropin, and stimulants like alcohol and ammonia;
Digitalis also to counteract the depressing effect upon the heart.
Evacuation, artificial respiration, warmth and friction.

40. ACONITUM LACINIATUM, Stapf.

(N. O.—Ranunculaceae)

Indian Languages.—Kalo bikhmo. (Chopra's "I. D. of I." pp. 457)

41. ACONITUM LURIDUM, Hook.

(N. O.—Ranunculaceae)

Ben.—Bish; Butsnabbish Bombay.—Butchnab. Hind.—Mahoor.
Nepal.—Atisingeeabish; Bikh; Bish; Bishnak. Tel.—Ativassa.
Habitat.—Found largely in Sikkim, it finds its way into the market and is sold mixed with other varieties.

 Constituents.—In the species examined by Col Chopra and his assistants, they say that they had very slight traces of the alkaloid ‘lycoconitine’, and that they were not able to isolate sufficient quantity of the alkaloid to investigate its physiological action fully. It is said to contain an alkaloid called ‘palmatism’.

 Action.—Chopra and his assistants declare the drug as absolutely non-poisonous. ‘Palmatism’ alkaloid is physiologically inactive,’ says Chopra in his Indigenous Drugs of India. But Blatter, Calus and Mhaskar had declared it as a reputed poisonous drug.

 41 A ACONITUM LYCOCTONUM, Linn.
 (N O—Ranunculaceae)

 Constituents.—Alkaloid lycoconitine (Chopra’s I D of I', pp 457)

 42 ACONITUM NAPELLUS, Linn. A. Chasmanthum
 (N O—Ranunculaceae)

 Sans.—Visha Eng.—Monk’s hood, Aconite, Wolf’s bane
 Hind.—Mithazahar, Bachnag Ben—Kalbush, Bisha. Mah &
 Guj.—Nagguri, bachnag Kash & Punj—Mohto Bom—Bachnab
 Tam.—Vasnavi

 Habitat.—A herb indigenous to the temperate alpine Himalayas, where it grows in abundance. Varieties—Out of several varieties napellus proper, A. rigidum, A. multifidum and A. rotundifolium are commonly known. Some of these varieties are poisonous and others are non-poisonous. True A. napellus is the European poisonous variety which is imported and sold in India and is the A. chasmanthum ( Stapf)

 Parts Used.—The dried root alone is non-official but the leaves and flowering shoots were also formerly used.

 Constituents.—It yields several chemical (active) principles, the principal being the alkaloid aconitine, ‘the most poisonous of all alkaloids (E Rost). 3 mg suffice to kill a horse.’

 (1) & (2)—Chopra’s I D of I’, pp 50
 (3) Dr. Madan’s Book
Action.—Powerfully sedative, anodyne and antiphlogistic, "antipyretic. According to H. H. Meyer (in Reports of 50th Congress of Internal Medicine, 1913), excites the central parasympathetic, thermoinhibitory centre, thereby reducing the temperature. Since the question of the existence of a thermoinhibitory centre is not definitely settled Dr. Madans quotes this statement with all due reserve. The excitation of all sensory nerve-endings, on the other hand, is hardly in dispute. The cutaneous heat sensation is increased. It is indicated for fevers in which the sensations of heat and cold appear in turn in which the lips are dry and perhaps cracked, and where the throat is red and dry. It is useless against high temperatures in typhoid fever, consumption, malaria and fevers due to local inflammation. It is suitable, above all, where the high temperature commences with a sensation of thirst, accelerated pulse, anxious impatience, marked agitation, tossing about in bed (Hahnemann), as for instance, in inflammation of the throat and trachea; pneumonia, pleurisy. Very small doses of Aconitine regularize the heart, says Dr. Hottinger, as he made his experiments on the chloralised heart yielding an irregular electrocardiogram." In large doses, a virulent poison; in small doses, a febrifuge and tonic.

Preparations.—Tincture, dose:—5 to 15 minims; Liniment for external use only. An extract is also made from the fresh leaves and flowering tops.

Uses.—Alkaloid aconitine is used externally in various forms of neuralgia, tetanus, acute and chronic rheumatism, gout, erysipelas and in affections of the heart, characterised by increased action, it is a remedy of established value. It is also used internally in cases of fever and for relieving pain, its general effect being to lower the temperature, increase the amount of urine and to lessen sensibility, but its operation on the system requires to be carefully watched. Further uses of this root are as indicated under ACONITUM FEROX. Against the sequels of cold, e.g., cystitis, water diarrhoea, amenorrhoea, and cough irritation (Hufeland); in neuralgias, more especially in facial neuralgias in young people. Attention should be given to the symptoms following repeated internal doses of 1-2 mg. Aconitine: paresthesia, formication, sensation of numbness, etc., in the limbs. In doses of that strength all sensation of pain ceases, e.g., in trigeminal neuralgia. (Meyer-Gottlieb). Hughes-Donner classes Aconi-
tum as an antirheumatic, with the most important remedies of acute rheumatism, both articular and muscular. In these cases also it is indicated only for the beginning and may be suitably followed by Bryonia in pleuritis, by Colchicum in pericarditis, by Spigelia in endocarditis.

43 ACONITUM PALMATUM, Don.
(N O — Ranunculaceae)

Sanskrit — Bikhma
Habitat — Grows in the eastern temperate Himalayas from Garhwal to Manipur

Action — Intensely bitter like quinine, and is nonpoisonous.
Uses — In combination with pepper is used internally as a remedy for pains in the bowels, diarrhoea and vomiting, and as an anthelmintic against intestinal worms, externally it was used as an application for rheumatism.

N B — A palmatum is often sold as an adulterant to active varieties.

44 ACONITUM SPICATUM, Stapf
(N O — Ranunculaceae)

Indian Languages — Bikh, Kalo bikhoma donghu
Constituents — A toxic alkaloid bichaoncontine

(Chopras I D of I, pp 457)

GENERAL NOTES ON ACONITES.

N B — All these scripts are from Chopra’s I D of I book. The alkaloids of aconites readily undergo changes in their chemical composition under different conditions of age, temperature, moisture, storage etc., so much so that sometimes older samples have been found to be seriously deficient in their active principles. One cannot, therefore, rely on roots of questionable age.

All A napellus sold in the Indian bazaars is not the produce of India. Quantities of imported European root also find their way into commerce.

(a), (b), (c) & (d) — Chopra’s I D of I, pp 48
A *ferox* is differentiated from *A. napellus* by its leaves being less divided, its flowers racemes being denser and there being a shorter back to the helmet. *A. ferox* was considered to be undoubtedly poisonous. It was commonly known as the Indian aconite, as most of the root sold in the Indian bazaars was believed to be derived from this variety, though undoubtedly it was adulterated with roots from other varieties.

The white spongy root which is exported from Northern India is known as Lahore Bachnab or Mithazahr. This root is devoid of the peculiar smell of the *A. ferox* root and is probably derived from *A. lycocotonum* which grows abundantly from Kumaon to Kashmir (Western Himalayas) at an altitude of 7,000 to 10,000 feet above the sea level.

In European commerce all the Indian forms of aconite were classed as forms of *A. ferox* but true *A. ferox* is not the most plentiful of the aconite roots in this country and certainly not the most accessible. So the so-called Aconite ferox sold by the druggists is an indiscriminate mixture of the roots of *A. ferox* *A. lycocotonum* *A. napellus* and *A. palmatum* the latter predominating. To a careful selector, most of the important active varieties are available now in the market, though not without difficulty on account of the tendency to adulteration with cheaper and inactive varieties.

**Indian Aconites of Commerce According to New Classification**

<table>
<thead>
<tr>
<th>Names of Type</th>
<th>Species &amp; Varieties include in Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Napellus</em></td>
<td><em>A. napellus</em>, <em>A. ferox</em> var <em>lacinatum</em> and <em>A. ferox</em> var <em>spicatum</em></td>
</tr>
<tr>
<td><em>Atrox</em></td>
<td><em>A. ferox</em> var <em>atrox</em> <em>A. ferox</em> var <em>polychizz</em></td>
</tr>
<tr>
<td><em>Anthora</em></td>
<td><em>A. heterophyllum</em> and <em>A. papertum</em></td>
</tr>
</tbody>
</table>

Later Stapf (1905) divided the Indian aconites into three types according to their being annual, perennial and biennial —

1. Gymnacodontum type (annual duration) *A. gymnan drum*
2. Lycocotonum type (perennial) *A. Leve A lundum, A moschatum*
3. Napellus type (biennial and normally paired)

He also classified them according to their root structures as follows and this is the classification which is now accepted by botanists —
Napellus Type
A soongarcum
A chasmanthum
A violaceum
A falconeri
A spicatum
A lacinatum
A ferox
A heterophyllodes
A leucanthum
A dissectum
A jaular

Anthora Type
A. rotundifolium
A heterophyllum
A naviculare
A palmatum
A hookeri

Deinorhizum Type
A deinorhizum
A boltzii

In the light of this new classification, the position of common commercial aconites of India is as follows —

A heterophyllum belongs to the Anthora type of Stapf.

A lycoctonum according to Stapf is of a perennial type and three species are included under it—A laeve A luridum and A moschatum. These are non-toxic and the species examined by Lt Col Chopra and his assistants had very slight traces of the alkaloid lycocominine. They could not isolate sufficient quantity of the alkaloid to investigate its physiological action fully, but it is absolutely non-poisonous. It is said to contain an alkaloid called palmatisin which is physiologically inactive. Lt Col Chopra and his assistants were unable to isolate any alkaloid from the samples they analysed.

Standardisation of Indian Aconites of Commerce — Chemical assay — Formerly aconite was standardised by the chemical method as laid down in United States Pharmacopoeia VIII. In U.S.P. IX Revision the official assay process is also a chemical one with an alternative biological assay method but the chemical method was accepted as the standard and was generally used. Later it was shown by various workers that considerable variations and inconsistency in the potency of aconite preparations existed when assayed by chemical and biological methods. This is due to the fact that though the various alkaloids present in the root behave similarly to solvents and precipitants their pharmacological action and toxicity vary considerably. Chemical methods only indicate the total alkaloid whether active or inactive whilst aconitine and the allied alkaloids such as in daconitine and pseudaconitine are the ones that are responsible for the physiological activity of the drug. For this reason several biological methods of assay were developed.
Biological assay — Aconites are better assayed, not by chemical methods but by biological methods. The 'gumna pig' methods of estimation of the alkaloids consists in finding out the minimum lethal dose of a given specimen to these animals according to their body weight, and comparing it with the quantity of pure crystallised aconitine required for the same purpose as a standard. This method gives a fairly accurate idea of the active principles present in a given specimen. Lt Col Chopra and his assistants employed this method for assay of roots of different Indian varieties. It was found that the alkaloids of the so-called Ferox variety were about 1.5 times stronger and that of the Indian napellus variety 0.7 times weaker than the aconite of European variety. But the alkaloidal content of the ferox variety is double and Indian napellus (A chasmanthum) 10 times more than that of the European napellus variety.

From a comparison of the chemical and biological assays of the different species of aconite that were examined by Lt Col Chopra and his assistants, it can be concluded that both Indian varieties i.e. Aconite napellus and the so-called Aconite 'ferox' can be used for the purpose for which aconite roots of the British Pharmacopoeia are used. The other varieties sold in the Indian market have quite different physiological properties and cannot be used. For practical purposes, it would appear preferable to bring into use the aconites sold under the name of ferox, (the commonest in the Indian market) for the following reasons — (1) They are very common in the bazaars and available in large quantities under the name of bachnah, bachnag, mithabish, mitazabar, mungabish and dagra. (2) They can be easily distinguished and their adulteration with any other variety can be easily detected, which is not the case with the napellus variety. (3) They are very easily identifiable both by their botanical and chemical characteristics. The tubers are sometimes single or more generally 2-3 fasciculated, fusiform 2"-5" long, 3/4"-1" in diameter (at the thickest portion), dark brown or nearly black externally. (4) The outer cuticle is thick and prevents to some extent the access of moisture. They do not deteriorate rapidly, and have a fairly constant composition owing probably to their being of a uniform variety. (5) The alkaloid can be very easily crystallised, about 80 per cent. being crystallisable so much so that from an assay sample of about 10 grams of the root pure crystals are obtainable for identification.

(Chopra’s "I D of I, pages 47 to 56")
### Table A

**Chemical Assay of Aconites on the Indian Market**

<table>
<thead>
<tr>
<th>Name according to old classification</th>
<th>Name according to the classification of Stapf</th>
<th>Name of the alkaloids isolated from aconite roots</th>
<th>Percentage of total ether soluble alkaloids</th>
<th>Melting point of alkaloids</th>
<th>Crystalline or Non-crystalline</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aconitum napellus (Mohri) Specimen 1</td>
<td>A chasmathum allied to European A napellus.</td>
<td>Indaconitine</td>
<td>4.50</td>
<td>202 203</td>
<td>Crystalline</td>
<td>Closely resembles aconitine</td>
</tr>
<tr>
<td>Aconitum napellus Specimen 2</td>
<td></td>
<td></td>
<td>4.28</td>
<td></td>
<td>do</td>
<td></td>
</tr>
<tr>
<td>Aconitum ferox</td>
<td>This specimen was a mixture of A denorrhizum and A balfouri.</td>
<td>Pseudoaconitine</td>
<td>0.86</td>
<td>211 212°</td>
<td>do</td>
<td>Physiological action resembles aconitine but is more powerful</td>
</tr>
<tr>
<td>Aconitum heterophyllum</td>
<td>Belongs to Anthora type of Stapf</td>
<td>Atrine</td>
<td>0.38</td>
<td>85°</td>
<td>Non-crystalline</td>
<td></td>
</tr>
<tr>
<td>A lycocotonum</td>
<td>Belongs to perennial type of Stapf and includes A lurdim</td>
<td>Lycaconitine (only a minute trace of the alkaloid was obtained)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In the European variety of A. napellus the total alkaloid content is 0.4 to 0.5 per cent, so that the alkaloidal content in the so-called red variety is nearly double and in chasmanthum variety nearly 10 times more. The small quantities of alkaloids contained in A. heterohyllum & A. lycoctonum, are physiologically not very active.

In England the drug is collected in the autumn soon after the stem and leaves have died down and before they have begun to be depleted of their starch by the growth of new shoots, for it is at this stage that the proportion of alkaloid is generally regarded to be greatest. After the removal of the rootlets the roots are washed and dried either whole or in longitudinal slices (World's Commercial Products by Freeman Chandler & Henry).

---

45 ACORUS CALAMUS, Linn.

or A. Odoratus

(N O — Aroideae)

_Sans_—Vacha, Shadgranthagolom, Ugragranthi, Jatila _Eng—_
_Sweetflag Hnd & Ben—Bach, Gora bach _Pers—Ager turki Duk—_

_Habitat—_A semi-aquatic perennial cultivated in damp marshy places in India and Burma. Exceedingly common in Manipur and the Naga Hills and on the edges of lakes and streams.

_Parts Used—_Dried rhizome

_Constituents—_A volatile essential oil _acorn_ a bitter principle _acoretin_ (choline), _Calamin_ (useful in dysentery), starch, mucilage. a little of tannin. The dried rhizome yields 1.5 per cent to 2.7 per cent of a neutral yellow, aromatic, essential oil having an agreeable odour. The fresh aerial parts yield about 0.123 per cent of the volatile oil, the unpeeled roots however, give a much better yield from 1.5 to 3.5 per cent. _Acorin_ a glucoside is a honey-like liquid, very bitter and aromatic, soluble in alcohol chloroform, ether, splitting into sugar and volatile oil. _Acoretin_ is a resin-like body yielding by reduction ethereal oil and sugar. _Calamine_ is a crystalline alkaloid soluble in alcohol and chloroform. The valuable essential volatile oil of Acorus Calamus is yellowish brown, and is found to be composed of asaryl sidehyde, free normal (C7H14O2) heptylic

---

(1) Chopras I D of I pp 264 & 265
and (C16H32O2) palmitic acid, eugenol, esters of acetic and palmitic acids, "pinene, camphene, sesquiterpene, calamene C15H24 (2 3%), and a small quantity of phenol, Eugenol C10H12O2 (0 3%), Methyl Eugenol C11H14O2 (1 2%), Calamencol C15H24O (5 3%) and Calameone C15H26O2 (2 2%)", the crystalline body named Calameone asarone. The oil obtained from the Indian A calamus was studied by Rao, Sudborough and Waston (1925), and they found that this oil does not contain the lower boiling constituents such as pinene, camphene, etc., in the commercial oil from Europe. The oil mainly consists of asarone C12H16O3 (82%), Palmitic acid was also found in the combined condition along with a small quantity of butyric acid (P C Guha).

"Properties of oil of Indian A calamus have been found as follows — Specific gravity 1.069 at 15°, optical rotation 16.2°, saponification value 51, saponification value after acetylation 16.6, acid value 14."

Action.—Root and rhizome are stimulants, emetic, nauseant, stomachic, aromatic, expectorant, carminative, antispasmodic and nervous sedative. In large doses, i.e., 30 to 40 grains it produces a violent and persistent emesis. In the form of infusion it is tonic, stomachic or carminative, also anti-periodic. The volatile oil is aromatic and antiseptic. The rhizome has an expectorant action, due to the presence of the essential oil.

Action and Uses in Ayurveda and Siddha.—Katu rasam, tiktanursam, ushna veeryam, vata haram, emetic improves agni, clears urine and stools. In krimi, adhmanam, colic, insanity due to kapha.

Action and Uses in Unani.—Hot 3° Dry 2°, cleans brain, aphrodisiac, strength to sight, expels teeb, expels balgam, antipoison, paralysis, dropsy, and nervous complaints, digestive, cold, coughs.

Preparations.—Powder, dose 5 to 20 grains; and Infusion (1 in 10 parts of boiling water), dose 2 to 2 ounces.

Uses.—Given in the form of infusion it is useful in dyspepsia, flatulence, loss of appetite etc., and also in atomic and choleraic diarrhoea of children; as antiperiodic it is given in tertian fevers. It is also beneficial in hysterea and neuralgia. With the addition of a little liquorice root it is administered in cases.

(1), (2) & (3) Chopra’s I D of I pp 254 & 263
(4) Therapeutic Notes
of cough, fever, capillary bronchitis, colic, etc., especially in children. In cases of irritation of the throat and cough, the root simply chewed produces copious salivation and an agreeable sensation of warmth in asthma. It is found useful given in small doses of 10 grains repeated every two or three hours till relief is obtained. It is eaten freely during the prevalence of any epidemic as it is supposed to be an antidote for several poisons, including snake bite. In croton poisoning, its powder mixed with water is given to counteract the poisonous effect. Externally, it is used in chronic rheumatism, the root being powdered and rubbed up with cachou, spirits, and as counter-irritant to the chest in the catarrh of children, the powder is a very effective insecticide and keeps moths from woollen goods and fleas from rooms. The root burnt to cinder, mixed with coconut or castor oil and smeared over the abdomen relieves flatulent colic. The powder of the burnt root stock in 3 grain doses relieves infantile diarrhea and colic. It is used as a diuretic in calculous affections and as an anthelmintic to expel worms in children. The drug is a very old remedy for chronic diarrhea and forms part of a number of mixtures used in Ayurveda.

Evers (1875) tried it in chronic dysentery with good results. Henry & Brown (1923) tested it and came to the conclusion that whatever action it had was due to the presence of tannins. Chemically, there is no other constituent which might be held responsible for its astringent action (Chopra). The rhizome with bhang and aqovan in equal parts is powdered and used as a fumigation to painful piles. The following is a valuable compound powder useful in dyspepsia and as a stimulant in low fevers, epilepsy, and insanity—Take equal parts of aconitum, calamus root, asafoetida, long pepper, black pepper, ginger, chebulic myrobalan, and sonchial salt. Powder and mix them well together. Dose—20 to 60 grains.

46 ACRONYCHIA LAURIFOLIA, Blume

(N. O. — Rutaceae)

Sing — Akenda
Parts Used — Bark
Constituents — Essential oil
Uses — Bark is used in ulcers

(1) Chopra 1 De of I pp 264 & 265
47  **ACTAEA RACEMOSA.**  
(N O—Ranunculaceae)

Action—Nerve sedative
Uses—Used in chronic rheumatism

48  **ACTAEA SPICATA, Linn.**  
(N O—Ranunculaceae)

Action—Nerve sedative
Uses—Used in snake bite

49  **ACTINODAPHNE DICHOTOMA, Florsk**  
(N O—Laurineae)

Hindi—Morpankhī  
Bom—Mayur-sikha
Habitat—Common on the hills of South India
Action—Anthelmintic, styptic

50  **ACTINODAPHNE HOOKERI, Meissn**  
(N O—Laurineae)

Bom—Pisa
Habitat—Common on the hills of South India
Parts Used—Leaves, seeds
Constituents—Alkaloid ‘actinodaphnine’
Uses—Leaves are used in ordinary disorders  
Oil from seeds is used for sprains

51  **ACTINOPTERIS DICHOTOMA, Bedd**  
(N O—Tribe—Asplenieae)

Hindi—Morpankhī
Action—Styptic, anthelmintic

52  **ADANSONIA DIGITATA, Linn**  
(N O—Malvaceae)

Sans and Mah—Gorakh chunch  
Eng—Boabab or monkey bread tree of Africa,  
Hindi and Guj—Gorakh amlī, Sumpura  
Dnk—Hathi khatriyan  
Tam—Pepper appalu, Paparapuli, Anaipuliyam  
Can—Brahmamlika  
Tel—Smae-chinta  
Smh—Kauthumbul
Habitat—One of the largest and long lived trees in the world,  
met with chiefly in Bombay, Gujarāt and Coromandal Coast and
Ceylon A deciduous large tree 60-70 feet high, very handsome, though stumpy when in foliage Hatti Khattiyan means Elephant flax in allusion to the great strength of the fibre prepared from its bark.

Parts Used — Pulp of the fruit, bark and leaves

Constituents — Pulp contains phlobaphenes, mucilage and gum glucose, tartrate and acetate of potash and other salts. Pericarp contains phlobaphene, albuminoids, gum, colouring matter, carbonate of potash and soda. Leaves contain wax, glucose, salts, gum and albuminoids. Bark contains wax soluble and insoluble tannin, acid gum, albuminous carbonate and chloride of sodium and potassium and a glucoside adansomin.

Action — Fruit is somewhat acid, refrigerant and diuretic. Seed and its pulp are astringent, demulcent, stomachic and antiscorbutic. Pulp is aperient and demulcent; ¹ Bark is used as antiperiodic.

Preparations & Uses — Pulp of the fruit with figs is made into a syrup cooling and refrigerant in fevers, diminishing the heat and quenching the thirst. It relieves night sweats and febrile flushes in consumption. It is useful in bilious dyspepsia and acid eructations. It is given in the form of a sherbat with cumin and sugar or with embelic myrobalans, fresh mint, rock salt and long pepper. Pulp of the seed being aperient and demulcent, mixed with buttermilk is useful in diarrhoea and dysentery. Externally it is applied in skin diseases. Fresh juice of the leaves mixed with powdered ginger together with the expressed juice of the fresh root of Salvador Indica is applied with considerable benefit to painful joints, indolent syphilitic ulcers, and chancres. Leaves are used as fomentations and poultices for rheumatic affections of the limbs and irritable inflammatory ulcers. Leaves dried and powdered are a good application to check excessive perspiration. Decoction of the bruised bark (1 in 20) boiled down to its third part is used in intermittent fevers in 1 to 2 ounce doses.

---

53 ADENANTHERA PAVONINA, Lima
(N O — Leguminosae)


(1) — Chopra s 1 D of I PP 458
Badi Gumchi, Hatigumchi Kon and Can—Manjulti Assam—Chandar

Habitat—East Himalayas and Western Peninsula

Parts Used.—Seeds, leaves, root and bark

Preparations.—Powder and Decoction

Uses.—Powdered seeds externally applied, hasten suppuration of boils, inflammations, etc. A decoction of the leaves or bark is a remedy for chronic rheumatism, gout, haematuria and haematemesis. Used for a long time it acts as aphrodisiac. Root is used as an emetic.

Adenanthera vasika—see Adhatoda vasika

54 ADHATODA VASIKA, Nees or Adenanthera vasika
(N O—Acanthaceae)


Habitat—This plant (bush) grows in most parts of India, especially in the lower Himalayan ranges

Parts Used.—Leaves, roots, flowers and bark

 Constituents.—An odoriferous volatile principle probably of the nature of an essential oil, fat, resin, a bitter non volatile alkaloid called viscine, an organic acid adhatodic acid, sugar, gum, colouring matter, and salts. The largest amount of viscine contained in the root bark, and to the extent of 0.23 per cent in the leaves. A yellow dye is commonly obtained from its leaves. Pharmacology of Viscine.—The alkaloid viscine and its salts are not very toxic to undifferentiated protoplasm. They have little or no effect on the free living protozoa such as Paramaecium caudatum nor have they any toxic or inhibitory effect on the cultures and growth of streptococci, staphylococci, B. coli, B. diphtheroe or B. tuberculososis. It is possible that the antiseptic properties of the leaves recorded by previous observers may be due to the volatile principle. Solutions of concen-

---

(1)—Chapres I D of I pp 458
trations of 1 to 5 per cent are not irritant to the mucous membrane. The alkaloid has a bitter taste but has no marked effect on the movements of the alimentary canal. In high concentrations (1 in 20,000) the peristaltic movements of the isolated gut are inhibited, probably owing to depression of the vagal endings. Intravenous injections in animals produce a slight fall of blood pressure due partly to direct depressing effect on the cardiac muscle and partly to depression of the terminations of the vagi in the heart. There is no effect on the blood vessels.

In the lungs of experimental animals the alkaloid, when given intravenously produces a slight but a persistent bronchodilatation. This action is in all probability due to depression of the vagal terminals in the bronchi as it is absent with small doses of pilocarpine. After administration of atropine, the bronchodilator effect is more pronounced. The drug has a well marked expectorant action and it is probable that the essential oil plays an important part in this direction. (Chopra)\(^1\).

Properties—The base visicine or vasicine, is monobasic and occurs as white needle-shaped crystals and has a melting point of 190° 191°, or 182°C. It is easily soluble in alcohol, is slightly soluble in cold water but more so in hot water with an alkaline reaction. A 20 per cent solution in chloroform is optically inactive. It forms crystalline salts with mineral acids, oxidation product with KMnO\(_4\) m p 213° 214°. Vasicine behaves as a tertiary base (Tarak Prasad Ghose, Dehra Dun)

Vasicine hydrochloride occurs in light, cream-coloured crystals, has a melting point of 180°C and is very soluble in water. Viscinum carbonate was also prepared and is a soluble salt. The molecular weight of visicine was determined and found to be 188 which agrees with the empirical formula C\(_{11}\)H\(_{12}\)N\(_2\)O found by analysis.\(^2\)

Action—Expectorant, diuretic, antispasmodic and alternative. Vasicine has no marked action on the alimentary canal or on the circulation. It produces slight but persistent broncho-dilatation in experimental animals and this effect is considerably increased after administration of atropine. The essential oil present in the leaves appears to be chiefly responsible for the expectorant action of the drug.\(^3\) Clinically, tinctures and alcoholic extracts made from fresh and dry leaves, were tried in various civil hospitals and dispensaries.

\(^{(2)}\) Chopra S D of 1 pp 266-268
in different parts of India, have shown that the drug has a definite
expectorant action. In acute bronchitis they were found always to
afford relief, especially where the sputum was thick and tenacious,
acting in very much the same way as ipecacuanha. In chronic bron-
chitis the cough is relieved and the sputum is liquefied so that it
is brought up more easily. The depression of the vagal terminations
further relieves irritation and spasm of the bronchioles.

Action and Uses in Ayurveda and Siddha—"Tikta kasaya
rasam, seetha veeryam, kapha-pitta haram, vatakaram, lagu, swaryam;
in swasam, kasam, lagu, in swasam kasam, jwaram, chardhi, kushtam,
shayam, meham, rakta-pittam, rakta pradaram.

Action and Uses in Unani.—"Hot 2°, Dry 2°, cough, asthma,
loosens belgham for easy expectoration."

Preparations.—Infusion (1 in 10), dose:—½ to 2 ozs.; Aque-
ous extract, dose — 4 to 10 grains; Juice of leaves, dose:—2 to
4 drachms; Tincture (1 in 10), dose:—½ to 1 drachm; Compound
Decoction, Ghrita and Electuary.

Uses.—Fresh juice of leaves two drachms with honey or with
one drachm of ginger juice, or a decoction of the leaves and root with
pepper in doses of half to one ounce, is an excellent cough mixture
useful in chronic bronchitis, asthma and phthisis. In consumption,
it relieves the irritable cough by its soothing action on the nerves
and by liquefying the sputum which makes expectoration easier.
Juice of the leaves is considered, in Northern India, useful for diar-
rhoea and dysentery, especially in haemoptysis and in the bleeding of
dysentery. "In Burma and in Northern India, the leaves are applied
locally in the form of a poultice on rheumatic joints, inflammatory
swellings and in neuralgias." Strong decoction is an efficacious
fomentation to rheumatic and painful swellings and neuralgias; it
is also a good application for scabies and other skin complaints.
"Dried leaves in powdered form are given in doses of 30 grains,
in malarial fevers. Both the decoction and powder form constituents
of many Ayurvedic preparations for affections of the respiratory tract.
U. C. Dutt says "the medicine was considered so serviceable in phthis-
is that it was said, no man suffering from this disease need despair
as long as Vasaka plant exists." Dried leaves are smoked as ciga-

---

(1) Choppas, I. D. of I. pp. 266-268
(2) Therapeutic Notes.
rettes with much benefit in asthma. Fresh flowers are bound over the eyes in ophthalmia.

Sarangdara describes the following compound decoction of the root of Adhatoda vasica, much used in fever with cough — Take of vasaka root, gulancheva and the root of Solarmm jacquini in equal parts, two tolas in all, and prepare a decoction in the usual way. This is given with the addition of honey. A ghrita is prepared with clarified butter, a decoction of the plant and a paste of the root taken in the usual proportion, and is used in phthisis. Vasakaaleha or elixir of Vasaka is prepared thus — Take of the juice of Vasaka leaves four seers, white sugar one seer, long pepper 10 tolas, clarified butter 16 tolas, boil them together till reduced to the consistence of an extract. When cool add honey one seer and stir with a ladle till intimately mixed. Dose is one to two tolas in phthisis, cough with pain in the sides, haemoptysis and asthma (Bhasaprakash). Bhaishajyaratnavali contains description of an oil ‘Vasachandanadi taila’ which is prepared with a large number of valuable drugs, and useful for rubbing on the body in affections of the chest, especially in phthisis and also in epilepsy, hysteria, insanity and in scurvy.

N B — The leaves are said to be toxic to all forms of lower life, prevent the growth of lower aquatics and check the development of parasitic vegetation. According to Watt, the alcoholic extract of the leaves is poisonous to flies, fleas, mosquitoes, centipedes and other insects.

55 ADIANTUM CAPILLUS-VENERIS, Linn. & Bedd

(N O — Polypodiaceae)

Eng — Maiden hair fern Hindi — Hansraj, Mubarakia Gay — Hanspadi Kash — Dumtuli Kumaon — Mubarakia Arab — Shair ul jin Pers — Sir sia peshane

Habitat — Chiefly obtained in the Punjab bazaars and in some parts of Southern India.

Action — Expectorant, diuretic, emmenagogue.

Uses — Expressed juice with pepper is a favourite remedy in all kinds of fever. A syrup prepared from the leaves is useful in chronic cough.

(Chopra s I D of I pp 438, 562)

(1) Chopra s I D of I pp 166-268
56 ADIANTUM CAUDATUM, Linn.
(N O —Polypodiaceae)

_Sans —_Mayurashikha  _Punj —_Adhsanta jari
Uses — Used for skin diseases and diabetes
(Chopra's I D of I pp 458)

57 ADIANTUM LUNULATUM, Burm
(N O —Polypodiaceae)

_Gwalior —_Hownsraj  _Hind & Ben —_Kali jhant  _Bom —_Hans raj

Habitat.— Gwalior State
Parts Used — Fruits
Uses — Fruits are used in leprosy, fever and erysipelas
1 Chopra's I D of I pp 458
2 Indigenous Drugs of Gwalior State

58 ADIANTUM PEDATUM, Linn
(N O —Polypodiaceae)

Uses — Used in chronic catarrh
(Chopra's I D of I pp 458)

59 ADIANTUM VENUSTUM, Don
(N O —Polypodiaceae)

_Hind —_Hansraj  _Bom —_Mubarak
Action.— Resolvent expectorant diuretic emmenagogue
Uses — Used in scorpion sting
(Chopra's I D of I pp 458)

60 ADINA CORDIFOLIA, Benth & Hook.
(N O —Rubiaceae)

_Sans —_Dharakadamba  _Hind —_Hardu  _Ben —_Keli kadam, Mad —_Manja kadambe

 Constituents — There is a bitter principle
Action.— Febrifuge, ant septic
(Chopra's I D of I pp 458)
61. **ADONIS OESTIVALIS, Linn**
*(N O — Ranunculaceae)*

**Constituents—Glucoside**

*(Chopra’s I D of I p 458).*

62. **AEGLE MARMELOS, Corr**

*(N O — Rutaceae)*

_Sans—Bilva, Bilvam, Sriphal (Sri — Goddess of Abundance, Phal—Fruit It is an emblem of riches or fertility) Eng—Bael fruit, Bengal quince Hind—Bel, Bael Sriphal Guy—Bilvaphal, Bilmphal Born—Bael Mah—Baela Tel—Bilvamu, Bilva pandu, Maredu Tam—Vilvam, Vilva pazham, Bilvam Can—Belapatre Mal—Koovalam, Vilvam Ben—Bela, Bael Smn—Katorri Gond—Maika Pers—Shul*

**Habitat**—Found all over India, from sub-Himalayan forests, Bengal, Central and South India, and in Burma. Two kinds of fruit are available in the market—a small and wild variety and a large cultivated variety (The full grown fruit of either variety, when it just begins to ripen, is best for medicinal purposes).

**Parts Used**—Fruit (both ripe and unripe), root bark leaves, and of the ripe fruit and flowers.

**Constituents**—The pulp contains mucilage, pectin sugar, tannin (tannic acid), volatile oil, bitter principle, ash 2 per cent, and a balsamic principle resembling balsam of Peru. The wood ash contains potassium and sodium compounds, phosphates of lime and iron, calcium carbonate, magnesium carbonate, silicic, sand etc. Fresh leaves yield in distillation a yellowish green oil with a peculiar aromatic odour. Marmelosin. According to Fluckiger & Hanbury the dry pulp contains chiefly mucilage and probably pectin. The dried pulp was exhausted by Henry & Brown, with boiling alcohol, the extract concentrated in vacuo and the thick syrup diluted with water to precipitate fatty and resinous matters. The liquor from this precipitate after concentration in vacuo to remove all alcohol, was tested by them on a free living ciliate protozoon, Glaucoma. The solution was found to be marked by toxic to glaucoma, but owing to the large amount of gum present it proved difficult to get a satisfactory preparation of the

---

(1) Chopra’s I D of I pp 269 to 272
tannins of the plant, but even in the impure form these appeared to be fairly active. They concluded that the drug may owe its activity to the tannins that are present since these are toxic to Glaucoma.

Dutt & Dixit extracted the roots, bark, seeds, leaves and fruits, with various solvents and the composition was determined in each case. The roots, leaves and bark were found to contain reducing sugars, and tannin mainly. The fruit pulp yielded, in addition to the usual substances, a body which has been named marellosin, which is considered to be one of the most important active principles of the fruit. The seeds, when crushed and extracted with petroleum ether, gave a light yellow oil which has been found to possess very good purgative properties when taken internally in doses of 1.5 gm.

_**Action.**_ Ripe fruit is sweet, aromatic, cooling, alterative and nutritive. When taken fresh it possesses laxative properties. Unripe fruit is astringent, digestive and stomachic, and a little constipative. Pulp is stimulant, antipyretic and antiscorbutic. Fresh juice is bitter and pungent.

_**Action and Uses in Ayurveda and Siddha.**_ *Tender fruit—Tikta kashaya rasam, ushna veeryam, vata kapha haram, pitta karam, grahi, ruksham, lagu, pachanam, balyam, improves agni.* Fruits—Mathuram, guru. Root—Vata haram.

_**Action and Uses in Unani.**_ Hot 1°, Dry 2°, Tonic, brain, heart, stomach astringent, haemostatic, dysentery, aphrodisiac.

_**Preparations.**_ Powder (of the dried pulp), dose 10 to 40 grains; Syrup, dose 1/2 to 1 oz. Decoction, Juice of bark and leaves. Extract of bael made from fresh unripe fruit.

_**Uses.**_ Fruit is very valuable in habitual constipation, chronic dysentery and dyspepsia. It is one of the ingredients in the Dasamul or ten roots used in Ayurveda. Unripe or half ripe fruit, owing to the presence of tannins or mucilaginous substances which act as demulcent cut up in slices and sun-dried or roasted and made into a comfiture (conserve) or a powder, is prescribed in chronic diarrhoea and dysentery, with debility of the mucous membrane intestinal conditions specially useful in chronic diarrhoea and dysentery of children where there is no fever. Dried pulp of the fresh ripe fruit is made into a pleasant orange-coloured morm-

---

_(1) Chopra's I D of I pp 269 to 271
(2) Therapeutic Notes_
ever, most evident when the condition in amoebic dysentery has become subacute or chronic. After its administration in these conditions, the blood gradually disappears and the stools assume a more faeculent and solid form. If bael is continued for sometime, the mucus is also decreased and may disappear. It is very useful in patients suffering from chronic dysenteric condition characterized by alternate diarrhoea and constipation. Claims have also been made that it relieves flatulent colic in patients suffering from a condition of chronic gastro-intestinal catarrh. In the after-treatment of bacillary dysentery, bael is a useful adjuvant. According to Acton & Knowles the chief trouble with such patients, as a rule, is constipation which if not relieved does not allow the ulcerated surfaces to heal firmly. Bael ‘shethet’ is a useful addition to the dietary at this stage and acts chiefly as a demulcent.

In cases of sprue also, the bael fruit has been spoken of highly by Manson Bahr. In many patients, especially those in the pre-sprue or early stages of the disease, it is undoubtedly helpful. The fresh fruit is best taken raw mixed with sugar, though dried fruit has also been recommended. For a child the following is an excellent prescription in cases of chronic diarrhoea—Powder of unripe fruit six grains, compound powder of kino one grain and pure white sugar in fine powder one grain, mix together, this dose is to be given two or three times a day. Pulp of the fresh fruit mixed with milk and administered with cubeb powder acts as diuretic and astringent on the mucous membranes of the generative organs, therefore useful in chronic gonorrhoea. The small unripe fruit is given with fennel seeds and ginger in decoction for piles. Two tolas of the juice of the bark is given with a little cummin in milk as a remedy for poverty of the semen fluid. The following are some useful household formulas:

1. Take of Bael fruit 1, Holarrhena antidysenterica 2, Indian sweet fennel seeds 1, Chebulic myrobalan 1 and Sugar 3 parts. Mix reduce the whole to a powder, then add Plantago, Ispaghula. Dose—One to three draehms. Useful in subacute and chronic dysentery.

2. Take of Bael fruit 4 drs, Scindapsus officinalis 1 dr, Andropogon mucratus 1 dr, Symlocos racemosa 1 dr, Mix and reduce the whole to a fine powder. Dose—20 to 30 grains. Useful in chronic diarrhoea and dysentery.

(f) Chorpa's I D of I" pp 269 to 271
3 Take of Bael (dried pulp) 2½ drs, dried ginger ½ dr, Indian sweet fennel seeds 2½ drs, Silk cotton tree’s gum 1 dr, honey 2 drs, Sugar 3 drs. Mix and reduce the whole to a fine powder. Dose —½ to 1 drachm. Used in chronic dysentery and dysenteric diarrhoea of hot climates.

4 Bael pulp 1 dr, Catechu 1 dr, Pomegranate bark 1 dr. Mix and make a powder. Dose —½ to 1 drachm. Used in dysentery and chronic diarrhoea.

5 Rind of the Bael fruit 5, Cocculus Cordifolius 4 parts. Mix and make a decoction in the usual way. When ready, add honey. Given to check vomiting.

6 Bilva Panchaka (Five drugs including Bael) — Take of Bael fruit 10, Mocharasa 10, Kernel (seed) of Mango 7, Nutmeg 2 and Opium 1 part. Mix and reduce the whole to a powder. Dose —20 to 40 grains given in chronic dysentery.

7 "Bilva Rasayanam 1 oz and castor oil emulsion 1 oz mixture, given 1 oz every three hours, cured dysentery within three days. Diet — Thin butter milk and fruit juice of Kamala oranges.”

63 AERUA LANATA, Juss

(N O —Amarantaceae)

San — Astmabayda Hind & Ben — Chaya Muleu — Suru pulpavayr Tam — Poolai Tel — Pindichetti

Habitat — Common weed in South India

Action — Anthelmintic, diuretic

(Chopras 1 D of 1 pp 458)

64 AESCHYNOMENA OR AESCHYNOMENF
GRANDIFLORA, See Acan grandiflora

65 AESCHYNOMENA SESBAN, See Sesbania aceputara
66. Aesculus Hippocastanum, Linn.
(N O—Sapindaceae)
Constituents—Saponin
Action—Antiperiodic
(Chopra's I D of I pp 458)

67 Aesculus Indica, Hiern
(N O—Sapindaceae)
Hind & Punj—Kanor  Kash—Hanudun
Uses—Fruits are given to horses in colic
(Chopra's I D of I pp 458)

68 Aganosma Calycina A DC.
(N O—Apocynaceae)
Sansk—Malati
Uses—Useful in biliousness
(Chopra's I D of I pp 458)

69 Aganosma Garryophyliata G Don
(N O—Apocynaceae)
Sansk Hind & Ben—Malati
Action.—Tonic
(Chopra's I D of I pp 458)

70 Agaricus Albus
(N O—Fungi)
Bom—Gharicum  Kash—Jangli Bulgar  Eng—White Agaric,
touchwood  Hind—Chhatti  Punj—Ktain
Habitat—Punjab  Asia Minor
Parts Used—Lungus of the Larch Quercus and Fagus species
Constituents—Resin bitter extractive matter gum vegetable
albumen and wax  The true active principles are agaric & fungic
or lactic acid also phosphoric acid potash lime ammonia sulp
Agaricin, the resin contains 97% of agaric acid and 3% of agaricol. Agaric acid occurs in minute crystals, soluble in alcohol, chloroform and ether, boiled with water it forms a gelatinous solution. Dose — 1-1.6 to 1 grain, given to check night sweats.

Action — Astringent, cathartic and lactifuge, diuretic, expectorant.

Preparations — Extractum agarici, dose — 20 to 60 minims; liquid extract dose — 3 to 20 minims Tincture (1 in 10), dose — 20 to 60 minims.

Uses — It is given in large doses with honey in eruptive fevers to promote the rising of eruptions. Agaricin in small doses is given to check diarrhoea. It is very useful in checking colliquative night sweats, phthisis, bronchial secretion and haemoptysis. Applied to the breasts after weaning it stops the secretion of milk. It checks bleeding from leech bites.

71 AGARICUS CAMPESTRIS, Linn
(N O — Fungi)

Sans — Chattral; Bom — Alombe; Tam — Naikkodai; Tel — Kuklagodugu

Action — Tonic

(Chopras I D of I pp 458)

72 AGARICUS IGNARIUS
(N O — Fungi)

Kash — Bulgar jangli; Punj — Kiam

Action — Tonic

(Chopras I D of I pp 458)

73 AGARICUS OSTEREATUS, Jacq
or A Palmalus
(N O — Fungi)

Eng — Agaric of the Oak, Touchwood, Oyster mushroom.

Cutch, Mah and Kon — Panasalambe

Habitat — The fungus growing on Arcecarpus integrifolia.
Parts Used — The Fungus
Constituents.—Resin, organic acid and gelatine
Action.—Astringent
Uses.—It prevents excessive salivation. It is also given internally in dysentery, diarrhoea, stomatitis, and a paste of it is applied to the gums in mouths of children suffering from aphthae.

74 AGATI GRANDIFLORA, Desv.
See Sesbania grandiflora, Pers.
(N, O — Leguminosae)

San. — Agastya; Vaka Ben — Buko, Bak, Bakphul, Vaka.
Hmd. — Hathia, Hadaga, Agastoya, Basna Bom — Basna Mah —
Agasta, Hadaga Gay — Agathiyoo Tel — Avisi, Aneesaj Tam & Mal — Akatti, Agatti, Athi, Argati Can — Agasemara Sinh —
Kataru murungaa Sunderbans — Bagful

Habitat.—Cultivated in South or West India in the Ganges valley and in Bengal.

Parts Used — Bark, leaves, flowers, gum, root bark, fruits
Constituents.—Bark contains tannin gum (red gum resembling Bengal Kino).

Action.—Bark is very astringent, bitter and tonic, leaves are apertent and tonic, root is expectorant. Agasti has its action on the system in reducing Pittam and Kapham, cooling, dry and bitter in taste, induces vayu (Bhasaprakash). Fruits are nourishing, appetising and light. During ripening period fruits are sweet, bitter and invigorator of memory and correction of Tridosha” — (Brihannirghantukara)

Preparations.—Decoction (1 in 20) of the bark, dose — 1/2 to 1 oz. Juice (of the root), dose — 1 to 2 drachms. Paste of the root and poultice of the leaves for local applications.

Uses.—‘Fruits are curative agents in colic, jaundice and poisoning. Ripened fruits are useful in sinus and tumourous growths”’. (Brihannirghantukara) Fruits and flowers are largely eaten by villagers in the form of curries.

Following decoction alone with honey or as an anupana or adjunct to some other indicated remedy in the treatment of phlegmatic conditions whether attended with fever or not, was generally admi-
mistered by Kaviraj A. C. Bisharad — Vaka flowers 4 tolas (or green top leaves if flowers are not available), Vasaka (adhatoda) leaves 4 tolas (total 8 tolas), water 16 ozs, boil on gentle fire till reduced to 8 oz. Given in two equal doses mixed with a little honey thrice or four times daily as required. This can be administered to infants even but in smaller doses according to the age and strength of the patient.

Kaviraj A. C. Bisharad had been using the following prescription most successfully as an urethral injection in gonorrhoea in the male and leucorrhoea in the female — Fresh expressed juice of raw turmeric one part and juice of Vaka flowers one part lukewarm water two parts mix well strain through a clean linen and then administer. It fresh flowers are not available a mild decoction of dry turmeric and the powdered flowers or the fresh leaves of Vaka (Agastya) may be used with the same result. Bark is given as infusion in the first stages of small pox and other eruptive fevers. Equal quantities of the root of the red flowered variety and the root of the black dhatura or strumumum (thorn apple) rubbed into a paste with water is applied to painful or rheumatic swellings. Root is given with honey in catarrh. (Kaviraj A. C. Bisharad) Juice of the leaves and flowers is a popular remedy for nasal catarrh and headache when it is sniffed up the nostrils. It causes a very copious discharge of fluid and relieves pain and sense of weight in the frontal sinuses (Bhava prakasha). For children 5 drops of the leaf juice in honey will suffice.

Leaves made into a paste should be treated in boiled ghee and administered in nycatolopia —Bagbhata. In epileptic fits of children a snuff of fresh expressed juice of leaves is recommended —Harita simhata. In epilepsy of elderly people a preparation made of leaves and round pepper well ground with cow’s urine and used as snuff is recommended as a certain cure. (Kaviraj A. C. Bisharad) Bhava prakasha further recommends it as an external application of much value in Bata ratka or leprous eruptions. (Kj A. C. Bisharad) Juice of the flowers is squeezed into the eyes to relieve dimness of vision.

Powdered flowers well mixed with buffalo’s milk and curd prepared thereafter and butter prepared from this curd is highly efficacious in curing eruptions on the body. (Kj A. C. Bisharad) Juice of flowers is efficacious in leucorrhoea. Flowers fried in ghee may also be given as an useful and nourishing diet in leucorrhoea. There is no doubt about the superior efficacy of the juice of flowers as an ideal
We have largely used it in bronchitis broncho-pneumonia and pneumonia with marvellous results (Kj A C Bisharad). A poultice of the leaves is a popular remedy for bruises. For congenital bronchitis or cold in babies 2 drops of the leaf juice mixed with 8 to 10 drops of honey is applied carefully with the tip of a finger to the fontanel in the infants by the midwife. Agasti is a curer of quotidian (daily) fever (Bharaprakash), and is effective in the treatment of Tridoshas (Rajanghantu). In Sushruta it is recommended for nyctalopia (Kj A C Bisharad).

N B — A Note on Agave The agave is an important economic plant, the chief product being the fibre called commercially American aloe, which causes the agave to be confounded with the aloe (liliaceae), the chief botanical difference being in the position of the ovary. The ovary being superior in the aloe and inferior in the agave. Cattle are extremely fond of eating young agave genera plants.

75 AGAVE AMERICANA, Linn
A cantula or A cantala (N O — Amaryllidaceae)


Habitat — The century plant naturalised in many parts of India

Parts Used — Roots leaves and gum

Components — Juice of the stalk contains a sugar yielding alcohol from which is obtained a fermented intoxicating drink called pulque in Mexico. Agavose is an inactive sugar, and Saponins

Action — Root is diuretic and anti-syphilitic. Sap is laxative, diuretic, emmenagogue and antiscorbutic

Preparations — Decoction, juice from leaves, sap or gum from the root

Uses — Roots are used with sarsaparilla in the form of decoction (4 ounces to 1 pint of water) in syphilitic complaints, the juice which

yields on cutting the leaves is also useful in syphilis. Sap is useful in Scurvy, the juice is two fluid ounces. Fresh juice is a good external application to bruises and contusions. Gum exuding from the leaves and root is used as a cure for toothache. Pulp of the leaves mixed with sugar is a popular remedy for gonorrhoea. Large fleshy leaves cut into thin slices may be used as a tonic and as a poultice.

76 AGAVE CANTALA, Roxb
(Species E of J R Drummond and D Prain) ¹

Mah—Ghayal  Can—Kalanar  Guj—Jangli Kunwara
Habitat—Common throughout the Bombay & Madras Presidencies

77 AGAVE VERA CRUZ, Müller
(Species D of Drummond & Prain) ¹

Mah—Latia ghaiul
Habitat—Common throughout the Bombay & Madras Presidencies

78 AGAVE VIVIPARA, Linn
(N O—Amaryllideae)
San—Kantala, Hind—Khetki  Madras—Kathalai
Uses—Used in contusions of draught cattle
(Chopra's  I D of I  pp 458)

79 AGAVE WIGHTII
(Species I of Drummond & Prain) ¹

Mah—Chota Ghaiul
Habitat—Common throughout the greater part of Bombay & Madras Presidencies

80 AGERATUM CONYZOIDES Linn

Eng—Appa Grass  Bom—Osadi
 Constituents—The essential oil contains about 90% of a compound, Cr2H16O2 (Kishori Lal Mondgill Trivandrum)
Action—Antitoxic
(Chopra's  I D of I  pp 458)

(1) Manual of Jail Industries (1931) Madras
81 AGLAIA ROXBURGHIANA, Miq
(N O —Meliaceae)

Sansk, Hind & Ben—Priyangu

Action—Fruits are cooling and astringent

Uses—Fruits are used in leprosy

(Chopra's I D of I pp 458)

82 AGRIMONIA EUPATORIUM, Linn
(N O —Rosaceae)

Constituents—Essential oil

Action—Aromatic, as astringent, anthelmintic, diuretic.

(Chopra's I D of I pp 458)

83 AGROPYRUM OR AGROPYRON REPENS, (Beauvis)
See Triticum repens, Linn
(N O —Graminaceae)

Latin—Agropyrum, Triticum. Eng—Couch grass, Quutch, Twart Fr—Rhizome de Chenodent Ger—Queckenwuezel

Habitat—Though this troublesome weed is indigenous to Europe and is introduced into America is now available in India

Constituents—Glucoside

84 AILANTUS EXCELSA, Roxb
(N O —Simarubaceae)

Sansk—Madala Aralu, Mahanimbba Atarusha Hind—Mahanimb Ben and Dpek—Maharukha Mab—Mahanimb, Adusa Uriya—Mahanim, Mahala Tel—Peddamani Tam—Perumaruttu Can—Doddamani or hiremara Guy—Adusa Motho-araduso Mal—Perumaram

Habitat—Common in many parts of India U P, Behar, Bombay Western Peninsula Carnatic Coromondal Coast.

Parts Used—Bark and Leaves

Constituents—Bark contains an important bitter principle, known as Atlantic Acid. It is waxlike, reddish brown easily soluble
in alcohol, water, ether etc. It is related to Quassin, probably inden
tical with Codrin and Samaderin obtained from other members of
this species

Action.—Bitter tonic, carminative and febrifuge. Bark is ex-
pectorant and antispasmodic

Preparations.—Infusion of the bark, (1 in 20), dose —1 to 2
ounces. Atlantic Acid dose —1 to 3 grains, in large doses it causes
nausea, vomiting and purging

Uses.—Bark and the leaves in infusion are reputed as tonic in
debility after childbirth, especially useful in dyspepsia, bronchitis
and asthma. Juice of leaves is usually administered in Kehr or the
juice of the fresh bark is given with coconuts milk and treacle or
with aromatics and honey, it is said to stop after pains. The bark
is a good substitute for Kuda bark. Atlantic Acid is given as tonic
and alterative in dyspepsia with constipation

85 AILANTUS GLANDULOSA, Desf
(N O.—Limarubeae)

Parts Used.—Bark
Constituents.—A bitter substance
Action.—Bark is anthelmintic
Uses.—Bark is used in dysentery
(Chopra's I D of I pp 459)

86 AILANTUS MALABARICA, DC.
(N O.—Xanthoxylaceae)

Sants—Mahamamba, Pishachavraksa Bom & Mah—Guggula
dhup Bom—Maddedhupa, baga dhupa Tel—Maddipalu or Pedda
manu Tam and Mal—Perumaram, Mattipal Can—Hemmara,
Dhup

Habitat.—Malabar Coast Travancore and Ceylon

Parts Used.—Bark, fruit and gum.

Constituents.—Gum obtained from the bark contains 77 p. c.
of pure resin of a strong balsamic odour, the rest being impurities
Resin is soluble in alcohol. There are 3 varieties of the resin in
the market—the soft, the flat and the hard, the first variety is most
useful, Quassin, Atlantic acid
Action.—Bark is tonic, carminative & febrifuge. Gum is stimulant. Bark contains no tannin and therefore is administered like calumba and quassia with the preparation of iron.

Preparations.—Powder and Infusion of Bark

Uses.—Bark is bitter and is given in dyspepsia. Fresh juice of the bark (one ounce) with equal quantity of curd, given morning and evening, prove beneficial in dysentery and bronchitis. Resin or gum is useful in dysentery in the form of powder. Milk mixed with the powder and strained is given in dysentery; it is a good stimulant in bronchial affection. It is also used for incense, when burnt it gives out fragrance. Fruit triturated with mango and mixed with rice is useful in cases of ophthalmia. This drug is also used in snake bite.

87 AJUGA BRACTEOSA, Wall
(N O — Labiatae)

Kumaon — Ratpatha Punj — Khurbanti

Action.—Bitter, astringent, diuretic, aperient

Uses.—The drug is used as a substitute for cinchona

(Chopra’s ‘I D of I’ pp 459)

88 ALANGIUM LAMARCKII, Thwaites

A decapetalum, or A. tomentosum or A hexapetalum
(N O — Cornaceae)

Sans — Shoedhanam, Ankota Eng — Sage leaved alangium
Hind — Akola, Dhera Ben — Akar kanta, Baghankura Guj —
Onkla, Mah — Ankoli, Bum — Ankola Tel — Ankolamu, Uduga chettu, Kudagu Tam — Ankolum, Atikeevam, Alangi Can —
Ankoelzemara, Mal — Ankolum, Chemmaram

Habitat.—Common in tropical forests of South India and Burma, occasionally found in gardens

Parts Used.—Root, root bark, seeds and leaves

 Constituents.—Non-crystallizable, amorphous, bitter alkaloid ‘alangine’ soluble in alcohol, chloroform and ether, but insoluble in water. “A preliminary assay of the bark showed presence of about 0.82 per cent of an alkaloid on the air dried material.” Syste-
matic chemical examination gave the following results:—(a) Petroleum ether extract (B. P. 35°-70°), 0.40 per cent; (b) Absolute ether, 0.66 per cent; (c) Absolute alcohol, 4.07 per cent; (d) Alcohol (70 per cent), 3.5 per cent. Detailed chemical study revealed the presence of an alkaloid and a fair amount of potassium chloride but no tannins or glucosides. The base was purified to great extent but all attempts to prepare a crystalline salt has thus far been frustrated. The sulphate of the base was obtained as a white powder which was found to be hygroscopic and had a tendency to turn yellow on keeping. "1 "There are at least two alkaloids in the bark of the root, one non-phenolic obtained in a pure crystalline form m. p. 170° sharp but obtained in very small quantities; the other phenolic may probably be a mixture of two alkaloids; the phenolic is in a greater proportion than the non-phenolic." (D. D. Kanga)2

Action.—"Alangine sulphate (sulphate of the active principle of A. lamarckii) in doses of 4 to 5 mgm. per kilo body weight, administered intravenously in cats, produces a sharp fall of blood pressure of about 30 to 40 mm. This fall is only temporary and within 1 to 2 minutes the blood pressure returns to the normal level. The auricles and the ventricles are dilated and the strength of the heart beats is reduced. The depression of the heart is also noticed in isolated perfused mammalian hearts. Respiration becomes irregular. The tone and the peristaltic movements of the intestines are increased, and there is an increase in the volumes of the intestines, the spleen and the kidney. "3 Alterative; root-bark is emetic in doses of 45 to 50 grains; in smaller doses, i.e., 2 to 5 grains it is nauseant and febrifuge. "Root-bark is anthelmintic and purgative in indigenous medicine."4 Root is laxative and anthelmintic; fruit is cooling, nutritive and tonic.

Preparations.—Infusion and decoction of root; powder of root-bark.

Uses:—Root-bark is an antidote for several poisons. Rubbed in rice-water it is given with a little honey in diarrhoea. It has a reputation in leprosy, syphilis and other skin diseases; it is also useful in simple continued fevers. Root in infusion or decoction is given with ghee for dog-bites. It is also useful in worms, colic, inflammations and poisonous bites including snake-bites. Oil of the

(1), (3) & (4)—Chopra's "I. D. of I." pp. 272 & 173.
(2)—Prof. D. D. Kanga's Monograph.
root-bark is a useful external application in acute rheumatism. Fruit is useful in burning of the body, consumption and haemorrhages. Dose of the root bark as an alternative tonic is from two to five grains in powder. In doses of 6 to 10 grains it is used as diuretic in ascites. Root bark is aplectic especially in cases of bites from rabid animals.

89 ALBIZZIA AMARA Borv in & Roxb
See Mimosa amara
(N O–Mimosaceae)
Sansk—Krishna sirish Bom—Lulai Madras—Thurungi
 Constituents—Saponin
 Uses—Used in inflammation and ulcers
 (Chopra's I D of I pp 459)

90 ALBIZZIA JULIBRISSIN Durazz
(N O–Mimosaceae)
Hind—Lal siris
Uses—Used in snake-bite
 (Chopra's I D of I pp 459)

91 ALBIZZIA LEBBEK, Benth.
(N O–Mimosaceae)
Sansk—Pit shirish Hind—Siris Bom—Motha siris, Siritsh.
 Madras—Kot vaghe Tam—Vaghai Tel—Dirisana
 Constituents—Saponin
 Uses—Used in snake-bite and scorpion sting
 (Chopra's I D of I pp 459)

92 ALBIZZIA ODORATISSIMA, Benth.
(N O–Mimosaceae)
Hind Bom & Ben—Siris Madras—Kai vaghe
Action—Tonic
Uses—Cures night blindness
 (Chopra's I D of I pp 459)
93 ALBIZZIA PROCERA, Benth.
(N O—Mimosaceae)

Hind.—Safed sirs Ben.—Kori Bom.—Kinai thiri Madras—Konda vaghe
Uses—Used for gums
(Chopra's I D of I pp 459)

94 ALBIZZIA STIPULATA, Boivin.
(N O—Mimosaceae)

Hind—Siran Ben—Chakua Bon—Udala Madras—Kat turanshi
Uses—Used for gums
(Chopra's I D of I pp 459)

95 ALEURITES MOLUCCANA, Willd
or A Triloba
(N O—Euphorbiaceae)

Sans—Askhota Eng—Indian walnut, Filberts, Candle nut
Hind—Akhrot Ben—Jangli akrot Bangle-akrot Can—Nat akrodru Mah—Ramakrot Tam—Woodooga Madras—Nattu akrotta kottai

Habitat.—This plant which is a native of the Malay Archipelago is found wild in many parts of South India

Parts Used—Nuts (kernel) and oil of seeds called Kakn or Kakane, or Kakni oil

Constituents.—Kernel contains cellulose fat, organic matter, mineral matter and salt containing lime, magnesia, phosphates, sulphate, etc. Seeds yield a fixed oil which contains oleine, myristin, palmitin, stearin and an acid resin in which resides the purgative principle

Action.—Oil of seeds is a mild aperient like castor oil
Kernel has aphrodisiac properties

Uses.—Kernels of the nuts, which taste like English walnuts, yield by expression a very agreeable fixed oil, which has a mild aperient action like castor oil. Juice of the fruits or nuts is a remedy
for worms, piles etc. Fruits or nuts soaked in oil and placed in the anus relieve piles.

(Chopra’s “I. D. of I.” pp. 459)

96 ALHAGI CAMELORUM, Fisch.
(N. O.—Papilionaceae)

Pers.—Kharibuz

Action.—Laxative, diuretic, expectorant.

(Chopra’s “I. D. of I.” pp. 459)

97. ALHAGI MAUROUM, Desv
(N. O.—Papilionaceae)


Constituents.—Manna.

Action.—Laxative, diuretic, expectorant.

(Chopra’s “I. D. of I.” pp. 459)

98. ALLAMANDA CATHARTICA, Linn
(N. O.—Apocynaceae)

Bom.—Jahari Sontakka

Constituents.—Alkaloid glucoside

Action.—Cathartic.

(Chopra’s “I. D. of I.” pp. 459)

99 ALLIUM AMPELOPRASUM, Linn.
(N. O.—Liliaceae)

Parts Used.—Bulbs

Uses.—Bulbs are used to hasten suppuration of boils

(Chopra’s “I. D. of I.” pp. 459)

100 ALLIUM ASCALONICUM, Linn.
(N. O.—Liliaceae)

Eng.—Shallot Hind.—Ek-kanda lasun. Ben.—Gundhun.
Habitat—This plant is cultivated in gardens where English vegetables are grown, in the Bombay Presidency.

Action.—Aphrodisiac

Uses—Used in ear ache

(Chopra’s “I D of I” pp 459 & Bombay Govt Agri Dept Bulletin)

101 ALLIUM CEPA, Linn or A Porrum

(N O.—Liliaceae)


Habitat—Cultivated all over India

Parts Used—Bulb and seed

 Constituents—Bulbs contain an acid volatile oil which contains sulphur, essential oil and organic sulphides; outer skins of the bulb contain a yellow colouring matter Quectetin. “Fresh red onions contain 85.60 moisture, and the completely dried material contains ether extract 2.17 p. c., Albuminoids r1.62 p. c. (containing r1.86 r. c.), soluble carbohydrates 78.53 p. c., woody fibre 4.02 p. c., and Ash 3.66 p. c. (contg 0.635 p. c.) respectively. Onions also contain a considerable amount of sugar.”

Action.—Oil contained in the bulb is stimulant, diuretic and expectorant. Bulb is emmenagoguc-, externally it is stimulant and rub-salient. Roasted it acts as demulcent both internally and externally. Juice of the onion is aphrodisiac, stimulant and expectorant generally mixed with honey, ginger juice and ghee. Though raw onion scents the breath in a very unpleasant manner, it has an especially antiseptic value throughout the entire alimentary canal, be er than when roasted or cooked. Eaten raw it is also diuretic and emmenagogue.

(1) & (3) Chopra’s “I D of I” pp 459 & 563
(2) Bombay Govt Agri Dept Bulletin
Action and Uses in Ayurveda and Siddha—Mathura rasam, Kapha karam Vata karam, as for vellai poondu

Action and Uses in Unani—Hot 2°, Dry 1° Stomahic, mung aphrodisiac diuretic, jaundice dog bite piles

Uses—Onions are largely used as an article of food and condiment. Onions can advantageously be eaten raw, flavoured with lemon juice pepper salt etc to enable the body get the maximum amount of the vegetable juices and their vitamins. Bulbs are useful in fever dropsy catarrh and chronic bronchitis mixed with common salt the onions are a domestic remedy in colic and sciery. Roasted or otherwise they are applied as poultice to indolent boils bruises wounds etc to relieve heaty sensation, applied to the navel in dysentery and bodyheat. Juice is used like smelling salts in faintness, in infantile convulsions headaches epileptic and hysterical fits it is dropped warm into the ear to relieve earache and applied hot to the soles of feet as a derivative in convulsive disorders it is sniffed in epistaxis, it is applied to eyes in dimness of vision and locally to allay irritation of insect bites scorpion stings and also in skin diseases. It is given as an antidote in tobacco poisoning. Mixed with mustard oil in equal proportions it is a good application to rheumatic pains other inflammatory swellings and in skin diseases. Onions are eaten to mitigate cough in phthisis mixed with vinegar they are useful in cases of sorethroat. Cooked with vinegar they are given in jaundice splenic enlargement and dyspepsia. In malarial fevers they are eaten twice a day with two or three black peppers with remarkable relief. Onions eaten with jaggery stimulate growth of children. A decoction of the onions is found to benefit much the cases of strangury and extreme heaty sensation, and roasted onions mixed with cumin sugar candy and cow's ghee is a nice demulcent of great benefit in piles.

102 ALLIUM LEPTOPHYLLUM, Wall
(N O.—Liliaceae)

Eng.—Himalayan Onion
Parts Used.—Bulbs
Action.—Bulbs are sudorific.

(Chopras I D of I PP 439)
103 **ALLIUM MACLEANI, Baker**—See Orchis mascula.

**(N O—Liliaceae)**

*Indian Bazar*—Badsah salap

*(Chopra's I D of I pp 459)*

---

104 **ALLIUM PORRUM, Linn**

**(N O—Liliaceae)**

*Eng*—Leek

*Ben*—Paru

*Arab*—Karath

Habitat—This plant is cultivated in gardens where English vegetables are grown

Constituents—Contains As

*(Chopra's I D of I pp 459 & Bombay Govt Agri Dept Bulletin)*

---

105 **ALLIUM SATIVUM, Linn**

**(N O—Liliaceae)**

*Sans*—Lasuna, Uragandha, Bhutagna, Mahusudha, Rasornam, Mlecha gandha

*Eng*—Garlic

*Hind & Bom*—Lasan Smd—Thum.

*Pers*—Sir Guf—Lasan, Shunam Mab—Lasan Tel—Vellul, Tellagadda.

*Tam*—Vellapundu, Vallaipundu, Ullipoondu.

*Mal*—Vellulli Can—Bellulli. *Ben*—Rasun

Habitat.—Cultivated all over India.

Parts Used—Bulb and oil

Constituents.—An acid volatile oil which is the active principle, starch, mucilage, albumen sugar etc. Volatile essential oil (0.25%) obtained by distilling the bruised bulbs contains allyl propyl sulphide and other organic sulphides or sulphur compounds. It is a clear limpid liquid of dark brown or yellow colour, of very repulsive and intense garlic odour and of repugnant taste. The yield is from 0.06 to 0.1 per cent. Its specific gravity at 14.5° is 1.0525 and it is optically inactive. When purefied it is colourless and can be distilled without decomposition. With some samples, even at winter temperature, the oil becomes semi solid through the deposition of fine crystals. Semmler found that the oil decomposes
tite is improved and in some cases night sweats are also known to subside completely. As a result of the sensation of well-being and comfort produced, sleep is induced and digestion improves resulting in gain in weight. Minchin (1916) warmly advocates the use of garlic preparations in tuberculous affections. According to him, allyl sulphides can be used in all tuberculous lesions in accessible situations or in those which can be rendered accessible. He has treated a number of cases of tuberculous of the larynx in man by \( \frac{1}{2} \) to 1 drachm doses of the juice 2 to 3 times a day and has always obtained very good results.

Action and Uses in Ayurveda and Siddha — All rasa except amla, root, katu, stem kashayam, leaf tikta, top lava, bulb mathura Poondu — Katu mathura rasam, katu vipaka, ushna veer yam, snigdham, brahmanam, virshyam, pachanam, tuksnam rasaya nam, in swasa kasam, atchas, kushtam, kriya agnimitram. Juice — T B Sinus

Action and Uses in Unani — Hot 3°, Dry 3°, paralysis, forgetfulness, tremor, colicky pains, of the intestines internal ulcers of the lungs, secretes semen chronic fevers.

Further Uses — Clove of garlic (juice) was known as a home remedy in olden days in the East and is one of the most useful on account of its prophylactic and curative properties. A German firm (A Brozting & Co., 29 30 Cremon Hamburg B), prepares garlic oil capsules in a cold process without any chemical constituents but of a potency well calculated to protect the human body from the attacks of bacteria and bacillae in times of epidemics, or when the danger of infection is prevalent and containing all the curative properties of the clove of garlic. These capsules renew the blood, cleanse it of all impurities, regulate the digestion and remove all parasites in the intestines which might be injurious to health, and are recommended for diseases of the lungs, arterio-sclerosis, high blood pressure, gout, rheumatism, asthma, chronic bronchial catarrh, intestinal complaints, loss of appetite, constipation and worms. Used extensively as a spice in India for chutneys, in seasonings vegetables and curries, and for flavouring pickles. The oil from seeds is prescribed internally as a febrifuge to prevent recurrence of the cold fits of intermittent fever, externally it is used in paralytic and rheumatic affections.

(1) Coopra J D of J EP 273 to 276
(2) Therapeutic Notes.
As resolvent the garlic is applied to indolent tumours, internally it is given with common salt in affections of the nervous system, headache, flatulence, hysteria, coughs etc. It is applied like onions to the nose in cases of fainting. In the form of confection it is given in rheumatism. Externally the juice used as a rubefacient liniment acts very beneficially in infantile convulsions, other nervous and spasmodic affections, relaxed sore throat, in asthma, general paralysis, facial paralysis, gout, sciatica, and in skin diseases including leprosy. Bruised garlic and onions are applied to the chest as poultice. When eaten in cold season it is said to ward off attacks of rheumatism and neuralgia. Mustard or coconut oil in which garlic has been fried is an excellent antiseptic application for scabies and maggots infecting ulcers, ulcerated surfaces and wounds. Its juice mixed with salt is applied to bruises and sprains and also to relieve neuralgia and earache. Garlic is applied externally for deafness and pain. Garlic juice mixed with 3 or 4 parts of ordinary or distilled water (succus allii) has been used as a lotion for washing wounds and foul ulcers. Definite improvement in the condition of infected wounds was noticed within 24 hours after washing with this lotion and a very marked and decided improvement within 48 hours. Not only was the purulent discharge markedly decreased but the pain was also considerably relieved and in some cases it entirely disappeared. No injury to the tissues could be noticed as a result of application of this solution. Though the carbolic acid co-efficient of this solution was found to be rather lower than other antiseptics (Rideal Walker co-efficient = 2), it possesses the distinct advantage of being much less irritant to the tissues than carbolic acid. Whereas it is seldom possible to use carbolic acid lotion in a greater strength than 1 in 40 (2½ per cent), the succus allii can be employed in a strength of 20 to 25 per cent without apparent injury to the tissues. Minchin (1916) states that he has used allum preparations in the treatment of suppurating wounds and foul ulcers for 15 years and obtained very satisfactory results. Garlic is rubbed over ringworm with relief. A clove or two of garlic boiled in half ounce of gingilly oil is useful as ear-drops in atonic deafness and to allay the pain in otitis. Expressed juice is applied in case of elongated uvula with some good effect, like that of silver nitrate. Like onion, garlic produces copious diarrhoea and therefore it is used in dropsy or anaemia.

(x) Chorhas "I D of 1" pp 373 to 376
Decoction of garlic described by Chakradatta:—"Take of garlic 32 tolas, water 4 seers, milk 4 seers; boil together till the water is evaporated, and strain. This decoction in milk is given in small doses, in hysteria, flatulence, sciatica and heart disease.

Svalparasuna pinda:—Take of garlic 12 tolas, asafoetida, cumin seeds, rock salt, somachal salt, ginger, long-pepper, and black-pepper each one eighth of a tola; powder them finely and mix. Dose is about 20 grains every morning with decoction of the root of the castor oil plant, in facial paralysis, hemiplegia, sciatica, paraplegia and convulsive affections. This medicine should be continued for a month.

Veterinary Value of Garlic Oil Essence.—Mr. Milton Dewhurst, B.Sc., A.I.C (White, Tomkins & Courage, Ltd.,) contributed to "Our Dogs", of May 24 last, an article on "The Medicinal Value of Onions and Garlic." In the course of this he emphasises the value against parasites located elsewhere than in the digestive tract of the volatile organic sulphur compounds which are absorbed by the blood stream, and so distributed to every part of the body. As a source of these compounds we naturally turn to onions and garlic. After pointing out the wisdom of feeding dogs twice weekly with boiled onions, he commends as a medicine a teaspoonful of garlic juice, remarked, however, that the juice must be absolutely fresh and that a preserved product has little to commend it.

"The compounds of medical value may, on the other hand, be isolated either in the form of essential oil, or essence. When the garlic plant is distilled in a current of steam, the essential oil, consisting almost entirely of the sulphur compounds, distils over with the steam and when the vapours are condensed, it separates from the distillation water as an oil. The yield of oil is only about 0.005 to 0.009 per cent of the weight of plant distilled. This oil, of course, is very expensive, and would be a most difficult article for the ordinary fancier, because of its great potency; "The other form in which the valuable sulphur compounds are isolated is essence of garlic, which contains all the components of the oil in a form in which they will not deteriorate all the sugars, acids, &c., of the juice having been eliminated. The essence is, of course, much less potent than the oil; but it has the great advantage that, whilst containing all the medicinal compounds of the oil in a stable form, it can be easily handled by the ordinary fancier. One ounce of essence should
be diluted to about a pint, to make a suitable medicine, of which one teaspoonful is the correct dose for a dog of medium weight.

"The best medium in which to administer garlic (i.e. the best article with which to dilute the garlic essence) is undoubtedly not sugar, as is often supposed, but oil-olive oil, nut oil, cottonseed oil, cereal oil, &c. Oil has two great advantages. In the first place, by its soothing action, it prevents any irritation of the delicate membranes; in the second place, it aids absorption of the medicine into the blood stream, with consequent distribution to all parts of the body.

"A word of warning in connection with garlic preparations is desirable. Any preparation purchased should be guaranteed pure gar- lic, free from mustard oil, artificial mustard oil, or any nitrogen compounds. Essential oil of mustard (obtained by the steam distillation of mustard seeds) consists almost entirely of the sulphur compound allyl isothiocyanate, with traces of allyl cyanide. Its odour and cha- racters are remarkably like those of garlic, oil, but actually its compo- nents are derivatives of prussic acid. As artificial mustard oil (allyl isothiocyanate) is sold commercially at about 3s. 6d. a pound, whereas genuine garlic oil is about £2 per oz., the danger is obvious.

"A word of encouragement to those who are dubious about the value of garlic may not be out of place. One of the real old-fashioned remedies for distemper-used long before the chemistry of these essen- tial oils was known—was oil of asafoetida, an oil which owes both its disagreeable odour and its medicinal value to the organic sulphur compounds. This oil, however, has a much lower organic sulphur content than garlic oil." [ "The Perfumery and Essential Oil Record" July 1935, Vol 26, No. 7 ].

106. ALLOPHYLLUS SERRATUS, Radlk.
(N. O.— Sapindaceae)

Tam.—Amalai. Tel.—Firavala

107. ALNUS NEPALENSIS, D. Don.
(N. O.— Cupuliferae)

108 ALNUS NITIDA, Fndl
(N O.—Cupuliferae)

Punj—Saroli  Kumaon—Paya
(Chopra's ' I D of I ' pp 459 )

109 ALOCASIA INDICA, Schott
or A. Montana
(N O.—Aroidae)

Sans—Alooka , Manaka  Eng.—Great leaved Caledium  Hind—Alu, Mankanda  Gujar.—Alavu  Malay.—Alu  Kan—Kasalu  Ben—Mankachu  Can—Genasoo

Habitat—Indigenous in India

Parts Used—Root stock or tubers, Petioles and Stems

Constituents—Contains acicular crystals of Oxalate of lime to which its acridity is due

Action.—Digestive, laxative, diuretic, lactagogue, and leaves are styptic and astringent

Preparations.—Ash, Juice, Manmandu (diet) and Poultice

Uses.—Juice of the petioles is dropped into the ears of children in otorrhea  Tubers (underground stems) made hot are locally applied to painful parts in gout and rheumatism  Conjee made of the root stock or the dried stems (tubers) boiled with rice flour is given in anasarca, no other food being allowed to the patient. It is also given in cases of piles and for habitual constipation. Ash of the root stock, mixed with honey is a local application for aphthae in the mouth  Ash of the root stock or tuber of Ram Alu is given in water for worm troubles. In anasarca, gout, rheumatism and dropsy, powdered meal of the root stalk (underground stem)—(about a year old), 8 tolas or about 3 ounces, powdered rice 18 tolas or 6 ounces, water and milk 48 tolas or 20 ounces each, boiled together till the water is evaporated, is given as a diet in doses of 12 ounces 1 as a substitute for food. This preparation is called Manmanda. It may also be given from 4 oz. to 1 pint according to the strength of the patient. No other diet in addition to it is allowed except milk. Besides the nourishing effect it affords, oxalate contained therein relieves the oedema caused by the retention of salts. Because calcium oxalate when administered has the property of
definitely increasing the chlorides and urea in the urine particularly the former both in normal and oedematous conditions

Jute of the leaves or the water resulting from the boiling together of the stems and leaves is given with ghee for three consecutive days in colic and constipation

(Chopra's I D of I pp 459 & 563)

110 ALOCASIA MACRORRHIZA Schott
(N O—Aroideae)
Uses—Used in scorpion sting
(Chopra's I D of I pp 459)

110 A ALOE ABYSSINICA Tam
(N O—Liliaceae)
Parts Used—Leaves
Constituents—Aloin 13 6e/†
Action—Leaves are emollient
(Chopra's I D of I pp 459)

111 ALOE INDICA, A BARBADINSIS
or A barbados, A Vera Var Officinalis
(N O—Liliaceae)


Habitat—Cultivated throughout India in many varieties some of which run wild as on the coasts of Bombay Gujar and South India (Mysore and certain parts of Madras Presidency)

Aloe abyssinica is grown in Jaferabad in Kathiawar. Aloe vera or A barbados have become completely naturalised in India especially in the hot dry valleys of northwestern Himalayas and throughout the central table land extending as far as Cape Comorn.

Parts Used—Expressed and dried juice of leaves and pulp
Varieties—Aloe litoralis (Seaside aloe), Arabian Aloes or Aden Aloes known as Yamini or Moka, yielded by Aloe Indica. It is of a blackish colour, shining on the surface, porous and translucent, when held before the sunlight the colour changes to red. It is also known as Bandhano Eleyo and Petna Eleyo. The former is mixed with stone, clay etc., and is wrapped up in mats, the latter is clean and is packed in boxes. Cape Aloes is yielded by Aloe spicata. Aloe socotrina (B. P.), Zanzibar Aloes, Bombay Aloes are other varieties.

Action.—Stomachic tonic in small doses, in large doses, purgative and indirectly emmenagogue and anthelmintic.

Preparations—Confection Tincture, Lotion and Juice

Uses—It is a favourite remedy for intestinal worms in children. Dissolved in attar of roses, or in water with borax and a little opium added strained the water or lotion is applied to eyes in various affections of the eye as in catarrhal and purulent ophthalmia. Dissolved in spirit it is used as a hair dye to stimulate hair growth. A sweet confection prepared from the pulp of the leaves is given in piles. Pulp with honey or saltpetre and turmeric is given in coughs and colds. To correct its gripping effect confection of roses and mastich is added. In colic and pneumonia of infants its inspirated juice with a little gum asafetida is given internally in doses of 1 grain, it may also be given in mother's milk with the addition of a little borax. Juice of the leaves is applied to painful inflammations of the body and to chronic ulcers. The pulp washed in cold water and then mixed with a little burnt alum is a good remedy to persons predisposed to apoplexy. The following Ayurvedic preparation known as Kumari Asava is useful in several ailments and it is prepared thus—Take of Aloe juice 100 Jaggery 20 Cannabis Indica 5 and water 50 parts. Make a decoction to this when ready add honey 1, flowers of Woodfordia fruticosa 6 Nutmeg Cloves Cubebs Nasdostachys latamansi dried unripe spikes of black pepper, root of Plumbago Zejlanica mace or the arillus of Myristica officinalis, the gall of Rhus succedanea Bellerica myrobalan, root of Aploutput auriculata each 1 part Tamra Bhasma and Loha Bhasma (prepared powders of Copper and Iron) each 1/2 part. Mix keep for about a month and allow it to ferment. Used in general debility, cough, dyspnoea asthma, consumption, piles, epilepsy, colic and tympanitis.

(Chopra's I D of I pp 57)
112 ALOE LITTORALIS—See A. barbadensis, A. indica
(N. O.—Liliaceae)

_Sans—_Ikshuramallika Kanya Kumari _Eng—_Small aloe _Hmd—_Chhotakanvar Elva Musambar _Ben—_Ananash _Guj—_nahani Kanvar _Mab—_Lahani kumari kalabok Tel—Chinikala banda mushambaram _Tamil—_Chirukattai Karambolam Kura polam musambaram, raktapolam peria karalai suru karalai _Can—_Lolisara _Mal—_Kattasala Chennanayakam _Punj—_Elva _Kash—_Musabar _Sinh—_Karibolam _Burm Mo

_Habitat_—This has become quite naturalised on the southern coast of the Madras Presidency

_Parts Used_—Juice from transversely cut leaves impressed by heat or solidified without the aid of heat leaves and root

_Constituents_—Aloin resin 30 to 50 p c volatile oil and ash 1 p c also aloetic and chrysamic acids. Aloin (B. P.) is a neutral active principle obtained by digesting aloes in alcohol boiling, filtering and crystallizing. It occurs in tufts of yellow angular crystals without any odour

_Action_—Laxative tonic and emmenagogue

_Action and Uses in Ayurveda and Siddha—_Katu tikta kashaya rasam seetha veeryam ushna katu viyasa in kapham raktapittam menorrhagia pittam purgative emmenagogue vata pains megha diseases N B —_Rakti bhedan_ swellings due to injury severe heart pain pain in the sides with inability to be erect _Plant_—Mathura rasam seetha veeryam mathura viyasa

_Action and Uses in Unani—_Hot Dry 10 slowly acting drastic purgative. In Souda diseases tonic to stomach brain tonic hair growth antisyu externally for enlarged spleen

_Preparations_—Decoction juice pulp and paste

_Uses_—It is a laxative tonic useful in diseases of the spleen, the _decoction of the root_ is prescribed as a febrifuge very largely used in Mysore as an aperient and as an emmenagogue. Tender leaves mixed with the powder of cumin seeds and sugar candy are an excellent remedy in dysentery characterised by bloody stools _Juice of the leaves_ mixed with a little opium and applied to the forehead relieves headache mixed with ginglyl oil and boiled it makes a fine hair-oil useful in cases of sleeplessness. _Pulp_ of the leaves well

(1) _Therapeutic Notes._
washed in cold water is prescribed as a refrigerant medicine in conjunctivitis with a small quantity of sugar candy, the same pulp so purified and with the addition of a little burnt alum is considered a valuable application in cases of ophthalmia. Freshly expressed juice is in almost universal use as an external refrigerant application to all external or local inflammations. Mixed with butter it is applied to ulcers to relieve the burning sensation. In glandular enlargements and spleen affections juice of the leaves is given with the addition of powdered turmeric. Following is a useful prescription generally employed in Indian households—Aloe leaves sliced 3 ounces common salt 3 drachms heat them to boiling point strain, and add pure white sugar one ounce. This is for one dose to be taken cold early in the morning. Tuber ground into paste with turmeric powder added is applied as lep to inflamed or diseased breasts.

113 ALOE PERRYI Baker
(N O—Liliaceae)

_Eug._ Socotrine aloe
Habitat. Though native of Socotra Island and Africa are cultivated in Bombay Presidency

Constituents—Barbaloin Socolom
Action—Stomachic tonic purgative
Uses—Useful in dyspepsia jaundice and amenorrhoea

(Chopra's _I D of I_ pp 459)

/ 114 ALOE VERA, Linn
(N O—Liliaceae)

_S. x Be._ Ghruta kumari _Hmd._ Ghi kanwar Madras—Kattalai

Parts Used—Leaves fresh juice pulp root
Constituents—Alon isobarbaloin emodin
Action—Fresh juice is cooling and cathartic
Uses—Leaves are being used successfully in America in the local treatment of chronic ulcers. A Loveman (Louisville) reports on several cases of X Ray ulcer which defied other methods. It acts better than a salve prepared from the constituents of the leaves. First the pains diminish and after a few weeks the ulcers heal.
Derm & Syph Vol 36, No 4, 1938—Medical World quoted in Antiseptic, Dec 1939 Fresh juice is useful in fevers, pulp is used on uterus, root is used in colic

(Chopra's I D of I pp 460)

Aloexylum agallochum—see Aquilaria agallocha

Alpinia calcarata, Roxb.—see A galanga A calcarata is a substitute for A galanga (Chopra's I D of I pp 460)

115 ALPINIA CHINENSIS—See Alpinia khulanjan

Eng—Lesser galangal Sans—Rasnah Tam—Chitta ratta, Santashtam Tel—Sannarastram Can—Rasna, Arab—Khulanj, Khulanjan

Parts Used—Rhzome

Action and Uses in Ayurveda and Siddha—Tikta rasam ushna veeryam, vata kapha haram, guru, in soolam swasam, vatha raktam soolam, udaram kasam, jwaram poison (Therapeutic Notes)

Action and Uses in Unani—Hot 2º, Dry 2º Tonic for stomach appetite, carminative headache epilepsy cough lumbago colicky pain, sciatica, hoarse voice (Therapeutic Notes)

116 ALPINIA GALANGA, Wulld, or A calcarata

(N O—Scitaminaceae)

Sans—Sugandhavacha, Mahabaravach, Kulnjana, Dhumpa rastna Eng—Java Galangal, grand or greater galangal, galanga cardamoms. Duk Bom & Hind—Sapilded panaki jhad, Barakuljan, Kulanjana Mah—Kosht kulnjan Ben—Sugandha vacha, Kulnjana Can—Dhumrarsnm Mal—Chitta ratta Tam—Peria ratta, pera ratta; Tel—Pedda dhumpa, rash trakam Pers—Khus ravedunne kalan Arab—Khulanjan e Kabir, Khulanjan e-qasbi

Habitat.—South India and Bengal

Parts Used—Rhzome and fruit

 Constituents.—According to Chemist Jahus galanga root contains these three different compounds—camphoride, galangin and alpinin. From the green rhizomes a pale yellow volatile essential oil (one of the important constituents of the drug) with a pleasant odour can be obtained on distillation. This oil contains 48 per cent
of methyl cinnamate 20 to 30 per cent of cineole, camphor and probably d-pinene 1

Action.—Aromatic stimulant and bitter, stomachic and carminative. The tubers and seeds are said to possess carminative properties. The drug has a slight irritant action on the mucous membrane of the stomach and this may be used in producing a reflex increase in the bronchial secretion. As the oil is excreted through the lungs it acts as an expectorant 2

Pharmacological Action.—Intravenous injections of small doses of a tincture or an infusion of A galanga produce a sharp fall in blood pressure in experimental animals. The blood pressure however comes to normal in a short time. The fall in blood pressure is accompanied by a rise in the volume of the intra-abdominal organs like the spleen and the intestines showing that dilatation of the splanchnic blood vessels is one of the causes of the fall of blood pressure. The contractions of both the auricle and the ventricle are lessened showing that the drug has a depressant action on the heart. Dilatation of the peripheral blood vessels is observed when they are perfused with physiological saline solutions containing various concentrations of the drug. The drug is a depressant to the cardiovascular system.

Respirations in experimental animals are stimulated in small doses but depressed with larger ones the respiratory centre being paralysed. The important action of the drug is however, on the bronchioles. Even small doses produce a dilatation of the bronchioles and this effect is much more pronounced when the dose is increased. Asthma-like conditions produced artificially in animals by administering pilocarpine are immediately relieved by small doses of the tincture of A galanga.

The drug has no marked action on other systems of the body. The secretion of urine is slightly diminished but this effect appears to be vascular, for the rate of secretion comes to normal as soon as the blood pressure comes to normal. The isolated uterus is relaxed and its contractions become regular. The action of the gastrointestinal tract is similar to that produced by other essential oils 3

Preparations.—Powder (dose 5 to 10 grains) Tincture (1 in 10) dose ½ to 1 drachm. Paste made with any bland oil to apply locally in skin diseases.

(1) (2) & (3)—Chopra's I Ed of I pp 276 to 278
Uses — The plant is fairly largely used in Southern India. In Mysore, it is a domestic medicine much used by old people with bronchial catarrh. The rhizomes are useful in rheumatism and catarhal affections. Tubers and seeds are used as a fragrant adjunct to complex prescriptions. Hakims consider these to be a good remedy for impotence and nervous debility. The drug is a popular remedy for many respiratory ailments. Yajolu found that administration of a paste of Alangala in honey lessened the paroxysms of cough in children suffering from whooping cough. He also found that in young children suffering from bronchitis, administration of this drug relieved the distressing symptoms and also had a favourable action on the temperature of the patient. The drug therefore promises to be of use in respiratory troubles especially those of children. The antispasmodic action of the drug may also prove useful in conditions like asthma.

In affections of the gastro intestinal tract the drug can be used like other volatile oils. It has got the advantage of having a very pleasant odour and thus may be used in cough and digestive mixtures. It has been suggested that it may be useful in intestinal and biliary colic.¹

Used also in dyspepsia, fevers, incontinence of urine and also advocated in diabetes mellitus and said to diminish the quantity of urine, it is used to destroy bad smell in the mouth and in other parts of the body, used to improve the voice in throat affections.

117 ALPINIA KHULANJAN, M Sheriff

See — Alpinia chinensis
(N O — Scitamineae)

Hindi — Khulanjan
Constituents — Essential Oil
Action — Stimulant carminative stomachic, expectorant
(Chopra’s I D of I pp 460)

118 ALPINIA NUTANS, Roscoe

(N O — Scitamineae)

Ben — Punnag champa.

¹ Chopra’s I D of I pp 276 to 278
Constituents—Essential oil
Uses—Same as Galanga

(Chopra's I D of I pp 460)

119 ALPINIA OFFICINARUM, Hance
(N O—Scitamineae)
Hind—Khulnjan Ben—Sugandha bacha
Constituents—Galangin, essential oil
Action—Stomachic, stimulant, carminative

(Chopra's I D of I pp 460)

120 ALSTONIA SCHOLARIS, R Br
(N O—Apocynaceae)
Sris—Saptaparna visaltvak brihatvaka Eng—Dita Bark
Hind—Datyuni, Chhatun Ben—Chhatam Mal—Satveen
Tel—Palagananda Aedakularitchetti, Edakula pala Tam—Aehl
appalai, wodrasa Can—Hale Mal—Daivapal, aerilamal
Kon—Santhi rooku Kadusalle rooku

Habitat—Wildly cultivated throughout India, found in sub-
Himalayan tract from the Jumna eastward ascending to 3000 feet,
abundantly found in Bengal and South India

Parts Used—Leaves and bark, milky juice

Constituents—Bark contains alkaloid "ditamine" and echinaste
mine (Bacon) and echitamine, also echitacousthm, an amorphous
yellow mass Echitcam in acicular crystals, echitam in crystallized
scales echitam in rhombic prisms (a crystallisable acid) and echitam
an amorphous substance, resembling an alkaloid, a fatty acid and
fatty resinous substances. An uncrystallisable bitter principle called
'ditam' isolated long ago was ascribed the febrifuge properties of the
drug. Ditamine can be separated from its solutions by making
them alkaline with sodium bicarbonate and extracting with ether,
echitamme is obtained by making the solution strongly alkaline with
NaOH and extraction with chloroform. Goodson & Henry (1925)
reported that the principal alkaloidal constituent of Al Scholaris and
other allied species such as A congestis, A giletu, A angustuloba
and A spathulata was 'echitamme' (C22H28O4N2). This alkaloid,
however, was found to be absent in other representatives of the
Alstonia, e.g., A constricta, A macrophylla, or A villosa (Good
son 1932), (Sharp 1934) reported the presence of four alkaloids
in A constricta, of which 'alstonine' was considered the chief one
and was obtained in crystalline form as sulphate 1

Action—Stimulant, carminative, stomachic, bitter tonic, astringent,
aprodisiac, expectorant, febrifuge, alterative and anti periodic.
Bark of the tree has been reputed in Ayurveda for ages as febrifuge,
alterative, tonic and gastro-intestinal sedative. *Ditarian* or *dianin*
possesses anti periodic properties equal to the best sulphate of quinine
without its disagreeable secondary symptoms, but its febrifuge effect
is not lasting. Bacon found that in action the alkaloid 'echitamine'
is not a protoplasmic poison like quinine or emetine. Amoebae sus-
pended in a 1 per cent solution of *echitamine* hydrochloride seem
to thrive; there is no decrease in their motility even after exposure
for 2 hours. The use of 'dita' extract in place of quinine for malaria
and for amoebic dysentery would thus seem to be of doubtful value
(Chopra). Echitamine produces only slight action even in doses of
5 mgm.

"Goodson, Henry & Mackie (1930) tried the alkaloids 'echita-
mine', 'distamine', 'akuammine' and 'harmine', in bird malaria,
and found them inactive except 'echitamine' which produced feeble
action in doses of 5 mg per dose. Buttle (mentioned by Sharp,
loc. cit.) recorded the inactivity of alstonine sulphate in bird
malaria 2

Preparations and their doses.—Of the infusion 1 to 2 ozs., of
the tincture, 1 to 2 drachms diluted in water and of *dianin* 5 to
10 grains given two or three times a day. An extract is prepared
from the fresh bark and given in milk in cases of leprosy. It is
also used as an anthelmintic.

Preparation of Amritashakapachana.—Take of the bark of
Alstonia scholaris, *gularba*, leaves of Adhatoda vasica and Tricho-
santhes dioica, tubers of Cypess rotundus, Calamus rotung, catechu
and nim leaves and prepare a decoction in the usual way. Dose:—
One to two ounces two or three times a day.

Uses.—Bark is valuable in debility and after-effects of fever,
also in chronic diarrhoea, dysentery and in catarrhal fever. "Equal
doses of ditamine and sulphate of quinine were said to have the

---

1 & 2—Chopra "I D of 1" pp. 278 & 279
same medicinal effects as quinine, in malaria and other malignant tertian fevers, as in the Manilla Hospital results of trials obtained in malaria were very satisfactory, and when tried in 14 cases of malaria in India, in all cases it caused the temperature to fall steadily to normal in a short time. No perspiration and over exhaustion of the patients were induced. Treatment for a few days only was sufficient to cure the patients. The Report of the Indigenous Drugs Committee, Madras, 1921, states that the drug A Scholarios seems to produce good effects in cases where the catarhal conditions of the mucous membrane of the intestines have lasted for some time. It does not seem to produce any marked effect in ordinary diarrhea, and would completely replace quinine in malignant tertian fevers or diarrhea where A Scholarios, in some form or other, is not used.

It was also recognized in the B P 1914. It is a popular belief in Bengal and some other parts of India that genuine dita bark, if administered in the form of a decoction ('pachan') according to strict Ayurvedic principles, is almost as effective as quinine, and would completely replace quinine in malignant tertian fevers (Chopra 1933). But, Drs B Mukerji, B K Ghosh and L B Siddons write in December 1942 issue of Indian Medical Gazette, that, in all these early reports, no definite proof was given that the cases treated were truly malarial in origin. Presumably, purely clinical spot diagnosis was the criterion employed without any laboratory examination of the blood for the presence of parasites. It is, therefore, difficult to give much credence to such findings.

During the period that the chemotherapeutic studies were proceeding, a tincture (1 in 10), containing approximately 1.3 gr. TAS per ounce, was prepared from the powdered bark of A Scholarios and this was administered in doses of one ounce thrice daily in a few patients suffering from malaria. Authentic records of only six cases are available, but more than a dozen patients were treated. In four cases, malarial infection was definitely proved by the demonstration of parasites (BT parasites in one and MT parasites in three). In two cases, the presumption was drawn from symptoms and previous history associated with palpable spleen, but parasites were not detected in the peripheral blood, at the time of admission. In none of these cases, according to the opinion of the physicians in charge, did the tincture of Alstonia produce any significant way the course of the.
disease. The temperature chart of three patients, however, showed a distinct drop in fever almost immediately following or about half an hour after doses of the tincture were administered. The patients appeared during these periods to be comparatively free from subjective symptoms such as headache, nausea, etc. On critical examination this mild reduction in temperature has been ascribed by the physicians to simultaneous coincidence rather than to any direct effect of the drug. At any rate, no demonstrable antimalarial action could be proved. It is possible that the slight reduction in temperature may be the result of central action of TÅS contained in the tincture, as is observed after the administration of centrally acting antipyretics (I.M.G., Dec 1942, pp 724-725). These three doctors conclude that careful investigations in the laboratory and in the clinic of the total alkaloids isolated from A. Scholaris, and also of a tincture (1 in 10) made from the powdered bark show that, contrary to popular belief and the earlier records of clinical trials with the drug A. Scholaris has little or no demonstrable action in malaria induced in monkeys and naturally occurring in human patients. It cannot, therefore, be recommended as a substitute for quinine and other cinchona alkaloids.

N.B. — For greater details (Experimental) re Alstonia Scholaris on (a) Separation of total alkaloids, (b) Pharmacological studies, (c) Chemo-therapeutic studies (d) Clinical studies, etc., refer pages 724 and 725 of INDIAN MEDICAL GAZETTE, of Dec 1942.

Milky juice is applied to ulcers and to rheumatic pains, mixed with oil and dropped into ear it relieves earache. Tincture of the bark acts in certain cases as a powerful galactagogue. Juice of the leaves with that of fresh ginger root or zedoary is administered to women after confinement. The drug is also used in cases of snake bite.

121 ALSTONIA SPECTABILIS R. Br
(N.O.—Apocynaceae)

Constituents.—Alkaloids alstonamine, ditamine echitamine, echitine.

(Chopra’s J.D. of I pp 460)

(1) Indian Medical Gazette, Dec 1942, pp 724 & 725
122 ALSTONIA VENENATUS, Brown
(N O — Apocynaceae)

Sansk — Raja adana  Madras — Pazhamunnipala
Parts Used — Ripe fruit
Action — Tonic
Uses — Ripe fruits are used in syphilis, insanity, epilepsy and as tonic

(Chopra's 1 D of 1 pp 460)

123 ALTERNANTHERA ECHINATA.
(N O — Amaranthaceae)

Habitat — This weed was evidently introduced recently at Batalur and Coimbatore

124 ALTERNANTHERA SESSILIS R Br
(N O — Amaranthaceae)

Bom — Lancheti  Tam — Ponnangannikkurai  Tel — Ponaganti

Habitat — Grows in damp places of South India
Action — Galactagogue cholagogue
Uses — Used in snake bite

(Chopra's 1 D of 1 pp 460)

125 ALTHAEA OFFICINALIS, Lynn

See A rosea.
(N O — Malvaceae)

N B — This is the English marshmallow which yields guimauve

Hindi Duk and Bom — Gulkhaour  Gulkheere (flowers)
Tam — Shamaitute  Pers — Tukme khitame (fruits, carpels) or Reshtai
Khitame (roots)  Eng — Marsh mallow root
Habitat — Kashmir
Parts Used — Flowers, Carpels, Leaves and Root
Constituents—Root contains a little starch nearly 20 per cent of gum or mucilage some uncrystallizable sugar and a crystallizable principle and other unimportant constituents The crystalline principle althaeum seems to be identical with the asparag of asparagus

Preparations—Decoction powder and syrup

Action.—The plant is suppulsive and emollient

Uses—Internally flowers are expectorant, internally the root is a demulcent. Leaves are used for poultice and fomentation. Mixed with oil the leaves and flowers are applied to burns and parts bitten by venomous reptiles. Flowers form an ingredient of various cough mixtures. Carpels are useful in urinary complaints and coughs. The sweet soft lozenges are used for sore-throat. Root is given in irritable state of the respiratory and digestive passages and of the bladder and intestines. Its decoction is used as an emollient enemata in irritability of the vagina or rectum. The following are useful household remedies—

1. Take of Marsh mallow root 4 its carpels 4 Bonduc seed 4 Gokharu 4 cubeb 5 rhizome of Iris pseudocorus 2 Sugar 6 Black pepper 1 part Mix and make a powder. Dose—grains 10 to 20 used in urinary complaints (scanty urine gonorrhoea) etc.

2. Take of Marsh mallow root 4 its carpels 5 Liquorice root 6 flowers of Viola dorata (sweet scented Violet or Guli Banaphuka 4 Figs 5 Black raisins 5 and Tribhata 2 parts Mix and make a decoction. Dose—1/2 to 2 drachms. Used in cough asthma, etc.

3. Macerate 3 parts of marsh mallow root in 40 parts of water for 12 hours, strain, press, filter until 32 parts have passed through. To this add 64 parts of sugar dissolve warm and heat the syrup to boiling when cold strain and strain through flannel. This syrup is used as a demulcent in irritation or inflammation of mucous membranes.

126. ALTHAEA ROSEA, Linn

See A. officinalis

(N O—Malvaceae)

Parts Used—Seeds roots

Action.—Seeds are demulcent diuretic and febrifuge. Roots are astringent and demulcent.

(Chopra s I D of I pp 460)
127 **ALTINGIA EXCELSA**, Notonha
(N O — Hamamelideae)

**Semi** — Sylhaha _Hind_ **Mah and Can** — Silaras _Mal_ — Rasamala _Burm_ — Nan ta yok _Eng_ — Storax _Assam_ — Jutila _Tam_ — Nen _arishup pal_

**Habitat** — This is a magnificent tree of the Indian Archipelago, common also in Burma and Assam

**Parts Used** — Resin (known as storax) obtained from the tree

** Constituents** — Storax is a mixture of Cinnamic acid, 1 cinnamic aldehyde benzaldehyde, 2 vanilhon, styrol, styracin, etc

**Action** — Stimulant expectorant, anodyne, antiphlogistic, "stomachic and antiscorbutic"

**Uses** — It is useful in affections of the throat and skin diseases, smeared over the abdomen of children to relieve colicky pains, applied in case of orchitis over the inflamed testicle covered over with dry tobacco leaves useful especially in early stages of hydrocele

128 **ALYSICARPUS LONGIFOLIUS**, (W & A)
(N O — Papilionaceae)

**Indian languages** — Shevara _Broach_ — Ghaura

**Habitat** — Grown in the Bombay Presidency

**Parts Used** — Roots

**Uses** — Roots are used as a substitute for liquorice

(Chopras I D of I pp 460 and Bombay Govt Agr Dept Bulletin)

129 **ALYSICARPUS MONILITER, DC**
(N O — Papilionaceae)

**Habitat** — Grows wild in Southern India

130 **ALYSICARPUS PUBESENCE, Lam.**
(N O — Papilionaceae)

**Habitat** — A tall annual plant grows in the Bombay Presidency

**Uses** — Till this plant flowers its leaves are eaten by cattle

This is best cut before flowering to make the material into silage

(Bombay Govt Agr Dept Bulletin)

(1) & (1') — Chopras I D of I pp 460
131. ALYSICARPUS MONILIFER, DC.
(N. O.—Papilionaceae)

_Habitat._—This is a tall annual plant grown in Bombay Presidency.

_Uses._—This and other species are eaten by cows and buffaloes in Bundelkhand. Leaves only are eaten in the green stage. The plant is useful for making silage.

(Bombay Govt. Agri. Dept. Bulletin)

132. ALYSICARPUS VAGINALIS, DC.
(N. O.—Papilionaceae)

_Habitat._—Grows wild in Southern India.

(Chopra's _I. D. of I._" pp. 460.)

133. ALYXIA STELLATA, Rom. & Sch.
(N. O.—Apocynaceae)

_Constituents._—Alkaloid.

134. AMARANTUS ANARDANA, Hamilt.
(N. O.—Amarantaceae)

_Hind._—Chua. _Bombay._—Chuko.

_Uses._—Used in scrofula and diarrhoea.

(Chopra's _I. D. of I._" pp. 460.)

135. AMARANTUS BLITUM, Linn.

_Variety._ A. oleracea, Hooker.

(N. O.—Amarantaceae)

_Mah._—Tambada math; Pokla.

_Habitat._—A pot herb cultivated in Bombay Presidency.

_Constituents._—Fresh vegetable contains 84.00 per cent moisture; completely dried matter contains ether extract 4.12; _Albuminoids_ 18.75 (contg. Nitrogen 3.00 p. c.); Soluble carbohydrates
THE INDIAN MATERIA MEDICA

√50 63, woody fibre 7 25; and Ash (contg. sand 0 81) 19 25 per cent respectively.

Uses.—Leaves and tender shoots are only used for vegetable purposes

(Bombay Govt Agri Dept. Bulletin)

136 AMARANTUS CAUDATUS, Linn,
(N. O—Amarantaceae)

Himalayan name—Kedari-chua

Parts Used—Leaves

Constituents.—Oxalic acid

(Chopra's I. D of I. " pp 460 )

137 AMARANTUS FARINACEUS, Roxb
(N O—Amarantaceae)

Action—Duretic

(Chopra's I D of I. " pp. 460 )

138 AMARANTUS FRUMENTACEUS
See :—Amaranthus paniculatus.

139 AMARANTUS GANGETICUS, Linn
(N O—Amarantaceae)

√ Hind—Lal sag. Mah—Tamboda math; math Ben—Dengua Sund—Marino Tam—Thandukkurai Tel.—Kamulu, Dant

Habitat.—Largely cultivated in South India

Uses.—Leaves are used as a vegetable in the Bombay Presidency.

A poultice of the leaves is prepared

(Chopra's " I. D. of I. " pp 460, and Bombay Govt Agri Dept. Bulletin)
140 AMARANTUS HYPOCHONDRICHUS, Linn
(N O—Amarantaceae)

Action.—Astringent
(Chopra's I D of I pp 460)

141 AMARANTUS MANGOSTANUS Linn
(N O—Amarantaceae)

Hind.—Chaulat  Mah—Pokla
Habitat.—Grown in gardens as a pot herb in Bombay Presidency
Varieties—Two kinds—green and red
Uses—Leaves are eaten
(Chopra's I D of I pp 460 and Bombay Govt Agri Dept Bulletin)

142 AMARANTUS OLERACEUS Linn. or oleracea, Hook.
(N O—Amarantaceae)

Mah—Tandulja
Habitat—Grown in gardens at any time of the year, in the Bombay Presidency
Uses—Only the leaves and top shoots are eaten as a pot herb.
(Bombay Govt Agri Dept Bulletin)

143 ANARANTUS PANICULATUS, Miq
or A Frumentaceus or A anacardan or A fanumaceus
(N O—Amarantaceae)

Ben.—Chuko, Bathu  Guj.—Rajagro  Mah & Duk—
Rajgras  Rst.—Tyr. khuras, Bustan  Aftavo  Hind—Chus.mattu.
ganhar  Bom.—Kahola Bhaji  Can.—Rajgir.
Habitat—Throughout India, grown as a vegetable in gardens at any time of the year
Varieties.—There are two—red and green. In the green variety the seed plum is deep crimson and the stem and leaves are tinged with crimson, otherwise the varieties do not differ.
Parts Used—Seeds, leaves and tender shoots

(1) Bombay Govt. Agri Dept Bulletin.
Constituents.—Seeds contain all the food-elements in standard ratio, like an ideal food.

"A sample of the ragi or seed from the Poona district, gave the following analysis—Moisture 8.90, Ether Extract 5.25, Albuminoids 15.43 (contg Nitrogen 2.47), soluble carbohydrates 65.82; woody fibre 1.95, and Ash 2.65 (contg Sand 0.25) p c, respectively. On analysis, the fresh vegetable contains Moisture 80.00 p c, and the dry material contains Ether Extract 2.70 p c, Albuminoids (contg Nitrogen 2.85), soluble carbohydrates 50.69, woody fibre 10.40, and Ash 18.40 (contg Sand 0.80) p c, respectively."

Action and Uses.—It is much eaten on fast days in cakes made from the flour of the parched grain. The grain is also parched or roasted on a popper and made into labis (Marathi). These are made into balls which form a favourite dish on fast days. Leaves and tender shoots are used as vegetables. The plant is also cultivated for its seed. It is a perfectly wholesome article of food used for purifying the blood, it is beneficial in piles and in strangury it acts as diuretic. In scrofula it is locally applied to scrofulous sores and also administered in the form of liquid. It is one of the most important articles of food with the hill tribes.

144 AMARANTHUS POLYGAMUS
or A. Hypochondriacus
(N O.—Amarantaceae)

Eng.—Prince's feathers, Cock's comb Ben.—Sveta murga
Guj.—Lapadi safed murga. Hind.—Satvaris, Deokati Mab—
Koordoo Chavli, Tandulja. Tel.—Gurugu Can—Goraj

Habitat.—Through India & Tropical Asia
Parts Used.—Seeds, leaves and root
Action.—Astringent and nervine tonic, anodyne
Preparations.—Decoction or Infusion (1 in 10), dose—1 to 2 ozs. Poultice

Uses.—It is given in diathoeas, seminal debility, leucorrhoea and menorrhagia. The ashes of the root are used for the same purposes as the ashes of Agbada A poultice of the leaves besmeared with honey is used as a cooling application to inflamed and painful

parts such as buboes, abscesses etc. Leaves are eaten as pot herb. The whole plant is used as an antidote for snake-poison and the root as a specific for colic. It is also considered as a lactagogue and boiled with pulses and given to cows. Root is regarded as a specific in gonorrhoea and also advocated in eczema.

145 AMARANTHUS TRISTIS, Linn, or A. tricolor
(N O — Amaranthaceae)

*Mah* — Math  *Hind* — Lal sag  *Sams* — Mekanada  *Santal* — Pondgandhar

Habitat.—Grown in gardens any time of the year, in Bombay Presidency.

Varieties — *Math* is of two varieties—green and red

Action — Demulcent diuretic

Uses — Leaves and young shoots are eaten boiled. Used also in snake bite.

(Chopras I D of I pp 460 and Bombay Govt. Agri Dept. Bulletin)

146 AMARANTHUS VIRIDIS, Linn
(N O — Amaranthaceae)

*Sams* — Tanduliya  *Tam* — Kuppaikkura  *Tel* — Chilakathotakura.

Habitat.—Common weed in South India

Uses — Used in snake-bite and scorpion sting

(Chopras I D of I pp 460)

147 AMMANIA BACCIFERA, Linn

or A. Vesicatoria

(N O — Lythraceae)

*Sams* — Agni-garba or Agni garva  *Ben* and *Hind* — Dadman, Jangli Mendi or Methudi  *Panj* — Dadarbootie  *Bar-hay & Dsk* — Ban murch, Agnbuti, Bhura Jambol  *Tel* — Kallurivu, nirumel neruppuru  *Tel* — Agnivendra paku  *Mal* — Kallur Vanchu

Habitat — Very common throughout India in marshy places

Parts Used — The herb and leaves

Constituents — Resin, glucose and perhaps an active principle
Action.—Leaves are exceedingly acid, irritant and vesicant
Uses.—Leaves are used by the country people to raise blisters "in rheumatism" by applying them to the skin for half an hour or a little longer. Their ethereal tincture has been tried with success and found equal to liquor epispasium. Leaves or the ashes of the plant mixed with oil are applied to cure herpetic eruptions. The plant fresh or dried is administered in decoction with ginger and Cyperus root for intermittent fever. Decoction of the dried plant (1 in 20) may be given in doses of 4 drachms or half an ounce. In the Konkan the juice is given with water to animals when in heat to extinguish sexual appetite.

148 AMMANNIA OCTANTRA, L. in f.
(N O — Lythraceae)
Habitat.—Common in wet places of India.

149 AMMANNIA SENEGALENSIS, Lam
(N O — Lythraceae)

Punj — Faughli mehndi
Action.—Blistering agent
(Chopra's I D of I " pp 460 )

150 AMOMUM AMARUM
See—Elletaria cardamomum

151 AMOMUM AROMATICUM, Roxb
(N O — Scitamineae)

Hindi & Ben.—Morang ilachi Bom.—Veldode
Parts Used—Seeds, oil
 Constituents.—Essential oil
 Uses.—Seeds and oil are used as other species of amomum.
 (Chopra's I D of I " pp 460 )

(1) Chopra's I D of I pp 460
WITH AYURVEDIC, UNANI & HOME REMEDIES

152 AMOMUM GALANGA
See Alpinia galanga

153 AMOMUM MELEGUETA, Roscoe
(N O — Scitamineae)

Constituents — Essential oil
Uses — Used as a carminative for cattle

(Chopra's 1 D of 1 pp 460)

154 AMOMUM SUBULATUM, Roxb
See — Elettaria major
(N O — Scitamineae)

Sansk — Brihat upa kunchika, Ela Eng — Ceylon cardamom,
Greater cardamom Hind — Bara elachi Ben — Bara elachi Guy —
Moto elachi Mal — Moto eldori, mote veldode Tam — Perya
yelakay Tel — Pedda elakkay, Adavi elakkay Mal — Pen elav,
Perya elattari Pers — Qakilahe kalan Arab — Qakilhahe kibar
Burm — Pala Can — Dodda yelakki

Habitat — Eastern Himalayas Nepal and Ceylon In Bengal a
kindred variety A. aromaticum is found

Parts Used — Seeds and oil

Constituents — An essential oil extracted from the seeds of A
subulatum is rich in cineole

Action and Uses — Seeds yield a medicinal oil It is an agree-
able aromatic stimulant and is used for flavouring It acts as a
stomachic, used to allay irritation of the stomach produced either by
cholesta or some other affections Seeds are stomachic, carminative
and stimulant 1 Decoction of cardamom is used as a gargle in
affections of the teeth and gums In combination with the seeds of
melon it is used as a diuretic in cases of gravel of the kidneys It
is invaluable in certain disorders of the digestive system marked by
scanty and vesical secretion from the intestines, promotes elimina-
tion of bile, and is useful in liver affection such as congestion of
the liver, especially where abscess threatens. Dose is 10 grains. It
is also useful in neuralgia, in large doses, i.e., 30 grains in conjunc

(1) Chopra's 1 D of 1* pp. 564
tion with quinine, in gonorrhoea, it is used as an aphrodisiac. The
drug is also used in scorpion sting and snake-bite. Both in the
indigenous and western medicines cardamom is used as a frequent
adjunct to other stimulants bitters and purgatives, in the form of
infusion or powder.

N B — Owing to cheapness, these seeds are frequently em-
ployed in place of El-ittara cardamomum,—the true cardamom. 1

155 AMOMUM XANTHIOIDES, Wall
(N O.—Scitamineae)

N B.—45 Species of Amomum are uninvestigated
Hind.—Hayechu Ben.—Elach
Parts Used.—Seeds
Action.—Seeds are stimulant and carminative
(Chopra's I D of I pp 461)

156 AMOORA ROHITUKA, W & A.
(N O.—Meliaceae)

Sans.—Rohutaka Hind.—Harinvara Ben.—Tiktara) Madras —
Rakta cohuda. Tam.—Sennaram Tel.—Sevamanu
Action.—Aperient
Uses.—Used in enlarged glands, liver and spleen diseases and
corpulence
(Chopra's I D of I pp 461)

157 AMORPHOPHALLUS CAMPANULATUS, Blume
or A. Sylvaticaus
(N O.—Araceae)

Sans.—Amaghna (curer of piles), Kunda Eng.—Telugu potato
or Elephant's foot Bom., Mal & Hind.—Jangli suran or alu,
Madana mesta, ol. Ben.—Ol. Burm.—Wa. Tam.—Karuna kulang,
Karakkarka. TeI.—Thiya kandha, Poti kunda, Manchi kunda
guddae Mal.—Kizhanna. Mal.—Suran. Can.—Suvarna gadde

(1) Chopra's I D of I pp 364
Habitat.—Bombay Presidency, India

Parts Used.—Corm or tubers root

 Constituents.—“Fresh plant contains 78.00 p. c. moisture and the completely dried material contains Ether Extract 0.50 p. c., Albu
moinoids 12.18 p. c. (contg Nitrogen 1.90 p c.), soluble carbo
hydrates 76.28 p. c., woody fibre 4.00 p. c., and Ash 7.04 (contg
Sand 0.18 p. c.) p. c. respectively.” Tubers contain an acrid juice

 Preparations.—Powder, dose —5 to 10 grains. Confection
known as Laghu Surana Madaka or Brihat Suran Madaka containing
Madanmust, treacle, trikatu and plumbago root, equal parts dose —
½ to 2 drachms in dyspepsia

 Action.—Stomachic, carminative and tonic, used in piles and
given as a restorative in dyspepsia, debility etc. ‘It is the corm
which gives the vegetable and which has the appearance of an ele-
phant’s foot. The corm, if stored well, keeps good for a consider-
able period ‘b It is a hot carminative in the form of a pickle ‘

 Uses.—Root is used in boils and ophthalmia, also as an emmen-
gogue. Acid juice of the tubers should be got rid of by thorough
boiling and washing lest it otherwise irritate the mouth and fauces,
they are regarded good in haemorrhoids. “The vegetable is consid-
ed nutritious and wholesome when cooked. It is boiled like po-
tatoes and eaten with mustard, or it is cooked in curries, or it is cut
into slices, boiled with tamarind leaves, and made into pickles; it is
also cooked in syrup and made into preserve. The plant, when dead
and dry, is greedily eaten by cattle ‘c

——

158 AMPHICOME EMODI, Lindl.
(N O.—Bignoniaceae)

 Kaüb —Kaur

 Constituents.—A bitter alkaloid

 Uses.—Used as a substitute for chureeta.

 (Chopra’s “I D of I,” pp. 461)

——

(a), (b) & (c)—Bombay Govt. Agr. Dept. Bulletin.
159. AMYGDALUS COMMUNIS, Linn
(N O—Rosaceae)
Hmd & Ben—Badam Madras—Vadam kottai
Parts Used—Root
Action—Diuretic Root is alterative
(Chopra’s “I D of I” pp 461)

160 AMYRIS COMMIPHORA, Roxb
See Balasamodendron Roxburghii, Arn
(N O—Burseraceae)

161 ANACARDIUM OCCIDENTALE, Linn
(N O—Anacardiaceae)
Sans.—Shoephahara Eng—Cashew nut Hmd, Duk, Kon,
Mah & Guj—Kaju Ben—Hijlibadam Tel—Jacinda midu;
Moonthamamudruttu Tam—Mundiri kai or kottae; Mundiri
paruppu, Mundiri appazham Can—Gaerumara Turukageru, Kempu-
kerubija. Mal—Kappa mavu Pers—Badami Pharangi
Habitat.—In the coast forests of India and all over South India
Parts Used.—Fruit, seeds, spirit, bark and oil
Constituents.—The pericarp or shell of the kidney-shaped nut
or seed between the shell and the kernel is the acrid brown oil,
contains a black caustic fluid or tar containing an acrid oil (cardol)
and anacardic acid. Seeds contain a bland oil similar to olive oil,
which is obtained by expression. Juice of the fruit produces a wine,
a spirit is distilled from it, which has a peculiar flavour. A gum
(containing true gum and balsamn) partially soluble in water exudes
from the bark.
Action.—Tar or the acrid oil is an irritant and vesicant. “Bark
is alterative and astringent, fruit is used as a counter irritant.”1
Spirit distilled from the fruit is locally rubefacient.
Preparations.—Acrid oil from the shell; expressed oil from
the seeds, anacardic acid, spirit from the fruit and the kernel of
the nut.

(1) Chopra’s “I D of I” pp 461.
Uses.—In the fruit there is the nut known as cashew nut, commonly eaten roasted. America uses these nuts principally in the salted nut trade and in the manufacture of confectionery. The ripe fleshy scaly or tormus of the plant which has a pleasant sour flavour is also eaten. The raw kernel is unpleasantly bitter but when fried and coated with sugar it is much prized in confectionery. The black and acid oil obtained from the pericarp of the nut, is not edible but is used in medicine and is an effective preventive against white ants etc., and therefore applied to floors and wooden rafters, also used by book-binders. Fruit is useful as an anaesthetic in leprosy and psoriasis, and as a blister in warts, corns and ulcers. Juice of the nut is used as a substitute for iodine locally, while the oil obtained from the shell by maceration in spirit, is the very best application for cracks of the feet so common in India. The enlarged pedicle of the fruit is eaten and is a remedy for scurvy. A well-known native physician of Ratnapura (Ceylon), recently deceased, had been observing a leper in an advanced stage of leprosy, subsisting entirely on Cadju fruits, in jungles of Kakul Korle, almost completely cured, and later experiments by the physician had proved that Cadju is beneficial in other bad skin maladies also. Dr. R. Row, M.D., D Sc., F C P S, etc., of Bombay City, had also agreed with above Ratnapura physician’s observations. The kernel is a good substitute for almond mixture and is also a food for weak patients suffering from incessant and chronic vomiting with 2-3 minims of dilute hydrocyanic acid in each dose. The oil obtained from the kernels is remarkably sweet, edible and wholesome, and is a mechanical as well as chemical antidote for irritant poisons. It is also a good vehicle for liniments and other external applications, and as such is useful for pharmaceutical purposes.

162 ANACYLUS PYRETHRUM, DC. (Pyrethrum radix)

(N O—Compositae)


Habitat.—Bengal and Arabia

Parts Used.—Root.
Constituents—It contains an essential volatile oil and an alkaloidpellitorin or pyrethrin.  

Preparations.—Compound powders, pills and paste.

Action.—Cordial, stimulant and salagogue.

Uses.—Root is a valuable salagogue and is regarded as a tonic to the nervous system. It is powerfully irritant. A decoction of the root is useful as a gargle in carious teeth, toothache, sore throat and tonsillitis. It is frequently employed in gargles. It has been given in paralysis, hemiplegia, epilepsy, chorea and rheumatism and a host of other diseases. As the root is a salagogue it is administered to backward children in the Deccan to make them talk. An infusion of this drug is useful in cases of rheumatism. Powdered root is given in honey for epilepsy and also used as a snuff in the same disease. Together with tokbhand it is given rubbed into thin paste with water in cases of poisoning with red iodide of mercury. Akarakaavana 35 grs. boiled in water is given as drink in diabetes.

The following compound powder and pill are useful in various complaints—

1. Take of Pellitory root 4 Indian Colocynthis 2 Sal ammoniac 3 seeds of Nigella Sativa 2 black Hellebore 4 and black pepper 4 parts. Mix and make a powder. This is used for blowing into the nose in cases of Epilepsy.

2. Take of Pellitory root 4 Nutmeg 3 Cloves 2 Cinnamon bark 3 Root of Piper longum 1 Saffron 2 Opium 1 Cannabis Indica 4 Liquorice 2 root 4, Calatropis gigantea root bark 5 Berries of Embelia ribes 3 and Honey 5 parts. Mix, powder and make a pill mass. Dose—1 to 5 grs. Given to children for irritability of temper, wakefulness, pain in dentition, diarrhoea, colic and vomiting.

3. Akara Karubhadi Churna—Take of Pellitory root, dried ginger, saffron, nutmeg, long pepper, cloves, red sandalwood each two drachms and opium one drachm. Mix and add sugar six drachms and make a confection. Dose—6 grains. Given in impotence and chronic bowel complaints.

163 ANAGALLIS ARVENSIS Linn. (N. O. — Primulaceae)

Hmb.—Jodharvari.

Constituents.—Saponin enzyme.

(1), (2) & (3)—Chopra's "I D of I" pp 401 & 564.
Uses—In gout, dropsy, and snake bite, and as fish poison
(Chopra's I D of I pp 461)

164 ANAMIRTA COCCULUS W & A., or A. paniculata.
    See—Coccus suberosus.
    (N O — Menispermaceae)
    Habitat.—Met with on the Pulneys and Western Ghats of South India.
    Constituents.—Picrotoxin, cocculin anamirtin
    Uses.—Seeds used in night sweats of phthisis
    (Chopra's I D of I pp 461)

165 ANANAS SATIVUS, Linn. & Schult, or A. comusus, Merr
    (N O — Bromeliaceae)
    Habitat.—Cultivated throughout India, and is common in the bazar
    Parts Used.—Ripe and unripe fruits and leaves
    Constituents.—Bromelin, As-0.008 mg in 100 g 
    Juice contains a proteid digestive ferment which acts equally well in acid or alkaline intestinal secretions. It also contains a milk-coagulating ferment. Ash contains phosphoric and sulphuric acids, lime, magnesia, silica, iron chlorides of potassium and sodium.
    Action.—Fresh juice of the leaves or leaves by themselves are powerfully purgative and anthelmintic, and vermifuge. Juice of the ripe fruit is anti scorbutic, diuretic, diaphoretic, aperient and refrigerant and helps in the digestion of albuminous substances. Juice of the unripe fruit is acid, styptic, powerful diuretic and anthelmintic and emenagogue, in large quantities it is abortifacient.

(1) & (2) Chopra's "I D of I" pp 365.
Preparations—Oil or essence of the juice, fresh juice of the leaves

Uses.—Fresh juice of the leaves is given with sugar to relieve hiccup, also acts as a purgative. Juice of the ripe fruit allays gastric irritability in fever; it is useful in jaundice. Juice of the unripe fruits in large quantities causes uterine contractions and ought to be rigorously avoided by pregnant women. Oil or essence of pineapple is used for flavouring purposes in confectionery, it is a solution of ethyl butyrate in alcohol. This is used to give flavour to Jamaica rum. Pineapple is used for jam. Pineapple is generally regarded as one of the most delicious fruits met with in tropical regions. The fruit is eaten either stewed or fresh with a little sugar or salt.

(Chopra's | D of I | pp 461)

166 ANAPHALIS NEELGIRRIANA, DC.
(N O—Compositae)

 Nilgiris—Kaaf plaster
Habitat.—Nilgiris (South India)
Uses.—Leaves are applied to wounds

(Chopra's | D of I | pp 461)

167 ANASTATICA HIEROCHUNTIA Linn
(N O—Cruciferae)

Hind & Bom—Garvaphul
Uses.—Used in difficult labour

(Chopra's | D of I | pp 461)

168. ANDIRA ANAROBA
(N O—Leguminosae)

Eng.—Gox powder
 Constituents.—Chrysophanic acid
Uses.—In ringworm

(Chopra's | D of I | pp 461)

(1) Chopra's "I D of I," pp. 365
169 ANDRACHNE CORDIFOLIA,
(N O.—Euphorbiaceae)

Punj—Gurguli
Uses.—This is poisonous to cattle
(Chopra’s “I D. of I” pp 461)

170 ANDROGRAPHIS ECHIOIDES, Nees.
(N O.—Acanthaceae)

Tam—Peetumba  Deccan—Ranchhmani
Habitat—Common in South India
Uses—Useful in fever.

171 ANDROGRAPHIS PANICULATA, Nees
See Kariyat pp
(N O.—Acanthaceae)

Sans—Bhunumba, Mahatikta (King of Bitters), Kirata Eng—
The Cret, King of Bitters, Chureta Hind—Kiriat, Mahatita
Ben—Kalmegh Arab—Qasabuzzarrah Pers—Namehavandi
Guy—Kirato, Olikirat Duk—Kalafath Mah—Olenkirat
Tel—Nelavemu Tam—Nilavembu, Shurat kuchhi Mal—Nila
vaepu, Kiriayat Can—Nelahaevu

Habitat.—This annual is common in hedgerows throughout the
plains of India, cultivated in gardens from Lucknow to Assam, espe-
cially in Bengal.

Parts Used.—Whole herb

 Constituents.—Dymock and his co-workers found that an aque-
sous infusion of the herb was intensely bitter and acid and thought
that the bitterness was due an indifferent, non basic principle Conter
(1911) thought that the bitter substance in the leaves was a lactone
‘andrographoloid’ of the formula C_{20}H_{13}O_{5} Later investigations
by Bhadum (1914) showed that the leaves contained two bitter sub-
stances and traces of an essential oil. The first bitter principle obtain-
ed as intensely bitter yellow crystals with formula C_{9}H_{12}O_{5} and
M P 206°. It did not respond to any tests for alkaloids and gluco-
sides. The second bitter substance was obtained in an amorphous
form and was named Kalmeghun C19H51O5, M P. 185°. The plant as a whole contained a bitter principle and the ash a considerable quantity of Sodium Chloride and potassium salts. The plant is very rich in Chlorophyle. A green resinous extract is obtained by extraction with alcohol which is believed to be the active principle, called Kalmeghun (Kalmegh Resin) and contains 0.6% alkaloid of the crude plant—(Dr K C Bose)

Action.—Roots and leaves are stomachic, tonic, antipyretic, alterative, anthelmintic, febrifuge and cholagogue.

Preparations—Dried leaves,—about 10 grains (with 20 grs of black pepper) (Dr K C Bose) Succus (concentrated expressed juice of the fresh leaves and stalks, 1 in 4 of the drug), dose — 10 to 60 minims Compound infusion (1 in 20) containing orange peel and coriander, each 1 to 4 of the drug, dose — 1 to 2 ounces Compound tincture (3 in 20) containing myrrh and aloes, each 1 to 6 of the drug dose — 1 to 4 drachms Compound pill or tablet containing cumin, aniseed, cloves and greater cardamoms, all in equal parts mixed in the juice of Kalmegh, dose — 2 to 5 grains Inf Andrographis Dose 1/2 to 1 fl oz Tinctura Andrographis dose 1/2, to 1 fl drachm Kalmegh Resin dose 1/2 to 2 grains (Dr K C Bose)

Uses.—The shrub is well known as Kalmegh and forms the principal ingredient of a household medicine called alu which is extensively used in Bengal. Alu is prepared and prescribed as follows—Take cumin, aniseed, capsules of greater cardamoms—pound them well with the expressed leaves of the juice of Kalmegh, the mass thus prepared is divided into small pills and dried in the sun. One pill rubbed down with human milk is an ordinary dose (Dr K C Bose) 3 to 6 Kirata Tablets or pills each of 5 grains are given every morning with water and honey according to the virulence of attacks in malaria. Brigade Surgeon G G Hunter considers this superior to quinine. Green leaves are given with aniseed (4 to 20) as a stomachic and anthelmintic. Green leaves with the leaves of Aristolochia indica and fresh inner root bark of country Sarsaparilla made into an electuary, is used by Hakims of India as a tonic and alterative in syphilitic cachexia and foul syphilitic ulcers (Dr K C Bose). Tincture of the root is

(1) Chopras Inv D of I PP 280 & 281
(2) Chopras Inv D of I PP 565
tonic, stimulant and gently aperient. Expressed juice of the leaves alone or together with cardamom, cloves and cinnamon, made into little globules, which are prescribed, as a domestic remedy in griping, irregular stools, loss of appetite, flatulence and diarrhoea of children, is also anthelmintic. Decoction or infusion of the leaves has been used with satisfactory results in sluggish liver, neuralgia, certain forms of dyspepsia associated with gaseous distention of the bowels (gouty dyspepsia), in general debility, in convalescence after fevers and in advanced stages of dysentery. During epidemics of influenza a tincture of the plant is highly efficacious in arresting the progress of the disease, very useful in intermittent and remittent fevers, especially when combined with arsenic.

"Decoction or strong infusion of the root stalks and leaves is a household febrifuge, bitter tonic, alterative anthelmintic and antiperiodic useful in ague or intermittent fevers." The whole plant being an intensely bitter substance, yielding its properties readily to water or spirit, seems to be in no way inferior to other bitters mentioned in the B.P. It is easily available, very cheap and merits better recognition. (Chopra)

(Bom Govt Agri Dept Bulletin)

172 ANDROPOGON ANNULATUS, Forsk
Eng.—Marvel grass Poona—Marvel Panch Mahals—Ginja, Jinjia. Dharwar—Marwalsyan hullu Mah—Sheda, Sam-payen palwan, gavat Swat—Zinjvo Handi Daroya, Daroya Broach—Dhrow Chorasi—Zinjma

Habitat—A wild fodder grass of the Bombay Presidency

Composition—Analysis of the fodder grown at Poona gave the following results—

<table>
<thead>
<tr>
<th></th>
<th>Before flowering per cent</th>
<th>In flower per cent</th>
<th>In seed per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>69.9</td>
<td>65.9</td>
<td>65.4</td>
</tr>
<tr>
<td>Ether Extract (oil etc.)</td>
<td>1.6</td>
<td>1.7</td>
<td>1.7</td>
</tr>
<tr>
<td>Proteins (nitrogen x 6.25)</td>
<td>2.1</td>
<td>2.2</td>
<td>2.0</td>
</tr>
<tr>
<td>Digestible carbohydrates</td>
<td>13.5</td>
<td>14.9</td>
<td>12.8</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>9.2</td>
<td>11.6</td>
<td>14.3</td>
</tr>
<tr>
<td>Ash</td>
<td>37</td>
<td>3.7</td>
<td>3.8</td>
</tr>
</tbody>
</table>

100 0 100 0 100 0

(1), (2), (3) & (4) Chopras J D of I pp 286 & 287
the leaves is recommended as a diaphoretic in fever and is used as
a stomachic tonic diuretic and refrigerant
(Bombay Govt Agri Dept Bulletin)

174 ANDROPOGON CONTORTUS, Linn
(N O—Gramineae)

_D lad—Nani Sunkhali Sunkhali C or us—Survalu Poona—
Kusali M i—Kusal Sukhli Kursali Belgam—Ganjali huttu
Habitat—Common all over the Bombay Presidency and India
Composition—

<table>
<thead>
<tr>
<th></th>
<th>Before flowering</th>
<th>In flower</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>60.20</td>
<td>62.00</td>
<td>60.32</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>1.70</td>
<td>1.56</td>
<td>1.81</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>2.3a</td>
<td>2.42</td>
<td>1.70</td>
</tr>
<tr>
<td>Carbonates</td>
<td>22.71</td>
<td>22.19</td>
<td>80.33</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>4.01</td>
<td>5.72</td>
<td>9.12</td>
</tr>
<tr>
<td>Ash</td>
<td>3.03</td>
<td>6.11</td>
<td>6.72</td>
</tr>
</tbody>
</table>

Uses.—Largely used as fodder when young and after the spears
have fallen. In Australia this grass is considered to be splendid for
a cattle run while it is young. It is most nutritious in the flowering
stage, before the awns develop. Good hay and silage can be made
from the grass if it is cut early.

(Bombay Govt Agri Dept Bulletin)

175 ANDROPOGON HALEPENSIS, Broc.
or Sorghum halepense
(N O—Gramineae)

_Eng—American Johnson grass Northern India—Baru
_D-had—Baru, M i—Baru

Habitat.—A tall perennial grass crop, though of America and
Southern Asia, is also a native of India grown on the military grass
farms in Western India, the Deccan and Gujarat
Uses—Good, fairly soft succulent fodder for horses, and bullocks greedily eat this. But like jowar, it seems to be poisonous in its early stages, when plants are too young, especially when vigorously growing plants are stunted by drought or otherwise.

N.B.—The seed of Sudan Grass which is not shaped like jowar but more like barley and about one-third the length is very similar to that of A. halepensis from which it can be only distinguished with difficulty. Perhaps this is the source of the confusion in these two grasses.

176 ANDROPOGON IWARANCUSA, Roxb. or A. Laniger
(N. O.—Gramineae)

Sans—Lamajjaka Hind & Punj—Lamjak, Bur, Panni, Kuran kussa, Ibhanarkussa, Ghatri Ben—Karankusa Mah—Pitaval va lost Guj—Pilo-valo

Habitat—Lower Himalayan Tracts to the plains of U. P. and Sind.

Parts Used—The fibrous roots, and flowers.

Constituents.—Essential Oil.

Action.—Carminative, stimulant and emmenagogue.

Uses—It is used as a stimulant diaphoretic in gout, chronic rheumatism and intermittent fever, used also in coughs and cholera, used to purify the blood. Arabian and Persian Physicians describe it as hot and dry, lithotriptic, diuretic, emmenagogue and carminative and recommend it to be boiled in wine as a diuretic, ground into paste it is applied to abdominal swellings, added to purgatives it is given in rheumatism. The flowers (calyxes) are used as hemostatic.

177 ANDROPOGON MARTINI, or A. Calamus aromatisus. or A. pochmodes
(N. O.—Gramineae)

Sans—Bhustrina, Mulastrina. Eng.—Grass of Neemur, Roosa grass Ben.—Gundhabena Hind.—Merchyia Mah—Rhus sugandhi Tam.—Kamakshipullu. Tel.—Kamachi Lasiuvu.
Habitat.—Western Ghats, South India, Ceylon, Burma.

Parts Used.—Essential oil from the grass

 Constituents.—Giaol or the grass oil of Nenaut, or Turkish essence of geranium or Roosa-ka-attar: it is volatile, closely resembles lemon grass oil.

 Action.—Carminative and stimulant; externally rubefacient.

 Preparations.—Oil and Infusion of grass.

 Uses.—Oil is given on loaf sugar in 1 to 3 minum doses in bilious affections for neuralgia and rheumatic pains. Grass is used to medicate baths in fevers to cause diaphoresis. Internally its tea is used in colic, bilious vomiting and dyspepsia. It also prevents hair from falling after acute fevers, confinement or prolonged lactation. Other uses are like those of cajuput oil.

 (Bombay Govt. Agri Dept. Bulletin)

178. ANDROPOGON LAWSONI, Hk. f.

(N. O.—Gramineae)

 Habitat.—Common in Dharwar & Belgaum districts of Bombay Presidency.

 Uses.—Late cutting gives reduced yield and the value of the fodder is also reduced. Cattle do not seem to relish this grass even before flowering although they do eat it.

 (Bombay Govt. Agri Dept Bulletin)

179. ANDROPOGON MONTICOLA, Schult.

(N. O.—Gramineae)

 Dobad.—Sunthu Khad Poona—Agiva; Gogar; Ghori; Dand; Pandhari Kural. Bijapur—Kare hulla.

 Habitat.—A fairly common grass in the Bombay Presidency.
Composition:

<table>
<thead>
<tr>
<th></th>
<th>Before flowering</th>
<th>In flower</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>78.53</td>
<td>76.83</td>
<td>68.20</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>1.91</td>
<td>1.85</td>
<td>1.92</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>3.06</td>
<td>1.31</td>
<td>1.28</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>9.15</td>
<td>10.71</td>
<td>13.62</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>5.15</td>
<td>6.85</td>
<td>12.54</td>
</tr>
<tr>
<td>Ash</td>
<td>2.20</td>
<td>2.45</td>
<td>2.34</td>
</tr>
</tbody>
</table>

Uses—An excellent fodder before flowering, bullocks are found to relish the grass in green condition before flowering.

180 ANDROPOGON MURICATUS Retz
or A Squarrosus

(N O—Gramineae)

*Sanse—Usheera, Veeranam, Amranalam Eng—Cuscus grass
Hind—Khas, Khas bena Ben—Khaskhas Guj—Valo Mah—
Vala Gwalior—Khus Tel—Kurusuru, Vettu vela, Vettu veru.
Tam—Vettiver Mal—Ramachhann Can—Lavanchi, Mudivala
Kon—Bhanavalu Punn—Panni

Habitat—Coromandel Coast, Mysore, Bengal, Rajputana and Chota Nagpur

Parts Used—Fibrous wiry roots from the rhizome

 Constituents—A volatile essential oil, resin, colouring matter, a free acid, a salt of lime oxide of iron and woody matters

Action—Tonic, refrigerant, stomachic, stimulant, antispasmodic, diaphoretic, diuretic and emmenagogue

Action and Uses in Ayurveda and Siddha—Tikta rasam,
Mathura anarasam, seetha veeryam kapha purta haram, lagu, pachanam, stambhanam, m jwaram, chardhi, tirshna, rakta dosham, visar pam, daham, kuchram vranam

Action and Uses in Unani—Hot 2°, Dry 2°. Tonic to heart and brain, blood purifier, headache, palpitation *(a)*

*(a)*—Therapeutic Notes
Preparations—Powder, dose — 5 to 30 grams, infusion (1 in 40), dose — 1 to 2 ounces, paste for external application. Essence or oil or otto, dose — 1 to 2 minims on loaf sugar.

Uses.—Being a cooling medicine it is in the form of infusion a grateful refreshing drink in fevers, inflammations and irritability of the stomach.Externally, a paste of root is rubbed on the skin to remove oppressive heat or burning of the body. By mixing it with red sandalwood and a fragrant wood called padma kasta (all in powder) to a tub of water an aromatic bath is prepared. Its essence or oil or otto is given in two minims doses to check the vomiting of cholera, and is used in perfumery. Grass used in the form of cigarettes and smoked with benzoin relieves headache.

181 ANDROPOGON NARDUS Linn
(N O — Gramineae)

Sans — Guchcha Eng — Citronella Hmd — Ganjhi Ben —
Kamakher Mal — Ooshadhana Tam — Vasanepillu, Kamakshipillu
Tel — Allupu, Kommu Duk — Gand bel Suth — Maana
Habitat — United Provinces, the Punjab and Ceylon
Parts Used — Essential oil and grass
Constituents — Essential oil contains an aldehyde a terpene, an isomer of borneol named citronelol and acetic and valeric acids
Action — Antispasmodic, carminative and stimulant
Preparations — Infusion of leaves and essential oil
Uses — Almost same as A muricatus. Essential oil is given in flatulence, spasmodic affections of the bowels and in cholera, dose — 1 to 4 minims on loaf sugar. Oil is also used in perfumery. Leaves are occasionally used in the form of infusion in doses of 1/4 to 2 ounces as stomachic and especially in the bowel complaints of children.

182 ANDROPOGON ODORATUS, Lishoa
(N O — Gramineae)

Bom — Ooshadhana
Constituents — Essential oil
Action — Carminative,

(Chopra’s “I D. of I” pp 462)
183 ANDROPOGON PERTUSUS, Willd
(N O — Gramineae)
Satara, Sholapur & Poona—Ghanya marvul Mah—Pavun, Palva, Palvan
Habitat—An annual or a low perennial grass of Bombay Presidency
Uses—This grass has an odour that apparently prevents animals from relishing it. It is eaten when mixed with other grasses, useful in a grazing mixture, and for ensilage. This grass is best fed green
(Bombay Govt Agri Dept Bulletin)

184 ANDROPOGON PUMILUS, Rorb
(N O — Gramineae)
Surat—Zinzvi Mth—Baeki, Gondwal, Lalgwot, Lambrut
Gondad, Chimanchara, Malakava
Habitat—A low annual grass found generally in the dry or semi-dry tracts of Bombay Presidency
Uses—Cattle eat the fodder both green and dry, but seem to prefer it in the green state
(Bombay Govt Agri Dept Bulletin)

185. ANDROPOGON PURPUREO-SERICEUS, Hochst
(N O — Gramineae)
Habitat—Tall annual grass growing in the Nasik & Poona Districts & above the ghat of Bombay Presidency
Uses—Bullocks relish this best before flowering
(Chopras’s Indian Flora, pp 412)

186 ANDROPOGON SCHOENANTHUS, Linn
(N O — Gramineae)
Eng.—Geranium grass Sans—Bhutina Tam—chakanarupilla
Hindi—Raghuha Hem & Ber—Gandhabena, Afragehas, Roh—
Habitat.—This is another of the fragrant grasses which is indigenous to Central India the U P & the Punjab.
Constituents—Essential oil

Action—Aromatic, oil is stimulant, carminative, antispasmodic and diaphoretic

Uses.—Oil distilled from the leaves is known in commerce as Rusa oil, 'Nimar oil and oil of ginger grass. It is very extensively employed in soap making and perfumery. Oil is useful in flatulence and spasmodic affections of the bowels. Externally it is used like the oil of lemon grass in conjunction with or as cajeput oil.

187 ANEILEMA NUDIFLORUM, R. B
(N O—Commelinaceae) Is common in wet situations

188 ANEILEMA SCAPIFLORUM, Wight
(N O—Commelinaceae)

Hind—Siyah musli. Ben—Kurelu. Bom—Sismulis
Parts Used.—Roots

Action.—Roots are astringent and tonic.

Uses.—Roots are used in snake-bite

(Chopra's "I D of I" pp 462)

189 ANEILEMA SPIRATUM, R. Br
(N O—Commelinaceae)—Common in wet places.

190 ANEMONE OBTUSILOBA, Don.
(N O—Ranunculaceae)

Punj.—Pudar, Rattanjog Kumaon—Kakruja.

Habits.—Himalayas from Kashmir to Sikkim at any altitude of 3,000 to 13,000 feet and on the higher elevations of the Nilgiris and the Puleys.

Parts Used.—The root and seeds

 Constituents.—Anemone is deposited in rhombic crystals melting at 152°. It is volatile with steam and on exposure to air at ordi
nary temperatures it is slowly converted into anemonic acid

Action—Vascent and acid. Anemonan is a toxic substance, it produces paralysis of the central nervous system

Uses—Pounded root mixed with milk is given internally with caution for contusions. It is used externally as a blister, but is apt to produce sores and scars. Seeds if given internally produce vomiting and purging. Oil extracted from them is used externally in rheumatism

191 ANEFHUM POENICULUM
See Foeniculum vulgare

192 ANEFHUM SOWA, Roxb or A Graveolens
See Peucedanum graveolens

193 ANEFHUM TRIFOLIATUM
See Pimpinella anisum

194 ANGELICA GLAUCA, Edgew.
(N O—Umbelliferae)

Punj—Chota
Action—Cordial, stimulant
Uses—Used in dyspepsia and constipation
(Chopra's 1 D of i pp 462)

195 ANISOCHILUS CARNOSUS, Wall
(N O—Labiate)

Sans—Amapada, Ulpalabheda Induparni Eng—Thick leaved lavander Hmd—Panjuri kapat, Sitaki Guy—Aramanapatree Mah—Kapthli, Karupuravali Tel—Rosachetti Tel and Msl—Karpuravali Can—Doddapatra, Karavuru Kou—Savirsambharm Habrac—Northern Circars Mysore and Malabar
Parts Used—Leaves and essential oil
Constituents—A volatile essential oil
Action—Volatile oil is stimulant, diaphoretic and expectorant
1 M M — 8
Uses—Fresh juice of the leaves mixed with sugar and candy is given to children in coughs, mixed with sugar and gingelly oil it forms a cooling laiment for the head. Leaves and stems in infusion are useful in coughs and colds. Volatile oil is given in doses of 1 to 3 minims on loaf sugar.

196 ANISOMFLES MALABARICA, R Br., or A. disticha or A. frutiosa
(N O — Labiatae)

Habitat—Travancore Malabar Coast South India & Ceylon
Parts Used—Herb leaves and essential oil
Constituents—This aromatic plant contains a volatile essential oil and a bitter alkaloid

Action—Stomachic, carminative, diaphoretic & astrigent
Preparations—Infusion of leaves (1 in 10), dose — ½ to 1 ounce. Decoction of the whole plant (1 in 10), dose — ½ to 1 oz. Essential oil. Juice of leaves dose — ½ to 1 drachm

Uses—Infusion is useful in affections of the stomach and bowels in catarh and intermittent fevers. Juice of leaves is administered to children in acute dyspepsia and fever caused by tertian Vapours of the hot infusion inhaled induces copious diaphoresis. Decoction of the plant is an excellent fomentation for rheumatic joints. Essential oil distilled from the leaves is used externally as an embrocation in rheumatic arthritis. Internally it is given in doses of 2 to 5 minims. The drug is used in scorpion sting and snake bite.

197 ANISOMELES OVATA, R Br.
(N O — Labiatae)

BOM—Gobura

Action—Carmineive astrigent tonic
Uses—Useful in uterine affections

(Chopra's I D of I pp 462)
198 **ANNONA CHERIMOLIA, Mill**
(N O—Annonaceae)

*Eng*—Cherimoya, Cherimoyer  *Mab*—Marutiphal  *Can*—Hanamphala.

**Habitat**—Cultivated in Bombay Presidency

(Bombay Govt Agri Dept Bulletin)

199 **ANNONA MURICATA, Linn.**
(N O—Annonaceae)

*Mab*—Mamaphal  *Indian languages*—Mamphal  *Eng*—Sour Sop of America.

**Habitat**—Indigenous to West Indies but cultivated in the Bombay Presidency and Eastern India.

**Constituents**—Ripe fruit has pleasant slightly acid pulp which is employed in preparing refrigerant drink in fevers. When unripe, the pulp is stringy and intensely acid, it is very astringent and is employed in intestinal atony and in scabrous conditions. The bark is astringent and the root bark is given in ptolemaic-poisoning, especially after putrid fish-eating. Leaf is used as an anthelmintic and externally as suppurant.

200 **ANNONA RETICULATA, Linn**
(N O—Annonaceae)

*Smld, Bom, Mab, Guy & Can*—Ramphal  *Ben*—Nona  
*Hmd*—Lona  *Eng*—Bull's heart, bullock's heart or true custard apple of America, Sweetspop  *Tum*—Ram siraphalam  *Tel*—Ram seetapandu  *Fr*—Petitcorossol  *Ger*—Rahmapfel

**Habitat**—Indigenous to West Indies, but now naturalized in India and occurring in Bengal, Burma and South India

**Parts Used**—Bark, fruit, seeds and leaves

**Constituents**—Seeds and bark contain much tannic acid. Ana lysis on the pulp of big and small Ramphal revealed—Moisture 61.67 (big) p.c. and 64.33 (small) p.c., Reducing sugars 31.47 (big) p.c. and 29.30 (small) p.c., Non reducing sugars nil in (big & small), total sugars 31.47 (big) p.c. and 29.30 (small) p.c.(1)

Action and Uses—Bark is a powerful astringent and much used as a tonic by the Malays and Chinese. Pulp in the fruit is white, denser and more acid than in A squamosa. Unripe and dried fruit is used as an astringent in diarrhoea and as an antisyphilitic and vermifuge. Kernel of the seeds is highly poisonous. Fruit is anthelmintic. Leaves like those of A squamosa have a fetid odour and when beaten to pulp are also used to kill lice on cattle. Leaves are anthelmintic and externally they are useful as suppurant.

201 ANNONA SQUAMOSA, Linn
(N O—Annonaceae)


Habitat—In gardens all over India.

Parts Used—Leaves bark, root, seeds and fruit.

 Constituents—Analysis on pulp revealed—Moisture 64.62 p. c, reducing sugars 5.68 p. c, non-reducing sugars 0.87 p. c and total sugars 6.55 p. c respectively. Seeds yield an oil and resin. Seeds and immature fruit contain an acrid principle. Amorphous alkaloid toxic resin.

Preparations—Poultice, Paste and Powder.

Action—Bark is a powerful astringent and tonic. Leaves seeds and unripe fruit are vermicide or insecticide. Leaves are anthelmintic. Root is a violent purgative. Ripe fruit is a maturant. Unripe fruit is astringent. Seeds are detergent.

Varieties—Names of two varieties of custard apple are Ramphal and Sitaphal. The fruit with creamy coloured channels on the surface and with pulp of the same colour is considered superior to that with white channels and white pulp.

Uses—Ripe fruit bruised and mixed with salt is applied to malignant tumours to hasten suppuration. Leaves made into a paste without adding water are applied to unhealthy ulcers. Seeds applied.

(1) & (4) Chopras I D of I pp 462
to os uteri cause abortion. *Leaves,* which have a fetid odour when bruised, are applied for extraction of guinea worm, and when reduced to powder, are used to kill lice on cattle. Bruised leaves are used for destroying worms bred in sores. They are also used in fomentations. Fresh leaves crushed between fingers and applied to nostrils cut short fits of hysteria and fainting. Powder of seeds mixed with gram is a good hair wash. **White or creamy sweet pulp of the ripe fruit, which has the consistency of soft butter, is edible and is employed in preparing cooling drink in fevers, and is used to flavour ice-puddings.** *Unripe fruit is given in diarrhoea, dysentery and atonic dyspepsia.* Bark is used as a tonic.

N B — *Fruits of all the above Annona varieties are large, with white or yellowish sweet pulp very juicy, with pleasant acid taste.*

---

**202 ANOGEISSUS LATIFOLIA, Wall**

(N O — Combretaceae)

_Eng._ Ghati gum _Hind._ Bakla _Gwalior._ Gond _dhow._

_Tam._ Vakkali

Habitat. — Gwalior State. Western Ghats

Parts Used. — Gum.

Action. — Astringent.

Uses. — Gum is used in confectionery, drug is used in scorpion sting and snake-bite.

*Chopras I D of I" pp 462, and "Indigenous Plants and Drugs of Gwalior State"

---

**203 ANTHEMIS NOBILIS, Linn**

_See._ Matricaria chamomilla.

(N O — Compositae)


Habitat.—Native of Europe and Persia, but cultivated in India chiefly in the Punjab. Dried flowers are available in all the bazaars.

Parts Used.—Dried flower heads and oil.

 Constituents.—A volatile essential oil, anthemene \( x \) p c, anthemic acid, a bitter extractive principle, tannin, resin, malates and tannates. Oil consists of (1) angelic and trigic esters of isobutyl anhydride and hexyl alcohols (2) an alcohol anthemol and anthemene-a hydrocarbon.

Action.—The volatile oil has the power of lowering reflex excitability and therefore useful in nervous diseases of women. It generally acts as stomachic, tonic, carminative, emmenagogue, antiperiodic, vermifuge and insecticide. The essential oil has anti-spasmodic properties in doses of 1 to 3 minims. Flowers are stimulant, tonic and carminative.

Preparations.—Infusion. Paste. Oil and Extract solid and fluid.

Uses.—Properties of this drug are same as Matricaria chamomilla. *Chamomile* is useful in dyspepsia and general debility in doses of 20 to 30 grains. *Warm infusion of flowers is carminative, and is used as anthelmintic for children.* In large doses is sometimes used to promote the emetic action, it is useful in hysteria and dysmenorrhoa. It is also given in flatulent, colic, dyspepsia, chlorosis etc. *Cold infusion* is given in indigestion and summer diarrhoea in half to one ounce doses. *Externally an infusion or decoction of cataplasm of the flowers is used to relieve pain.* Its odour is destructive to gnats and itch insects and hence the flowers are used as insecticide. The dose of solid extract is 2 to 10 grains and of fluid extract is 30 to 60 minims.

---

204 ANTHOCEPHALUS CADAMBA, Miq

(N O.—Rubiaceae)


Habitat.—All over India.

Parts Used.—Fruit, leaves and bark.

(1), (2) & (3) Chopra's "I D of I" pp 462
Constituents—Bark contains an astringent principle, this astringency is due to an acid similar to cincho-tannic acid and the drug contains a ready formed oxidation product of the nature of cinchona red.

Action—Bark is tonic, febrifuge and astringent. Fruit is refrigerant.

Preparations—Juice and decoction of the bark (1 in 10), dose—1 to 2 ounces.

Uses—Juice of the fruit is given to children with cumin and sugar in gastric irritability and the fruit is given in fever with great thirst. Fresh juice of the bark is applied to the heads of infants, when the fontanella sinks and a small quantity mixed with cumin and sugar is given internally. In inflammation of the eyes, the bark juice with equal quantity of lime-juice, opium and alum is applied round the orbit. Decoction of the bark is given in fevers. Decoction of the leaves is used as a gargle in aphthae or stomatitis. The drug is also used in snake-bite.

205 APIUM GRAVEOLENS, Linn
(N O—Umbelliferae)


Habitat—Base of the N W Himalayas and outlying hills in the Punjab and in Western India.

Parts Used—Roots and seeds.

Constituents—It is said to contain sulphur. It also contains aspid—a poisonous principle, a glucoside apin a volatile essential oil, albumen, mucilage and salts.

Preparations—Powder, Decoction and distilled medicated water.

Action and Uses—Celery is a known preventive of rheumatism and gout. It is described by Hakims as deobstruent and resolvent and used internally as pectoral and as tonic and carminative adjunct to purgatives also as diuretic, emmenagogue, lithotriptic and alexi-
pharmac. Official root is considered alterative and diuretic and given in anasarca and colic. Seeds are given as stimulant and cordial. As antispasmodic they are used in bronchitis, asthma and to some extent for liver and spleen diseases. It is used as a diet by cooking celery root into a variety of preparations, stew, soup etc. Celery coffee made from the root is supposed to give strength to the brain and nerve. Following home remedies have been found beneficial—(1) Take of Apium graveolens 2, Cyperus rotundus 1/2, Anise seeds 1/2 and Valeriana wallichii 1 part. Mix and reduce them to a powder. Dose—1/2 to 1 drachm, or (2) Take of Apium graveolens 2, Anise seeds 1 and sugar 1 part. Mix and reduce the whole to a powder. Dose—1/2 to 1 drachm. Used in flatulence and colicky pains. (3) Take of Wild Celery 2, Psychotis ajowan 2 and Water 20 parts. Distil the whole. Dose—1 to 2 ounces. Given in flatulent colic and used as an adjunct to antispasmodic and carminative medicines. The blanched stalks are eaten as a vegetable.

206 APIUM PETROSELINUM

See Petroselinum sativum Linn

207 APLONTAXIS AURICULATA, DC.,
(N O—Compositae).—Saussurea auriculata

208 AQUILARIA AGALLOCHA, Roxb.
or A. Gvata
(N O—Thymelaeaceae)

Preparations—Decoction (1 in 10) dose—4 to 12 drachms. Powder and paste. Confection made with a number of drugs, dose—20 to 60 grains.

Action and Uses—Used as a perfume in the form of powder and internally as a stimulant cholagogue and deobstruent. It is an ingredient in various nervine tonics, carminative and stimulant preparations. It is used in cholera and rheumatism, to check vomiting, and also in snake bite. As an anodyne in migration, it is used to relieve pain in surgical wounds and ulcers. A paste of Agar and Issaret with brandy is applied to the chest in bronchitis of children and to the head in headache. It is a chief ingredient in incense sticks. A confection containing many drugs and known as jau rusada is given in doses of 20 to 60 grains as a nervine tonic in seminal debility, giddiness, and leucorrhoea.

209 ARACHIS HYPOGAEA, Linn

(N O.—Papilionaceae)

Sansk.—Buchanaka Eng.—Earthnut, groundnut, peanut, monkey nut pindar Hind.—Bhusung, Munghalai Guj.—Bhoising Ben.—Chure badam Dnk.—Velai mung Mal.—Bhuichana, Bhur mug Tel.—Vakrashanagal, Virushanaga kaya, Nila kadalai Tam.—Vakkadalai, Manilakottai Mal and Can.—Nelakadale Kon & Sind.—Bhur mug Bomi—Bhuisheng, Bhuichane Malay.—Nela Katala Burm.—Mibe, Myce Sangbhuma—Rata Kaju

Habitat.—One of the most important of the cultivated plants, being grown in South India, Pondichery, Madras Presidency, Bombay, and some parts of Bengal and Upper India.


Parts Used—Nut, oil and seeds

 Constituents—Seeds contain a large proportion of albuminous matter and abound with starch and the seeds “afford on expression 40 to 50 per cent of a clear straw-coloured, non-drying edible oil with a faint odour and a very mild agreeable

taste. It closely resembles olive oil both as regards taste and other physical and chemical properties. A comparison of the constants of the two oils will reveal this similarity in a striking manner:

<table>
<thead>
<tr>
<th></th>
<th>Ground nut oil</th>
<th>Olive oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific gravity at 15°C</td>
<td>0.9165 to 0.9175</td>
<td>0.916 to 0.918</td>
</tr>
<tr>
<td>Solidifying point</td>
<td>0 to 2°C</td>
<td>3 to 4°C</td>
</tr>
<tr>
<td>Refractive index at 15°C</td>
<td>1.4731</td>
<td>1.468 to 1.4703</td>
</tr>
<tr>
<td>Saponification value</td>
<td>185.6 to 196</td>
<td>185 to 196</td>
</tr>
<tr>
<td>Iodine value</td>
<td>83.3 to 105</td>
<td>79 to 88 usually</td>
</tr>
</tbody>
</table>

Oil contains glycerides of palmitin and olein (palmitic and oleic acids), hypogaeic, lignoceric, linolic and arachidic (arachic) acids. The nut meal and the kernel contain sugar, starch, nitrogenous matter, fatty matter, moisture, fibre and ash. Albuminous matter and ash are about four times as much as found in the kernel, so the non-decorated nut contains 31.9 per cent of albuminous substance and 46 per cent of ash containing mineral salts *viz.* potash, magnesia and phosphoric acid. Ground nut cake contains about 45% albuminous, ground nut flour contains over 50% protein and is richer in it than any other known vegetable substance and is very edible. (Dr A T W Simeons) Ground nut protein is found to have a high biological value. Experiments have also established the high digestibility coefficient of ground nut protein. It ranks with the microbial protein of yeast and closely approximates animal protein as found in milk, eggs and mutton. (Dr B G S Acharya) The percentage of oil in the kernels comes to 42 to 50%. Clean ground nut oil cake contains over 50% of high grade protein, 13% more than mutton, i.e., in other words, every ton of oil cake is equivalent in nutritional value for a flock of 50 sheep or 50,000 eggs or 15,000 seers of milk in protein alone. (Dr A T W Simeons) Besides protein, the ground nut contains fat, starch and minerals so that with the addition of a little extra starch and vitamin C, it is a complete food in itself. (Dr A T W Simeons) The ground nut is also very rich in Vitamin B Complex particularly in Vitamin B1, Nicotinic acid and riboflavin which are the most important factors and which have a profound effect on the health and longevity of the people, and as the most important vitamin deficiency in India is of the B complex, ground nuts can be used as an excellent food product. (Dr A T W Simeons)
sometimes it is being adulterated with ghee even. Groundnut oil does not become easily rancid and has, therefore, been introduced into the Pharmacopoeia of India as a basis for ointments. In Calcutta it is used for adulterating sesame and other oils.

Arachis oil satisfies almost all the properties possessed by olive oil so that it can be used as a substitute for it particularly in India where Arachis oil is available in large quantities at a very cheap price in contrast to olive oil which is very expensive. The substitution of arachis oil for olive oil is actually carried on in commerce to a very large extent. Most of the specimens of pure lucza olive oil from France and Italy are not true olive oils but arachis oil purified and passed on as olive oil. This arachis oil is derived from the groundnuts exported to the Continent from the Madras ports.

Cold pressed oil is almost colourless has an agreeable taste and smell and serves as an edible oil in cookery. Oil obtained by hot expression is of a yellowish colour and is used in the manufacture of soap. The residuum is a valuable oil cake that is used for cattle feeding purposes.

The oil is regarded as an excellent aperient and emollient and is used in catarrh of the bladder.

Groundnut meal or flour as food is nutritious being rich in all important constituents. The meal is used in confections (sweetmeats) such as almond macaroons candes pastries and small cakes. Mr. Kincard, a missionary worker in a remote village of Kolhapur (Bombay Presidency), testified that the children of his school have thrived on a cake made of clean hand-picked groundnut. The villagers have overcome their prejudices and use it as a daily addition of 1/2 to 1/3 portion to their usual cereals. Breads made from a mixture of wheat flour and groundnut flour are particularly useful to diabetics and growing children and many adults prefer these breads with a little salt. India is estimated to produce about 1½ million tons of groundnut. Thus 7 lakhs of tons of the finest food can be made available from this crop. The protein value would be equivalent to 3500 crores of eggs or 1000 crores of seeds of milk or 350 lakhs of sheep. The annual loss of starch fat minerals and vitamins is in addition and all due to the wrong use of this valuable nut.

(Dr)

(1) & (2) Bom Govt Agr Dept Bulletin
(3) Chopra S. I D of I " pp 38 & 59.
shelled peas are first roasted moderately (not scorched) so as to remove their thin brown coverings and the germs, after which they are ground to a pulp, which is then bottled and sealed with or without being salted. Nut butter will mix with water and is used as a substitute for cream. From the peanut are produced other nut foods in England and America which are known as Protose, Nuttose, Bromose, Metose Nutmetose, etc. The leaves, branches and straw make good cattle food. Groundnut cake is a very highly concentrated nitrogenous cattle food in moderate quantity, excellent for milk cattle and hard worked bullocks, and a very useful manure for sugarcane. The hay is very nutritious, much increasing the milk of cows.1

OILCAKE AS HUMAN FOOD, Arctis hypogaea

Some of the oilcakes, such as the groundnut cake, the til seed cake, probably the linseed cake, can suitably be used as human food. Other cakes contain a very high percentage fibre that is coarse which cannot be used for human consumption.

Oilcakes deserve a permanent place in our national dietry from the point of view of improving its quality. Our diet is said to be deficient in protein, which must be made good in every possible way. Oilcakes are very rich sources of proteins that of groundnut containing as much as 48.6%, that of til seed 41.31% and that of linseed 35.70%. They also contain enough of fat and thus form a valuable item of food.

The quality of the proteins of the oilcakes is also fairly good. According to Sir Robert M. Carrison the protein of pulses are better than those of the cereals and the proteins of the nuts (of which oil cakes are the residue after oil is extracted out of them) are better still. Dr. D. L. Sahasrabuddhe gives the following analysis of the proteins of the groundnut cake along with those of milk, the soyabean and the gram —

<table>
<thead>
<tr>
<th>Aminoacids</th>
<th>Groundnutcake</th>
<th>Milk</th>
<th>Soyabean</th>
<th>Gram</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arginine</td>
<td>13.26</td>
<td>4.84</td>
<td>5.12</td>
<td>11.85</td>
</tr>
<tr>
<td>Histidine</td>
<td>1.58</td>
<td>2.59</td>
<td>1.39</td>
<td>1.42</td>
</tr>
<tr>
<td>Lysine</td>
<td>4.69</td>
<td>5.95</td>
<td>2.71</td>
<td>7.42</td>
</tr>
<tr>
<td>Cystine</td>
<td>1.42</td>
<td>1.20</td>
<td></td>
<td>2.02</td>
</tr>
<tr>
<td>Tyroline</td>
<td>4.80</td>
<td>4.50</td>
<td>1.86</td>
<td>2.95</td>
</tr>
<tr>
<td>Tryptophane</td>
<td>0.66</td>
<td>1.50</td>
<td></td>
<td>0.46</td>
</tr>
</tbody>
</table>

He observes, "Groundnut protein is characterised by its higher content of Tyrosine and Arginine—two of the most important essential amino acids. Milk proteins are considered to be perfect and complete and it will seem that groundnut cake is nearer to milk than soyabean is."

Our people do occasionally eat groundnut and tilseed, but being very rich in fat they are hard to digest and therefore cannot be taken in any large quantity. The cake is comparatively easy to digest and can very well form an item of regular diet. Looking to the high protein and fat value of the oilcakes they are available at much cheaper rates than pulses and hence even poor people can afford to eat them.

Such a practice will not be altogether new either. It is widespread in Andhra where til seeds are crushed after the outer layer which is blackish in colour is removed. The dust is removed by soaking the til seeds with water in cloth or in a basket. The oilcake which is whitish (Telaga pindi as it is called in Telugu) is used for preparing curries. We came across a village near Amravati in which there is a custom of the oilman regularly supplying til seed cake to the village people who eat it by cooking it along with some vegetable.

If the oilcake is to be used for human consumption, the problem is that of cleaning the seeds completely from dust and sand. Groundnut seeds being of bigger size are easily cleaned. But smaller seeds like til or linseed are difficult to separate completely from sand of the same size. They should therefore be washed in plenty of water in which the dust will be washed away and the sand will settle at the bottom. The best way of being sure of the cleanliness, as also of the freshness of the oilcake, is to get one's own seeds crushed in a ghani under supervision, after cleaning them properly.

The preparations can be varied to suit the tastes of the consumers. Good biscuits or sweetmeats can be made out of the cakes or they can be cooked along with vegetables or dhals. The cakes keep well for a pretty long time if they are kept, after drying on fire, in closed tins or bottles.

(Pages 81 to 83 of 'Oil Extraction' book by Jhaverbhai P Patel)
210  **ARALIA PSEUDO-GINSENG, Beath**  
(N O—Araliaceae)  
Action.—Aphrodisiac, stimulant.  
Uses.—Used in dyspepsia, vomiting  
(Chopra's "I D of I" pp 463)

211  **ARCTOSTAPHYLOS UVA URSI, Spreng**  
(N O—Ericaceae)  
Action.—Astringent, diuretic.  
(Chopra's "I D of I" pp 463)

212  **ARDISIA COLORATA, Roxb**  
(N O—Myrsinaceae)  
Action.—Feverfuge.

213  **ARDISIA HUMILIS, Vahl.**  
(N O—Myrsinaceae)  
Action.—Stimulant, carminative  
(Chopra's "I D of I" pp 463)

214  **AUTHISTIRIA CILIATA, Linn.**  
*Sholapur.—Bongrut Surat—Bhatu Dohad—Bhati, Mothi, bathu, Zini bathu Broach—Bhatharu*  
Habitat.—This tall annual grass is common in all parts of Bombay Presidency  
Uses.—This grass is readily eaten by cattle when green  

215  **ANTHRISCUS CEREFOLIUM, Hoffm**  
(N O—Umbelliferae)  
**Ind. Bazar—Atrilal**  
Habitat.—India.  
Constituents.—Essential oil, gluco side apum.  
Action.—Diuretic, stomachic, deobstruent.  
(Chopra's "I D of I" pp. 462).
died. The minimum lethal dose was found to be \( \frac{1}{40} \) grain of the actual poison in solution. A dose smaller than this produced mild symptoms but the animal recovered completely in about 8 hours. No haemorrhages were seen anywhere in the body or post mortem examination excepting a faint redness at the site of the injection. A solution of 0.4 gm of the substance in 25 c. c. of absolute alcohol is opalescent, 2 c. c. of this injected into a guinea pig produced death of the animal in 15 minutes. The remaining portion of the solution was dried and weighed. The approximate quantity of the drug in the alcoholic solution which killed the animal was found to be 0.13 gm. (1.95 grains). Two more guinea pigs of the same weight who received 1 c. c. remained ill for about half an hour and then recovered completely. As the lethal dose calculated from the emulsion in water was \( \frac{1}{40} \) grain and in alcohol 1.95 grains, it is evident that the poisonous element is not the alcohol soluble portion only but some thing more than that. The cause of death as a result of administration of the drug in experimental animals seems to be failure of the heart. The heart is found on post mortem examination to be contracted and in systole.

10 to 15 mgm of the water soluble fraction injected intravenously in a cat usually produces a fall of blood pressure followed quickly by death due to auricular and ventricular fibrillation. That the heart is primarily affected is shown by the fact that the cardiac failure usually precedes the failure of respiration. The alcohol soluble fraction seems to be less potent than the watery extract.

The drug is a fish and arrow poison. seeds are used as a febrifuge in dysentery.

Uses.— The sap is used as an arrow poison by the Karens in Java Malaya and particularly in Burma. The poisonous properties of this tree are not widely known in the Deccan & Ceylon. In the Concan and in Kanara, the bitter seeds are used as a febrifuge and as a remedy in dysentery; one-third to one half of a seed being given three times a day. In the Travancore A. toxica is known as the sackling tree and is not regarded by the people as poisonous, the same is the case in Coorg where sacks and even garments are sometimes made from the inner bark.
217 APLUDA VARIA, Hack.

Dudhad.—Moshi Dhangli Khad Thana—Polapi gavat
Charodi—Bhumbhur. Vernaculans.—Ghaghara; Phulse; Tulse
Paodi; Khavas; Bhirkna; Kharvel; Tambati, Tambat; Chikkar
Kurdi; Gurgardi, Poklia; Phulaer; Bhas; Makkha
Habitat.—This annual grass is common in Bombay Presidency.
Uses.—This grass is a fair fodder, which cattle relish when the
grass is young, but for which they do not care when it is mature.
(Bombay Govt Agri Dept Bulletin)

218 APOROSA LINDLEYANA, Bait

(N O—Euphorbiaceae)

Sansk.—Valaka  Tamil.—Vettill
Parts Used.—Root
Preparations.—Decoction of the root
Uses.—Decoction of the root is used in jaundice, fever, headache,
seminal loss and insanity

(Chopra's 'I D of I' pp 463).

219 ARECA CATECHU, Linn

(N O—Palmae)

Sansk.—Kramuka, Pooga, Phalam; Guvaka, Gubak; Kuvara
Eng.—Areca or betel nut palm. Hind., Guj., & Mah.—Supari, Bom.—
Sopari Ben.—Supari, gua Tel. & Mal.—Kazhangu; Pakavakka.
Tam.—Kamugu, Pakku, Karamukam; Pakukotai or Kottai-pakku.
Tel.—Poka Can.—Adake. Assam—Tambul. Fr.—Noix d'Arece.
Ger.—Arekanuss, Betelnuss

Habitat.—Cultivated throughout tropical India. It flourishes
in dry plateau of Mysore, Canara, Malabar, Southern Indis, Assam
and Eastern Archipelago.

Parts Used.—Seed or kernel and the extract, root and tender
leaves; catechu

 Constituents.—Wetery extract yields betel nut catechu. "Ker-
nels (seeds) contain catechu, tannin 15%; gallic acid, oily matter
(fat 14 p c.), gum and alkaloids, 112, arecoline 0.07%, arecaune
1%, arecaidine, and guvacoline, guvacine and choline occur in traces
only. All these alkaloids are chemically related arecoline C8H13NO is a colourless volatile resembling nicotine with a boiling point of 230°C & is methyl arecainine and is prepared by esterifying arecaimine with methyl alcohol arecaine is prepared by the action of formaldehyde and formic acid on guvacine. Guvacine can be converted into guvacine by hydrolysis. Arecoline is the most important alkaloid and an anthelmintic principle forms white crystalline salts with acids i.e. hydrobromide which is official in several pharmacopoeias in Europe. It is soluble in water alcohol and ether.

Action—Fresh nut is somewhat intoxicating and produces lassitude in some persons. Dried nut is stimulant astringent and astringe. It increases the flow of saliva lessens perspiration sweetens the breath strengthens the gum and produces mild exhilaration. The seed has an aromatic astringent and somewhat acid taste. On account of the readiness with which arecoline is absorbed it is usually considered too dangerous to be used as a tannin in pure condition and therefore the powdered nut is preferred.

Pharmacological action of arecoline resembles that of muscarnine, palatamine and pilocarpine. It violently stimulates the peristaltic movements of the intestines and bowels acts on entoza and produces a marked constriction of the bronchial muscles which can be overcome by adrenaline or atropine. The terminations of the vagi in the heart are stimulated and the organ is depressed. The blood pressure falls. When dropped into the eye a 10 per cent solution contracts the pupil like physostigmine. It is a powerful salivagogue and anthelmintic and stimulates the secretion of sweat in the same way as pilocarpine.

Preparations—Powder dose—10 to 30 grains fluid extract dose—10 to 30 minims tincture dose—1 to 7 drachms arecanut charcoal tooth powder. Dry powdered seeds are given in doses of 1 to 4 drachms powdered fresh seeds are more powerful in doses of 2 to 4 drachms. Arecoline hydrobromide is official in the German Pharmacopoeia and in the French Codex the dose is approximately 1/20 to 1/40 grain (0.0005 to 0.0015 gm). It occurs in tannine which is a liquid preparation used in veterinary medicine. The dose 1 minima for every pound weight in dogs.

Uses.—Kernel (seed) of the fruit is one of the constituents chewed together with lime black catechu and the leaves of betel.

(1) (2) (3) (4) & (5) Chapter "D" of pp 194 to 196
(Piper betel) and sometimes also with such articles as turmeric and tobacco leaf. The popular belief is that decay of teeth is prevented, but owing to constant irritation the mucous membrane of the mouth and gums is inflamed causing loosening and loss of teeth, and sometimes oral carcinoma. Young nut is useful in bowel complaints of men and animals, especially as a vermifuge for dogs. Powder of the dried nuts in 10 to 15 grain doses with equal parts of sugar will check diarrhoea due to debility, it is also useful in ordinary disorders. One-fourth tola of the powder rubbed into a paste with two tolas of fresh lemon juice makes an excellent vermifuge. Sometimes it is more usefully given grated than in a fine powder. About a teaspoonful is administered after the patient has fasted 12–14 hours, either made up to a bolus with ghee or floating on milk, the latter being the favourite method. It generally acts an hour after administration and is efficacious in round as well as tape worms, 4 to 6 drachms of the powder stirred up with 2 or 3 ounces of milk is generally administered for the expulsion of the tape worm. The arecoline hydrobromide is responsible for this action and has been used for colic of horses and in human medicine as a taenicide and as a myotic. Powell found betel nut and the juice of the leaves of Piper betel in doses of one ounce an efficient anthelmintic. Chopra & Chandler (1928) believe that the chewing of betel nut and betel leaf does influence the number of hook worms harboured. The result is not, however, attributable to any anthelmintic power of the juice which is not swallowed, but to the constant spitting which tends to eliminate the immature hook worms while making their way from the trachea to the oesophagus. The chewing of tobacco has a similar effect, and in some places is credited with anthelmintic power.

Areca nut which is credited with astringent properties has been used with satisfactory results in the relaxed condition of the bowels which sometimes occurs in tropical climates. Large doses e.g., 6 drachms to one ounce of the powdered seeds however produce gripping and irritation and loose motions may start as a result of such irritation. "Tincture forms an astringent gargle when freely diluted with water (1 drachm of the tincture to 4 ounces of water) useful for bleeding gums and may be used as an injection for stopping watery discharges from the vagina also useful in checking the pyrosis.

(1) & (2) Chopra's I D of I pp 284 to 286.
of pregnancy. *Nut* burnt to charcoal which is very little and powder ed with or without an equal part of catechu and a quarter part of cinnamon forms an excellent tooth powder. *Juice of tender leaves* mixed with oil is applied as an embrocation in cases of lumbago and a *decoration of the root* is a reputed cure for sore lips.

---

**220 ARGEMONE MEXICANA, Linn**

*(N O.—Papaveraceae)*


_Habitat—_Common everywhere by road sides and fields in India especially from Bengal to the Punjab and in Simla 5000 feet, (originally brought from Mexico) and appearing in the cold season.

_Parts Used—_Milky juice of the fresh plant, seeds and a mixed oil of fresh seeds and fresh root.

_Constituents—_Leaves and capsules are said to contain an alkaloid resembling morphia but in 1863 Haines examined the extract of the whole plant and was unable to find any alkaloid in it. Later investigations, however, showed that it contained berberine and protopine but no morphine or argemone as was reported by some workers. Seeds yield about 22% of an oil argemone oil. This oil contains up to 40 per cent free glycerides of fatty acids. Some crushed seeds were steam-distilled by K. Bhudum of Calcutta, the distillate had a slight opalescence and a very pungent odour, but no oil came over. Extraction of the crushed seeds with petroleum-ether gave 22.5% of a pale greenish yellow oil with a green fluorescence. The oil obtained by pressing the crushed seeds was deep brown, mild odour, tasteless.

---

(1) Chopra: "I D of I" pp 286 & 287.
no 1855 acetyl no 279 acid no 146 I no 1067 RM no 061.

Hehner no 9402 glycerol 15.48% Maunere test 65. The oil very thin at first gradually thickens on keeping. AcOH and valeric acid are present. The mixed fatty acids pale in color and thin showed d280 9065 d1000 8889 Sapone no 194 I no 1474 temp of turbidity 22° contains 8.14% of laurie acid no stearic acid is present. (Chemical Abstracts 0 3 1914 pages 1186-7) Seeds yield about 22% of an oil carbohydrates and albumen 49 per cent moisture 9 per cent and ash 6 per cent. Seeds when immersed yield ash contains alkaline phosphates and sulphates. Dragenhoff stated that the seeds contained an alkaloid which agrees with morphine in all its important reactions but this statement is not borne out by recent studies. The plant contains large quantities of a yellow juice resembling that from gamboge containing small quantities of berberine. Potassium Nitratre was identified among the salts naturally existing in the plant.

Action Juice is diuretic alterative anodyne and hypnotic. Seeds are laxative nauseant emetic expectorant demulcent and narcotico-acid. Oil is a powerful alterative. Oil from the seeds is a drastic purgative nauseant expectorant aperient and sedative combining the action of the castor oil and cannabis indica. Fresh root has an anodyne effect.

Action and Uses in Ayurveda and Siddha—Tikshrasam put kapha haram rechanam bedhanam in krimi kandu anaham visham raktam kustam in disease of the eye and for prameham.

Action and Uses in Unani—Hot 1° Dry 1° blood purifier expels souda malarial fever clears memory 5.

Uses—Whole plant abounds in a yellow glutinous milky juice which is used to relieve blisters, heal excoriations and indolent ulcers (Watt). Juice is useful in malarious fevers of a low chronic type in dropsy jaundice and as alternative in syphilis gonorrhoea leprosy and other cutaneous affections including scabies also ad unstered in conjunction with ghee in gonorrhoea etc., along with the juice of Aristolochia bractata one tola of the leaf juice taken mixed with one kudita of cows milk early morning on empty stomach is said to cure leprosy in 40 days. An infusion of the juice was regarded by early physicians as a diuretic and was fairly extensively used.

---

(1) Medical Abstracts 20th March 1914 pp 1186-87
(3) Therapeutic Notes.
(4) Chopra's I D of I pp 186 & 187
its freeness from unpleasant, nauseous and acrid taste. Its disadva-
tages as a purgative are firstly, that its action is not uniform even
in its average dose which produces more than 15 to 16 motions at
one time, and only 3 to 4 at another, and secondly, that it is gene-
rally accompanied by vomiting at the commencement of its operation.
Though the latter is not severe, yet it has a very unpleasant effect in
a purgative medicine. Hypercartharsis from the use of this oil is
not generally attended with great debility and other dangerous sym-
ptons, frequently observed under similar conditions from croton oil
and some other purgatives. Smoke of the seeds relieves toothache;
useful also in caries of the teeth. Fresh root bruised and applied
to the part stung by scorpions gives relief. Powdered root in drachm
doses is found useful in tapeworm and in chronic cases of skin
diseases.

N B.—Oil seems to be a better preparation than the juice,
which is an unstable compound.

221 ARGYREIA MALABARICA, Chois

(N O.—Conv. convulvulaceae)

Parts Used.—Leaves
Action.—Leaves are antiphlogistica.

(Chopra’s I D of I pp 463)

221 A ARGYREIA MALABARICA, Chois

(N O.—Conv. convulvulaceae)

Tain.—Paymooste)
Parts Used.—Roots, leaves
Action.—Roots are cathartic.
Uses.—Leaves are used to promote maturation of boils

(Chopra’s I D of I pp 463)

222 ARGYREIA SPECIOSA, Sweet.

See.—Lettsomia nervosa

(N O.—Conv. convulvulaceae)

Sans.—Vriddha daraka, Samudrapalaka Eng.—Elephant cree-
per Ben.—Bijarka Guy. Mah., Bom & Hind.—Samudra-

(1)—Maiden Sheriff’s Materia Medica of Madras
shokha *Hind*—Samandarka pat *Dul*—Samanderka patta *Tel & Can*—Chandrapada *Tam*—Shamuddirapachcha.

**Habitat**—Throughout India

**Parts Used**—Leaves and root

** Constituents.**—Tannin and amber coloured acid resin soluble in ether, benzole and partly soluble in alkalies

**Preparations**—Decoction of the root (1 in 20) dose—1/2 to 1 ounce, Powder

**Action and Uses**—Root is alterative and tonic, powdered root is given in milk in synovitis and syphilis. Leaves are antiphlogistic and used in skin diseases. Under surface of the leaf is irritant and is used to hasten maturation and suppuration. It sometimes acts as a vesicant. Upper surface is cooling and supposed to possess healing qualities. As an alterative and nervous tonic, powdered root is soaked seven times during seven days in the juice of the tubers of Asparagus racemosus and dried. The resulting powder is given in doses of a quarter to half a tola with clarified butter for about a month. It improves intellect strengthens body and prevents effects of age. Root of this plant forms an ingredient of a compound powder known as *Amoda Churna* which is useful in rheumatic affections and hemiplegia. For its preparations see Ptychotis Ajowan.

223 **ARISAEMA CURVATUM**, Kunth

(N O—Araceae)

Uses—Used as poison

(Chopras I D of I pp 463)

224 **ARISAEMA LESCHENALTI*II**, Blume

(N O—Araceae)

**Sing**—Wal kidaran

(Chopras I D of I pp 463)

225 **ARISAEMA MURRAY, (Goatham) Hook**

(N O—Araceae)

**Eng**—Common Cobra Lily or Snake-Lily

**Habitat**—Grows wild in Mahabaleshwar (Bombay Presidency)

(Bombay Govt. Agr. Dept. Bulletin)
226. ARISAEMA SPECIOSUM, Mart
(N O — Araceae)

Punj — Kiralu
Uses — Antidote to snake poison
(Chopras I D of I pp 463)

227 ARISAEMA TORTUOSUM Schott
(N O — Araceae)

Punj — Samp ki Kumb
Parts Used — Root
Action — Root is anthelmintic
Uses — Root is used as an anthelmintic for cattle
(Chopras I D of I pp 463)

228 ARISTOLOCHIA BRACHYATA, Retz
(N O — Aristolochiaceae)

Sansk — Patra bang a. Dhunra patra Gridhranta Eng — Worm
Killer Borthwart Bom — Kidamari Duk & Gnt — Gudhatree
Hind — Kutamar Cau — Sanajali bullu Mal — Atutinlap Atutin
Tappala Tam — Adunna palais Tel — Gudide Gadduthagaladapata,
Kadapara Gadaithgadalaparaku Mal — Gandham Gav 1 Unj 2 —
Pannti
Habitat — Grows along the banks of the Ganges and in Southern
India 1 (Deccan Travancore Coromandel and Ceylon)
Parts Used — Herb seeds and leaves and almost every part of the
plant 2
Constituents — A nauseous volatile substance an alkaloid and
salts especially potassium chloride
Preparations — Infusion (1 in 10), dose — 1/2 to 1 ounce,
powder of the seeds — dose — 30 to 90 grains
Action — Every part of the plant is extremely bitter 3 Purga-
tive emmenagogue alterative antiperiodic and anthelmintic
Uses — An infusion prepared from about 1/2 an ounce of the
dried plant in 10 ozs of waters is regarded as anthelmintic and
emmenagogue. Dose 1 to 2 ozs. Powdered dry root in doses of 1/2

(1) (2) & (3) — Chopras I D of I pp 566
drachms will increase the contractions of uterus during labour and is used in Sind, as a substitute for ergot. Given with castor oil in colic and termina, amenorrhoea, dysmenorrhoea, tedious labour, intermittent fever and worms. Also given in syphilis, gonorrhoea and skin diseases. Antidote to snake-poison.

229. ARISTOLOCHIA INDICA, Linn.
(N. O.—Aristolochiaceae)


Habitat.—This twine is found all over India.

Parts Used.—Root and rhizome (stems) and leaves.

 Constituents.—It contains an aromatic oil, a colouring principle and an alkaloid, same as in A. bracteata.

Action.—Root is tonic, stimulant, emmenagogue, a泄省级ic and anti-arthritic. "Taste of root and stem is bitter with a slight smell like camphor." Leaves are stomachic, tonic and anti-periodic. "

Preparations.—Decoction (1 in 10), dose: $\frac{1}{2}$ to 1 ounce; Tincture (1 in 8), dose: $\frac{1}{2}$ to 1 drachm. Expressed juice of leaves, dose: $\frac{1}{2}$ to 2 drachms.

Uses.—Root is valuable antidote to snake-bite and to bites of poisonous insects as scorpion, etc., it is used both externally and internally; it makes the part bitten insensible to the ill-effects of the poison. Rubbed with honey it is given in white leprosy; it is also useful in dropsy. Macerated with black-pepper corns it is given in cases of cholera and diarrhoea with much benefit. "Decoction of the root and the stem in doses of 1 to 2 ozs. is stimulant, tonic and febrifuge. With black-pepper and ginger, it is used as a carminative in diarrhoea and various forms of bowel complaints." Juice of the leaves as also of the bark is chiefly used in the bowel complaints of children, cholera and diarrhoea and in intermittent fevers. "Fresh juice of the leaves is a favourite antidote to bites of poisonous snakes. Root has been used for criminal abortion."
230 ARISTOLOCHIA LONGA, Linn.
(N O—Aristolochiaceae)

Ind. Baser.—Zarwand itawil
Uses.—Used in cobra bite

(Chopras' I D of I, pp 463)

231 ARISTOLOCHIA ROTUNDA, Linn
(N O—Aristolochiaceae)

Ind. Baser.—Zarawand igird
 Constituents.—Alkaloid aristolochine
 Action.—Properties are same as A. Indica

(Chopras' I D of I, pp 464)

232 ARISTOLOCHIA ROXBURGHIANA Klotz.
(N O—Aristolochiaceae)

Uses.—Used in bowel complaints

(Chopras' I D of I, pp 464)

233 ARISTOLOCHIA SERPENTARIA, Linn
(N O—Aristolochiaceae)

Constituents.—Essential oil, bitter substance

(Chopras' I D of I, pp 464)

234. ARNICA MONTANA, Linn.
(N O—Compositae)

Action.—Stimulant Sedative resolvent

(Chopras' I D of I, pp 464)

235 ARTABOTRYS SUAVEOLENS, Blume
(N O—Annonaceae)

Tem.—Manooranjitham. Tel.—Manooranjicharam. Barm.—Kântali-
champ. Hab.—South India.
Coconutments.—Alkaloid artabotrine
Uses.—Used in Cholera.

(Chopra's "I. D. of I." pp. 464).

236. ARTANEMA SESAMOIDES, Benth.
(N. O.—Scrophulariaceae)

Sans.—Kokilaksha. Tamil.—Neermulli.
Parts Used.—Root; seeds.
Preparations.—Decoction.
Uses.—Decoction of root is given in rheumatism, diarrhoea,
Stone, Syphilis, and ophthalmia. Seeds cure biliousness, improve vitality
and favour conception.

237. ARTEMISA ABSINTHIUM, Linn.
(N. O.—Compositae)

Sans.—Indhana. Eng.—Worm-wood; Mugwort. Hind. &
Duk.—Vilayathi Assanin. Guj. & Ben.—Mastaru. Mab.—Serpana.
Tam.—Machipatti. Tel.—Tartiha; Moshipatti. Mal.—Nilampala;
Tiruniatri—Pachhira. Can.—Uruvalu; Urigattige.
Habitat.—Kashmir, Nepal and mountainous districts of India.
Parts Used.—Dried herb, leaves and flowering tops.

Constituents.—Volatile essential oil and an extractive matter
'sabinin', tannin, resin, succinic acid, malates and nitrates of potas-
sium etc., and ash 7 p. c. The volatile oil having a camphoraceous
odour is obtained by distillation. It contains thujone or absinthol,
terpenes 2 p. c., and a deep blue oil. Absinthin is an intensely
bitter, white or yellowish brown glucoside very soluble in alcohol
and chloroform, but slightly so in ether and water. Absinthin is
obtained by precipitating the infusion with tannin.

Preparations.—Extract, dose:—½ to 1 minims. Tincture (1 in 5), dose:—½ to 1 drachm. Infusion
(1 in 10), dose:—½ to 1 ounce. Aromatic wine, a French liquor
named Vinum aromaticum absinthium, containing marjoram, angelica,
anise etc. Wormwood oil is procured by the distillation of the worm-
wood herb.

Action.—Oil is narcotic poison if long used. The herb possesses
febrifuge, stomachic, deobstructive, diaphoretic, anthelmintic, antiisp-
tie and slightly narcotic properties. It is a good aromatic bitter stomachic tonic, and increases appetite and promotes digestion. It has a remarkably tonic influence upon the brain, especially upon its higher faculties concerned with psychical function.

Uses.—Herb steeped in hot vinegar is bound round a sprain or bruise, and also in the expressed juice of the herb is applied to the head to prevent convulsions. The former is also used as fomentation to the head in cephalalgia, to the joints in gout or rheumatism. The herb is given in dyspepsia, hysteria, spasmodic affections as epilepsy, in nervous irritability and gastric nervous depression, also in mental exhaustion and in intermittent fevers. As an emetic its infusion is used as an anthelmintic. A strong decoction of the herb is given as a vermifuge, and a weak one to children in measles. Externally it is used as fomentation in skin diseases and foul ulcers. Dose of the herb is 10 to 60 grains. The oil is the flavouring ingredient of absinthe liqueur.

238 ARTEMISIA MARITIMA, Linn. or A. brevifolia, Wall. (N. O.—Compositae)

San.—Gadadhar Eng.—Wormseed (Santonin) Hind.—Karmala Bom.—Kiramoniuwa Pers.—Shih, Sarqun, Arab.—Afsautin el bahr. N. W. F. P.—Spirah tarkah.

Habitat.—Many species grow abundantly in the high altitudes of the Himalayas from Kumaon to Kashmir, in the Kurram Valley of N. W. F. Province and more abundantly and uniformly in Baluchistan Chitral and Afghanistan than in the Himalayas.

Parts Used.—Santonin extracted from flower buds and leaves. Worm seeds are not really the seeds but the dried unexpanded flowers.

 Constituents.—A volatile oil which has an odour resembling cajuput oil and camphor. Contain Santonin and an allied body artemism. A comparative examination of the physical and chemical properties of the Indian Santonin with the standard imported Russian Santonin shows that it practically comes up to the Russian Santonin. Plants of Kurram Valley were found to contain 1 75% Santonin.

Action.—Pharmacological action and toxicity of the Indian variety also correspond to those of the variety imported from Europe. Biological trials have also supported this action. The therapeutic efficacy (of the drug) was tested by clinical trials by giving Indian
240. ARTEMISIA PERSICA, Boiss.
(N. O.—Compositae)

*Bot.*—Pardesia dawano.
*Action.*—Tonic, febrifuge, vermilfuge.

(Chopra’s “I. D. of I.” pp. 464).

241. ARTEMISIA SACRORUM, Ledeb
(N. O.—Compositae)

*Punj.*— Tatwen.
*Uses.*—Given to horses in head affections

(Chopra’s “I. D. of I.” pp. 464).

242. ARTEMISIA SCOPARID, Waldst & Kit. 
(N. O.—Compositae)

*Punj.*— Jhan
*Action.*— Purgative
*Uses.*—This is used as a purgative

(Chopra’s “I. D. of I.” pp. 464).

243. ARTEMISIA SVERSIANA, Willd
(N. O.—Compositae)

*Bo.*—Afsantin
*Action.*—Tonic, febrifuge, anthelmintic and emmenagogue.

(Chopra’s “I. D. of I.” pp. 464).

244. ARTEMISIA VULGARIS, Linn
(N. O.—Compositae)

*San.*—Nagadamani, *Hmd*—Nagadonna, *Ben.*—Nagadonna

*Constituents.*—Essential oil
*Action.*—Anthelmintic, antiseptic, expectorant.

N. B. :—The following species of Artemisia are uninvestigated:

A. amgdalinai, Dene
A. campbellii, H. I. & T.
A. carnifolia, Ham.
A desertorum, Spreng
A. dracunculus, Linn
A macrocephala, Jacq
A. minor, Jacq
A. mollissima, D Don
A moorcroftiana, Wall
A parvisflora Roxb
A roxburghiana, Bess
A royleana, DC
A salisoides Willd
A stracheyi, HK f & T
A stricta, Edgew.
A tournefortiana, Rehb
A vestita, wall (HK Fl Br Ind)
(Chopra's "I D of I" pp 464)

245 ARTHROCNEUMYM INDICUM, Moq
(N O—Chenopodiaceae)
Saus—Subhar Ben—Jadu palang Bom—Machola Tam—
Umari
Uses—Useful in scorpion sting.
(Chopra's "I D of I" pp 464)

246 ARTHROPHYLLUM BUMEEANUM, Zoll & Mor
(N O—Araliaceae)

Constituents—Alkaloid

ARTOCARPUS BLUMEI—A species belonging to genus of
Urticaceae, growing in Java and Malabar with edible fruit. Fruit
yields an oil which is used in cookery and in diarrhoea. An oint-
ment of the buds and leaves is applied to buboes and haemorrhoids
(Chopra's "I D of I" pp 464).

247 ARTOCARPUS HIRSUTA, Lamk
(N O—Urticaceae)

Bom—Ran phanas Tam—Anjalli
Parts Used.—Leaves
Uses.—Leaves are used in buboes and swelled testicles
(Chopra's "I D of I" pp 464)
248 ARTOCARPUS INCISA.
(N O — Urticaceae)

Eng — Bread fruit

Habitat. — Though this tree is a native of South Sea Islands, Moluccas and Java this is cultivated in the Bombay Presidency (Bombay Govt Agri Dept Bulletin)

249 ARTOCARPUS INTEGRIFOLIA, Linn
(N O — Urticaceae)


Habitat — Cultivated all over India
Parts Used — Fruit seeds leaves, root and the milk juice of plant
Constituents — Analysis —

<table>
<thead>
<tr>
<th>Unripe fruit</th>
<th>Ripe fruit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Materials used as vegetables in Indian dishes</strong></td>
<td></td>
</tr>
<tr>
<td>Moisture</td>
<td>61.26</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>0.83</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>3.75</td>
</tr>
<tr>
<td>Digestible carbohydrates</td>
<td>26.21</td>
</tr>
<tr>
<td>Fibre</td>
<td>3.30</td>
</tr>
<tr>
<td>Ash</td>
<td>1.60</td>
</tr>
<tr>
<td><strong>Outer yellow peel by pulp round the seed</strong></td>
<td></td>
</tr>
<tr>
<td>Moisture</td>
<td>69.20</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>0.28</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>2.25</td>
</tr>
<tr>
<td>Digestible carbohydrates</td>
<td>26.08</td>
</tr>
<tr>
<td>Fibre</td>
<td>0.58</td>
</tr>
<tr>
<td>Ash</td>
<td>0.11</td>
</tr>
<tr>
<td><strong>Inner seed</strong></td>
<td></td>
</tr>
<tr>
<td>Moisture</td>
<td>42.22</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>0.44</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>7.19</td>
</tr>
<tr>
<td>Digestible carbohydrates</td>
<td>41.95</td>
</tr>
</tbody>
</table>

Dry stuff jackwood contains morin and a crystalline constituent Cyanomalurin. Seeds contain a large percentage of starch. Bark yields a gum. Flakes of the fruit, if fermented and distilled, yield an alcoholic beverage, with a strong odour and peculiar flavour.

(a) & (b) Bom Govt, Agri Dept Bulletin
Action.—Ripe fruit is demulcent, nutritive and laxative. Unripe fruit is astringent.

Uses.—Fruit is most popular in India and is very delicious to taste. "It is seldom eaten by Europeans." If eaten in large quantities it produces diarrhoea. It is best eaten on empty stomach especially in mornings. Unripe fruit is generally used "as a vegetable" in the preparation of pickles; when cooked it makes a nice curry. "Seeds of the ripe fruit when roasted in hot ashes, are very palatable and nutritious, and in taste resemble somewhat Spanish chestnuts. When ground to flour, they very much resemble the Kashmir Singara-nut (water chestnut) flour." Milk juice of the plant alone or mixed with vinegar and applied externally to glandular swellings and abscesses promotes absorption or suppuration; it is also used in snake-bite. Root is used in diarrhoea. Tender (young) leaves and the root are useful in skin diseases and decoction of the root and concretions forming from the exudations of the root are given in diarrhoea. Leaves are considered antidote to snake-poison. "The wood or its saw dust yields, on boiling, a decoction used as a yellow dye. The fruit is of two kinds—one soft, named barks or rasal, and the other hard, called kapa. The latter is much preferred for eating, while the barks is used mostly in making a kind of cake "fanas-poli." To some jack-fruit is delicious; to others it is abominable. Indians usually think highly of it, but Europeans dislike it owing to the smell of the ripe pulp. There are no less than forty or more species of jack-fruit, but only five in India are of economic importance. An alcoholic drink can be made from jack-fruit."  

250. ARTOCARPUS LAKOOCCHA.  
(N. O.—Urticaceae)  
San.—Lakuchya. Hind. & Bom.—Dahua.  
Found in Bengal where its acid and astringent spadix is eaten in curry. Seeds are purgative.

251. ARTOCARPUS PARVIFOLIA.  
(N. O.—Urticaceae)  
A species found in Bengal and the East-Indies with edible fruit.

(c) to (f) Bom. Govt. Agri. Dept. Bulletin.
has partly been extracted. This is what is done in the case of expensive chocolate. In the case of cheap chocolate, however, the same end is attained by adding more sugar. If the chocolate-mass contains more than sixty per cent. of sugar, it is impossible to mould it into different shapes, and pure cocoa-butter must then be added.

In the preparation of chocolate-powder, or cocoa, as we are accustomed to call it, the partial extraction of the fat takes the place of the mixing with sugar. This extraction is effected by means of a powerful hydraulic press.

(From "The World's Commercial Products, pages 133, 136, 138 & 140).

256. ASARUM ENROPHEUM, Linn.
(N. O.—Aristolochiaceae)
Sans.—Upana. Hind. & Bom.—Taggar.
Parts Used.—Roots and leaves.
Constituents.—Essential oil, glucoside, emetic, cathartic.
(Chopra's "I. D. of I." pp. 464).

257. ASCLEPIAS ASTHMATICA.
(N. O.—Asclepiaceae)
Sans.—Moolineee; Gandhana, Eng.—Vomiting swallow-wort.
Hind.—Jangli-pikwan. Ben.—Antamool. Tel.—Kurinja; Kukkapala; Vetri-pala. Tam.—Nalpalai. Can.—Kitumanji; Adumuttoda.
Mal.—Vallipal. Mab.—Pittamari; Pittakari; Kharaki.
Habitat.—Bengal to Burma, South India and Ceylon.
Parts Used.—Dried leaves and root.
Constituents.—Leaves and root contain an alkaloid "tylophorine" and an emetic principle. Tylophorine is sparingly soluble in water but very soluble in ether and alcohol.
Action.—Diaphoretic, expectorant, emetic, stimulant, alterative and laxative.
Preparations.—Powder and liniment.
Uses.—Root and leaves are regarded as a substitute for ipecac powder of B. P., i.e., the powder of dried leaves is emetic in half-dram doses; in small doses i.e., 3 to 5 grains it is expectorant and diaphoretic. Roots are superior to leaves in action. They have an
additional laxative property, a good remedy in doses of 15 grains in cases of dysentery generally administered in powder and in combination with a little gum acacia and a grain of opium. A liniment prepared with the root is applied to the head in cephalalgia and neuralgia. In overloaded state of the stomach and in other cases requiring the use of emetics its powder acts efficiently. It has been found useful in bronchitis and other chest affections in which Ipecac is generally employed.

258 ASCLEPIAS CURASSAVICA, Linn
(N O—Asclepiadaceae)

Bom.—Karki Hmd.—Kakatundi. In Jamaica it is called ‘blood flower’ owing to its efficacy in dysentery. West Indian colonists called it “bastard or wild ipecacuanha.”

Habitat.—Bengal and many parts of South India, it is a weed from the West Indies introduced throughout the Tropics.

Parts Used.—Leaves, root and flowers.

 Constituents.—It contains vincetoxin and an active principle named asclepine or asclepiadrin a yellowish amorphous glucoside which is, when fresh soluble in water and of the action of emetin.

Action.—Root acts first as purgative and subsequently astrin gent. It and the expressed juice are also emetic and styptic. The root is said to act directly upon the organic muscular system and specially upon the heart and blood vessels causing dyspnoea, vomiting and diarrhoea.

Uses.—Root is a remedy in piles and gonorrhoea. In Jamaica the plant is also used in dysentery.

259 ASCLEPIA GIGENTIA
See Calotropis Gigentia

260 ASPARAGUS ADSCENdENS, Roxb
(N O—Liliaceae)

252 ARUM CAMPANULATUS
See Amorphophallus Campanulatus

253 ARUM COLOCASIA.
See also Colocasia antiquorum

(N O — Araceae)

Sanskrit — Katchu Eng — Cocco, Cacao Hmd — Kachu, Cham-
kurakagadda Ben — Guri, Kachu Gay — Pantra or Pandala
(Leaves), Alvi (Corms) Mal — Alu Tel — Sheemagadda. Tam —
Sheemai kilangu Can — Kasave, Shami, Avigadde Mal — Chaemp
Kon — Venti, Kasalu.

Habitat — Wild over the greater part of tropical India and
also cultivated throughout India on account of its corms.

Varieties — Two varieties are found in the Bombay Presidency —
one with dark purple stalks and leaves, and the other in which these
are green.

Part s Used — Petioles or leaf stalks and corms

Constituents — Tuber, leaves and stems contain needle-shaped
crystals insoluble in acetic acid but soluble in dilute nitric or hydro-
chloric acid. Corms contain much starch.

Externally juice of the petioles is styptic, stimulant
and rubefacient. Internally the corm is laxative. Physiological
symptoms caused by Arums are due to the needle-shaped crystals
of oxalate of lime contained in leaves & stems.

Uses — Pressed juice of petioles is applied in arterial haemorr-
hages, wounds, etc., which heal by first intention after its applica-
tion. It is sometimes dropped in earache and otorrhoea. It forms
a good application to the stings of wasps and other insects. Juice
of the leaf stalks of the black species is used with salt as an absorb-
ant in cases of inflamed glands, buboes etc. Juice of the corms is
used in cases of alopeciae. Internally as laxative it is useful in piles
and congestion of the portal system. The corms afford an impor-
tant article of diet.

254. ARUM INDICUM
See Alocasia indica
255 ARUNDO BAMBOBS.
See Bambusa arundinacea.

N. B.—ARUM COLOCASIA.

Chocolate is a mixture of cacao Arum colocasia with sugar, and as a rule with spices also. Usually one part of cacao is mixed with one part (or 1½ part at most) of sugar. Cheap chocolate often contains admixtures of starch, such as corn flour, wheat, rice, or potato starch, etc., powdered roasted acorns, chestnuts, earthenuts, chicory, ship biscuits, the ground shells of the beans and other woody substances, and even plaster have been employed as adulterants. In England some brands of cacao contain starch, but this fact is, or should be, stated on the tin, so that it loses the character of adulteration, and moreover, the price is lowered in proportion. The cacao of some of the most important factories in Holland has been found to contain twenty nine to thirty per cent of fat, fourteen to eighteen per cent of albuminoids, five to nine per cent of ash, four to five per cent of water, 0.6 to 1.5 per cent of theobromine, the rest consisting of starch. Thus it is seen that the composition varies, but these figures may be taken as the limits which “pure” cacao-powder may not exceed.

Cheap chocolate often contains the ground shells, but for the better kinds they are useless, as they may rightly be said to be adulterants, although it is true that they contain some theobromine and some fat, and taste like cocoa.

The spices, volatile oils, or vanilla which chocolate contains as a rule are only added to the chocolate-mass (i.e., cacao plus sugar) towards the end of the grinding process, in order to prevent a lose of perfume, which would certainly take place during a prolonged heating in the grinding and mixing machines. Of course, the cacao mixed with sugar and spices, and in the case of some kinds of cheap chocolate with different kinds of meal, in different proportions. In general from fifty to sixty parts of sugar are mixed with from fifty to seventy parts of chocolate, with small quantities of the necessary spices either as powders or in alcoholic solutions of their volatile oils. If chocolate, composed of equal quantities of sugar and cacao, is too fatty, in consequence of the large quantity of butter contained in the beans, to be easily moulded into the forms wanted, part of the mass is replaced by an equal quantity of cacao-powder of the same mixture of beans from which the fat
Habitat.—West Himalayas Punjab, from Murree to Kumaon, Gujerat, Bombay, Rohilkhand, Oudh and Central India

Parts Used.—Tuberous root or rhizome decorticated

 Constituents.—Asparagin Albuminous matter, mucilage and cellulose. Powdered root is found to contain watery extract, cellulose moisture and ash which is 36 per cent.

 Action.—Nutritive tonic, galactagogue and demulcent. Rhizome is bitterish in taste. Colour of the tubers is white and they swell up with water. Tubers have got excellent cooling and demulcent properties.

 Preparations.—Confection and Powder. *The dried tuberous roots obtained in the bazar are known as safed musli.

 Uses.—Tubers boiled in milk and sugar are used in spermatorrhoea gleet and chronic leucorrhoea also in diarrhoea, dysentery and general debility. It is used as a substitute for Salep. A compound powder containing many ingredients is given as a nutritive tonic in doses of from 5 to 30 grains in milk in cases of seminal weakness and impotence.

---

261 ASPARAGUS FILICINUS Ham

(N O.—Liliaceae)

_Punj_ —Allipalli

Parts Used.—Root

Action.—Root is tonic and astringent

(Chopra's I D of I * pp 465)

---

262 ASPARAGUS GONOCLADOS, Baker

(N O.—Liliaceae)

_Ben_ —Satamuli. Bombay—Shatavar. Tam—Kalavar

Parts Used.—Root

Action.—Root is aphrodisiac.

Uses.—Root is used in gonorhoea

(Chopra's I D. of I * pp. 463)

(1) & (1)—Chopra's I D. of I * pp. 366.
WITH AYURVEDIC UNANI & HOME REMEDIES

263 ASPARAGUS OFFICINALIS, Linn
(N O - Liilaceae)


Habitat — This hardy perennial, a native of the sea coasts of Europe and some parts of Asia is grown in most parts of Northern India

Parts Used. — Plant, root and ripe fruits (seeds)

 Constituents — Root contains asparagin, a greenish yellow resin, sugar gum, albumen, chlorides, acetate and phosphate of potash, malates tyrosin, etc. Berries contain grape-sugar and spargancin, a colouring matter. Seeds contain a fixed essential oil, aromatic resin, sugar and a bitter principle spargin

Action — Asparagin stimulates the kidneys and imparts a strong smell to urine. Generally the drug is a mild aperient, demulcent tonic, aphrodisiac, diuretic and sedative. The green resin contained therein is said to exercise a sedative effect on the heart, calming palpitation of that organ

Preparations — Infusion (1 in 10), dose — 1 to 2 ounces
Powder, dose — 1 to 2 grains

Uses — It is given in flatulency, calculous affections, dropsy, rheumatism and chronic gout. In doses of 1 to 2 grains combined with potash bromide it is given in cardiac dropsy and chronic gout. The water in which asparagus has been boiled though disagreeable is good for rheumatism. The immature shoots are greatly esteemed as a vegetable. The produce with the exception of that grown in our hill stations, is not comparable with that of Europe

264 ASPARAGUS RACEMOSUS, Wild
or A sarmentosus Wild, or A gonocladus Baker,
or A adscendens, Roxb
(N O — Liilaceae)

Sans — Shatavari. Shatamuli (Shata — hundred, multi — roots alluding to its numerous fusiform roots) Hind — Shakakul, Satavari Ben & Can — Satamuli, Haratu makkal, Jayibem Guj — Sitavar Mah — Satavari mull Tam — Kilavari, Tannuvittankil
Habitat.—This climber growing in low jungles is found all over India especially in Northern India.

Parts Used.—Roots and leaves.

 Constituents.—Large amount of saccharine matter and mucilage.

Action.—Root is highly mucilaginous antidiarrhoeic, restorative, diuretic antisyphilitic, nutritive, tonic, demulcent, galactagogue aphrodisiac and antispasmodic.

Action and Uses in Ayurveda & Siddha.—Madhura rasam Madhura vipakam, seeta veeryam, polyuria, chronic fevers soma rogum white discharge, internal heat, tonic.

Action and Uses in Unani.—Hot 1°, Most 2° aphrodisiac stomachic, tonic, gonorrhoea.

Preparations.—Confection Decoction (1 in 20), dose 1 to 2 ounces. Medicated oil and Ghritas Shatavar phenta is prepared thus. Take of clarified butter 4 seers juice of Asparagus racemosus 4 seers milk 40 seers, boil them together and prepare a ghrita. This is given with the addition of sugar, honey and long pepper as an aphrodisiac tonic. Phalaaghrita.—This is prepared with 4 seers of clarified butter and 16 seers each of the juice of Asparagus racemosus and cows milk with the addition of a number of other medicines in small quantities in the form of a paste. Its use increases the secretion of semen cures barrenness in women and removes disorders of the female genitals. Dose 1 drachm twice a day.

A popular cooling and emollient medicated oil containing asparagus and called Narayana taila is used externally in rheumatism, diseases of the joints, stiff neck, hemplegia and other diseases of the nervous system. Vishnu taila an oil much used in nervous diseases and prepared with sesame oil cows or goats milk and the juice of Asparagus racemosus with the addition of a number of substances in small quantities in the form of a paste, and Pranabhi Mibhura Taila which is prepared with the juice of Asparagus racemosus sesame oil decoction of lac whey and milk with the addition of a number of substances in the form of a paste are very useful applications.
They are rubbed on the body and more particularly on the pubic region in chronic gonorrhoea, structure of the urethra and other diseases of the urinary organs.

Uses — Root is employed in diarrhoea as well as in cases of chronic colic and dysentery. "Root boiled with some bland oil, is used in various skin diseases. 1 Root is boiled in milk and the milk is administered to relieve bilious dyspepsia and diarrhoea and to promote appetite, root is also used in rheumatism. Tubers are candied and taken as a sweetmeat. Fresh root juice is given with honey as a demulcent, bulb is poisonous. Boiled leaves smeared with ghee are applied to boils, smallpox, etc., in order to prevent their consequence. Juice of this drug taken with milk is useful in gonorrhoea.

N B — The plant is sometimes substituted for A. ascendens as safed musli.

265 ASPARAGUS SARMENTOSUS Willd
Sec — Asparagus racemosus

N B — As both these drugs seem to be akin to each other and their uses etc., are said to be similar, I have embodied all the Notes re above Drug on pages 566 & 567 of Chopra's Indigenous Drugs of India book, in the latter drug viz., A. racemosus.

266 ASPHODELUS FISTULOSUS, Linn
(N O — Liliaceae)

Panj — Piazi
Action — Diuretic
(Chopra's I D of I pp 465)

267 ASPHODI LUS TENUIFOLIUS, Cavan
(N O — Liliaceae)

Panj — Piazi.
Parts Used — Seeds
Action — Seeds are diuretic
(Chopra's "I D of I pp 465)

(1) & (2) Chopra's "I D of I pp 66-66."
268. ASPLENIUM ADIANTUM-NIGRUM, Linn.

Eng.—Black spleen wort
(Chopra’s “I. D. of I.” pp. 465).

269. ASPLENIUM FALCATUM, Willd

Bom.—Pana. Tam—Nela panna maravara.
Uses.—In enlargement of spleen, incontinence of urine, calculus, jaundice, malaria
(Chopra’s “I. D. of I.” pp 465).

270. ASPLENIUM PARASITICUM, Willd

Uses.—Same as A. falcatum
(Chopra’s “I. D. of I.” pp. 465).

271. ASPLENIUM RUTA MURARIA, Linn.

Eng.—Wall-Rue
Action.—Expectorant
(Chopra’s “I. D. of I.” pp. 465).

272. ASPLENIUM TRICHOMANES, Linn.

Tam—Myle condy
Action.—Anthelmintic
(Chopra’s “I. D. of I.” pp 465).

273. ASTERACANTHA LONGIFOLIA, Nees.

See Hygrophila spinosa

274. ASTERIASTIGMA MACROCARPA, Bedd.

(N. O.—Bixineae)

Tam—Vellanangu
Parts Used.—Seeds
Preparations.—Oil from seeds.
Uses.—Oil from seeds is believed to be a valuable medicine.
(Chopra’s “I. D. of I.” pp. 465).
275. ASTER TRINERVIUS, Roxb.
   (N. O.—Compositae)
_Uses._ Useful in haemorrhage, malarial.

276 ASTRAGALUS HAMOSUS, Linn.
   (N. O.—Leguminosae)
_Hind._—Purtuk.
_Constituents._—A gum like tragacanth.
_Action._—Emollient, demulcent.

277. ASTRAGALUS MULTICAPS, Wall
   (N. O.—Leguminosae)
_Punj._—Kanderi.
_Parts Used._—Seeds.
_Uses._—Seeds are used for colic and leprosy.

278. ASTRAGALUS SARCOCOLLA, Dymock.
   (N. O.—Leguminosae)
_Hind._—Anjira. _Bom._—Guler.
_Parts Used._—Gum.
_Action._—Gum is aperient.

279. ASTRAGALUS STROBILIFRUS, Royle.
   (N. O.—Leguminosae)
_Punj._—Ken.
_Constituents._—Gum-like tragacanth.
280 ASTRAGALUS TRIBULOIDES, Delile.

(N O — Leguminosae)

Punj — Ogar
Action — Demulcent

(Chopra's "I D of I pp 465)

281 ASTRAGALUS VIRUS, Oliver

See A gummifer

(N O — Leguminosae)

Eng — Gum Tragacanth Hind — Angira Ben — Katula
Habitat — Himalayan regions
Parts Used — Gum from bark
Action — Demulcent and emollient
Preparations — Mucilage and Powder. This gum which exudes during the hot season through the bark of the tree in slender threads gradually hardens and forms tears or worm-like pieces
Uses — This gum which is found in the bazaars forms the basis of some medicinal lozenges and styptic powder. It is very useful in cases of the irritation of the mucous membranes of the pulmonary and genito-urinary organs. It is chiefly used as a vehicle for more active medicines

INFORMATION SUPPLIED ON PRACTICAL COSMETICS

Q — Can you please recommend a good substitute for gum tragacanth?

A — As you do not state the exact purpose for which the substitute is required, it is difficult to reply to your query, as a substitute which would serve for one purpose might be unsuitable for another. However, the following information regarding some of the more important substitutes for gum tragacanth should be helpful.

Gum karanja is a natural gum obtained from Sterculia urens Roxb. It resembles tragacanth in some respects, but in making mucilages with it the use of spirit is unnecessary. The powdered gum readily goes into colloidal solution in tepid water, and the resulting mucilages are more transparent than those made with tragacanth. The gum, however, is somewhat weaker than tragacanth, so that a higher proportion is required, which however, is more than offset by the lower price. Owing to big variation in quality, preliminary experiment is necessary with each batch to determine the
proportion necessary to produce a mucilage of given viscosity. The slight acetoxy odour of the gum may be overcome by the addition of a small amount of alkali (e.g., borax).

(ii) Gum carob from **Ceratonia Siliqua** Linn., is marketed as a cheap substitute for tragacanth but suffers from the disadvantage that mucilages of it have to be made by boiling which increases manufacturing costs. The boiling is necessary to destroy an enzyme present which otherwise causes the viscosity of the mucilages rapidly to drop. It does not, however, appear always to be effective and the much higher proportions of the gum required to produce mucilages having viscosities equal to those of tragacanth represents an additional drawback to the use of this gum.

(iii) Sodium alginate derived from various species of sea weeds, has properties which commend it as a substitute for tragacanth and a brand specially suitable for cosmetic use has recently been placed on the British market under a trade name. It dissolves in cold water to produce highly viscous solutions resembling those given by gum acacia but 6 per cent of sodium alginate produces a solution having a viscosity about the same as that of a 40 per cent solution of the latter gum. The addition of a suitable calcium salt (e.g., the citrate) precipitates calcium alginate in the form of a jelly and this procedure is serviceable when highly viscous products are required.

(iv) Methyl cellulose although not a gum produces colloidal solutions which resemble those of gums in many important respects but are not liable to fermentation—a particularly valuable feature. A brand suitable for cosmetic use is marketed in this country under a trade name, and there are several grades giving solutions of different viscosities. The general method of preparing these is to treat the shredded product with boiling water and then cool, when solution takes place. Heating causes coagulation but on recooling solution takes place again. (Perfumery and Essential Oil Record—Dec 1938, Vol 29 No 12, Page 477)

262 **ASYSTASIA COROMANDELIANA, Nees**

(N O—Acanthaceae)

_Sanr_—Lavana valli  _Tan_—Medday Keerai

Uses—Juice of the plant is given in swellings, worms and rheumatism

(Chopra’s *I D of I* pp 465)
283 ATALANTIA MONOPHYLLA, DC.
(N O —Rutaceae)

Sans — Atavi jambira Eng — Wild lime Mah — Makadlimbu.
Duk — Malang nar Tel — Adavi nimma Tam — Kattu elumichham
pazham Can — Kadu limbe Mal — Malenarakam Kon — Chor-
nimbu Ida nimbu Cey — Dodu nimbu Urya — Narjumi

Habitat — East Bengal South India & Ceylon
Parts Used — Root, berries and leaves
Preparations — Decoction, oil and liniment

Action & Uses — Berries are made into a nice pickle which forms
a useful curdy diet in fevers and ailments attended with loss of taste
and appetite. Leef hire is an ingredient in a compound liniment
used in hemiplegia. Berries yield a warm oil which is a valuable
application in chronic rheumatism and also in paralytic limbs, as a
stimulant. Root is antispasmodic and stimulant and used in snake
bite. Decoction of the leaves is applied in itch and other skin
complaints.

284 ATRIPLEX HORTENSIS, Linn
(N O —Chenopodiaceae)

Mah — Chandanbatva
Habitat — Cultivated as a garden herb in the Bombay Presidency
Parts Used — Seeds
Constituents — Seeds contain saponin
Uses — Used as spinach

(Chopra’s I D of I pp 465)

285 ATROPA BELLADONNA, Linn
(N O —Solanaceae)

Eng — Deadly Nightshade Hma — Sagangur or Angurashifa
Ben — Yebruj Bom — Girbuti

Habitat — Grows in great abundance in the Himalayan ranges
extending from Simla to Kashmir and is found wild in Kunawar.
An unlimited supply of the root can be obtained from the northern
Himalayas. Also obtainable in the hilly regions of India. Consider-
able quantities of the roots could be grown in various suitable situa-
tions in India.
Parts Used—Atropine alkaloid extracted from roots and leaves. Fresh leaves and branches are used in the preparation of extract of belladonna.

 Constituents—Indian belladonna root contains a higher proportion of alkaloid atropine and hyoscyanine than the European varieties. A number of specimens of the roots contained 0.81 per cent of total alkaloids, as compared with 0.45 per cent laid down in the British Pharmacopoeia, and the leaves contained 0.50 per cent as compared with 0.3 per cent.

 Action—Belladonna is a powerful drug. It and its alkaloid atropine are largely used in western medicine as a sedative, antispasmodic, anodyne, and mydriatic in diseases of the eye.

 Preparations—Foreigners and Indian manufacturing firms prepare many galenicals and alkaloids from the Indian belladonna roots and leaves.

 Uses—Belladonna is a valuable antidote in poisoning by opium, muscarine, etc. Extract of belladonna is used as an external application to relieve pain, and internally for checking excessive perspiration in consumption for the relief of coughs, and for many other purposes. The extract prepared from the leaves causes the pupil of the eye to dilate and is used in ophthalmic surgery.

 Remarks—A variety known as lutescens with a low alkaloidal content has frequently been substituted and adulterated while exporting belladonna plants from India to foreign countries to the great disadvantage of Indian export trade.

(Chopra’s I D of I pp 66 to 69)

286 ATYLOSIA BARBATA, Baker
(N O — Leguminosae)

S._hi—Mashaparni Tami—Peruvidukol

Parts Used—Roots

Uses—Roots are used in rheumatism, biliousness, fever, consumption and swelling.

(Chopra’s I D of I pp 463)
287 AVENA IAIUA, Linn
(N O — Gramineae)

*Hind* — Kuljud

*Uses* — Used as poison

(Chopras I D of 1 pp 465)

288 AVENA SATIVA Linn or A Orientalis
(N O — Gramineae)

*Eng.* — Oats  
*Mil.* — Jat

*Habitat* — Britain and America. Grown in military grass farm of Northern and Western India. Available in Indian Bazaars, as also in many other countries.

*Parts Used* — Seed or the grain and its meal (oatmeal)

*Constituents* — Fat, starch, sugar, albumin, soluble and insoluble cellulose, mineral matter and moisture. Outer portion of the grain contains phosphates. Seed contains a principle called avenin, the nitrogenous principle of Avena sativa and somewhat resembles legumin. Rutthausen (Die Eiweisskorper, Bonn, 1872, 135) considers Nortin's Avenin to have been a mixture of legumin or vegetable casein and a vegetable gluten containing sulphur to which he gives the name Ghadin, the legumin however predominating (Dispensatory of the United States of America, 21st Ed. Page 209). (Quoted on page 82 of June 1936 Homoeopathic Progress, Calcutta). As 50 mg in 100 g fresh plant and 62 mg in dry.

*Preparations* — In America a tincture is made from it. Generally it is used as food in various forms — meal, malt porridge, blanc mange etc. In Homoeopathic medical system tinctures are made from oat seeds or grains, and from fresh entire plant, respectively.

*Action* — A most nutritious cereal containing a fair proportion of all the food-elements. But it should not be used as the sole article of diet for a long time even with the addition of milk, on account of its tendency to produce skin eruptions due to the irritating qualities of *avenin*, one of its ingredients. As tincture it is a nerve stimulant.

*Uses* — It is most useful as a nutrient and is described as a perfect food. This is an univalved fodder crop for horses in India. British grown oats are best. Oatmeal *porridge* does not agree with
every one. In cases where the bodily vigour is low and the body ill-nourished, creamed Oatmeal, or Oatmeal Bland mange is very valuable. In the form of tincture (of the green oats) it is recommended for all liable to much nervous strain. The dose is from 10 to 20 drops in a little hot water taken twice a day, in a dose of 40 drops as a soporific, as an antidote in morphinism alcoholism, diphtheria paralysis (in rather smaller dosage), also in dysentery (for nocturnal restlessness) oatmeal may be advantageously used in lieu of soap by dry skinned people. Oatmeal can be baked into cake or biscuit, but owing to the difficulty of rupturing the starch grains contained in it, except at very high temperatures, the meal does not lend itself to bread-making. The food known as Quaker Oats is also prepared from oat grains.

289 AVERRHOA ACIDA
(N. O. - Oxalidaceae)

Ben.—Nabarne, Hurrphal Eng.—Country gooseberry Mib & Gt.—Kanta avala Hind.—Chelmea, Haraphaladi Sv.d.—Kakadana Mal.—Chiru Tel.—Racha Usherhe Ten.—Arunelli Port.—Chirambola Simb.—Ratanalli.

Habitat—India.

Parts Used—Fruit, seeds and leaves.

Preparations—Decoction of leaves (1 in 10), Dose — 1/2 to 1 ounce.

Action and Uses.—Decoction of the leaves is a good diaphoretic. Lea es are mucilaginous and demulcent and given in gonorrhoea. Ripe fruits are used as adjuncts to cough mixtures. They are also pickled and preserved as Amla. Seeds are cathartic.

290 AVERRHOA BILIMBI, Linn
(N. O. - Oxalidaceae)

Hind.—Belambu, Tamarang Ben.—Blimbi Gey.—Blimbu, Kaalazounsi Mal.—Bilamba Tam.—Pilimbi Pulchika Lai, Kachit tamarthakai Can.—Bimblee Mal.—Vilimbi Kon.—Bimbula Tel—Bilimbikay, Pulusukayulu, Bilobilkayulu Berr.—Bilim.

Habitat.—Cultivated in gardens in India and Burma.

Parts Used—Fruit.
Action—Fruits are astringent, stomachic, refrigerant, antiscorbutic, and cooling. Unripe fruit is intensely acid but sweetens towards maturity.

Preparations—Syrup made from fruit juice

Uses—Fruits being acid in taste are generally employed in cookery along with other vegetables and grains to render them more palatable, digestible, and assimilable, also useful in piles and scurvy, and also used in pickles. Juice of the fruit made into a syrup forms a cooling drink in fevers. The syrup is prepared thus: Take of the juice of the ripe fruit, 10 ounces (by straining through cloth), refined sugar 30 ounces, water 10 ounces. Mix and heat all the ingredients on a slow fire till the sugar is dissolved and the liquid assumes the consistency of a thick syrup. Among the Malays the fruit is used like a cucumber or caper in Europe, it is also canned and preserved; stewed fruit is excellent.

291 AVERRHOA CARAMBOLA, Linn

(Sans.—Kamaranga Eng.—Chinese gooseberry Bom.—Karamara Hmol.—Kamrak Ben.—Kamaranga Duk.—Karmal, Meeta kamarunga Guj. and Mal.—Kamarakha, Kumrak Tel.—Karonmonga, Tamaratamu Tam.—Tamarattai Mal.—Tamaratta Can.—Darehuli, Kon.—Karmbala Assam.—Kardai

Habitat.—Cultivated in India, introduced from the new world by the Portuguese.

Parts Used.—Leaves, root, and fruit

 Constituents.—Ripe fruits contain a watery pulp which contains much acid potassium oxalate (oxalic acid).

Action.—Laxative, refrigerant, and anti-scorbutic. Ripe fruit is generally sour, antiscorbutic and highly cooling.

Preparations.—Syrup made from the fruit juice

Uses.—Two varieties known—sweet and sour. The five-angled fruit is eaten raw as well as used in curries and pickles. It is cooked with other vegetables and grains to make them more palatable and easy of digestion. Fruit juice made into a syrup will form an excellent cooling drink in relieving thirst during fevers and febrile excitement. Ripe fruit is a good remedy for bleeding piles, particularly the internal piles. Previous to becoming quite ripe the
fruit possesses a flavour somewhat between that of sorrel and a green gooseberry. When well ripened it has a strong and agreeable scent as nearly as possible like that of the quince as well as a very fine and peculiar flavour. It has however even then a degree of acidity which renders it hardly fit to be eaten raw. It does not bear cooking well as it then becomes tough and horny, but when the tough part of the fruit is removed the pulp affords a very delicious jelly.

292 AVICENNIA OFFICINALIS Linn
(N O —Verbenaceae)

Eng —White Mangrove Ben —Bina Bari —Tivar Tam —
Kandal Nallamada Tel —Mada
Habitat —Growing in salt swamps on the seashore on both
the East and the West coasts of South India
Parts Used —Bark
Action —Bark is astringent
Uses —Bark is used in small pox
(Chopra’s I D of I pp 466)

293 AVICENNIA TOMENTOSA, Roxb
(N O —Verbenaceae)

Hind & Ben —Bina Eng —Mangrove Bari —Cheria Sind —
Timar
Parts Used —Root and bark
Constituents —Lapachol
Action —Root is aphrodisiac, bark is astringent
(Chopra’s I D of I pp 466)

294 AZADIRACHTA INDICA, A Juss
See Melia azadirachta

295 AZIMA TETRACANTHA, Lam
(N O —Salvadoraceae)

Sans —Kundali Hind —Kanta pur kama Ben —Trikanta
juti Alab —Sukkapat Tam —Sungam-chedi, Nillochhangam Tel —
Tella upi
Habitat — Deccan, Ceylon and Coromandel Coast
Parts Used — Leaves, root and juice obtained from root bark
Preparations — Decoction (1 in 10), dose — 1 to 2 ounces
Compound decoction made with the addition of some useful drugs, dose — 2 to 3 ounces, twice a day in as much water
Action and Uses — A powerful diuretic given in rheumatism, dropsy, dyspepsia and chronic diarrhoea and as an stimulant tonic after confinement

296 BALANITES ROXBURGHII, Planch
or Baclyphica or B Indica
(N O — Simaroubaceae)

Sua Courziau Inhalt vreka Hnd, Ben & Dui —
Hinga Hingol Bom — Hinger Gwiler — Hingot G. —
Hinget Lona Jm Ninjunda Mal — Manchuta Tel —
Garacheti Ringa

Habitat — A small shrub or a small tree met with in the dry parts of India from Cannopore to Sikkim Behar Gujarat and Deccan
Parts Used — Seeds, bark, leaves and fruit
Constituents — Bark yields a principle called Sitonin. Pulp of the fruit contains organic acid saponin mucilage & sugar
Action and Uses — Seeds are given in coughs and colic. Bark in ripe fruit and leaves are pungent, bitter, purgative and anthelmintic and used in worms in children. Fruit is used in snake bite. Oil expressed from the seeds is an application to burns, excoriations and freckles

297 BALIOSPERMUM AXILLARF, Blume
or MONTANUM, Muell
See Jatropha montana
(N O — Euphorbiaceae)

Sari Hnd & Ben — Danti U P — Jangli jamalgota Bom. —
Dammul Tim — Naga danti Tel — Adavi amudan Arab — Hab-
hawela Pers — Bedamire Khata Lepcha — Popunjig
Habitat — One of the commonest drugs of North and East Ben-
ese, reaching as far as Burma
Parts Used—Leaves, seeds and root

Action—Seeds are employed as drastic purgative, locally seeds act as stimulant and rubifacient

Uses—Roots and Leaves have similar properties and are used in the indigenous medicine in dropsy and gen-eral anasarca. Root and seeds are purgative and are used in snake bite. Leaves are used in asthma.

298 BALLATA LIMBATA, Benth

(N O—Labiatae)

Punj—Bu

Parts used—Leaves

Uses—Leaves are applied for inflammation of gums and ophthalmia

(Chopra's I D of I pp 462)

299 BALSMARIA INOPHYLLUM

See Calophyllum apetalum

300 BALSAMODENDRON MUKUL, Hook

or B. agollocha

(N O—Burseraceae)


Habitat—Sind, Rajputana, Eastern Bengal, Bcara, Assam, Khandesh and Mysore

Characteristics—When fresh the ool gum resin is moist, viscid, fragrant and of a golden colour. It burns in fire, melts in the sun, and forms a milky emulsion with hot water.

Parts Used—Gum

Constituents—Volatile oil, gum resin and bitter principle
and ulcerated throat. A drachm of the tincture (20 per cent in 90 per cent alcohol) in 10 ounces of water makes a useful lotion and gargle. It is used as a stomachic in chronic dyspepsia with dilatation and atony of the walls of the stomach. Troublesome borborygm are often relieved by the use of this oleo-resin. As an intestinal disinfectant it is used in chronic cataract of the bowels, chronic colitis, tubercular ulceration of the bowels and diarrhoea. It is believed to stimulate the appetite, improves the general condition, reduces fever, causes absorption of effused products and reduces secretion from diseased surfaces. In pulmonary tuberculosis it stimulates expectoration and lessens and disinfects the sputum. In pleural effusions and in asci of tubercular peritonitis it is said to be of great value. In marasmus of children it is said to be of value and is also used in anaemia, neurasthenia, debility and allied conditions. Gugul given in large doses every 4 or 6 hours is believed to be useful in laryngitis, bronchitis, pneumonia and whooping cough. It is often combined with salicylate of sodium. It is said to improve the general condition of the patient in leprosy, relieves lassitude, gives a sense of well-being, and relieves the nervous pains that are so very common in this disease. In pyelitis cystitis and gonorrhoea it is useful after acute symptoms have subsided. In chronic endometritis, amenorrhoea and menorrhagia it is particularly valued. Administered in large doses it is said to be useful in leucorrhoea. Inhalations of the fumes of burnt gugul are given in hay fever, acute and chronic nasal catarrh, chronic laryngitis, chronic bronchitis and phthisis. The beneficial effects of the drug in many of the above conditions can be explained by the presence of the oleo-resin which contains active aromatic substances. Gum obtained from another species—B. pubescens found in Sind, Karachi and Baluchistan is used as ointment in bad ulcers such as Delhi sores, combined with sulphur, catechu and borax. As plaster it is applied in hiccough on the pit of the stomach, where it acts instantly. A preparation called Yoga raja guggula is a favourite one in rheumatism and it is composed of several ingredients. Another preparation similar in composition is Trayodasang guggula which is made with 13 aromatic adjuncts and is recommended for use in rheumatism (Jumbago) affecting the loins and the sacrum. In rheumatism affecting the joints and bones a preparation called Adityapaka guggula is used. Other preparations are

(1) Chopra's "I D of I" pp 288 & 289
Vatari rasa, Kaisara guggula, Sadanga guggula, Amrita guggula and Kanchanara guggula. A simple household remedy most useful in gonorrhoea, dropsy, fistula, foul ulcers, syphilis etc. It is prepared by taking of guggula 5, triphala 3, pipali 1 and honey sufficient to make a pill mass after mixing all together. Dose—5 grs.

301 BALSAMOENDRON MYRRHA, Nees
or Commiphora myrrha
(N O.—Burseraceae)

Sans.—Vola, Rasagandha, Samdhava, Samudraguggul Eng.—Myrrh Hind & Pers.—Bol Ben—Gandharash Can.—Bola Sinh.—Bolam. Arab.—Murr Mah & Cutch—Hirabol Bom—
Bhensa Bol Duk & Guy—Bol Tam—Vellaippa polam Tel—Baluntrapolum

Habitat.—Indigenous to North Eastern Africa. Collected in Southern Arabia, Abyssinia Persia, Siam and sold in Indian Bazaars.
Myrrh of commerce is obtained from the resinous exudation of the tree B Myrrha. There are at least two or three varieties, two of them being known as Karam and ‘Mutiya’.

Parts Used.—Gum from the bark of the tree.

Constituents.—A volatile essential oil called myrhol, an oxygenated etheral essential (volatile) oil 5 to 10%, resin myrrh in 27 to 50%, which by fusion becomes converted into myrrhic acid, gum 30 to 60%, bitter principle—2 glucoside, salts as Calcium phosphate and carbonate etc. The essential oil contains cumin aldehyde, phe
nols like eugenol and meta cresol, pinene, di pentene and limonene

Action.—Stimulant, expectorant and ‘emmenagogue’, externally it is astringent. Myrrh is in a soft oily state which soon hardens by exposure to air. It is aromatic, of balsamic odour and bitter in taste. Dose—5 to 15 grains.

Uses.—Myrrh is widely used in India and as it is a rare and costly product, it is very often adulterated with gums of Balsamodendron mukul which, on account of its close resemblance to myrrh, is known as ‘false myrrh’, mixed with equal parts of honey and rectified spirit and dissolved in rose water or infusion of rose petals (50 parts) is good for mouth wash and also for internal administra—

(1) & (2) Chopra’s “1 D of I” pp 367, 567 & 466.
tion in stomatitis. With borax it makes an application for parasitic stomatitis or thrush. Useful in dyspepsia and mixed with molasses or preferably with iron and vegetable bitters it is given in amenorrhoea, chlorosis, other atonic uterine affections, and as a stimulating expectorant in chest affections, especially in chronic bronchitis, asthma and phthisis. Externally it is used as an astringent, stimulating application in ulcerated conditions and a gargle for spongy gums and in ulcerated sorethroat. Dissolved in human or ass's milk it is dropped into the eye to cure purulent ophthalmia. It is useful as a dentifrice in caries of the teeth, either alone or mixed with other drugs; and used to prevent hair from falling off. In diphtheria the tincture of myrrh combined with glycerine is given internally every one or two hours with benefit. "Tincture of myrrh is useful in menstrual disorders and chlorosis of young girls." Three grains each of powdered myrrh and rhubarb with five grains of Ipomoea hederacea is a good stomachic and laxative.

302. BALSAMODENDRON OPOBALSAMUM, Kunth.
(N. O.—Burseraceae)

Arab.—Akulla-balsan; Habel-balsana. Hind.—Kogan-i-balsan. Eng.—Balm of Gilead; Balm of Mecca. Ind.—Donhula Balashana (oleo-resin). Bom.—Habbul-balakai.

Habitat.—Arabia The gum or balsam is obtained in Indian Bazaars.

Parts Used.—Balsam or oleo-resin, fruit and wood.

 Constituents.—Essential oil and a bitter substance.

Action.—Fruit is carminative, expectorant and stimulant. Balsam is astringent and demulcent.

Uses.—Decoction of wood and fruits (1 in 20) is used in doses of half to one ounce. Fruit is given in combination with gum acacia in chronic coughs, dysentery and diarrhoea. A paste of it is locally applied to indolent ulcers, recent cuts and bleeding wounds. Balsam is given in profuse mucous discharges from genito-urinary organs, as gonorrhoea, gleet, leucorrhoea and chronic catarrh in old persons.

Chopra's "I. N of I." pp. 46.
303 BALSAMODENDRON PLAYFAIRII, Hook
(N O — Burseraceae)
*Bom* — Meena harma
Parts Used — Saponin
Action — Expectorant
Uses — Used in rheumatism

304 BALSAMODENDRON PUBESCENS, Stocks.
*Bom* — Bayisa gugula used in Delhi boils Similar to Balsa-
modendron mukul (Chopra)

305 BALSAMODENDRON ROXBURGHII, Arn
(N O — Burseraceae)
*Sant* — Kumuda *Ben* — Gugala *bom* — Gugal *Tam* — Gukul
Parts Used — Gum
Action — Gum is demulcent aperient, carminative and alterative
Uses — Used in snake bite and scorpion sting
(Chopras I D of I’ pp 466)

306 BALSAMODENDRON ZEYLANICUM
See Canarium commune

307 BAMBUSA ARUNDINACEA, Retz
and B. spous & B. orientalis & B. spinosa
(N O — Gramineae)
*Sant* — Vansa, Tavakshiri or Tugakshiri (silicious concretion or
the milky bark of bamboo), Vamuna lavanum, Vaishnavi, Trinad
wajab, Venu *Eng* — Bamboo *Hmd, Ben & Duk* — Bans *Gu" —
Wans, Kapura *Tel* — Bonga, Vedurubeam, Vederuppu, Veduru.
*Mal* — Moongil *Tam* — Mangal, Moongil, Moongilanza, Moongi
luppu Cau — Bedru *Kon* — Vaso *Konkan* — Kalak *Mah* —
Mandgay *Arab* — Tabashira, (concretion), Qasab (bamboo) *Fr* —
Bambou Commun *Gu" — Gemeiner Bambos *Pun* — Magar *San-
tal* — Mat *Smh* — Una Assam — Bnah Burm — Kyakarwa Pers —
Nar, Tabasheer
Habitat.—Common in Central and South India, cultivated in Bengal and North Western India.

Varieties—"Two varieties are available in the market, the blue and the white, both having a sweet taste".

Parts Used.—The interior stalks or stems (bamboo hollows) of female plant containing silicious concretions (deposit) called *tabahir* (bamboo manna) in the interior of the stem of *B. arundinacea*; young shoots, leaves, articulations, seeds and roots.

 Constituents—Tabahir ("bangsolochan") contains silica 90 p. c., or silicum as hydrate of silicic acid, peroxide of iron, potash, lime, alumina, vegetable matter, "cholin, betain, nuclease, urease, proteolytic enzyme, diastatic and emulsifying enzyme, cyanogenetic glucoside."

Action.—Leaves are emmenagogue and anthelmintic. Tabahir (bamboo manna) is stimulant, astringent, febrifuge, tonic, cooling, antispasmodic and aphrodisiac.

"Action and Uses in Ayurveda and Siddha.—Mathura rasam, kashaya anurasam, seetha veeryam, brahmanam, balyam, vishyam, m trishna, kasam, swasam, jwaram, raktapittam, etc. Leaves.—Mathura kashayarasa, seetha veeryam, kaphaptaharam, saram, chedanam, in Kushtam, raktavaranam, soodhum or shodhanam. Shoots.—Katu rasam, kashaya anurasam, katu vipaka, guru, ruksham, kaphaharam, vatapitta karam, guru vidhah, saram. Seeds.—Kashaya rasam, katuvipakam, ushna veeryam, ruksham, saram.

Action and Uses in Unani.—Cold 2°, Dry 2°, tonic; tonic for heart and liver, sedative, of irritation of the body, in thirst, prevents safra, vomiting, palpitation, coma, safra fevers. Bergu Bhans.—Cold 3°, Dry 3°, diuretic, emmenagogue, balghami, cough.

Preparations.—Decoction of leaves and of bamboo joints (1 in 20), dose—2 to 2 ounces. Compound powder, dose—½ drachm. Pickles and Poultice.

Uses.—Young shoots of the Bamboo made into a poultice is a most efficacious application for dislodgement of worms from ulcers. Juice is poured on the vermin and the liquid mass applied and secured by a bandage. Leaf bud is administered in decoction to encourage the free discharge of the menses or lochia after delivery when it is scanty. Used in leprosy, fevers, and haemoptysis, and also in cases.

(1) & (2) Chopra’s "1 D of I" pp. 466, 568 (3) Therapeutic Notes.
of children suffering from thread-worms. "Leaves are used in hematemesis and veterinary practice." A young leaves, in the form of a decoction combined with some aromatic substance, have also been used as an emmenagogue." Pickles, or curry prepared out of the tender shoots give much benefit to persons suffering from lack of digestion, as it promotes appetite and digestion. The silicious concretion (bamboo manna) as found in the joints of the female bamboo, it is useful in fever, cough. consumption, paralytic complaints, debilitative diseases," asthma, snake-bite, etc. A compound powder containing long-pepper, cardamom, cinnamon, sugar in $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$ & 2 parts respectively for $\frac{1}{2}$ of Tabashr as an alterative in phthisis and cachexia; dose is 1 drachm. Grain is eaten by poor classes. Root is given as a specific in eruptive affections. Older drier stems make very efficient splints for fractures etc. Seeds resemble rice and are eaten by the poor. Tender shoots are also eaten like asparagus.

308. BARLERIA COURTALLICA, Nees, or Ness (N. O.—Acanthaceae)

Sans.—Chethasashacharam. Tam.—Venkurunji.
Parts Used.—Root and leaves.
Preparations.—Decoction of root. Oil boiled with leaves.
(Chopra's "I. D. of I." pp. 466).

309. BARLERIA CRISPATA, Linn (N. O.—Acanthaceae)

Sans. & Ben.—Jhinti. Punj.—Tadrealu.
for human-milk. Decoction of root is used in rheumatism, pneumonia.
Uses.—Useful in snake-bite. Decoction is used as a substitute for human milk. Decoction of root is used in rheumatism, pneumonia. Oil boiled with leaves is used in ear and eye diseases.
(Chopra's "I. D. of I." pp. 466).

310. BARLERIA DICHOTOMA, Roxb (N. O.—Acanthaceae)

Action.—Stimulant, demulcent.
(Chopra's "I. D. of I." pp. 466).

(1), (2) & (3) Chopra's "I. D. of I." pp. 466, 568.
311 BARLERIA LONGIFLORA, Linn
(N O—Acanthaceae)

Parts Used.—Root
Preparations.—Decoction of root
Uses.—Decoction of root is given in stricture, dropsy and stone
(Chopra's I D of I pp 466)

312 BARLERIA NOCTIFLORA, Linn
(N O—Acanthaceae)

Uses.—Decoction is used as a substitute for human milk
(Chopra's I D of I pp 466)

312 A BARLERIA PRIONITIS Linn
(N O—Acanthaceae)

Sansk.—Vajradanti, Kurantaka, Koranta Hnda—Catserina
Katsareya Ben—Kantajati Gny—Kantaasherio Mab—Pivala
koranta or koreta Gwalio—Piyabans Tel & Can—Mullu
goranta Tam & Mal—Shemmulli Kon,—Gorti
Varieties.—White, red yellow and blue coloured flowers
Habitat.—This small spiny bush is met with in tropical India
abundant in Bombay, Madras South India, Ceylon Assam and Sylhet
Parts Used.—Whole plant especially leaves and root
Preparations.—Paste decoction of leaves and medicated oil
Properties and Uses.—Juice of the leaves administered in a
little honey or sugar and water is a favourite medicine in catarhal
affections of children accompanied with fever and much phlegm,
dose is two tablespoonsfuls twice a day Juice of leaves of the white
variety mixed with jeera is given in spermatorrhoea, juice applied
to feet in the rainy season prevents their cracking or laceration. Juice
mixed with honey is applied to the bleeding teeth. It is also dropped
into the ear in otitis Leaves of the yellow variety bruised or their
juice with or without pellitory root is kept in the hollow of
the aching tooth Paste of the root is applied to boils and glandu-
lar swellings with benefit Medicated oil is applied to unhealthy
wounds Tooth powder is prepared from this plant. The plant's
parts are used in catarh cough and anasarca
(Chopra's I D of I pp 467)
313 BARLERIA STRIGOSA, Wild
(N O—Acanthaceae)

_Ben_—Dass _Santhal Parganas_—Raija baha _Bom_—Wahitl
Parts Used—Root
Uses.—Roots are used in severe spasmodic cough
(Chopra's I D of I pp 467)

314 BARRINGTONIA ACUTANGUALA, Gaertn
(N O—Myrtaceae)

_Sans._—Dhatryphal, Hijjala _Hind._—Hijjal Bombay & Guj—
Samudarphal _Assam_—Hindol _Urja_—Kanjole _Mab_—Pivar,
Satyphal, Dhatryphal _Ben_—Samandar, Hijjal _Tam_—Samutra
pullam, Kadapam _Tel_—Kanapa Kanagi, Kadanic.
Habitat—Throughout India, plentiful in the plains of Bengal
Parts Used—Seeds or fruits roots and leaves
Constituents—Glucoside, saponin barringtonin (Chopra's
I D of I pp 467) starch proteid, cellulose, fat, caoutchouc,
alkaline salts and an active principle allied to saponin, which is a
watery solution forming a stable froth when shaken
Action—Seeds are aromatic, carminative and emetic 'root is
bitter similar to cinchona in properties, also cooling aperient and
expectorant
Preparations—Powder and Paste
Uses.—Seed or fruit is given rubbed with the juice of fresh
ginger in catarrhs of the nose and respiratory passages, and in colic
to relieve flatus from the bowels. Rubbed with water it is externally
applied to the chest to relieve pain and cold and to the abdomen to
relieve colic and flatulence. A few grains (of the powdered seed)
are given an emetic to children suffering from catarrh to induce
vomiting. Kerriels powdered and prepared with saago and butter are
useful in diarrhea. Powdered seeds are used as snuff in headache.
Jusce of the leaves is given in diarrhea. Seed or fruit rubbed with
black pepper and lime juice into a paste, is given in 5 grains doses
to relieve seminal weakness. A powder composed of 5 parts of
_Samudrakapala_ 1 of (Vitex negundo) and 6 of sugar is given in ro-
grain doses with much benefit in cases of gonorrhoea. Some part of
the plant (seeds?) is used as fishpoison
315. **BARRINGTONIA RACEMOSA**, Blume.

(N. O.—Myrtaceae)


Habitat.—Sea coast—Konkan.

Parts Used.—Root and fruit or seed.

Preparations.—Infusion of root (1 in 10), dose.—2 to 6 drachms. Powder and Paste of the seeds.

Constituents.—Glucoside saponin barringtonin.

Action and Uses.—Root is similar to cinchona in medicinal virtues. It is deobstruent and cooling. Fruit is efficacious in coughs, asthma and diarrhoea. Pulverised fruit is used, like the preceding drug as a snuff in hemicrania and combined with other remedies it is applied *externally* in diseases of the skin. Seeds (fruits) are aromatic and useful in colic given in milk and also in parturition; in ophthalmia they are applied as collyrium in the form of thin paste prepared in pure cow’s ghee.

(Chropta’s “I. D. of I.” pp. 467).

316. **BARRINGTONIA SPECIOSA**, Forst.

See *Mammea asiatica*.

*Burm.—Ky. *Andaman.—Dodda.*

Action.—Narcotic, stupefies fish.

Constituents.—Glucoside saponin barringtonin.

(Chropta’s “I. D. of I.” pp. 467).

317. **BASELLA ALBA**, Linn.

*B. lucida; B. cordifolia.*

(N. O.—Chenopodiaceae)


Habitat.—Every part of India, especially in Lower Bengal and Assam.

I. M. M.—
Parts Used.— Entire herb, root leaves stalks and all
Constituents.— The plant contains a good deal of mucilage and

Action.— Diuretic, leaves are demulcent and cooling.
Preparations.— Spinage, Poultice Decoction and Mucilage
Uses.— It is used as a substitute for spinach. It makes a whole
some and a most easily digested spinage and acts as a mild laxative.
Leaves are reduced to pulp and applied to boils, ulcers and abscesses
to hasten suppuration and are also used in urticaea. Juice of
leaves together with sugar-candy is useful in the catarrhal affections
of children and administered with much benefit in gonorrhoea and
balanitis. Leaf juice thoroughly rubbed and mixed with butter is a
soothing and cooling application for burns and scalds. Infusion of
the dried leaves of Basella lucida makes a nice drink, and mucilages
aus liq. uid obtained from the leaves and tender stalks is a popular
remedy for habitual headaches. It is applied to head about half an
hour before bathing it will produce a cooling sensation and bring
on sound refreshing sleep. Basella cordifolia leaves are edible.

318 BASELLA RUBRA, Linn.
(N O.—Chenopodiaceae)

Hind.— Lalbachlu. Ban.— Raktopuni. Fam.—
Shivappu Vasla kire

Habitat.— Throughout India, Ceylon and Tropical Asia.
Parts Used.— Leaves and roots
Uses.— Leaves are used in catarrhal affections and to hasten
suppuration. Decoction of the root relieves bilious vomiting

(Chopra’s I D of I pp 467)

319 BASSIA BUTYRACEA, Roxb.
(N O.—Sapotaceae)

Eng.— Phulwara butter Indian Butter tree Hind.— Phal
wara. Nepal.— Churi

Constituents.— Kernels yield from 60 to 65% of fat whitish
in colour and agreeable odour

(1) & (2) — Chopra’s I D of I pp 467
Action.—Fat and butter of the kernels is emollient.

Uses.—Fat of the kernels is used in rheumatism by Vaidyas and is even used for edible purposes. Butter is an excellent emollient application for itch, chapped hands etc., during winter, also as an ointment in rheumatism, paralysis, etc.

(Chopra’s “I. D. of I.” pp. 467).

320. BASSIA LATIFOLIA, Roxb.
(N. O.—Sapotaceae)

 Sans.—Madhhuka. Eng.—Indian Butter Tree; Mahwah tree. Hind.—Jangli Moha; Mahua. Ben.—Maua; Mahua. Mah.—Mowda. Tel.—Ippachettu; Eppi; Madhookam. Tam.—Kat illipi; Kattu-irrupai. Mal.—Madhookam Illupai. Can.—Ippe-mara. Pers.—Ippicha; Mohecha; Darakhte-gulchakane-sahrai. Guj.—Mahuda.

Habitat.—Bombay Presidency, Central Provinces, Bengal and South Indian forests and Ceylon.

Parts Used.—Flowers, fruit, oil of the seeds, leaves and bark.

Constituents.—*Flowers* contain sugar, cellulose, albuminous substances, ash, water etc. *Dried flowers* contain from 50 to 60% sugar. *Seeds* contain 50 to 55% of fatty oil, fat, tannin, extractive matter, bitter principle probably saponin, albumen, gum, starch, mucilage and ash. "The composition of the facts present in the seeds as worked out by R. G. Pelly (1912) at the Imperial Institute:—The unsaturated acids yield an oxidation dihydroxy stearic acid with a M. P. of 130°C. No linolic acid could be found. The saturated acids have M. P. of 53°C. neutralisation value 205 and iodine value 12.7 per cent. On re-crystallisation from alcohol they yield nearly half their weight of stearic acid, some palmitic acid is also obtained. A saponin of the formula C_{17}H_{26}O_{10} has also been separated from the seeds."  Ast contains silicic, phosphoric and sulphuric acids, lime and iron, potash and traces of soda. *Fibre* contains caoutchouc, tannin, starch, calcium oxalate, gum, resins, formic and acetic acids and ash. *Oil* is a mixture of 80 p. c. of stearin (separated crystals of stearic acid) and 20 p. c. of olein. "Leaves contain a glucosidic saponin different from that obtained from the seeds has been reported. Traces of an alkaloid have also been found. A spirit is distilled from

(1) Bulletin of Imperial Institute, London.
the flowers. *Flowers* contain a fairly good quality of sugar, enzymes and yeast. Church gives the following figures of analyses for air-dried flowers: — Cane Sugar 22 p.c., invert sugar 52.6 p.c. other substances soluble in water 72 p.c., cellulose 24 p.c., albuminoids 22 p.c., ash 4.8 p.c., water lost at 100°C 15.0%, undetermined 12.6 per cent.

Action. — *Fresh juice* is alterative and the spirit distilled from the flowers is a powerfully diffusible stimulant and an astringent, tonic and appetiser. *Flowers* are at once cooling, demulcent, expectorant, tonic nutritive and stimulant. Liquor obtained from the flowers by distillation contains a large amount of empyreumatic oil which is apt to cause gastric irritation in large doses. Because of the tannin content, *B. latifolia* acts as an astringent. Leaves have also astringent properties. Bark is astringent and tonic.

Preparations. — Decoction of flowers and concrete oil of seeds.

Uses. — Fruit or the seed produces an edible fat which is also used for manufacture of margarine etc. The kernels yield a thick concrete oil (Mahua butter) which is used by the Gonds and other Central Indian tribes for edible purposes and is frequently used as an adulterant of ghee; and is useful for application in skin diseases and to the head in cephalalgia and is often applied in chronic rheumatism. It acts as a laxative and may be used in habitual constipation and haemorrhoids. Leaves boiled in water form a good stimulant emboction. Ashes of the burnt leaves mixed with ghee are often used as a dressing for burns and scalds by Kavirajas and Hakims. Bark in decoction is a remedy for rheumatic affections rubbed on the body it cures itch.

Internally the bark is employed in diabetes mellitus with much benefit. Residue cake after extraction of oil is used as an emetic; the smoke produced in burning the cake is reputed to kill insects and rats. Succulent developing flowers form an important article of food especially in times of famine and are used for the manufacture of spirituous liquor and power alcohol on a large scale. Decoction of the flowers is useful in coughs, chronic bronchitis and wasting diseases. *Flowers* mixed with milk are useful in impotence due to general debility, one ounce with eight ounces of

1) Bulletin of Imperial Institute, London
fresh milk is the dose. Dried flowers are used as a fomentation in orchitis for their sedative effect. Sugar, acetone and proof spirit are also made from various parts of the tree.

321. BASSIA LONGIFOLIA, Linn.

(N. O.—Sapotaceae)

Sans.—Madhuka. Hind.—Mohua. Ben.—Mohuva. Bom.—Mahwa. Sinh.—Mee. Tam.—Illupai; Illuppai. Tel.—Ippl.

Habitat.—A tree abounding in milky juice possessing practically the same properties and of the same species as B. latifolia, and is entirely a South Indian plant commonly grown in Mysore, Malabar and along the west coast."\(^1\)

 Constituents.—"Seeds contain 40 p. c. of fatty oil, called 'bassia oil', of which about one-third is olein and two-thirds palmitin. More recent investigations show that about 55 to 57.8 p. c. of fat is contained in the seeds. About 60 p. c. of this fat is composed of olein and linolein and 40 p. c. is stearin and palmitin. After the oil extracted, a sapo-glucoside called 'mowrin' is obtained from the residue. This has been isolated as a pale-yellow powder soluble in all proportions in water and in methyl and ethyl alcohols. Fruit contains saccharose 4.6 to 16.2 p. c. and maltose about 2.39 p. c. Besides these, they also contain a lot of tannin and enzymes."\(^2\) "A poisonous saponin, mowrin, bitter substance."\(^3\)

 Action.—"'Mowrin' is fairly toxic and has a specific action on the heart and circulation, similar in many respects to that of the drugs of the digitalis group. Because of the tannin content, B. longifolia acts as astringent."\(^4\) "Bark is astringent and emollient; flowers are stimulant and anthelmintic."\(^5\)

 Uses.—"Both B. latifolia and B. longifolia are used for practically the same purposes; they are largely employed as a lotion in chronic ulcers, as a gargle in bleeding and spongy gums, and in acute and chronic tonsillitis and pharyngitis. A drachm of the liquid extract in 10 ounces of water makes a useful gargle."\(^6\) "Flowers are used in snake-bite."\(^7\) Fat is used in rheumatism by Vaidyas.

---

(3), (5) and (7) Chopra's "I. D. of I." pp. 247.
322. BASSIA MALABARICA, Bedd
(N. O.—Sapotaceae)

_Tam._—Illuppi.

_Habitat._—Commonly grown in Malabar and West Coast of India.

_Parts Used._—Fruits, oil from the seeds; flowers.

_Uses._—Fruits are used in rheumatism, biliousness, consumption, asthma and worms. Oil from the seeds is used in rheumatism and for improvement of the hair. Flowers soaked in water are used in kidney complaints.

(Chopra's "I D of I." pp. 467).

323. BATATAS PANICULATA.
See Ipomoea digitata.

324. BAUHINIA MACROSTACHYA, Wall.
(N. O.—Leguminosae)

_Ben._—Gunda gilla

_Uses._—Used in skin diseases

(Chopra's "I. D. of I." pp. 467).

325. BAUHINIA PURPUREA, Linn.
(N O.—Leguminosae)


_Action._—Bark is astringent; root is catminative; flowers are

_testive.

(Chopra's "I D of I." pp. 467)

326. BAUHINIA PURPUROSA.
See Bauhinia variegata.
327  BAUHINIA RACEMOSA, Lam
(N O — Leguminosae)

_Sans_—Svetakanchan  _Hindi_—Kanchnal  _Mab_—Apta  _Ben_—
Bantaj  _Punj_—Kosundra  _Tam_—Areka  _Can_—Banne
Habitat—North Kanara of Bombay Presidency
Parts Used—Leaves and gum
Uses—Green leaves are liked by cattle  Gum is used medicinally. Leaves are used in headache and malaria.
(Chopra’s I D of I pp 467)

328  BAUHINIA RETUSA, Ham
(N O — Leguminosae)

_Hindi_—Kandla  _Punj_—Kural
Parts Used—Gum
Action.—Emmenagogue, diuretic
Uses—Gum is used for sores
(Chopra’s I D of I pp 467)

329  BAUHINIA TOMENTOSA, Linn
(N O — Caesalpinaceae)

_Sans_—Phalgu Aswamantaka  _Hindi & Gujar_—Kachnlar,  
_Ben_—Kanchan  _Bom & Guy_—Asunbro  _Mab_—Pivala kuncan 
_Tel_—Adavamandaramu  _Tam_—Kanchun, Tiruvatti  _Mal_—Kattattu, 
_Can_—Kadatti  _Kon_—Chamel  _Madra_—Esamaduga
Habitat—Throughout India & Ceylon
Parts Used—Whole plant—root bark leaves buds, young flowers, seeds and fruit

Constituents—Tannin
Action.—Plant is antidiysenteric and anthelmintic. Fruit is diuretic. Seeds are tonic and aphrodisiac.
Preparations—Decoction, Infusion and Paste.
Uses.—Decoction of the root bark is useful in inflammation of the liver, and as a vermifuge Infusion is a useful gargle in aphthae. Dried leaves, buds and young flowers are prescribed in dysentery. Seeds may be eaten for their tonic and aphrodisiac action and made
into a paste with vinegar as an efficacious application to wounds inflicted by poisonous animals, snakes and scorpions. Bruised bark ground with rice water into a paste is externally applied to tumours and wounds such as scrofulous.

330 BAUHINIA VAHLII W & A
(N O — Leguminosae)

_Hind_—Jallaur  _Ben_—Chehur  _Tam_—Adda
Parts Used—Seeds and Leaves
Action—Seeds are tonic and aphrodisiac, leaves are demulcent & mucilaginous

(Chropta's I D of 1' pp 467)

331 BAUHINIA VARIEGATA, Linn.

See—Bauhina racemosa.
(N O —Caesalpiniaceae)

_Sans_—Kovidara, Kanchanara  _Hind & Gualior_—Kachnar
_Ben & Mah._—Rakta kanchan  _Guja_—Kovidara  _Tel_—Dacvakana
chanamu  _Tam_—Shemmandara, Segapu munthani  _Mal_—Chuvanna
mandaram  _Can_—Kempu mandara

Habitat—Sub-Himalayan tract and the forests of India and Burma

Parts Used—Bark, roots, buds, gum, leaves, seeds and flowers
Constituents—Bark contains tannin (tannic acid), glucose and a brownish gum

Action.—Bark is alterative, tonic and astringent. Root is carminative and flowers are laxative
Preparations—Emulsion, Pill, Paste, Gargle and Decoction (1 in 10), dose—1/2 to 1 ounce

Uses.—A gargoyle made from the bark with the addition of extract of acacia pods and pomegranate flowers is a remedy in salivation and sore throat and a decoction of the buds in cough, bleeding piles, haematuria and menorrhagia. Bark rubbed into an emulsion with rice water and administered with the addition of ginger in scrofulous enlargement of the glands of the neck. A paste made of the bark together with dried ginger is also applied to scrofulous tumours.
Decoction of the bark is a useful wash in ulcers and skin-diseases and a remedy in diarrhoea. Dried buds also are useful in diarrhoea, worms, piles and dysentery. Decoction of the root is given in dyspepsia and flatulence. It is also an anti-fat remedy and therefore valuable for corpulent persons. Flowers with sugar is a gentle laxative. A preparation known as Kanchanara guggula made of the following ingredients is useful in scrofulous tumours ulcers skin diseases gonorrhoea, dropsy, etc. — Take of the bark of Bauhinia variegata 10 parts, the three myrobalans, ginger, black pepper, long pepper, bark of Cra taevu nurvala, Cardamoms Cinnamon and Tejpatra leaves each one part. Powder them all add Guggula 15 parts to make a pill mass. This is given in doses of half a tola every morning with a decoction of Sphaeranthus molles or of Triphala or of Catechu. This plant is used in malaria, and is also an antidote to snake-poison.

332 BEGONIA REX, Putzeys.
(N O—Begoniaceae)

Uses — This is a substitute for rhubarb. Juice is poisonous to leeches.

(Chopra's I D of I pp 467)

333 BELAMCANDA CHINESIS, Leman
(N O—Iridace)

Parts Used. — Roots.
Action — Roots are aperient, resolvent and antidote to snake-poison.

(Chopra's I D of I pp 467)

334 BENINCASA CERIFERA, Savu.
(N O—Cucurbitaceae)

Habitat.—Cultivated in gardens throughout India, resembles pumpkin in appearance.

Parts Used—Seeds, fruit and fruit juice

 Constituents—Fixed oil 44 p. c., starch 32 p. c., an alkaline cucurbitine, an acrid resin, proteids, myosin, vitellin, sugar 4 p. c.

Action.—Fruit is nutritious, tonic and diuretic, also alterative, styptic and a valuable anti-mercurial. Seeds derived of the outer covering are vermifuge (against tape worms and lumbrics) and diuretic. Confection is alterative, tonic, diuretic and restorative.

Preparations—Confection and 

Uses—Seeds are useful in tænæa Fresh juice of the fruit is administered as a specific in hæmoptysis and other hæmorrhages from internal organs, while a slice is applied to the temple, and is often used as a vehicle to administer pearl ash for the cure of phthisis in the first stage. It is also useful with or without the addition of liquorice in insanity, epilepsy, and other nervous diseases. It is a good antidote for many kinds of vegetable poisons; mercurial and alcoholic poisonings. In diabetes the juice of the cortical portion 4 ounces with powdered saffron and red rice bran 100 grains each is given morning and evening with strict diet. Fruit is cooked in curries and also made into pickles, preserves, condiments, sweetmeats or confections. The preserve is given in piles and in dyspepsia as an antibilious food. It is a highly nutritious food in wasting diseases as consumption. It is prepared in ghee and sugar with the addition of 

pipali sūtra white cumin seeds, coriander seeds, cardamoms and cinnamon in the proportions of 1 part of each to 10 parts of white gourd. A preparation known as Khaṇḍa Kooshmanda or Confection of Squash or White gourd, made with several useful ingredients is administered in hæmoptysis, phthisis, marasmus, cough, asthma, ulceration of the lungs hoarseness etc. in doses of 1 to 2 tolas according to age and strength. Vāra Kushmanda Kanda, another preparation is used in cough, asthma, phthisis hæmoptysis, heart disease and catarrh. Yet another preparation "Kushmanda Gbrito" is given in insanity, epilepsy and other nervous diseases in doses of 1 to 2 tolas. Kushmanda Gbrito a teaspoonful with 2 ounces of hot milk, and a teaspoonful of sugar given every morning, gives great relief in epileptic fits.
heart or deafness and it may be used during the attack of fever. Tincture is specially valuable in cases of enlargement of the liver and spleen. It is much recommended in fevers accompanied by bilious symptoms and diarrhoea. A crude extract known as Rasaut (in Hindi), Rasavantti or Rasantkara and prepared from the root bark is used as a local application in affections of the eyelids and in chronic ophthalmia in which it is painted over the eyelids occasionally combined with opium, rock salt and alum. This is a common household remedy in India in the form of a decoction also 'Rasaut' which contains large quantities of the crude alkaloid, tried in the treatment of oriental sore has given some good results. In bleeding piles it is administered in doses of 5 to 15 grains with butter. Its solution (1 in 32 of water) is used as a wash for piles. Its ointment made with camphor and butter is applied to pimples and boils. A simple decoction of it, with honey is given in jaundice. With the addition of embelic myrobalan, the decoction is useful in painful micturition from bilious or acrid urine. Externally the decoction of the root bark is used as a wash for unhealthy ulcers to improve their appearance and promote cicatrization. Rasaut mixed with honey is useful application to aphthous sores abrasions and ulcerations of the skin. Following are a few useful formulas —

1. Take of Indian barberry 5, Rasavantti (barberry extract) 2 Cyperus notundas 3, Semecarpus anacardium 2, Bael fruit 3, Adhatoda Vasika 5 and Churreta 5 parts. Mix and make a decoction in the usual way, when ready add honey 4 parts. Dose — 1/2 to 1 drachm. Given in Leucorrhoea, Menorrhagia etc.

2. Take of Indian barberry 5, Oxalis corniculata 4 and Honey 3 parts. Mix and make a pill mass. Dose — grains 4 to 6. Given in painful micturition, acid urine, etc.

3. Take of Rasavantti Aconitum Heterophyllum, bark of Holarrhena Antirrhentica, each 1 part and flowers of Woodfordia floribunda 3 parts. Mix and make a powder. Dose — 1 drachm. Given in bilious diarrhoea, indigestion, etc.

4. Take of extract of Barberry 2, Opium 2, Alum 3, Rocksalt 4 and Chebulic Myrobalan 2 parts. Mix and make a paste. Applied locally to inflammatory swellings and as a collyrium for the eyes in conjunctivitis.
(5) Take of Ratavani 5 grains, Kernel of Nim seeds 2 grains, Raisins 10 grains. Beat all together into a mass and make it into three pills. Dose—One pill to be taken at bed time in case of piles.

(6) Take of Barbery root 6 ounces and water 2 pints. Boil down to 1 pint. Dose—2 ounces three times a day, as a diaphoretic and bitter tonic.

336 BERBERIS ASIATICA, Roxb
(N O—Berberidaceae)

_Hind_—Kilmora _Nepal_—Mate Kissi, Chitra
Habitat—Grows in dry valleys of the Himalayas, in Bhutan, Gharwal, Bihar and on the Parasnath Hill, Afghanistan
Constituents—Contains 'berberine' in fair quantities. The root bark is rich in bitter principles.
Action—Stems are diaphoretic and laxative. Root bark is a tonic and antiperiodic. Root has a bitter, sharp, hot taste (Ayurveda). Root is antiperiodic, diaphoretic and antipyretic.
Uses—Medicinal uses of this species are similar to those of B. aristata. Fruits or berries are given as a mild laxative to children. Stems are recommended in rheumatism. Instead of the root bark, the root itself is employed as its action was believed to be as powerful as quinine and decoction made from the root was said to bring down fever. The dried extract of the root known as 'rasaut' or 'ras' is used as a purgative for children, as a blood purifier and as an external application in conjunctivitis in combination with opium. As a local application it is used for indolent ulcers. It has also been recommended for gastric and duodenal ulcers.

(Chopta's I D of I pp 467 & 293)

337 BERBERIS LYCIUM, Royle
(N O—Berberidaceae)

_Hind_—Kashmal, Chitra _UP_—Kushmul _Bom_—Dathalad
_Pers_—Zirmshik (fruit)
Habitat—Grows in dry hot places in Western Himalayas from Garhwal to Hazara
Parts Used—Root, stem, branches, leaves
Action—O Shaughnessy describes this plant as a febrifuge, carminative and gently aperient.

Uses—Medicinal extract from the root known under the name of Rasaut is a very highly esteemed drug in the indigenous medicine. In haemorrhoids the plant is used both locally and internally. 'Rasaut' is prescribed in doses of from 10 to 30 grains with butter in bleeding piles as a bitter tonic, and as a febrifuge. Mixed with butter and alum Rasaut is used as an external application for the eyelids in acute conjunctivitis. With camphor and butter it forms the constituent of an ointment used against acne, pimples and indolent ulcers. It has been found useful in enlargement of the liver and the spleen. Some physicians consider it to be useful in the treatment of gastric and duodenal ulcers. Local injections of Berberine sulphate tried by Drs Chopra, Varma, Karamchandani, Das Gupta Dikshit & Lakshmidevi, in the treatment of oriental sore, have given very good results. The following technique has been recommended—2 to 3 c c of a 1 per cent solution of the sulphate is infiltrated into the margins of the sore by means of a fine hypodermic syringe. Four or more punctures are made and care is taken to see that the infiltration is evenly spread. Injections are given once a week and the sore is dressed with ordinary surgical dressings. As a rule, not more than three injections are required to bring about a complete cure, but a large number of injections may have to be given until the desired results are obtained. It must be remembered however that if there are multiple sores on the body it is not advisable to infiltrate more than two sores a day and not more than four sores a week, especially if the sores are of a large size.

Solutions of berberine sulphate are stable and can be preserved in sterile tubes with rubber caps, so that the requisite amount can be withdrawn with a syringe whenever required for administration. Messrs May & Baker have put on the market readymade solutions of berberine under the trade name, 'Orisol'.

N B—There is some difference of opinion as to whether 'rasaut' should be regarded as a special preparation from the root of B. lycium only, or from B. asiatica or the two together. Most of the preparations offered for sale are derived from a mixture of the two plants.

(Chopra's "I. D. of I" pp 293 & 468).
338 BERBERIS NEPALENSIS, Spreng
(N O.—Berberidaceae)

Punj.—Amudanda, Chiror Nepal—Chatti, Milkisse

Habitat.—Grows commonly on the Outer Himalayas, from the Ravi eastward to Khasia and the Naga Hills and also in the Nigiris

339 BERBERIS VULGARIS, Linn
(N O.—Berberidaceae)

Eng.—True Barberry Punj.—Zunishk Kashmal, Chachar Pers.—Bedana Arab.—Ambar batis

Habitat.—A member of the same species met with in Himalayas from Nepal and Tibet to Afghanistan with similar virtues and uses.

Constituents—Berries contain malic, tartaric and citric acids. Berberine, a yellow alkaloid is obtained from the bark parenchyma of stalks and roots. Berberine, oxyanidine and berbamine.

Action.—Berberine produces leukocytosis in animals also inflammatory haemorrhagic affections of the kidney and severe damage to the ganglial cells of the central nervous system (Mosse & Tautz) astringent, diuretic, antibilious & refrigerant.

Uses.—Berberine is used in disorders of the bile and urinary passages, especially in biliary and renal calculi; congestions of the abdominal and pelvic cavities and rheumatism. It is specially valuable in scarlet fever and brain affections. Largely used in the Punjab as a diuretic for relief of heat, thirst and nausea. In small doses it is a tonic; in large doses it acts as a purgative. It was formerly used in jaundice. Juice of Berberis was esteemed by Paracelsus as an acid drink. Osier also used it as an excellent and refreshing thirst quencher. In the old Egyptian medicine it played an important part.

Chemistry of Berberine.—Berberine C_{20}H_{19}NO_{5} is one of the chief constituents of the following plants—

Berberis aristata, B asiatica, B conica, B lycium, B nepalensis, B vulgaris,

Argemone mexicana, Coptis teets Toddalia asiatica, Coscinium fenestratum, Hydrastis canadensis,

(3) Chopea's "I D. of I" pp. 294 & 458.
Berberine is an intensely yellow and bitter alkaloid. It is widely distributed in the root and bark and is the main source of the yellow colour of these plants. Berberine crystallizes from water in long, silky, reddish-yellow needles with $\frac{51}{2}$ H$_2$O, from chloroform it forms triclinic tablets containing $\tau$ CHCl$_3$, the acetone compound, B C$_3$H$_6$O, forms reddish yellow tablets. Berberine melts at 144°C and when acidulated with sulphuric acid in a test tube and brought in contact with chlorine water it gives a blood red ring at the junction. It precipitates with nearly all the alkaloid precipitants.

Berberine base dissolves in 4.5 parts of water at 21°C. A number of salts such as the carbonate sulphate, hydrochloride etc. have been prepared. They all have a yellow colour and are very sparingly soluble in water except the acetate and the phosphate which have a solubility of $\tau$ in 15 parts of water. The solubility of the sulphate is $\tau$ in 150 but the acid sulphate is more soluble. The hydrochloride is soluble $\tau$ in 400 parts of water. The solubility in water increases on warming the solution or on the addition of alcohol and benzol.

(Chopra's I D of I pp 296)

**Pharmacological Action of Berberine**—Berberine is not a very toxic alkaloid. Its minimum lethal dose for rabbits being about 0.1 gm per kilogram of body weight when administered subcutaneously. When administered intravenously to cats and dogs under urethane anaesthesia, its toxicity is about 0.025 gm per kilogram of body weight. Post-mortem examination of animals which are given lethal doses of the drug shows a marked congestion of the lungs and a wide dilatation of the auricle. Berberine is absorbed fairly rapidly when given by subcutaneous and intramuscular injections and does not set up any marked local reaction even when a 10 per cent solution is injected. When the alkaloid is given by the mouth it can be detected in the urine within a few hours showing that it is absorbed from the gastro-intestinal tract and is excreted through the kidneys. A portion of it is however oxidised in the body.

Berberine has a stimulant action on the movements of the gastro-intestinal tract. The contractions of the stomach in an unanaesthetised cat are increased by subcutaneous injections of berberine. Intravenous injections of small doses of the alkaloid in anaesthetised animals, e.g., the cat and the dog show stimulant action the movements of the small intestines. Perfusion experiments with pieces of
tion with opium. As a local application it is used for indolent ulcers. It has also been recommended for gastric and duodenal ulcers.

_Malaria_—Berberine and its compounds are reputed to have effective antiperiodic properties and have been used by Indian physicians in the treatment of malaria for a long time. Lt Col Chopra has used berberine sulphate in patients suffering from malaria at the Carmichael Hospital for Tropical Diseases, Calcutta. The drug was administered in 3 to 5 grain doses three times a day for three consecutive days, but there was no change in the paroxysms and microscopic examination showed no change in the number of malarial parasites.

In a series of 9 cases which were tested, in no instance was there any change in the signs and symptoms of the patients. All infections whether those with _P. malariae_, _P. vivax_ or _P. falciparum_ remained unaffected by the alkaloid. Quinine administration in these patients had the desired therapeutic effect. It will be seen, therefore, that the belief that berberine is useful in malaria is not founded on facts.

There is still another use of berberine in malaria not as a curative agent but as a diagnostic measure. It is said to liberate the parasites into the circulation so that, whereas blood films taken before the administration of berberine are negative, those taken after it are positive. Sabatine (1926) used berberine as a provocative agent for the diagnosis of latent malaria. Percy Andre (1927) advocated the hydrochloride in cases of malarial splenomegaly. Chopra (1927) showed that injections of pentavalent compounds of antimony produce an increase in the volume of the spleen and the liver. Besides this the rhythmic contractions of these organs are stimulated. The spleen is known to act as a filter to remove microorganisms such as bacteria and protozoa from the blood stream and malarial parasites occur in large quantities in this organ. Berberine has been shown to increase the volume of the spleen and to increase its rhythmic contractions. It will, therefore, expel malarial parasites into circulation in the same way as Chopra and Das Gupta (1928) have shown that injections of antimony compounds expel the leish mania.

_Oriental Sore_—The most important use of berberine is, however, in the treatment of oriental sore. Jolly in 1911 first tried ‘rasut’, which contains large quantities of the crude alkaloid, in
Parts Used — Bark, root and leaves

 Constituents — Leaves contain a volatile essential oil, resembling the oil of Aegle marmelos; a resin and a crystalline principle glucoside named Koenigia seeds yield an oil, whose properties are not yet ascertained.

 Action — Leaves, bark and root are tonic and stomachic. Root is slightly purgative.

 Preparations — Infusion and decoction

 Uses — Infusion of the root bark or of the leaves is useful in vomiting. Green tender leaves are eaten raw for the cure of dysentery. When boiled in milk and ground, they form a good application to poisonous bites and to eruptions. Decoction of the leaves is given with bitters as a febrifuge in fevers. Leaves are popularly used for flavouring curries and condiments.

341 BERTHOLLETIA EXCELSA

(N O. — Myrtaceae)

Habitat — Seeds of this plant, called Brazil Nuts, grow wild in the forests of Brazil. In India, they are grown in southern parts of Konkan.

Uses — They are a useful food medicine in cases of constipation and piles. One pound of the nuts yields eight ounces of kernels and these contain five ounces of oil, remaining substances consist of proteins and some mineral matters. Brazil nuts are laxative, therefore not more than two ounces of the kernels should be eaten at one meal. If they are well masticated, they will not disagree. Kernel of the nut is an excellent substitute for suet and may be used for cakes and fruit puddings in the proportion of 1 part of the kernels to three parts of flour. Bean and Brazil nut puree is made by cooking beans, passing them when tender, through a sieve and adding to them kernels of the nuts (1 to 8 parts of the beans) and boiling the whole for half an hour.

342 BETA BENGALENSIS, Roxb

(N O. — Chenopodiaceae)

Sanskrit — Palanka; Hindi — Palak. Ben — But palang

Action — Seeds are cooling and diaphoretic.
Parts Used.—Bark, root and leaves

 Constituents.—Leaves contain a volatile essential oil, resembling the oil of Aegle marmelos a resin and a crystalline principle glucoside named Koenigm seeds yield an oil, whose properties are not yet ascertained

 Action.—Leaves bark and root are tonic and stomachic. Root is slightly purgative

 Preparations.—Infusion and decoction

 Uses.—Infusion of the root bark or of the leaves is useful in vomiting. Green tender leaves are eaten raw for the cure of dysentery. When boiled in milk and ground they form a good application to poisonous bites and to eruptions. Decoction of the leaves is given with bitters as a febrifuge in fevers. Leaves are popularly used for flavouring curries and condiments

341 BERTHOLLETIA EXCELISA

(N O—Myrtaceae)

 Habitat.—Seeds of this plant, called Brazil Nuts, grow wild in the forests of Brazil. In India they are grown in southern parts of Konkan

 Uses.—They are a useful food medicine in cases of constipation and piles. One pound of the nuts yields eight ounces of kernels and these contain five ounces of oil, remaining substances consist of proteins and some mineral matters. Brazil nuts are laxative, therefore not more than two ounces of the kernels should be eaten at one meal. If they are well masticated they will not disagree. Kernel of the nut is an excellent substitute for suet and may be used for cakes and fruit puddings in the proportion of 1 part of the kernels to three parts of flour. Bean and Brazil nut purée is made by cooking beans, passing them when tender through a sieve and adding to them kernels of the nuts (1 to 8 parts of the beans) and reboiling the whole for half an hour

342 BETA BENGALENSIS, Roxb

(N O—Chenopodiaceae)

 Sans.—Palanki Hnd.—Palak Ben.—Bit palang

 Action.—Seeds are cooling and diaphoretic
343 BETA MARITIMA, Linn
See B vulgaris

_Sans_—Palanki  _Hind_—Palak.  _Ben_—Bit Palang  _Eng_—Country spinach, beet root

**Action**—Seeds are cooling and diaphoretic.

**Uses**—Leaves are used in burns and bruises

344 BETA VULGARIS, Linn

(N O—Chenopodiaceae)

_Eng_—Garden Beet, Common Beet, Beet, Beetroot  _Hind_—Chukander

**Habitat**.—A native of the sea coasts of the Mediterranean, now extensively cultivated in Europe and America, and is known as sugar beet. It is also cultivated in gardens in many parts of India for the sake of its flesh, roots and leaves. There are two kinds—white and red

**Parts Used**—Roots and leaves

**Constituents**—The beets owe their medicinal uses to an active principle ‘betin”

**Action**—Betin is an active emmenagogue, it also acts as resolvent on the vitiated secretions of stomach and bowels, Dose is from 2 to 4 grains given thrice a day. White beet is laxative and diuretic, red beet is emmenagogue

**Preparations**—Infusion or decoction of the root & Betin, the alkaloid

**Uses**— _Juice of the root_ is snuffed up the nose for headache and toothache, juice of the white beet is good for liver. Applied to the temples it stops inflammation of eyes. Mixed with oil and alum it is good for burns. A decoction of the root is given in doses of half to one tumblerful at bedtime or early morning an hour before breakfast, in cases of habitual constipation and haemorrhoids with much benefit. The red beet is valuable in uterine diseases. _Externally_ the decoction with a little vinegar added heals the itch, cleanses scurf and dandruff from the head and is excellent for all kinds of ulcerous and running sores. _Dietetically_ the beets (roots) baked or boiled are used as a salad in England and as a common table vegetable in France,
Germany and India Leaves of the white variety are used as a pot herb and substitute for spinach

(Chopra's I D of I pp 468)

345 BETULA ALBA, Linn.
(N O—Cupuliferae)

Eng—White birch bark
Habitat—Though a native of Russia, this is cultivated in India
Constituents—Bark contains about 10% of tannin, and in addition a small quantity of a pleasant smelling volatile oil
Uses—Oil is used in chronic eczema. Leaves are used in rheumatism and dropsy

(Chopra's I D of I pp 468)

346 BETULA ALNOIDES Ham
(N O—Cupuliferae)

Uses—Used in snake bites

(Chopra's I D of I pp 468)

347 BETULA BHOJPATTRA Wall & B UTILIS
(N O—Cupuliferae)

Sans & Beng—Bhujapatra Hind—Bhujpattra Bom—Bhoja patra
Constituents—Betulin essential oil
Action—Bark is antiseptic

(Chopra's I D of I pp 468)

348 B DENS TRIFIDA, Buch
(N O—Compositae)

Uses—Used in chronic dysentery & eczema by the Chinese

(Chopra's I D of I pp 468)
349 BIOPHYTUM CANDOLLEANUM, Wt
(N O — Geraniaceae)

Habitat.—Occurs in higher elevations of about 7000 feet in South India especially on the Western & Eastern Ghats

(Chopra's I D of I pp 468)

-----

350 BIOPHYTUM INTERMEDIUM, Wt
(N O — Geraniaceae)

Habitat.—Occurs in higher elevations of about 7000 ft in South India especially on the Western & Eastern Ghats

(Chopra's I D of I pp 468)

-----

350 A BIOPHYTUM SENSITIVUM or SENSILIUM, De
(N O — Geraniaceae)

Hind — Lajalu Bom — Lajri

Habitat.—A common weed found in wet lands in pruny places in the plains of South India, especially on the Western and Eastern Ghats

Uses—Used in gonorrhoea and lithiasis

-----

351 BIXA ORELLANA, Linn
(N O — Buxaceae)


Habitat.—Cultivated throughout India.

Parts Used — Seeds, seed pulp and root bark
 Constituents — Seeds contain a yellow colouring matter, bixin. 

Action — Pulp surrounding the seeds is astringent. Seeds and roots are cordial, astringent and febrifuge. Root bark is anti periodic and antipyretic. Fruit is astringent and purgative.

Preparations — Powder of the seed, pulp and decoction.

Uses — Root bark and the seeds form a very good remedy for gonorrhoea. Root bark is of much use in uncomplicated intermittent, remittent and continued fevers, as also the seeds in the form of decoction, it may be given during absence as well as presence of fever in intermittent cases. Seed pulp is used by American Indians, to paint their body all over to prevent mosquito bites. It is used as a remedy for dysentery. Reddish waxy pulp covering the seeds is dissolved in water dried to the consistency of putty and made up into rolls and folded in leaves, and dried still more and made into cakes. Yellow colouring matter contained in the seeds is employed as a dye. Leaves are used in jaundice and snake bite.

352 BLASTANIA GARCINI, Cogn.  
(N O — Cucurbitaceae)

Occasionally met with all over South India.

353 BLEPHARIS EDULIS, Pers.  
(N O — Acanthaceae)

Hmd — Uttanjan, Bom — Utangan
Constituents — Crystalline bitter principle
Action — Resolvent diuretic, aphrodisiac and expectorant

354 BLEPHARIS MOLLUGINIFOLIA, Pers.  
(N O — Acanthaceae)

Common in South India.

355 BLUMEA AMPLECTENS, Dc  
(N O — Compositae)

A common weed found in South India.

(1), (2) & (3) (Chopra's "I D of I" pp 468)
356 BLUMEA BALSAMIFERA, Dc and B densiflora
(N O—Compositae)

Sanskrit—Kukundara, Kukkura dru (Dog bush) Hmad—Kukronda, Kakaranda Bam—Bhamaruda Ben—Kukur soka, Kuk sungh Mal—Sombong, Banga-chappa Burm—Pung ma theing China—Nagi

Habitat—Tropical Himalayas, from Nepal to Sikkim, western part of Deccan plateau, and very abundantly in Burma. B densiflora is a small bushy plant found in various parts of Assam the Khasia Hills and Chittagong

Parts Used.—Leaves and sometimes the herb

Preparations.—Both the species contain a volatile oil of the odour of worm wood, and a camphor known as Nagr camphor, it has the same physical properties as Borneo Camphor, but differs in optical properties

Action.—Astringent and anthelmintic sudorific, carminative and expectorant

Preparations.—Decoction of dried herb, powder of leaves

Uses.—Externally, fresh juice of the leaves is dropped into the eyes in chronic purulent discharges. Internally, the decoction is given for worms, in dysentery and chronic uterine discharges. It is particularly useful in the disease of the nose called Ahwah, peculiar to Bengal, and accompanied by strong fever, heaviness in the head, and pains in the neck, shoulders and loins. Powder of leaves is given internally in two drachm doses mixed with butter, and is also used as a snuff.

357. BLUMEA BIFOLIATA, Dc.
(N O—Compositae)

Habitat.—A common weed found in South India
(Chopra's 'I D of I' pp 468)

358 BLUMEA DENSIFLORA, Dc.
(N O—Compositae)

Burm—Pung ma theing

 Constituents.—Essential oil, camphor
(Chopra's "I. D of I" pp 468)

(1) Chopra's "I D of I" pp. 468
359 **BLUMEA ERIANTHA, Dc**  
(N O — Compositae)

*Bom* — Nimurdi  
Action — Carminative, sudorific

360 **BLUMEA LACERA, Dc & B aurita**  
(N O — Compositae)

*Sars* — Kukurandru  
Hmd — Kukurbanda  
Divalimuli  
Kalkonda  
Ben — Kukursunga, Kuksung  
Bori — Jangalimuli, Nimurdi  
Mah — Bhamaburada  
Gh — Kalara  
Chancharaman  
Arab — Kamaphilusa  
Tam — Nural, Kurandai, Kattumullang

Habitat — Found in Eastern part of India  
Parts Used — Whole plant  
Constituents — See preceding species  
Action — Aromatic, astringent, stomachic, antispasmodic, emmenagogue and diuretic

Uses — Similar to those of the preceding ones. It is very useful in various catarrhal affections. It is used to drive away fleas as it is highly odorous. (Thirty species of Blumea are uninvestigated)

361 **BLUMIA WIGHTIANA, Dc**  
(N O — Compositae)

A common weed in South India

362 **BOCAGIA DALZELLI, Hkf & Thoms**

*Bom* — Andi  
Constituents — Glucoside  
Action — Leaves are bitter and pungent  
Uses — Leaves are used in fermentation

(Chopra's I D of I pp 468)

363 **BOERHAAVIA DIFFUSA, Linn**  
or B erecta or B procumbens or B repens  
(N O — Njctaginace)

*Sars* — Punarnava, Shothighm (cure for dropsy)  
Eng — Spreading hog weed  
Hmd — Deshakapura, Gadhaparna, Thukh, Sant
Ghoshal, who used an aqueous extract of the whole drug in his experiments came to following conclusions — The active principle is a diuretic chiefly acting on the glomeruli of the kidneys through the heart, increasing the beats and strength, and raising the peripheral blood pressure in consequence. On the cells of the tubules it exerts little or no action, and if any, it is initial and comparative. On the respiration it has little or no action, any action is probably due to the fatty principle found in the weed. On liver, the action is principally secondary, and in combination with other drugs. On other organs the drug has practically no effects. In the experimental work by Lt Col Chopra and his co-workers, the hydrochloride of alkaloid was used and their conclusions were as follows —

It has little or no irritant action on the intact skin and mucous membrane. Subcutaneous injection does not set up any marked local reaction. It has a somewhat depressing action on the tone and peristaltic movements of isolated pieces of the intestine from the rabbit. Intravenous injection of the alkaloid stimulates the respiratory movements in experimental animals, but there is no relaxation of bronchial muscles such as occurs with adrenaline. The blood pressure shows a distinct and persistent rise which is probably due to the direct action of the drug on the heart muscle. The diuretic effects were investigated in the cat and the dog, intravenous injections in such animals where the flow of urine is being recorded by a cannula into the ureter showed a marked increase in the flow of urine. That the diuresis was not entirely due to the rise of blood pressure was shown by giving 1/20 c.c. of 1 in 1000 adrenaline solution intravenously. It was observed that, although there was a much bigger rise of blood pressure, the diuresis was comparatively much less marked. It may be concluded, therefore, that the effect of the alkaloid is probably chiefly on the renal epithelium. That the alkaloid is not very toxic was shown by the fact that large doses given to animals produced no untoward effects.

Preparations.—Powder, paste oil, decoction or infusion (1 in 20) and electuary.

Uses.—The white variety is efficient in oedema, anaemia, heart disease, cough and intestinal colic. (Dhanwantari Nighantu) The red variety is beneficial in oedema haemorrhage, anaemia and biliousness. In ‘Rajnighantu’ the white variety is recommended in diseases.
of the nervous system, and in 'Bhavaprakash' in heart disease and piles Charaka used it in the form of an ointment in leprosy and skin diseases, and as a decoction in stone in the kidney and in oedema. Local applications of the root paste have been recommended in edematous swellings. Sushruta mentions its use in snake-poisoning and rat-bite infection. Chakradatta used it in the treatment of chronic alcoholism and various other writers recommended it in phthisis, insomnia, rheumatism and diseases of the eye. The Tibbi physicians lay stress on its use in asthma, jaundice and ascites, and mention its diuretic properties. They also use it as a vermifuge and febrifuge and in urethritis.

Lt Col Chopra and his co-workers carefully tried in a series of 34 cases, the liquid extracts made both from the dry and fresh plant (white variety) in patients suffering from oedema and dropsy due to various causes, and found them to be equally efficacious. One c.c. of the extract was equivalent to 1 gm of the dried plant and this was given in doses ranging from 1 to 4 drachms. The amount of the alkaloid in such doses worked out to be 0.35 to 1.40 mgm or roughly 1/40 to 1/160 grain. The total amount of potassium base (not salts) in similar doses would be 1.5 to 6.0 grains and of this potassium nitrate would be 1/2 to 2 grains. Excepting an occasional purgative no other drugs were given whilst the extract was being administered. In cases of ascites due to early liver and peritoneal conditions the drug appears to be very beneficial. It produced a very marked and persistent diuresis and in some cases the ascites entirely disappeared. The diuretic effect though not so marked, was produced even when the abdominal fluid was not removed by preliminary tapping and the kidneys were working under a disadvantage. If the tension inside the abdomen was high and the urine was scanty and albuminous the drug failed to produce an effect unless the ascites was previously relieved. A number of the patients on whom the drug was tried were either complicated with Kals azar or the dropsical condition was not marked until the treatment with antimony injections was given simultaneously. It may be argued that the beneficial results in these cases were entirely due to the effect of antimony injections but it was found that such marked diuresis is as a rule, not caused by antimony alone. In some of the cases the amount of urine was two to three times the normal quantity secreted.

(1) Chopra's "I D of I" pp. 300 to 303
in healthy individuals, and this increase was maintained even when the ascites and oedema had disappeared and after the antimony injec-
tions were stopped. As a matter of fact ascites in cases of Kala
azar is not a common condition and when it appears is usually ter-
minal. The drug acts best when the dropsical condition is associated
with healthy kidneys as in Kala azar or ascites caused by dysenteric
conditions. Diuresis though it does occur in patients with copious
albumin in their urine is often not so marked. As regards dropsy
due to cardiac conditions its effect does not appear to be very mark-
ed. In such cases digitalis or the ephedrine group of drugs are
much more efficacious. In ascites with advanced structural changes
in the liver, kidneys, and peritoneum, only temporary benefit can be
expected but even in such cases the condition is greatly improved.
In a certain number of cases the quantity of urine decreased some-
what after prolonged administration of the drug for a period of 4
to 6 weeks and it was thought that perhaps this was due to the
toxic effect of the drug. To test this point, 2 to 3 drachms of the
extract were given, twice a day for over 2 months to several cases.
It was observed that the quantity of urine passed did not materially
alter and in some cases the diuretic effects were maintained even
after the drug was discontinued. In one case, the diuresis was main-
tained for nearly six weeks after the administration was stopped.
When the liquid extract is used the presence of a large amount of
potassium salts no doubt reinforces the action of the alkaloid. The
drug appears to exert a much more powerful effect on certain types of
ascites, i.e., those due to early cirrhosis of the liver and chronic perito-
monitis (Hale White) than some of the other diuretics known.

The drug is an antidote to snake venom.

The drug is given in conditions where there is lessened secre-
tion or where increased secretion of kidney is wanted, thus in all
renal affections stopping secretion of kidney, in ascites either from
cirrhosis of liver or heart or kidney. As it increases the systole of
the heart it is useful in all stenosed conditions of the valves. Where
there is dropsy and ascites due to weakness of heart this drug does
much good by relieving the circulation through the kidney. In
pleurisy and some such conditions of accumulation of fluid in the
cavities, the drug is useful as it increases the quantity of urine. Juices
of the leaves is used in hepatic disorders as jaundice, with honey

(1) Chopras I D of I pp 300 to 305
it is dropped into the eyes in chronic ophthalmia. Root is used in powder in drachm doses or decoction or infusion as laxative. As diuretic it is useful in strangury, gonorrhoea and other internal inflammations, in moderate doses it is successful in asthma, in large doses it produces vomiting on account of its emetic properties. In dropsy the decoction of the root is administered together with powdered chireta, ginger and about 35 grains of nitrate of potash; it is also applied externally. In mild cases a dish of the fresh herb boiled, salted and eaten with bread (chappatties) together with any other medicinal treatment does give much relief. Following is the method of preparing an Ayurvedic remedy known as "Punarnava taka". Take of punarnava root, num bark, leaves of Trichosanthis dioica, ginger, Picrorhiza kurroa, chebulic myrobalan gularna and the wood of Berberis asiatica, quarter of a tola each, water 32 tolas; boil together till reduced to one-fourth. This decoction is given in general anasarca with ascites, cough, jaundice, difficulty of breathing etc (Chakradatta). An oil called "Punarnava Tasa" prepared from the root and a number of useful aromatics in the form of a paste is rubbed on the body in general anasarca complicated with jaundice (Sarakumudde). Bhavaprakash gives an electuary under the name of Punarnava leha. It is prepared with a decoction of the root and a number of other ingredients and is used in strangury or scanty urine. A paste made of the root together with Colchicum Solanum nirgum, Tamarind stone stags horn and dried ginger all equal parts is an application to rheumatic and gouty painful joints. Root of the B repens is an ingredient in the preparation of surma an application to eyelids.

363 A BOLETUS CROCATUS, Batsch
See Agaricus ostreatus Fungus

Ind. Bazar—Phausamba
Uses—Used in excessive salivation, diarrhoea and dysentery

364 BOMBAX MALABARICUM, Dc or B hephaphylla.
See also Enodendron anfractusum

(N O—Malvaceae)

Sansi—Rakta shalmali, Mahavriksha, Panchpami Eng—Silk Cotton Tree HimJ—Nurmu, Deckspas, Huttun, Shumal, Ben—Ruktasimal, Shumul Tel—Mundlabooruguchettu Poor, Kondab-
uraga, Patii Tam — Elevam, Mul ilavan Can — Boorugada mara.
Duk.—Lal katyan Mal — Mullulavamarum, Samparuthu, Pola.
Kon—Savariappusu. Bom.—Shemal Savari Guy — Ratoshemalo
Mah—Tambdi savaru Guitor—Samal moosali

Habitat—Throughout the hotter forest regions of India Cultivated also in gardens

Parts Used — Gum seed, leaves, fruit or capsule, tap root, bark, cotton and flower

Constituents — Seeds yield a good non-drying oil. Gum called Mocharas or Supari ka phul contain tannic and gallic acids

Action.— Gum is astringent and styptic. Tap root especially of the young plant is demulcent, tonic, slightly diuretic and aphrodisiac. Bark is demulcent, diuretic, tonic and slightly astringent. Bark and the root are emetic. Roots known as Musla or Semul Musla have stimulant and tonic properties. Flowers are laxative and diuretic

Uses.— Fine Shalma chooram is used as a surgical dressing after cleaning of wounds. Gum is useful in doses of 20 to 40 grains in diarrhoea, dysentery menorrhagia and other affections in which astringents like kino and catechu are useful. Leaves ground and mixed with milk are given for stranguary. Petals squeezed and soaked in human or cow's milk form a soothing application for conjunctivitis of infants. Leaves ground into paste are applied to skin eruptions. Tap root is used for gonorrhoea and dysentery. Dry young fruits are beneficial in calculous affections and chronic inflammation and ulceration of the bladder and kidneys including stranguary and all other forms of dysuria except those depending on mechanical causes. Fruits are also useful in weakness of the genital organs and in most of the disorders in which genital and calumba are resorted to. Seeds have good effect in gonorrhoea, gleet, chronic cystitis, consumption and catarrhal affections especially when combined with half the quantity of cumin and ammi seeds and an eighth part of silicious secretion of bamboo. Cotton is employed externally for its mechanical properties (softness and elasticity) in padding splints and covering burnt and inflamed surfaces. Dry flowers with poppy seeds, goat's milk and sugar are boiled and unspissated and of this two draehms are given three times a day in haemorrhoids. Bark is used externally in inflammations and cutaneous eruptions in the form of a paste. The drug is used in snake-bite also. In the dysentery of children the following Ayurvedic preparation is used.— Take of mocharasa flowers of Wodfordia flor
bunda, root of Mimosa pudica and the filaments of the lotus, equal parts, in all one tola, powdered rice one tola, water 11 tolas and boil together to the consistence of a gruel (Bhavaprakasa). In the dysentery of adults a decoction of bela fruit in goat's milk is given with the addition of powdered Mocharasa and Indrayava seeds (Chakradatta). Following are a few very useful home remedies — (1) Take of Mocharasa 1, and Indrayava 2 parts, Mix and make a powder Dose — 5 gzs given in dysentery. It is swallowed with a draught of the decoction of Bela (2) Take of Mocharasa 2, poppy seeds 3, Utakana or Brahmadand dii dried leaves 4, seeds of Mucuna pruriens 3, Asparagus descendens 5, Satavari 4 and gum of Pistacia Lentiscus 3 parts Mix and make a powder Dose — 10 to 25 grains Given in seminal debility (3) Take of Mocharasa, Bacel fruit, kernel of mango-seed or stone each 1 drachm and opium 5 grains Mix and make a powder Dose is from grains 20 to 40 Useful in dysentery and dysenteric diarrhoea

BOMBAX PENTADRUM See Eriodendron anfractuosum

362 BONAYA VERONICAEFOLIA, Spreng.
(N O — Scrophulariaceae)

Habitat — Abound in paddy fields of South India

363 BORAGO OFFICINALIS

Habitat — Grows in hill stations in India, this is an annual, a native of Europe

Uses — Leaves and flowers are used frequently as an ingredient, by Europeans, in claret cup

364 BORASSUS FLABELLIFER, Linn.
(N O — Palmae)

Sans — Tala Eng — Palmyra palm, Brab tree Hind — Talar, Tal, Tari Guy — Tad Ben — Tal Mab — Tal, Talatmad Kon — Talatmaddo Tel — Tatchetul Tam — Panamaram Mal —
Talam, Panas Can — Talaram Pers — Darakhte-ten, Santal —
Tale Sinh — Tal Burm — Tan

1 M M — 14
Habitat—Grows on dry soils or sandy localities along river banks, throughout tropical India especially in South India.

Parts Used—Root, flowering stalk, juice, bark, and fruit.

 Constituents—Gum, fat, and albuminoids.

Action—Root is cooling and restorative, juice is diuretic, cooling, stimulant, and antiphlogistic when fresh, pulp from the unripe fruit is diuretic, demulcent, and nutritive, terminal buds are nutritive and diuretic.

Preparations—Palm juice and palm wine, confection, sago from the trunk poultice, pulp ashes of the flowering stalk and decoction.

Uses—It is from the juice of this tree that toddy, jaggery, and country-sugar are prepared in large quantities in Southern India. Sugar candy produced in the manufacture of sugar from the palm is used in cough and pulmonary affections. Fresh saccharine juice obtained by excision of the spadix (young terminal buds) early in the morning is cooling and is a stimulant beverage, also acts as a laxative taken regularly for several mornings, it is useful for inflammatory affections and dropsy, also in gastric catarh and to check hiccups, as diuretic it is useful in gonorrhoea. Decoction of the root is also used in gastritis and hiccups. Slightly fermented juice called Tareas (toddy) an intoxicating liquor, is a favourite drink among the labouring classes is given in diabetes. With aromatics it is a good tonic in emaciation or phthisis. Milky fluid from the immature fruits is a sweet and cooling drink, and checks hiccups and sickness. Toddy poultice prepared by adding fresh drawn toddy to rice flour and subjected to a gentle fire till fermentation takes place, then spread on a cloth forms a valuable stimulant application to inflamed parts gangrenous and indolent ulcers, carbuncles etc. Yellow pulp surrounding the ripe nuts is sweet but heavy and indigestible. Ashes of the flowering stalk are useful in enlarged spleen. Bark of the tree burnt reduced to charcoal and pulversons makes a good dentifrice, decoction of the bark with a little salt added to it is a good astringent gargle for strengthening gums and teeth. The palm yields a fruit which is eaten with much relish.

---

(x) & (y) Choptas I D of I pp 368
365 BORREIRIA HISPIDA, K Sch
(N O — Rubiaceae)

_Tamil._ Thatham.

Habitat._ A weed found in dry cultivated fields

366 BOSWELLIA GLABRA, Roxb
_B thurifera or B serrata.
(N O — Burseraceae)

_Sans._ Kapitthaparni Konkanadhoopam, Salakhu, Guggul
_Eng._ Indian olibanum or Frankincense
_Fr._ Boswellia-dentelee
_Ger._ Indischerwedrauchbaum
_Hind._ Lobhan, Gugal Ben —
_Guggul, Luban, Salai Kundie Guy — Dhup-gugali Mah — Pahadi
dhup, Visheshdhup Tel — Parangi sambrani Tam — Kandrikam
_Mal._ Sambrani Can — Guggula Kon — Vishesh dhooop Duk —
Kundur Bom — Gandhabiraz

Habitat._ Mountainous tracts of Central India and on the
Coromandal Coast.

Parts Used._ Gum resin and oil

Action._ Resin is of a bitter balsamic odour when burnt and is
used as refrigerant, diuretic, aromatic, demulcent, aperient alterna-
tive and emmenagogue and eczolic Oil called Olebene is
stimulant

Uses._ The fragrant resin is largely consumed as an incense in
houses especially during religious ceremonies, as astringent in the
form of ointment it is useful in chronic ulcers, diseased bones, buboes
etc. in which it promotes absorption. The resin rubbed in coconut oil or lemon juice is an application to foot ulcerations. The gum is
used in rheumatic and nervous diseases, scrofulous affections, urinary
diseases and in skin diseases generally combined with aromatics,
mixed with glue it is prescribed in gonorrhoea and in syphilitic cases,
with coconut oil it is applied to sores and it stimulates the growth
of hair, internally it acts as stimulant expectorant in pulmonary
diseases in bronchitis etc. Mixed with gum acacia it is used as a
corrective for foul breath. If taken for a length of time in one ounce
doses it is said to reduce obesity. The oil in 10 to 20 minam doses

(2) (Chopra's "I D of I pp 468")
is useful in gonorrhoea taken in demulcent drinks. Dose of the gum-resin is from 5 to 40 grains used in aphthae, placenta previa, amenorrhea, dysmenorrhoea, sore nipples, gonorrhoea and ringworm. As a slight hepatic stimulant it is used in jaundice not caused by mechanical obstruction and also in some chronic cases of diarrhoea, dysentery, dyspepsia and hemorrhoids.

367. BOSWELLIA SERRATA, Roxb.
(N. O.—Burseraceae)
Sansk.—Shallaki. Hind. & Ben.—Luban.
Constituents.—Essential oil.
Action.—Diaphoretic, diuretic, emmenagogue.
(Chopra’s “I. D. of I.” pp. 469).

368. BOTRYCHIUM LUNARIA, Sw.
Uses.—Used in dysentery.
(Chopra’s “I. D. of I.” pp. 469).

369. BOUCEROSIA AUCHERIANA, Denc.
(N. O.—Asclepiadaceae)
Action.—Bitter, tonic, febrifuge.
(Chopra’s “I. D. of I.” pp. 469).

370. BOUCEROSIA UMBELLATA, W. & A.
(N. O.—Asclepiadaceae)
Tam.—Kallimulayan.
(Chopra’s “I. D. of I.” pp. 469).

371. BRAGANTIA TOMENTOSA, Blume.
(N. O.—Aristolochiaceae)
Action.—Emmenagogue.
(Chopra’s “I. D. of I.” pp. 469).
372. BRAGANTIA WALlichii, R. Br.
(N. O.—Aristolochiaceae)

Parts Used.—Root, leaves.

Action.—Sedative.

Uses.—Used in snake-bite.

(Chopra’s “I. D. of I.” pp. 469).

373. BRAYERA ANTHELMINTICA, Kunth.
(N. O.—Rosaceae)

Hind.—Cusco.

Parts Used.—Dried flowers and tops.

 Constituents.—A-and B-Kosin and Kosotoxin.

Action.—Anthelmintic.

374. BRASSICA ALBA, Rabenh.
(N. O.—Cruciferae)


Habitat.—Extensively cultivated in India; indigenous to Western Asia.

Parts Used.—Seeds; powder of seeds and oil.

 Constituents.—White seeds contain a bland fixed oil 23-25 per cent, a crystalline substance called “sinalbin,” ; sinapin sulphocyanide, lecithin, mucilage (only in testa) ; myrosin a ferment ; proteids, ash 4 per cent, consisting of the phosphates of potassium, magnesium and calcium.

Action.—Mustard flour is nerve stimulant, emetic and diuretic. In small doses it promotes digestion and removes flatus. In large doses it is stimulant, emetic and narcotic-poison when given with hot water. Volatile oil is stimulant, rubefacient and vesicant.

Preparations.—Poultice, plaster, and liniment, all for external uses; a medicated oil, called Siddhartha grisea, which is used internally. Dose:—half drachm.
Uses—Seeds are used externally like the ordinary mustard. Flower of this mustard made into a paste with water is applied as a stimulant poultice or plaster to the epigastrium in obstinate vomiting, colic, etc.; to the chest in spasmodic whooping cough with difficulty of breathing and to the calf of the leg in cases of delirium, apoplexy etc. The interval of keeping the mustard plaster or poultice should not exceed 20 minutes. In cases of delicate women and children, thin muslin cloth should be laid between the skin and the poultice. The plaster and poultice are prepared in cold water. Mustard seeds are generally added to the foot-bath usually employed in cases of high fever; as hip-baths they are used in uterine derangements especially amenorrhoea and dysmenorrhoea; in headache, cerebral congestion, in cardiac and chest pains mustard baths are locally applied. Liniment is applied to swollen joints. Oil from the white mustard is a good edible oil. Seeds are beneficial when administered internally in cases of nervous diseases such as epilepsy, hysteria and are recommended to be given with Brahmi ghrita in such cases. Medicated oil called Siddharta ghrita so administered in cases of epilepsy and hysteria has given benefit, dose—half a drachm. Often cultivated by Europeans to be used as a dry salad with cress. It is only eaten in its very young state. Seeds are used in the preparation of the condiment called "mustard."

375. BRASSICA BOTRYTIS.

Eng.—Knol Khol, Kholl tabi. Mah.—Naval Koh.

376. BRASSICA CAMPESTRIS, Linn

Var.: B. sarson & B. Rapa, Linn.

(N. O.—Cruciferae).

Sansk.—Raktasarshapa. Eng.—Rape seed; Turnip. Hind.—Shulgam. Mah.—Shiras, Shalgham.

Habitat & Varieties.—Belongs to the cabbage species. Two varieties are grown in the Bombay Presidency; one called "Gaj Sareh" has white seeds, and the other "Karo Sareh" has black seeds and hairy leaves. The variety Sarson; oil yielded by seeds of this on pressure is largely used in cookery. Oil of B. rapa is also called
Rubsen Oil. Though the seeds of B campestris, B rapus and B. rapa are very similar in shape and in colour colza seeds yield a greater proportion of oil.

Parts Used—Thick fleshy underground stem or root, tender leaves and seeds.

 Constituents—About 35% of oil is obtained by expression from seeds. Green tops contain potash. Crude rape oil is dark brown in colour, but is refined into a clear yellow oil that possesses a characteristic harsh taste.

Action—Turnip is aperient and diuretic, oil derived from the seeds is rubefacient.

Uses—Mashed and mixed with bread and milk it makes an excellent poultice for indolent sores. Green tops provide an excellent spring medicine. Tender leaves and roots are generally used as a culinary vegetable in the form of soup, sauce, etc. Rapeseed oil, to a small extent, is used in cooking. In India it is also mixed with Fuller's Earth and applied to the body, which strengthens before bathing, as a very good, cool substitute for soap. Oil is used in skin diseases. Pressed cake is suitable for feeding cattle, extracted cake is used for manure. Used also in snake bite.

377. BRASSICA CAULOCARPA.

Eng—Cauliflower  Mab—Fulvar

378  BRASSICA JUNCEA, Coss

(N O—Cruciferae)

Sansk.—Rajika  Eng—Common Indian or ‘Brown’ Mustard  Hind.—Rai, Sarson  Guy.—Sarsva, Rai  Ben.—Rassansha, Sarisa.  Kash.—Asur  Tel.—Avalu  Tam.—Kadugu.  Can.—Sasivey  Mal.—Kaduka  Mab.—Pivali Siras, Mohari, Rayan  Simb.—Abbz.  Ksh.—Sasam

Habitat.—Cultivated in many parts of India.

Parts Used—Seeds and oil.

 Constituents—Seeds contain about 20 to 25 per cent of oil. An essential oil is also produced by the action of water.
Action.—Whole plant possesses bitter aperient and tonic properties. Oil is stimulant and counter irritant. A hot mustard bath is an emmenagogue.

Uses.—This Common Indian mustard is largely employed medicinally along with black mustard (Brassica nigra). Mustard oil extracted from seeds is used as an external stimulant application in chest affections especially of children. It is also used for culinary purpose as a chief ingredient of the pṭodmā or spiced boiled oil used to flavour most curries and vegetables. Oil combined with camphor forms an efficacious embrocation in muscular rheumatism, stiff neck, etc. Mustard poultice of the seeds powdered and mixed with hot water or cold water forms an efficient counter irritant application i.e. as a blister in many inflammatory neuralgic affections in abdominal colic and obstinate vomiting. In no case the plaster should be in contact with the skin for more than ten minutes. Seeds are also used in curries and relishes. A teaspoonful or more of the powdered seeds mixed with water is given as an emetic in cases of drunkenness or in cases of poisoning and when it is desired to empty the stomach without causing depression of the system. In cases of dengue fever also it is used with much benefit. Leaves and green pods are eaten as vegetables.

379 BRASSICA NIGRA, Linn & Koch
(N O—Cruciferae)

Sansk.—Srashpah Eng.—Black mustard Hindi.—Kalori, Banarsi ne Makra rat Pers.—Sar, shaf Ben.—Krishnrau Smid.—Ahur Guy—Rai Tel—Avalu. Tam.—Kadagu Mal—Kaduka Cat—Karsasivey Mah—Mohori Bom—Rai sarsam Hmd & Kumaon.—Kalisarson Fr.—Moutarde noire Ger.—Schwazzary seuf Kon—Kalct sasam

Habitat.—Largely cultivated in India for the fixed oil which it yields.

Parts Used.—Seeds, oil and leaves

 Constituents.—Black mustard contains Myrosin a glucoside and Sinigrin (potassium myronate) 0.5 p c., which acted upon by water form sulpho-cyanide of allyl, which is the volatile oil of mustard. It
also contains fixed oil 25 per cent sinapine sulpha cyanide, lecithin, mucilage, proteids and ash 4 per cent. Fixed oil obtained by expression contains glycerides of oleic, stearic and erucic or brassic acids. It is yellowish green, non-drying, slightly odorous and of a bland mild taste. It solidifies on cooling.

Preparations—Mustard is the flour obtained by grinding the seeds. Finest mustard is obtained from the small reddish brown seeds of B nigra, the larger yellow seeds of B alba yielding inferior qualities. When ripe the seeds are threshed from the plants, ground between robers and pounded the resulting flour being sifted into various grades.

Action—Externally oil is stimulant and mild counter irritant. Internally seeds are emetic. In moderate doses they are digestive and laxative. Seeds are also stimulant, rubefacient and vesicant. Leaves are pungent and stomachic.

Uses—Powdered seeds combined with that of white mustard in the form of mustard flour is used as a simple vesicant and rubefacient. Mustard plasters are used in gout, sciatica, urticaria etc. Mustard poultices are useful in febrile cases and in inflammatory swellings, such as parotitis. Mustard is largely used as a digestive condiment. Leaves are used as a pot herb. Expressed oil is used as a diet, externally (locally) it is usefully applied in mild attacks of sore throat, internal congestion and chronic mucular rheumatism. Mustard is used in snake bite also.

380. BRASSICA OLERACEA, (var. Bullatta gemmifera)
or B. sativa & B. botryus or B. florida,
(N O—Cruciferae)

Eng—Cabbage, Brussels Sprouts Hmd—Kobi Mah—Knolkhol Guj.—Pangoli Tel—Kosuguddae Tmr.—Kovippu (Cauliflower) Can—Kobi gaddi Hmd—Phulkobee (Cauliflower).

Habitat & Varieties—All the varieties of cabbage, cauliflower, Broccoli and Nolecole are produced from the wild cabbage—the Colewort which grows wild on hills. In India they grow abundantly in high places like Khandala, Mahabaleshwar etc. A large num-b-r—

(1) Chopra 1 D of I pp 46.
of varieties of this, the European cabbage, are grown in gardens of Bombay Presidency, such as acephala, Scotch Kail, borecole, bullata, the savoy cabbage, gemmifera Brussel Sprouts, capitata red and white cabbage (Drumhead and pointed head cabbage), caulocarpa the knolkhool or khadraha botrytis the cauliflower.

 Constituents—Fresh vegetable contains 92.00 per cent moisture, and the completely dried material contains Ether Extract 3.00 per cent, Albuminoids 19.50 per cent (contg Nitrogen 3.12 per cent), soluble carbohydrates 61.38 per cent, woody fibre 8.87 per cent and Ash 7.25 per cent (contg sand 0.12 per cent) respectively. Cabbage contains a considerable amount of sulphur.

 Brassica Botrytis (Eng.—Cauliflower) —The fresh vegetable contains 90.00 per cent moisture, Ether Extract 3.30 per cent Albu minoids 36.40 per cent (contg Nitrogen 5.80 per cent), soluble carbohydrates 47.30 per cent, woody fibre 10.50 per cent and Ash 8.50 (contg 0.100 per cent sand) per cent respectively.

 Brassica Caulocarpa (Eng.—Knolkhool) —The fresh vegetable contains 92.80 per cent moisture Ether Extract 3.19 per cent, Albu minoids 27.75 per cent (contg Nitrogen 4.44 per cent) soluble carbohydrates 47.12 per cent woody fibre 9.30 per cent and Ash 12.64 per cent (contg sand 0.739 per cent) respectively.

 Uses — Juice of red cabbage (B Cumana or B Pubbra) made into a syrup is recommended for chronic coughs, bronchitis and asthma. Raw cabbage (heart) after being thoroughly cleansed, can be eaten with advantage for worm troubles. The smell in cooking cabbage is due to its sulphur contents. Juice of white cabbage cures warts. In Ireland cabbage leaves are used for sorethroat being tied round it. Cabbage as well as cauliflower is mostly employed as culinary and dietetic article.

381 BRIDELIA MONTANA, Willd
(N O.—Euphorbiaceae)

Hind —Kargnalua. Assam —Kaisho

Action.—Anthelmintic, astrangent

(Chopra's I D of I pp 469)

(1), (2), (3) & (4) Bombay Govt Agri Dept Bulletin
382. BRIDELIA RETUSA, Spreng.
(N. O.—Enphorbiaceae)
Can.—Mulluhonne; Mullugojal. Mah.—Asan. Tam.—Mulluvengai. Hind.—Khaja.
Habitat.—Growing in the North Kanara district of Bombay Presidency.
Action.—Astringent.
Uses.—Young foliage is liked by cattle. The succulent leaves have rich feeding value.
(Chopra’s “I. D. of I.” pp. 465.)

383. BRUNELLA VALGARIS, Linn.
(N. O.—Labiateae)
Punj.—Austakhadus. Bom.—Ustukhudus.
Constituents.—Bitte* principle and essential oil.
Action.—Expectorant, antiseptic.
(Chopra’s “I. D. of I.” pp. 469.)

384. BRYONIA CALLOSA, Rottl.
(N. O.—Cucurbitaceae)
Action.—Anthelmintic.

385. BRYONIA EPIGOEA, Rottl.
(N. O.—Cucurbitaceae)
Habitat.—A herbaceous climber met with in many parts of India from Punjab to Ceylon.
Parts Used.—Root.
Constituents.—A bitter glucoside “bryonin”; starch, resin and mineral matters.
Action.—Alterative, tonic, anthelmintic, and aperient.
Constituents—Albuminoids 28 p c, mucilage 25 p c, oil, fibre and ash which is 35 p c. Edible seeds furnish "cheroonjee or churoni" oil.

Action—Demulcent & alterative, fruit is sweet and laxative, seeds are heating.

Uses—Seed is palatable and nutritious when roasted. It yields a gum useful in diarrhoea. Gum with goat’s milk is given for intercostal pains. It is also used to flavour preserved preparations of milk such as barfi, basundi, pheda, bulua of the white gourd, preserved coconut sweets as Khobrpak in Bombay Presidency. Kernel is employed as a tonic, sometimes substituted for almond. Kernels pounded into an ointment are applied in skin diseases to cure itch etc. also to remove spots and blemishes from the face. Oil extracted from kernels is used as a substitute for almond oil in medicine and confectionery. It is also applied to glandular swellings of the neck. Fruit is used by Hakums in tonic medicines and for applying to the tongue when inflamed or very hard. It cures pimpls, prickly heat and itch. An emulsion is made of it, which contains almonds, dates without stones, seeds of cucumber and sesamum made into a paste in milk or water. Dose is 2 to 4 drachms. A powder made of the same ingredients, but without the use of milk or water, is prepared. It is given in doses of ½ to 2 drachms in milk to cure neuralgic headaches and fainting.

Bursera paniculata—See Canarium commune.

395 BUTEA FRONDOSA, Roab & Koen
(N O—Papilionaceae)


Habitat—Mountainous districts of India extending in the North West Himalayas as far as the Jhelum, and common all over Bengal and Southern India; Burma.
Parts Used—Gum, seeds, flowers, bark and leaves

 Constituents—Gum and bark contain kino tannic and gallic acids, 50 p c., soluble mucilage and ash 2 p c., on dry distillation it yields pyro-catachin. Seeds contain fat (oil) 18 p c., water soluble albuminoid substances 19 p c., and glucose 6 p c., small quantities of a resin. Leaves contain a glucoside. The fat exists in the form of a fixed oil called moodooga oil or Kino-oil. The composition of this oil has been worked out by M C Tummin Katti and B L Manjunath, Bangalore, (1929) the physical and chemical constants of the oil are—Sp. gravity 0.89 at 25°, refractive index 1.4650 at 25°, saponification value 174, iodine value 67.2, unsaponifiable matter 2.3 p c.1 Acids isolated from the oil—Unsaturated Oleic and linolic. Saturated Palmitic and lignoceric acids fraction of mol wt 354 and 383. The orange-red flowers yield a yellow dye.

 Action.—According to Chakradatta, the gum is astringent. Seeds are laxative and anthelmintic. Leaves as well as the flowers are tonic, astringent, aphrodisiac, depurative and diuretic.

 Preparations—Powder and Paste of seeds, Poultice

 Uses—Bark furnishes a very important exudation which hardens into a red brittle resin known as butea gum or Bengal kino or magugo largely used as a substitute for the 'Kino' in India and to a limited extent in Europe also. Medicinally it is an excellent astringent

 on fur to catechu but mild in operation and hence is better adapted to children and delicate females useful in diarrhoea and dysentery. the dose of the powdered gum is from 10 to 30 grains, the addition of a few grains of cinnamon and a little opium (1/4 to 1 grain) increases the efficacy. In large doses of 30 to 40 grains the gum is useful in cases of phthisis and haemorrhage from the stomach and bladder. Solution of the gum is applied to bruises and erysipelatous inflammations, ringworms, etc., as an astringent application. Fresh juice is also applied to ulcers and relaxed, congested and septic sore throat. Internally it is given in diarrhoea, dysentery, and phthisis. As anthelmintic and aperient, Bhavaprakasha recommends new seeds to be given in powder, 10 to 20 grains or as paste with honey added (because the seeds are very unpleasant to take and often produce retching, pain in the abdomen and occasionally vomiting and indigestion). Three daily for three successive days (especially for ascariid

(1), (2) & (3) Chopras I D of I pp 105/106
round worms) and followed on the fourth day by a dose of castor oil. For this, the seeds are soaked in water, shells removed and kernel is powdered after being dried. Some medical men consider that the seeds can be advantageously substituted for santonin against round worms. *Externally* the powder is a remedy for ringworm, it may be applied better in the form of a paste being pounded with lemon juice, also for herpes (Dhobi's itch). *Externally* the leaves are used to disperse boils, pimpls, buboes, tumours, haemorrhoids, etc., and *internally* in flatulent colic, worms and piles. *Flowers* also are useful. Boiled in water and applied as poultice they disperse swelllings and promote diuresis and menstrual flow, they are applied in orchitis. Water in which flowers are boiled is given internally with nitre added in cases of difficult micturition in 1/2 to 1 ounce doses. *Bark* is given with ginger in snake bites. A weak decoction of the bark is useful in cataract cold and cough. *Bark* in pieces mixed with sugar candy and chewed relieves abnormal thirst. Gum combined with other astringents and rock salt is recommended by Chakradatta, as an external application for pterygium and opacities of the cornea. *Moodoogha oil* is said to be practically inert and does not possess any anthelmintic activity. Active principle of the nature of alkaloid, neutral principal or glucoside could not be isolated from the seeds.

396. BUTEA PARVIFLORA

(N O—Papilionaceae)

Is a climbing shrub found throughout India, distinguished by its very small flowers and whose gummy exudation is used in colic and hystera.

397 BUTEA SUPRIBA, Roxb.

(N O—Papilionaceae)

_Sant—Lata Palas, Der—Kusumka or Palas lata. Hind—Kesu or Palas lata. Tam—Kodi murikkan. Born—Palas-wcl._ Is a remedy for the poisonous bites of animals, its root is being used in combination with several other drugs. Flowers yield a yellowish dye. The gum 1-1/2 of B. supraba 4 parts mixed with 3, 2 & 3 parts respectively of red sandal wood, rock salt and cheticol myrobalans made

(1) & (2), _Ceylon_ "1 D of 1" pp 305/306
into a powder, is recommended to be applied to pterygium and opacities of the cornea by ancient writers.

398 BUXUS SEMPERVIRENS, Linn.
(N. O.—Euphorbiaceae)

Kash.—Chikri. runj.—Papri.
Constituents.—Alkaloids buxine, para-buxine, buxindine, buxinamidine.

Action.—Wood is diaphoretic. Leaves are bitter, purgative and diaphoretic. Bark is febrifuge.

Uses.—Leaves are used in rheumatism and syphilis.

(Chopra’s “I. D. of I.” pp. 469).

399. CACCINIA GLAUCA, Savi.
(N. O.—Boragineae)

Ind. Bazar.—Gauzaban.

Action.—Alterative, tonic, diuretic and demulcent.

Uses.—Used in syphilis and rheumatism.

(Chopra’s “I. D. of I.” pp. 470).

400. CADABA FARINOSA, Forsk.
(N. O.—Capparidaceae)

Arab.—Asal; Sarah.

Parts Used.—Leaves.

Constituents.—An alkaloid.

Action.—Purgative, anthelmintic, antisphillic, emmenagogue and aperient.

(Chopra’s “I. D. of I.” pp. 470).

401. CADABA INDICA, Lamm.
(N. O.—Capparidaceae)

Eng.—Indian Cadaba. Tam.—Velivi; Vilettu; Manthak-Kaéroontha. Tel.—Ada mocinika; Chekoradi; Chimurudu. Arab.—Asal; Sarah.

Habitat.—Western India, Karnatak and Ceylon.
Parts Used.—Leaves and flower buds

 Constituents.—Leaves contain a bitter alkaloid soluble in ether and alcohol, and two organic acids (one resembling cathartic acid), also nitrates and carbonates of lime. Ash contains alkaline chlorides, sulphates and carbonates.

 Action.—Stimulant, antiscorbutic and aperient, also emmenagogue and antiphlogistic.

 Preparations.— Decoction, Poultice and Oil

 Uses.— Decoction of the leaves (1 in 10) in doses of 2 to 4 ounces is given as anthelmintic for round worms. Juice of C. trifoliata (Sans.—Balaya Tam.—Manudukkurundu, Viluthi Tel.—Chakonadi) is given in dyspepsia in children. A decoction of the leaves combined with castor oil and turmeric is found useful in anemia, and dysmenorrhea. With myrobalsan and ginger or with senna and epsom salts it is given as purgative and antiphlogistic in syphilis, scrofula, and rheumatism. Externally, leaves are used with the leaves of Odina wodier to relieve rheumatic pains and as poultice to boils to promote suppuration. Leaves are used in preparing medicated oil.

 402 CAESALPINIA BONDU, Roxb.
     (N. O.—Caesalpinaceae)

 Sans.—Latakaranja, Putikaranja, Kuberakshi Eng.—Molucca Bean. Bonducella nut. Physic nut, Fever nut. Hind.—Katakaranj, Katkalj, Mab & Bom—Sagur ghotu, Ben.—Dahata, Nata karanja, Natarphal Duk.—Gutchha Tel.—Gathkaya, Yalakhi Tam.—Kazhar Shikkay, Gajega Kalarkodi, Mulal, Kalangu Mal—Kalanchukuru Can.—Gajikekayi Kon.—Gajago Gui.—Kakachia, Gajga. Pers.—Khayahe 1blis (Devil’s testicle) Fr.—Bonduc jaune, Guilandina bonduc

 Habitat.—A climbing shrub common throughout India, near the sea coasts, especially all over Bengal Bombay and whole of Southern India.

 Parts Used.—Seeds or nuts, root bark and leaves.

 Constituents.—The cotyledons of the seeds contain, besides starchy matter, 25.13% c. of a fixed oil, 1.925% c. of a nonalkaloidal bitter principle soluble in alcohol and chloroform and called Natm,
Percentage of nut-oil yield is 60-80, kernel yield 20%. Glucoside from the oil-extracted kernel contains most of the sulphur of Bonducella nut. It has a poisoning effect on the nickel catalyst. The acids present are in the form of glycerides of oleic, linoleic, palmitic and stearic acids. (S N Godbole, D R Paranjpe and J G Shrikhande, Nagpur)

Action.—Nuts and root bark are antiperiodic, antispasmodic, bitter tonic, anthelmintic and febrifuge. powdered seeds are tonic, febrifuge and antiperiodic. Leaves are deobstruent and emmenagogue. Root is a gastric tonic. "Ruphus called the seeds Fritex globulorum and says that they have anthelmintic properties and the leaves, roots and seeds are emmenagogue and febrifuge. Seeds are considered in India and Persia to be 'very hot and dry.' Fixed oil expressed from the seeds is emollient. Yellowish white kernel contained in the shell is very bitter. The non glucosidic bitter principle was passed through the usual pharmacological test but it was found to be inactive.

Preparations.—Powder, Oil and Ointment

Uses.—Seeds or nuts and the root bark are valuable in simple, continued and intermittent fevers, asthma, colic, etc. Dose is 10 to 30 grains of the powdered seeds or kernel with an equal quantity of powdered black pepper. Seeds are febrifuge and anti-periodic, and used in chronic fevers. Of the root bark the dose is 10 to 15 grains. Powdered seed smoked in a bucca cures colic, mixed with warm butter, milk and asafoetida it acts as tonic in dyspepsia. Burnt seeds with alum and burnt arecanut is a good dentifrice useful in spongy gums, gum boils etc. A cake made of 30 grains of powdered kernel, the contents of an egg and fried in ghee is a valuable remedy, taken twice a day in cases of acute orchitis, quanta and scrofula. Ointment made from the roasted seeds with castor oil forms an excellent application to hydrocele acute orchitis and glandular swellings. Seeds are useful for dispersing swellings, restraining haemorrhage and keeping off infectious diseases, are also roasted and powdered, and given internally in hydrocele and in leprosy. A decoction of the roasted seeds is used against consumption and asthma."

Dr M C Tummin Katti, Bangalore, writes that the bitter principle 'Bonducin' in definite M P was administered to 8 cases of malarial patients out of which 6 recovered. Tender leaves are efficacious in
disorders of the liver and the oil expressed from them is useful in convulsions, palsy and similar nervous complaints. Tender leaves boiled with castor oil or ghee and thickly applied on painful and swollen testicles are found to be very efficacious. Fixed oil expressed from the seeds is a remedy in discharges from the ear; is used as an embrocation in rheumatism, and to remove freckles from the face as a cosmetic.

403. CAESALPINIA BONDUCELLA, Fleming.
(N. O.—Caesalpiniaceae)

Bom.—Sagar-gota. Tam.—Gajega. Kon.—Gajago.

Action.—Antiperiodic, tonic.

Constituents.—A bitter substance, bonducin.

Uses.—Used for the same purpose as C. conduc; also in snake-bite.

404. CAESALPINIA CORIARIA, Willd.
(N. O.—Caesalpiniaceae)

Bom.—Libi-dibi. Tam.—Shumak.

Parts Used.—Pods.

Action.—Pods are astringent, antiperiodic, tonic.

Uses.—Used in intermittent fever.

(Chopra’s “I. D. of I.” pp. 470).

405. CAESALPINIA DIGYNA, Rottl. or C. oleo-perma
(N. O.—Caesalpiniaceae)


Habitat.—Eastern and Western Peninsula, Assam, Bengal, (especially in Chittagong), Burma, Eastern Himalayas and Ceylon.

Parts Used.—Roots.

 Constituents.—Pod-case have been found to contain all the tannin.
Action.—Astringent

Uses.—Root in powder is given internally in doses of 1½ drachms mixed with milk, ghee, cumin and sugar in phthisis and scrofula, the powder is useful as astringent in diarrhoea and other chronic fluxes. When sores exist it is applied externally as well. A kind of tuberous swelling which is found on the root is preferred. In some parts of Burma the root pounded and mixed with water is drunk as a febrifuge which has an intoxicating effect.

(Chopra’s I D of I pp 470)

---

406 CAESALPINIA NUGA, Ait
(N O—Caesalpiniaceae)

1 dr —Kakumullu

Parts Used.—Roots

Action.—Roots are diuretic, tonic

---

407 CAESALPINIA PULCHERRIMA, Swartz
(N O—Caesalpiniaceae)

Ben—Krishnachura Tam—Ratnagandi, Mayilkonnai Te1—Thurai

Habitat.—Common garden plant in India

---

408 CAESALPINIA SAPPAN, Linn.
(N O—Caesalpiniaceae)


Habitat.—Small thorny tree found throughout Eastern and Western Peninsula.

Parts Used.—Wood

 Constituents.—Red colouring matter—sappan red, gallic and tannic acids. Sappan red resembles haematoxylin and is soluble in ether, alcohol and water, contains carbon 67.11 p.c., hydrogen 5.43.
Active principle resembles haematin and is said to be identical with brasili. Resinous extract of Sappan contains a crystalline principle which, if distilled and fused with potash yields resorcin, essential oil.

Action — Wood is a powerful astringent, emmenagogue.

Preparations — Decoction or infusion, Paste and Extract. Extract from Sappah wood is made as follows — The wood is either cut into pieces or pounded and then boiled in water from 5 to 8 hours. 12 chittaks of the wood are boiled in 25 seers of water till 10 seers remain. The solution is put aside, and the same wood is again boiled in another 25 seers of water down to 10 seers. These two resulting solutions are then mixed up and allowed to cool.

Uses — Medicinally the wood is recommended as a substitute for logwood. It is used in infusion or decoction as an emmenagogue and also in atomic diarrhoea, dysentery, etc., also employed in some forms of skin disease, especially lichen, in the form of paste. Gula, which is made of arrowroot and the red colouring of Sappan wood is used in otorrhoea by being blown into the ear.

— — —

409 CAJANUS INDICUS, Spreng. & C. bichlor and C. salivus.
(N O — Papilionaceae)

Sans — Adhaki, Tubenka, Tuvan, Soopyah Eng — Eigren Pea, Cadjan Pea, Congo Pea Hind — Tor, Arhar dal. Punj i Ben — Arhar Gij — Tuver, Dangri Mah — Tur Kon — Tor Tel — Kandula Tam — Adagi, Tuvan, Mal — Adhaki, Tuvan Catjan Can — Togari

Habitat. — Extensively cultivated throughout India, especially Southern India, as an article of food. White-seeded variety extensively cultivated in Gujarat, and red or brown seeded variety generally cultivated in other parts of the Bombay Presidency.

Varieties — Khandesh Red, Nadirad Red, Baramati White, Bangalore Red, Salam Red, Bangalore Vanegated, Sambalpur Airl

Parts Used — Seeds or beans and leaves.

 Constituents — This pulse which has three varieties viz. yellow, red and white, contains food elements — nitrogenous matter of
fatty matter, starch or carbohydrates, nutritive salts and watery matter.

"Analysis of Unsplit grains with husk:—

<table>
<thead>
<tr>
<th></th>
<th>Deccan</th>
<th>Gujarat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>6.96</td>
<td>6.32</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>2.50</td>
<td>1.50</td>
</tr>
<tr>
<td>* Albuminoids</td>
<td>19.57</td>
<td>20.75</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td>60.77</td>
<td>60.77</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>6.70</td>
<td>6.40</td>
</tr>
<tr>
<td>**Ash</td>
<td>3.50</td>
<td>4.26</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Containing Nitrogen *</td>
<td>3.13</td>
<td>3.32</td>
</tr>
<tr>
<td>Sand **</td>
<td>ml</td>
<td>ml</td>
</tr>
</tbody>
</table>

An Analysis of tur (split grain with husk removed) showed the following result:—

In Deccan Tur —Moisture 6.00; Ether Extract 1.60; Albuminoids 21.12 (cont'g Nitrogen 3.38); Soluble carbohydrates 66.88; Woody fibre 1.10 and Ash 3.30 (cont'g Sand 0.43) per cent.

In Gujarat Tur —2.52; 1.35; 22.89 (cont'g Nitrogen 3.66); 66.31; 1.00 and Ash 2.93 (cont'g Sand nil) per cent, respectively.

In Caumpore Tur —6.64; 1.60; 19.93 (cont'g nitrogen 2.87); 67.47; 2.40; 2.96 (cont'g Sand trace).

Caumpore Tur White —10.87; 1.46; 14.25 (cont'g Nitrogen 2.28); 63.68; 6.22; 3.50 (cont'g Sand 0.05).

Caumpore Tur Red —10.94; 1.03; 16.62 (cont'g Nitrogen 2.66); 62.92; 4.76; 3.73 (cont'g Sand 0.05)."

Action.—Pulse is nutritive; but, 'hot & dry'. Of the 3 varieties, C. flavus (pigeon pea) is the best.

Uses.—"Green pods of tur are eaten as a vegetable. Ripe pulse is split and eaten boiled in a variety of ways. Yellow split pulse or dal is in common use, being made into porridge and mixed with vegetables and is little less valuable than grain."¹ This pulse is easily digested and therefore suitable for invalids; but is regarded as hot and dry as it produces coarseness. It is largely used in preparing a soup widely appreciated by classes, but this soup is contra indicated in the "Pitta" and "Vata Pita" forms of diarrhea. Leaves are used in diseases of the mouth. Pulse and leaves ground into a paste, warmed

and applied over the mamma has the effect of checking the secretion of milk. Tender leaves are chewed in cases of aphthae and spongy gums. Expressed juice of the leaves is given with a little salt in jaundice. A poultice made with the seeds will reduce swelling. The drug is used in snake-bite also. "Outer husk of the seed with part of the kernel, sold under the name of chuni (Marathi) is a favourite food for milch cattle. Leaves and pod shells are a valuable addition to innutritious fodder."

410. CALAMINTHA CLINOPODIUM, Benth.
   (N. O.—Labiatae)
Arab.—Asaba-el-fatiyat.
Action.—Astringent, carminative and heart-tonic.

411. CALAMUS AROMATICUS ASIATICUS,
   See Acorus calamus.

412. CALAMUS DRACO, Willd.
   (N. O.—Palmae)
Eng.—Dragon's blood. Hind. & Born.—Hiradukh.
Parts Used.—Dragon-gum.
Action.—Stomachic and astringent.

413. CALAMUS EXTENSUS & CALAMUS ROTANG, Linn.
   (N. O.—Palmae)
C. Rotang.—Sansk.—Vetasa; Hind., Born. & Born.—Bæc. Malay.—Beresu, Tel.—Jatayukuli, Tam.—Betnam, Care.—Betam.
Habitat.—Former met with in Sylhet and the latter in tropical India, (Central Provinces, Deccan, Karnatak and South India) and Ceylon.
Action.—Pulp of the ripe fruit surrounding the seeds is astringent.

Uses.—Young shoots are eaten as a bitter, tonic vegetable. The drug is used in snake-bite also.

414. CALAMUS TRAVANCORICUS, riedd.
(N. O.—Palmae)
Sansk.—Vethra. Tam.—Pirambu.
Parts Used.—Tender leaves.
Uses.—Tender leaves are used in biliousness, worms, dyspepsia and ear-disease.
(Chopra’s “I. D. of I.” pp. 470).

415. CALANTHE.
(N. O.—Orchideae)
Habitat.—This orchid is common on the hills as well as a favourite in green houses of cool places, in South India.
(Chopra’s “I. D. of I.” pp. 470).

416. CALENDULA OFFICINALIS, Linn.
(N. O.—Compositae)
Punj.—Zergul.
Constituents.—Salicylic acid, bitter substance-calendulin, essential oil.
Action.—Astringent, styptic.
(Chopra’s “I. D. of I.” pp. 470).

417. CALLA AROMATICA, Roxb.
(N. O.—Aroidae)
Kuchoo gundubee.
Action.—Stimulant.

418. CALLICARPA ARBOREA, Roxb.
(Chopra’s “I. D. of I.” pp. 470).
(N. O.—Verbenaceae)
Ben.—Khoja; makanchi. Bam.—Ghivala.
Parts Used.—Bark.
Action—Bark is aromatic, bitter, tonic, carminative
(Chopra’s I D of I pp 470)

419 CALLICARPA LANATA, Linn
or C. wallichiana or C. cana or C. tomentosa
— or C. Americana
(N O—Verbenaceae)

Ben—Masandari, Muttura Hind—Batra, Bom—Aisar Mal—Tondi, Teregam Tam—Katkomai Mab—Pondi, Karavati, Isvar
Habitat—Deccan and Ceylon
Parts Used—Root, bark and leaves
Preparations—Decoction of the root and bark (1 in 20), dose —
1 to 2 drachms
Action—Refrigerant hepatic stimulant demulcent and emollient
Uses—Decoction of the root is given in cases of fever and to
remove hepatic obstruction, also given in herpetic eruptions and skin
diseases and used as a wash for aphthae in the mouth

420 CALLICARPA MACROPHYLLA, Vahl
(N O—Verbenaceae)

Ben—Mathara Punj—Sumali
Uses—Used in rheumatism
(Chopra’s I D of I pp 470)
(N O—Polygonaceae)

421 CALLIGONUM POLYGONOIDES Linn.
Punj & Bom—Timm
(Chopra’s I D of I pp 470)

422 CALLITRIS INOPHYLLUM, Linn.
(N O—Guttiferae)
Somi—Punnaga Hind—Sultana champa Ben—Punnag.
Bom—Undi Tam—Punnagam
Uses—Oil of seeds is a specific for skin diseases.
423 CALLITRIS QUADRIVALVIS, Vent
(N O — Coniferae)

Uses.—Used in chronic diarrhoea.

(Chopra: I D of 1 pp 470)

424. CALLITRIS TOMENTOSUM, Wight

425 CALOPHYLLUM INOPHYLLUM, Linn.
(N O — Guttiferae)

Sem.—Punnaga, Namaeuak, Panchakaeshera. Eng.—Alexan
dian Laurel, Pannay tree Hmd—Surpan, Surpunka, Sultan
Champa. Ben.—Punnag Bom—Undi Duk—Oondi Mah—
Undag, Punnag, Surangi, Nagchampa Tel—Pumagamu, Ponna
vittala, Ponnachettu Tam—Punnagum, Punnaiyur Mal—Che-
rupuna, Ponnakum, Betan Can—Surahonnai, Namaeu. Cutch—

Habitat.—Near the sea-coast throughout India.

Parts Used.—Bark, seeds and leaves, bitter oil from the seeds
and resin or gum.

 Constituents.—A resin of parsley odour and oil. Resin resem-
bles myrrh and is soluble in alcohol. Kernel of the seeds yields a
dark yellow oil.

 Action.—Bark is astringent, its juice is purgative. The oil is
crudefacing and irritant, but on the mucous membrane of the genito-
urinary organs it is a specific. Its use is only external. Gum is
emetic and purgative.

Preparations.—Liniment and paste. Paste is made by mixing
together pounded seeds of unti, seeds of cashew nut, borax and
gamboge.

Uses.—Oil expressed from the seeds (60 per cent) and known
in Europe as the Domba Oil is a highly esteemed external application
in rheumatism, also in gonorrhoea and gleet, it is also applied to
scabies (itch). Gum exuding from the wounded bark is a remedy
for wounds and ulcers. Bark is used in decoction in internal haem-
orrhages and as a wash for indolent ulcers. Leaves soaked in water
ure applied to inflamed eyes. Gum mixed with strips of bark and leaves is steeped in water and the oil which rises to the surface is an application to sore eyes. Oil expressed from the kernels of the seeds is used as a stimulant application in rheumatism.

426. CALOPHYLLUM WIGHTIANUM, Wall.
or C. deciscent.

Is another species of the same genus known in Bombay as Sarapuna and in Madras as Cherupinnay and met with on the Western Ghats from Konkan to Travancore. The drug contains resin and bitter oil, and in action it is antiphlogistic and anodyne. Oil of the seeds is used in leprosy and cutaneous affections. Uses of this plant and its various parts and products are similar to those of the above species.

427. CALOTROPIS GIGANTEA, R. Br.

Syn.—Asclepias gigantea.
(N. O.—Asclepiadaceae)

Sans.—Arka; Alarka; Mandara; Surya pattra. Eng.—Gigantic Swallowwort; Mudar. Hind.—Madar; Ak. Ben. & Bom.—Akanda. Pers.—Khok; Khark. Guj.—Akado. Mah.—Ruvi; Akda; Akra. Tel.—Mandaramu; Ekke; Jilledu; Arkamu. Tam.—Badabadam; Eruku; Yercum. Mal.—Erikka. Can.—Ekkemale. Sind.—Byclopsa Fr.—Aibre-a-Sole.

Habitat & Varieties.—This shrub abounding in milky juice, is found chiefly in waste lands in Lower Bengal, Himalayas, Punjab, Assam, Madras, South India, Ceylon, Singapore, Malay Islands and South China. C. procera and C. gigantea, both pass by the name of "Madar"; C. procera is the smaller of the two. "Two varieties of the plant are described by Sanskrit writers, viz; the white-flowered or "alarka" (probably C. procera) and the purple or red-flowered or "arka" (C. gigantea)."  

Parts Used.—Root, root-bark, leaves, inspissated juice and flowers.

 Constituents.—Various principles of the Calotropis bark and sap are—"Madar alban", "Madar fluavid", closely resembling the albana.

(1) Chopra’s "I. D. of l. g. pp. 309-311."
and fluavi found in gutta percha, 1 black acid resin, Caoutchouc (free), yellow bitter resins (active principles) Akundarin and Calotropin Quantitative experiments by Drs. Hill and Sarkar have shown that the root bark from the older plants has a higher percentage of acid and bitter resinous matters than that from the younger plants. Therefore the older the plant the more active is its bark in its effects.

The root barks of C. gigantea & C. procera are similar in appearance and occur in short pieces 1/8 to 1/5 inch thick and are said to contain no alkaloids 2.

Collection and Storage — For medicinal purposes the root bark should be selected from plants as old as possible in the hot or dry weather and the bark should not be removed as soon as the root is dug out but 24 hours afterwards the thick, rough corky epidermis of the bark should be scraped off before the root bark is reduced to powder.

Action — This drug is acting like digitalis on the heart. The physiologically active substance is found in the milky juice of the plant. The taste of the root barks of both varieties is mucilaginous and bitter and the odour is peculiar. 3 Flowers are considered digestive, stomachic, and tonic. 4 Hakims declare the juice as caustic a purge for phlegm, depilatory and the most acid of all milky juices. Root bark and juice have emetic, diaphoretic, alterative, and purgative properties. Root bark is alterative (promotes secretions) tonic, antispasmodic, expectorant, and in large doses emetic, as alterative 3 to 10 grains thrice daily and as emetic 30 to 60 grains. This drug increases secretions (especially the evacuation of bile) and has a sedative action on the muscular fibres of the intestines (especially the colon and the rectum) allaying all pain, tenesmus and irritation and thus relieving all dysenteric symptoms. In syphilitic affections it is regarded as a great remedy so much so that it is called vegetable mercury. In intermittent fevers it is used as antiperiodic and diaphoretic. Flowers are digestive, tonic and stomachic, given internally in small doses the drug stimulates the capillaries and acts powerfully upon the skin. It is therefore likely to be useful in elephantiasis and leprosy. The benefit derived from the administration of the flowers in asthma is probably due to their nauseant action. (Dr. K. C. Bose) Milky juice is a violent purgative and gastro-intestinal irritant. It is used for criminal purposes for producing abortion or

(1) to (4) Choppas "I D of I pp 309-312"
causing the death of new born infants, by forcing it down the throat or applied locally, usually a stick smeared with the juice is pushed up into the os uteri and left there until uterine contractions are induced. In some parts of India it is also used as a cattle poison. All parts of the plant are considered to have valuable alterative properties when taken in small doses. Dose —Inspissated juice 1x2 grs. Root bark 1x5 grs. Juice of the leaves 1 to 5 drops.


Action and Uses in Unani —Hot 4°, Dry 4°, caustic, balgham, piles, aches, skin, dropsy, anthelmintic Leaves and branches —Hot 3°, Dry 3°, resolvent, paralysis, anasthesia, toxic asthma.

Preparations —Paste or emulsion. Pills and powder of root and leaves. Ash and fluid extract of leaves and oil.

Indian Preparations and their Uses —

(1) An oily preparation (Arka taila) made by boiling together 8 parts Sesamum oil, 16 parts Calotropis juice, and one part turmeric, is useful in eczema and eruptive skin diseases. In scorpion and insect bites it relieves the pain and burning. As a depilatory it is used by women for removing hair from parts of body. It is a useful local application for the relief of painful joints and swellings, and for ringworm of the scalp. In combination with the wood of Berberis asiatica it is used as a caustic for closing sinuses and fistula in ano.

(2) Dried flowering tops 2 to 4 grains pounded and boiled with molasses, are given every morning as a remedy for asthma. Fine powder of root bark is prescribed in cases of syphilis, lepra, hectic fever, etc. Dose from 3 to 5 grains three times in the day, gradually increased. 2 drachms dried root bark are to be infused in half a pint of warm water. In syphilis and lepra it is taken in dose of half a chhak (1 oz.).

(3) Take equal parts of the branches, leaves, milky juice and flowers. Press them well and make pills (of the size of a pea) and

(1 & 2) Chopra’s “I. D. of I.” pp 509-511
(3) Therapeutic Notes.
dry them in the sun. One pill given every morning in various kinds of skin diseases.

(4) For want of virility—Take 125 flowers, dry and powder them, then mix with one tola each of cloves, nutmegs, mace and pellitory root, and make into pills of 6 massas each. One pill may be taken daily dissolved in milk. (Dymock)

Uses—An intoxicating liquor is said to be prepared from the juice of the plant. The sacred 'Soma' juice of the ancient Sanskrit writers has by many botanists been associated with a species of plant, belonging to a tribe not very far removed from Calotropis. The plant is said by the Arabs and Persians to yield a sugar oil, manna, but no definite information regarding this property is available. The manna said to be obtained from the plant is known in the bazar as 'Sakkar el-ushai' and is said to be produced through the parasitic action of Larinus ursus.¹ The drug is used in leprosy, constitutional syphilis, mercurial cachexia, syphilitic and idiopathic ulcers, typhoid fever, diarrhea, and chronic rheumatism. Root bark is useful in skin diseases, elephantiasis, enlargement of abdominal viscera, intestinal worms, cough, ascites, and anasarca, etc. Root bark reduced to a paste with sour conee (rice vinegar) is applied to elephantiasis of the legs and scrotum. Milky juice of C. gigantea and Euphorbia nerifolia are made into tents with the powdered wood of Berberis asiatica, for introduction into sinuses and fistula in ano, it is also recommended for ringworm of the scalp, painful joints, swellings, etc., to destroy piles, and is applied to ulcers to hasten their healing. Mixed with honey it is used in aphthae of the mouth and with a piece of cotton wood it is inserted into hollow carious teeth to cure tooth ache. Hakim Mir Abdul Hamid strongly recommends it in leprosy, hepatic and splenic enlargements, dropsy, and worms.² Milky juice is regarded as a drastic purgative and is generally used as such in combination with the juice of Euphorbia nerifolia.² Dried juice is insoluble in water, it may be administered in the form of pills. Root tied up for tertiary (intermittent fevers) or malarial fevers cures fevers rapidly. Charaka recommended its root bark in piles, and leaves to cover boils. Sushruta mentions its use in ear ache, asthma, dog bite. Vagbhata used it in toothache. Chakradatta used it in elephantiasis, hydrocele and scorpion bite. Bhavaprakasa used it in enlargement of

¹ & ² Chopra’s “1 D of I” pp 309-311
spleen Powder of the root bark is an excellent substitute for specacunha in dysentery, in doses of 5 to 10 grains it may be safely substituted for specac, though double that quantity is generally required, with opium it forms a good representative of the official Dover’s powder, in chronic rheumatism it is given suspended in mucilage and water, with black pepper twice a day in jaundice, given in half a seer of whey of milk with half a drachm of sodium carbonate, jaundice is cured within a week. Powdered root bark is smoked like tobacco in syphilis. Bark, root and dried milky sap may be used in small doses in certain cutaneous affections, such as leprosy and secondary syphilis. Root bark is administered to promote secretions, and is useful in enlargements of the abdominal viscera, intestinal worms, cough, ascites, anasarca, etc. Powder of the root in 3 to 5 grains promotes gastric secretion and acts as a mild stimulant and may be given with carminatives in dyspepsia, it is also given as a febrifuge. Tender and fresh leaves may be used along with ghee or tailams to covet inflamed areas according as the wound requires Samana or Sodhana treatment. Fresh leaves slightly roasted, are also used as application to painful joints, swellings etc. Oil in which leaves have been boiled, is applied to paralysed parts. Tender leaves are also useful in ascites and enlargement of the abdominal viscera—they are mixed with quarter the quantity of rock salt, roasted in closed vessels so that the fumes may not escape, and the ashes thus produced are given with whey. A fluid extract of leaves (1 in 1) given in doses of 10 to 20 grains and in 1 to 5 drops in intermittent fever during intermission will cut off the paroxysm more effectually than quinine. A powder of dried leaves is dusted on wounds and ulcers to destroy excessive granulation and to promote healthy action of mixed and boiled with sweet oil and turmeric added, it is applied to excema, other skin eruptions, old sores and ulcers, and to paralysed parts. This drug is employed to cure all kinds of fits epilepsy, hystera, lock jaw, convulsions in children, paralytic complaints cold sweats, poisonous bites and venereal complaints. Flowers are used in cough, catarrh, asthma and loss of appetite. Dried flowers in 1 to 2 grain doses with sugar are given in leprosy, secondary syphilis and gonorrhoea with milk diet.
429. CALOTROPIS PROCERA, R. Br.
(N. O. — Asclepiadaceae)

Sansk — Alarika Hindi — Madar, Safed Ak, Ak Ben — Akanda
Punj — Shakar al lighal Mah & Bom — Mandara Tam — Vellerku
Sind — Ak Afgh — Spalwakka Indian Languages — Spulmes, Spal
mak Pashkand (Trans Ind)

Habitat — North Western and Central India, from Sind, and
the Punjab, Upper Bengal Bihar and Bombay, and the drier clime of
the Deccan. This is the smaller white-flowered variety

Parts Used.—Root, root bark, leaves, juice and flowers

 Constituents (Chemical Composition) — The active principle
is believed to be a yellow bitter substance which makes but a very
minute percentage of the plant's tissue. The latex contains a rennet
ferment, which like those present in the fig papaw, etc., coagulates
boiled milk more rapidly than raw milk and is very resistant to heat.
Its action is inhibited by mercuric chloride, but not by salts of the
alkali metals (J. Ch. S. A. II pp. 977). The physiologically active
substance is found in the milky juice of the plant, in which it may
be preserved for years without fermentation. The milk coagulates
upon long standing or by the addition of alc or Me2CO D — to 62
reacts alc. The white resin like ppt becomes hard in the air. After
washing with alc H2O and Me2 Co, there remains an ash free sub-
stance C16H27O The resin free serum reacts alc. Upon heating the
protein is coagulated with HCL, HNO3 picric acid and salts of
heavy metals, it gives a turbidity with NaOH a gelatinous ppt, and
with alc (N H 4)2 SO4 or NaCl a ppt of albumose-like protein
compounds. The active substance is found in the serum after freeing
from resin, protein and sulphates. Upon concentration it appears as a
black, resin-like mass, with a smell like connine which causes head-
ache. It is soluble in H2O and dil. alc, with green fluorescence
Et2O ppt's from alc, a yellow—N—free mass, hygroscopic, reacts
neutral, colour of H2SO4 solution is red. The same product is obtain-
ed by centrifuging and conc of the serum and extraction with alc.
or CHCl3. The pharmacological action of the juice upon warm or
cold blooded animals is like that of digitals. 0.02 0.04 G of the
purified principle, injected subcutaneously, kills a rabbit in 30 minutes,
a guinea pig in 15 minutes. With pigeons, there results vomiting,
in frogs 3 mg causes systolic arrest of heart action in 6 minutes.
(Ch. Abs. August 10, 1913, pp. 2663)
The authors of the Pharmacographia state that by following the process of Duncan, 200 grammes of the powdered bark of C. gigantea yielded nothing like his madarine, but 2 4 grammes of an acid resin soluble in ether and alcohol. The latter solution reddens litmus, the former on evaporation yields the resin as an almost colourless mass. When the aqueous liquid is separated from the crude resin, and much absolute alcohol added, an abundant precipitate of mucilage is obtained, and the liquid now contains a bitter principle, which after due concentration may be separated by means of tannic acid. Similar results were obtained by exhausting the bark of C procera with dilute alcohol. The tannic compound of the bitter principle was mixed with carbonate of lead, dried, and boiled with spirit of wine. This after evaporation furnished an amorphous, very bitter mass, not soluble in water, but readily so in absolute alcohol. The solution is not precipitated by an alcoholic solution of acetate of lead. By purifying the bitter principle with chloroform or ether, it is at last obtained colourless. This bitter matter is probably the active principle of Calotropis, we ascertained by means of the usual tests that no alkaloid occurs in the drug. The large juicy stem, especially that of C. gigantea, ought to be submitted to an accurate chemical and therapeutical examination.

List's Asclepione (Gmelin's Chemistry XVII, 368) might then be sought for. (Op Cit 2nd Ed, p 426), Drs Warden & Waddell (1881) commenced an examination of Madar root-bark in Calcutta and obtained a substance crystallising in nodular masses, which they thought would prove to be the Asclepione of List, (Gmelin's Handbook XVII, p 368), but subsequently (1885), upon Warden continuing the investigation of the drug in the Chemical Laboratory of the Gesundheitsamt, Berlin, he found the substance supposed to be Asclepione to have a composition corresponding with the formulae C_{17}H_{28}O_{3}, whereas List's asclepione is represented by the formula C_{20}H_{34}O_{3}.

The white cauliflower masses of crystals obtained in Berlin found to agree closely as regards their melting point and behaviour with solvents, with a substance called Alben obtained by Payen from gutta percha (Jahresbericht über die Fortschritte Chimie, 1852, p 643); they were accordingly named Madar-alben. A yellow resin associated with Madar alban in the drug was found to agree, in behaviour with reagents, with the Flussil found by Payen in gutta percha, but as regards chemical composition the Madar alban and Madar flussil
428. CALOTROPIS PROCERA, R Br.
(N O —Asclepiadaceae)

Sans.—Alaka
Hind.—Madar, Safed Ak, Ak. Ben.—Akanda
Punj.—Shakar al lighal
Mah. & Bom.—Mandara
Tam.—Vellerku
Sind.—Ak Afgb—Spalwakka
Indian Languages—Spulmes, Spal
mak, Pashkand (Trans Ind.)

Habitat.—North Western and Central India, from Sind, and
the Punjab, Upper Bengal, Bihar and Bombay, and the drier climate
of the Deccan. This is the smaller white-flowered variety

Parts Used.—Root, root bark, leaves, juice and flowers

Constituents (Chemical Composition)—The active principle
is believed to be a yellow bitter substance which makes but a very
minute percentage of the plant's tissue. The latex contains a rennet
ferment, which like those present in the fig, papaw, etc., coagulates
boiled milk, more rapidly than raw milk and is very resistant to heat.
Its action is inhibited by mercuric chloride, but not by salts of the
alkali metals. (J Ch S A II pp 977) The physiologically active
substance is found in the milky juice of the plant, in which it may
be preserved for years without fermentation. The milk coagulates
upon long standing or by the addition of alc or Me2CO D—1062
reacts alk. The white, resin like ppt becomes hard in the air. After
washing with alc H2O and Me2 Co, there remains an ash free sub-
stance Cr6H270. The resin free serum reacts alk, upon heating, the
protein is coagulated. With HCL HNO3, picric acid and salts of
heavy metals, it gives a turbidity, with NaOH a gelatinous ppt., and
with alc (N H 4)2SO4 or NaCl a pptn. of albumose-like protein
compounds. The active substance is found in the serum after freeing
from resin, protein and sulphates. Upon concentration it appears as a
black, resin like mass, with a smell like cocaine which causes head
ache. It is soluble in H2O and dil. alc, with green fluorescence.
Et2O ppts from alc, a yellow N—free mass, hygroscopic, reacts
neutral, colour of H2SO4 solution is red. The same product is obtain-
ed by centrifuging and conc of the serum and extraction with alc
or CHCL3. The pharmacological action of the juice upon warm or
cold blooded animals is like that of digitalis. 0.02 o 0.4 G of the
purified principle, injected subcutaneously, kills a rabbit in 30 minutes,
a guinea pig in 15 minutes. With pigeons, there results vomiting,
in frogs 1 3 mg causes systolic arrest of heart action in 6 minutes.
(Ch. Abs August 10, 1913, pp 2663)
The authors of the Pharmacographia state that by following the process of Duncan, 200 grammes of the powdered bark of C. gigantea yielded nothing like his nudarine, but 24 grammes of an acid resin soluble in ether and alcohol. The latter solution reddens litmus, the former on evaporation yields the resin as an almost colourless mass. When the aqueous liquid is separated from the crude resin, and much absolute alcohol added, an abundant precipitate of mucilage is obtained, and the liquid now contains a bitter principle, which after due concentration may be separated by means of tannic acid. Similia results were obtained by exhausting the bark of C. procera with dilute alcohol. The tannic compound of the bitter principle was mixed with carbonate of lead, dried, and boiled with spirit of wine. This after evaporation furnished an amorphous, very bitter mass, not soluble in water, but readily so in absolute alcohol. The solution is not precipitated by an alcoholic solution of acetate of lead. By purifying the bitter principle with chloroform or ether, it is at last obtained colourless. This bitter matter is probably the active principle of Calotropis, we ascertained by means of the usual tests that no alkaloid occurs in the drug. The large juicy stem, especially that of C. gigantea, ought to be submitted to an accurate chemical and therapeutic examination. List's Asclepione (Gmelin's Chemistry XVII, 368) might then be sought for. (Op Cit 2nd Ed., p 426), Drs Warden & Waddell (1881) commenced an examination of Madar root bark in Calcutta and obtained a substance crystallising in nodular masses, which they thought would prove to be the Asclepione of List, (Gmelin's Handbook XVII, p 368), but subsequently (1885), upon Warden continuing the investigation of the drug in the Chemical Laboratory of the Gesundheits Amt, Berlin, he found the substance supposed to be Asclepione to have a composition corresponding with the formulae C_{17}H_{28}O, whereas List's asclepione is represented by the formula C_{20}H_{34}O_{3}.

The white cauliflower masses of crystals obtained in Berlin found to agree closely as regards their melting point and behaviour with solvents, with a substance called Alban obtained by Payen from gutta-percha (Jahresbericht über die Fortschener Chimie, 1852, p 643); they were accordingly named Madar-alban. A yellow resin associated with Madar alban in the drug was found to agree, in behaviour with reagents, with the Fluasill found by Payen in gutta percha, but as regards chemical composition the Madar alban and Madar fluasill
differed from the alban and fluavil of gutta percha. Dr Warden also separated from the drug, a yellow bitter resin, which is probably the active principle, and Caoutchouc.

He found the percentage of the various principles (the results being calculated on the bark containing 8.079 per cent of water) to be—

<table>
<thead>
<tr>
<th>Madar alban</th>
<th>0 640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Madar fluavil</td>
<td>2 471</td>
</tr>
<tr>
<td>Black acid resin</td>
<td>0 997</td>
</tr>
<tr>
<td>Caoutchouc free</td>
<td></td>
</tr>
<tr>
<td>from M alban &amp; M fluavil</td>
<td>0 855</td>
</tr>
<tr>
<td>Yellow bitter</td>
<td>0 093</td>
</tr>
<tr>
<td>resin (active</td>
<td></td>
</tr>
<tr>
<td>principle)</td>
<td></td>
</tr>
</tbody>
</table>

The fact that the sap of the Madar plant contains in addition to Caoutchouc two principles analogous to the alban and fluavil of gutta percha, is a point of some interest, as Madar gutta percha has been recommended as a substitute for the commercial article. For full particulars of the chemical examination see Pharm Journal, Aug 22nd 1885.

Dr E G Hill and A P Sarkar of Muir College, Allahabad, have analysed the root bark and have published the results in the Journal of Chemical Society, T 1915, pp 1437-1442, of which the following is a summary—

Four kilos of the root bark broken up and exhausted with boiling 98% alcohol for 3 hours gave 78 g oil, 90 g white solid (A) which separated partly on cooling and partly on concentration, and a residue which when exhausted with Et_2O and digested with H_2O, gave 330.5 g gutta percha like residue and a small amount of a yellow bitter principle. A long series of fractional crystallisations from alcohol of (A), identical with Warden and Waddington’s “madar alban, Pharm J 1885, p 165 gave, as the less sol portion, akundarol isovalerate (B), C_{38}H_{61}OCO_{2}C_{4}H_{9}, needles m 210°, (23D 119° in Et_2O, and as the more sol mudarol isovalerate (C), C_{30}H_{97} OCO_{2}C_{4}H_{9} nodules, m 140, (a) 23D 128° in Et_2O. Sapon of (B) gave Akundarol (D), C_{38}H_{62}O_{2}, needles, m 215° (acetate needles, m 222°), oxidized by ClO_3 in HOAc to akundaric acid isolated as the silver salt C_{38}H_{59}O_{3}Ag, faintly green amorphous sapon of (C) gave mudarol (E), C_{80}H_{48}O_{2}, hexagonal plates, m 176° (acetate, needles, m 195 6°), oxidized to mudaric acid, amorphous, m
Dosage — Tincture ½ to 1 fluid drachm Powder 5 to 10 grs
As an alternative the powder may be used in doses of less than 10 grs it is an emetic in doses of 30 to 60 grains

Uses — If the root of this white flowered variety, viz C. procera, is taken with black pepper it will destroy the poison of snake bite in doses of 5 to 10 grains The medicinal properties of this plant are similar to those of C. gigantea The milky juice is moreover used as a blistering agent The fresh root is used as a tooth brush and is considered by Pathans to cure toothache (Watt) Fresh milk is employed in the Punjab for the purposes of infanticide In a drachm dose the fresh juice will kill a large drone in 15 minutes flowers are used in cases of cholera (Dr Thompson in Watt’s Dictionary) In mild cases of dysentery the crude powder of the dried root (which grew abundantly in the Khyber Pass) certainly appeared to do good and cases got well on it but that it was certainly not a specific in all cases and had much the same tendency as Ipecacuanha to produce vomiting and depression The evacuations become bilious after use of this powder much the same as they do after Ipecacuanha (Col G. F. A. Hartis M.D. F.R.C.P.) Useful in mild sub acute cases of dysentery, but recovery is slow (Capt W. M. Anderson) In Indigenous medicines the powdered root bark is in considerable use Minimum doses of tincture were found useful in acute and sub acute dysentery, but in cases of chronic diarrhoea no good effects (Capt Childe) The powder is a good substitute for Ipecacuanha in dysentery and the tincture is not so efficacious as the powder (Capt K. Prasad) Tincture and powder were used in bronchitis and dysentery and were found efficacious (Asst Surgeon, Ganga Singh) Tincture prescribed as a tonic and stomachic for debility and unpaired appetite in doses of 20 m had given satisfactory results (Major Powell) The pulvis should be given in at first in small doses and gradually increased and the tincture to be started in 20 m doses and gradually increased so that no violent vomiting and purging result (Civil Surgeon Maddox) Dr L. Lewis of Berlin Arch Exp Path Pharm of 71 147 56 declares this as a new Heart Drug acting like Digitalis

N.B. — C. gigantea and C. procera both these plants have a white milky acid juice

(Notes on this drug has been compiled from various sources)
Habitat.—This shrub which is a native of China is grown luxuriantly in the hill districts of India, viz. Assam, Bengal, (states of Tipperah) Bihar, Orissa, U P, the Punjab, Madras, Coorg, Travancore, Cochin and Mysore. Indeed it may be said without exaggeration that India is the largest tea growing country in the world. Ceylon comes next in importance (India exports also more tea than all other tea trading countries).

Varieties.—There are two varieties—the green (Thea viridis), and the black (Thea Bohea) tea, those that are quickly dried and fired are the green teas, and those allowed to ferment a few hours before being dried and fired are the black variety.

Parts Used—Young leaves and the alkaloid.

 Constituents.—Tea leaves contain a volatile oil [oil glands occur in the substance of the leaves and contain about 30% of fixed essential oil (somewhat resembling olive oil), to which the flavour of tea is largely due], tannic and gallic acids, quercetin, thein and the alkaloid (identical with caffeine), ranging from 3.22 to 4.60 p.c., xanthine, adenine, saponin and theophylline similar in character to theobromine. The volatile oil is most abundant in green tea. Average samples of tea leaves contain from 2.5 to 3% of caffeine, though some varieties may contain as much as 4%. Caffeine is obtained industrially almost entirely from tea.

Action.—Stimulant, diuretic and astringent. The remarkable stimulating and refreshing qualities of the beverage are due to the thein which is also found in coffee, Paraguay tea, or mate, and the Kola nut, a closely allied alkaloid is also present in cacao. Experiment has shown that an infusion of the leaf for ten minutes is sufficient to extract all the valuable thein, and a longer period merely results in an accumulation of tannin which, in excess, is well known to seriously impede digestion. Green tea is more powerfully stimulant, due to abundance of volatile oil in it. In moderate quantities tea stimulates the mental faculties, clears the mind and facilitates its working. In some it prevents sleep and causes mental irritability. At times, however, the disorder of the mental faculties under the influence of strong tea, amounts nearly to insanity. In some it is highly stimulating and exhilarating, in others its effects are depression and lowness of spirits. Like all other stimulants it requires to be taken with due caution. Very strong tea, like alcoholic drink is...
ous, although not in such a high degree as spirits, beer etc. Theine diminishes the waste of the body, i.e., carbonic acid, ureas, uric acid and waters; it increases the assimilation of nitrogenous and hydrocarbon foods. When indulged into excess it affects the heart, vasomotor centre and motor nerves and also the stomach, giving rise to nausea, vomiting, flatulent dyspepsia, tremulousness of the limbs, pallor of form, feeble pulse, supraorbital headache, hallucinations and nightmare.

Preparations.—Caffeine can be more economically manufactured from tea than from coffee, and for this manufacture it is not necessary to use good tea suitable for human consumption, but teawastes (stuff and sweepings left over after preparation of finished tea for the market) can be used.

Uses.—An infusion of tea leaves was once-used as a remedy for insect blights. Tea is seldom used medicinally except as a stimulant in strong infusion or as an astringent lotion on account of the tannin it contains, and which it renders useful as a gargle or injection. Theine is a nervine stimulant and beneficial in headache, neuralgia and nervous depression. A very moderate use of tea is beneficial in supplying the necessary stimulus to the flagging powers and reviving and refreshing all the mental powers. "When taken in excess it produces harmful effects." (Lt. Col. Chopra). "The number of plants used as substitutes for genuine tea in different parts of the world is very large and nearly 200 are known. These plants, as a rule, do not contain caffeine; some of them contain an essential oil but do not possess the properties of the purine compounds, caffeine, theobromine, etc." (Lt. Col. Chopra). The Chinese are experts in the adulteration of tea. They use for this purpose the leaves of the rose, ash, plum, rhododendron, buckthorn, and many other plants. The teas are also scented with the flowers of an olive (olea fragrans), Chloranthus inconspicuus, and species of Gardenia and Jasminium; even mineral adulterants are also employed to give weight and colour.
433 CAMPHORA OFFICINARUM, Bauh or Cinnamomum camphora, Nees

See —Dryobalanops aromatica, D camphora (N O—Lauraceae)


Habitat—Found in Indian Bazaars, it is generally imported from China and Japan

Parts Used—The concrete volatile oil, e. e. camphor (stearoptene) obtained by distillation with water of the wood of the trees or plants, viz: Cinnamomum camphora of Formosa and S China or Diptero-carpus camphora of Borneo and Sumatra, and purified by sublimation. It occurs in translucent white crystals

There are three varieties viz.—(1) Formosa camphor, (2) Borneo or Barus camphor, known in India as Bhimseni kapur, and (3) Blumea or Nga camphor. The second variety is highly prized in India and is sold at a very high price. It is naturally formed in the stems of Dryobalanops camphora grown in Dutch Sumatra and sinks in water

 Constituents—Camphor treated with chloride of zinc and distilled is converted into Cymene or Cymol, a substance contained in many essential oils When treated with nitric acid it becomes oxidised and forms camphoric acid, which is a crystalline body, odourless and if an acid taste soluble in alcohol, ether and fatty oils, in boiling water (1 in 10), and in cold water (1 in 100), insoluble in carbon sulphide. All parts of the camphor tree yield, on distillation, a semi-solid oil from which camphor can be separated by mechanical means. The oil from the wood and root is of the highest value as in addition to camphor it contains another valuable substance called safrole

(1) Chopras 1 D of 1 " pp 114 & 155
### TABLE I
(CINNAMOMUM CAMPHORA)

Camphor Contents of Different Parts of the Camphor Tree Grown in India

<table>
<thead>
<tr>
<th>Place of Growth</th>
<th>Description of Material</th>
<th>Total Volatile oil yield per cent</th>
<th>Camphor per cent.</th>
<th>Camphor oil per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nilgiris</td>
<td>Green leaves</td>
<td>10</td>
<td>0·1·0·7</td>
<td>0·9·0·3</td>
</tr>
<tr>
<td>Madras</td>
<td>Do</td>
<td>2·62</td>
<td>1·99</td>
<td>0·63</td>
</tr>
<tr>
<td>Burma</td>
<td>Do</td>
<td>1·51</td>
<td>1·03</td>
<td>0·48</td>
</tr>
<tr>
<td>Cochin</td>
<td>Do</td>
<td>2·33</td>
<td>2·01</td>
<td>0·32</td>
</tr>
<tr>
<td>Dehra Dun</td>
<td>Do</td>
<td>4·04</td>
<td>0·36</td>
<td>3·66</td>
</tr>
<tr>
<td>Dehra Dun</td>
<td>Young leaves</td>
<td>4·81</td>
<td>0·59</td>
<td>4·24</td>
</tr>
<tr>
<td>Dehra Dun</td>
<td>Twigs</td>
<td>0·34</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTE** — Camphor oil is the residue left after Camphor sublimes over

### TABLE II
Oil Contents of Different Parts of the Japanese Camphor Tree.

<table>
<thead>
<tr>
<th>Twig</th>
<th></th>
<th>221 per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Branches</td>
<td></td>
<td>3·70</td>
</tr>
<tr>
<td>Stem</td>
<td></td>
<td>3·81</td>
</tr>
<tr>
<td>Stump</td>
<td></td>
<td>5·49</td>
</tr>
<tr>
<td>Root</td>
<td></td>
<td>4·46</td>
</tr>
</tbody>
</table>

**Action.**—Diaphoretic, stimulant of skin and cardiac stimulant, antiseptic, antispasmodic, internally expectorant sedative, temporary aphrodisiac; narcotic; internally comminutive and externally anodyne. In large doses antaphrodisiac.

Action and Uses in Ayurveda and Siddha—Madhura tikt rasam seeth veyam, lagu, lepanam, chakshusam, vruhyam, kapha pitta haram, in visham, trishna, foul smell etc. Cheena—Tikta rasam kapha haram, in Kandu, kustam, chandhi

Action and Uses in Unani—Cold 3°, Dry 3°, tonic for roshchyan; in T B Antipoiison brain tonic, diarrhoea, stomatitis, headache, irritation of liver and kidney

1 Therapeutic Notes
Preparations.—Pill, Powder, emulsion, tincture, spirits, liniment and water or mixture.

Properties and Uses.—Camphor is of a very peculiar fragrant and penetrating odour, bitter, pungent, and aromatic taste. It is extremely volatile and inflammable burning with a bright light and much smoke. It is good in typhus, confluent small-pox and all fevers and eruptions of the typhoid class; also in measles, febrile delirium, whooping cough, hiccup, spasmodic asthma, hysteria, nymphomania dysmenorrhoea, puerperal mania, chorea, epilepsy, atonic gout, melancholia, acute rheumatism, myalgia, toothache, chronic bronchitis, diarrhoea &c. It is stimulant in prostration of fevers, sedative in delirium tremens and choree. It exhilarates in moderate dose; and raises the pulse without producing febrile symptoms; it also promotes perspiration and in certain states of the body it induces sleep when opium fails to do so; but its effects are transient and therefore it requires frequent administration. It is given in doses of 3 to 10 grains in pills, powder and in emulsion. Sniffed up the nostrils it relieves cold in the head; the vapours inhaled by means of a tube like a cigar are useful in affections of the chest; a piece held in the mouth is a protective against fevers and other infectious diseases; finally its strong odour protects animal substances from the ravages of insects. In cases of spermatorrhoea, chorea, pruritus, chronic rheumatism &c., pills of camphor and opium in the proportion of 3 grains of the former to half-grain of the latter taken at bedtime are found to be very efficacious. In uterine pains 6 to 8 grain pills are administered and the liniment of camphor is rubbed on the abdomen. In apoplexy fomentations of hot water with liniment of camphor added are applied to feet and calves of legs with much benefit; so also in cases of delirium. An ounce of camphor liniment added to 10 ounces of congee or water will make an injection useful in round worms and in cases of apoplexy, convulsions (puerperal), hysteria and similar other affections. Three or four grains of camphor with an equal quantity of asafoetida and made into a pill and administered in asthma, insomnia and delirium gives much relief. In pruritus and eczema of genitals camphor ointment (1 in 16 of boracic ointment) is a very useful application. Its chief external preparations are.—(1) Camphor mixture made by simply immersing in cold water a lump of camphor tied in muslin for a few hours (half ounce of camphor to one gallon of water). Dose is 1 to 2 ounces. (2) Compound tincture of camphor known as Parago—
ric Elixir Dose—15 to 60 minims (3) Camphor liniments, simple and compound, prepared by dissolving camphor in olive oil or rectified spirit and which are used externally as stimulants and counterirritants, especially in rheumatic pains of joints and muscles (4) Spirits of camphor prepared by dissolving 1 ounce of camphor in 9 ounces of rectified spirit. Dose is 10 to 30 minims in emulsion.
Camphor taken in excess acts as an irritant narcotic poison producing epigastric pain, nausea, vomiting, maniacal delirium and convulsions.

434 CANARIUM BENGALENSE, Roxb.
(N O—Burseraceae)

Ben—Dhuna.
Constituents—Resin
(Chopra's I D of I pp 471)

435 CANARIUM COMMUNE, Linn
(N O—Burseraceae)

Eng—Java almond tree East Indian—Elemi Hind, Cutch &
Ben—Jangli badam. Bom—Jangali badana Tam—Kaghli mara
Mal—Kanari Can—Kaggilimara, Sambrani Java—Badamee.

Habitat.—This plant of the Malay Archipelago has been cultivated in Southern India.

Parts Used—Nuts or seeds and oil, concrete oleo-resin which exudes by excision—elemi

Constituents.—Bren 60 p. c., and amyris (resin) 25 p. c., bryonin, briedin and elemic acid. Essential oil yields anethol, nut yields a semi liquid oil on expression.

Action.—Demulcent, stimulant, laxative and expectorant. Gum is stimulant and rubefacient. Oil is demulcent.

Preparations—Ointment (1 in 5), emulsion of nuts or seeds and oil, dose of the emulsion—1/2 to 1 ounce.

Properties and Uses.—The resin (Manilla Elemi) is a substitute for Mixture amygdalsae, gum is used as an ointment for indolent and sluggish ulcers. Oil yielded by nuts is used for culinary purposes and is regarded as palatable and demulcent as almond oil, useful in gleet, gonorrhoea etc. Bark of the tree yields an abundance.
of *limpid oil* with a pungent turpentine smell congealing to a buttery camphoraceous mass; it is stated to possess the same properties as copaiba applied in the form of an ointment to indolent ulcers. *Kernels* in emulsion form is a substitute for almond mixture.

436. CANARIUM PIMETA, Koen.
(N. O — Burseraceae)

*Chinese* — Chiu wu-lan.

*Action.* — Astringent, salogogue and stomachic.

437. CANARIUM STRICTUM, Roxb.
(N. O — Burseraceae)

*Eng.* — Black dammer  *Ben., Dak., Hind. & Guj.* — Kala-dammar.

*Bam.* — Dhup *Tam.* — Karuppu-damar  *Mal.* — Canari-telli mara

*Tel.* — Nallarojen  *Can.* — Mandadhp; Raldhup.

*Habitat.* — Western Peninsula, Tinnevelly, Malabar, Bababudan Hills

*Parts Used.* — Resin obtained from the tree.

*Constituents.* — A volatile essential oil and resin.

*Action.* — Resin is stimulant to the skin

*Uses.* — Resin is used as plaster and ointment, and as a substitute for Burgundy pitch in making plasters etc. It is useful as an ointment in chronic skin diseases such as psoriasis, pityriasis, etc. It is also employed with gingelly oil in rheumatic pains.

438. CANAVALIA ENSIFORMIS, Dr.
(N. O — Papilionaceae)

*Sans.* — Malba shibee  *Hind.* — Goyijyashivalam; sweeta-sima; kadasambal

*Eng.* — Sword Bean; Jack Bean.  *Guj.* — Abao  *Ben.* —

*Makam shum  *Mah.* — Abayee; Pathave.  *Tel.* — Karochikadu; Thama.  *Tam.* — Kattuvalari; Thamattan; Valavarai.  *Can.* — Shembi avar; Tumbekonji  *Arab.* — Galaphul; Gof

*Habitat.* — Many parts of India, especially Southern India. There are two varieties — the white and the red.

*Other Varieties.* — *C. fuscocentra* (*Mah.* — Pandhri abai) grown in the Deccan and Khandesh; *C. Virroa* which is abundant in the Konkan, bears uneatabley nauseous pods and greyish brown seeds.
Parts Used — Root and fruit

 Constituents — Cystin, tyrosin, tryptophan etc., and an alkaloid ।

 Action.—Cool, demulcent antibilious and cordial

 Properties and Uses.—Fruits are used as vegetables in curries, chutneys and pickles. When the pods are very young and tender and fresh, they may be eaten, but in very small quantity as in large quantity they create abdominal complaints, hernia and constipation. They are cooked either separately and seasoned with various species, or with other vegetable substances such as potato brinjal, pulse and other vegetables. The seeds are much used by Mahomedans as a vegetable eaten with meat. A variety with white seeds is considered to be more wholesome. The young, tender pods are used by Europeans as a substitute for French Beans. । Root ground into paste with cow’s urine and administered internally for consecutive days will cure enlargement of liver

 439 CANANALIA VIROSA W. A
  (N O. Papilionaceae)

 Ben — Kath shum  Bom — Kudsumbar

 Action.—Narcotic

 Chopra’s 1 D of I  pp 473

 440. CANNA INDICA, Linn. or C orientalis.
  (N O. Scitamunaceae)


 Eng — Indian Btread shot  Bom — Kudsumbar  Duk — Akalbarki

 Hind — Sabbajaya  Mah — Devakeli  Tel — Krishnatamara, Mettatamara

 Tam — Poovalai, Kandamianu, Kandamani cheddi, Kalvazhal.

 Mal — Katuvara  Can — Kaelahoo, Sugandharaju  Kon — Kaelaphool

 Punj — Hakki

 Habitat — Several varieties are common all over India grown in gardens

 Parts Used — Rhizome and fruit

 Constituents — Fat, traces of an alkaloid, gum & starch

(1) Chopra’s 1 D, of I  pp 473
Action.—Root is diuretic, diaphoretic and demulcent. Seed is cordial and vulnerary. Drug is a narcotic.

Preparations.—Decoction (1 in 20), dose —1-2 ounces

Uses.—Root in decoction is used in fevers and dropsy. It is also given in dyspepsia. Seed juice warmed and instilled into ears as ear-drops relieves earaches. When cattle have eaten any poisonous grass, which is generally discovered by the swelling of the abdomen, the root bulb is broken up in small pieces, boiled in rice water together with pepper and given to drink, to the cattle suffering from poisonous symptoms.

441 CANNABIS INDICA. See Cannabis sativa, Linn.

442 CANNABIS SATIVA, Linn., or C. Indica
(N O.—Urticaceae)

Sans.—Vijaya, Siddhapatra, Ganjika, Bhanga, Hursmi Eng.—Indian Hemp Hind.—Ganja, Charas Ben.—Bhang, Sidhi, Ganja Arab.—Khinnab Pers.—Darakte-bang Bom & Guy.—Ganja, Mab.—Bhang Tel.—Ganjaya, Jadaganja. Tam.—Pangi, Kanja or Ganja, Madammattagam Can & Kon.—Bhangi Mal—Kancha Burm.—Segiyav Sub.—Kansa

Habitat.—This pottulate plant is a native of Persia, Western and Central Asia, now largely cultivated all over India and is found wild on the Western Himalayas and from Kashmir to East of Assam, and is acclimatised to the plains of India generally. When grown in the hot regions of the tropics, the plants (especially the female plants) yield a quantity of resin possessing remarkable intoxicating properties, and on this account hemp is largely grown in India and the East.

Collection and Storage.—The plant attains its highest therapeutic power when grown in tropical or sub-tropical climates, inasmuch as it develops there a larger content of resin than elsewhere.

The plant is required to be harvested before becoming quite ripe, owing to liability to seedling. The seed loses its germinating power very quickly, hence the stock should be of one season only. Indian seed is smaller and darker coloured than that of Europe. It should be used fresh. (Dr K. C. Bose)

"The usual time for gathering leaves for preparation of bhang varies with the locality in which it is grown, but it is usually in the months of May and June in lower altitudes and June and July in higher places. The bhang obtained from some localities is regarded as
superior to that obtained from others. There is no evidence to show that the cultivated plant yields a superior quality of the drug.

Parts Used.—Dried flowering or (growing) fruiting tops of the pistillate plant. Leaves, seeds and resinous exudation of the 3 varieties of Ganga—flat, round and powdered (Chur), the last is the best for medical use. The fibre is hemp, oil seeds are hemp seeds.

 Constituents.—A volatile oil (prepared from the fruits or seeds) composed of Cannabene, Cannabene hydride several alkaloids (Cannabinine tetano-cannabinine, etc.), Canabinon and Cannabin, a resin which consists of Cannabinol pseudo-cannabinol cannabin and several terpenes. Hempseeds yield from 25 to 30 p c of a greenish yellow oil becoming brownish yellow on keeping. Essential oil purified by distillation in a current of steam and extraction with ether is a mobile liquid boiling at 248 to 268 degrees. Churas the cannabis resin extracted from the leaves contains no chlorophyll. On analysis it was found to contain 33 p c of an oil. The etheral extract from Churas has yielded—

1. a terpene C10 H16 B P boiling at 160 to 180 degrees, yield about 15 per cent.
2. a sesquiterpene C15H24 B P boiling at 258-259 degrees yield about 175% to 2%.
3. a small amount of paraffin hydrocarbon C20H60 melting point 64 degrees, yield 0.15 per cent.
4. a toxic red oil or resin C28H42O2, termed Cannabinol, B P, boiling at 265 degrees 20 mm., yield about 33 per cent.

The red oil set to a semi solid mass insoluble in water but dissolving easily in alcohol ether benzene glacial acetic acid and organic solvents generally. It gave a monoacetyl and a monobenzoyl derivative, proving the presence of a hydroxyl group and was therefore termed Cannabinol and which is considered to be the active principle of the drug. Marshall (1897) showed by physiological experiments on himself and on others that it was so. Later (1899) that the cannabinol thus isolated was shown to be a mixture of at least two compounds having similar physical characters. Older chemists have retained the name Cannabinol for the pure Compound C21H26 O2 (obtained by hydrolysing the crystalline acetyl derivative of melting point 75°) whilst the original crude cannabinol is probably a mixture of this and one or more compounds of lower molecular weight. Older chemists also described a series of derivatives and decomposition products of pure cannabinol which throw some light on the pro-

---

1 M M —77

(1) & (2) Chopra "I D of I" pp 72-76.
liable constitution of the compound Bauer (1927) concluded that cannabinol is not an ester, acid, aldehyde, ketone or phenol but is probably of the nature of a polyterpin, Cahn (1930) suggested the correct formula for cannabinolactone, a decomposition product of cannabinol isolated by Wood, Spivey and Easterfield. Other investigators have obtained apparently constant boiling resins and although these yielded only oily derivatives, they have claimed homogeneity for each product, appropriated the name cannabinol, and variously assigned to it the formulae C20H30O2 (Caspers 1926; Bergel 1930) and C21H30O2 (Frankel 1903, Czkerus 1907). The most recent work of Cahn (1931) was carried out with several different samples of 'hashish' of uncertain origin, all of which gave similar results and these were confirmed with a Cannabis sativa resin of known Indian origin. His work and that of Wood, Spivey and Easterfield have shown that the apparent constancy of boiling point cannot be held to prove the homogeneity of these resins, and that the resins of Frankel, Czkerus, Caspers and Bergel were all mixtures. The name 'Cannabinol,' C21H26O2 has been applied only to the substance obtained from the acetyl derivative of melting point 75° and the apparently constant boiling resin should be termed 'Crude cannabinol' (Lt Col Chopra)1. Ganja contains about 26%, Bhang 10%, and Charas 40% of resin.

Action.—All parts of the plant are intoxicating (narcotic), stomachic, antispasmodic, analgesic, (anodyne) stimulant, aphrodisiac and sedative. In moderate doses the plant is at first exhilarant and powerful aphrodisiac, after a while it is sedative. Its habit leads to indigestion, body waste, melancholia and impotence. In large doses it first produces mental exaltation, intoxication, a sense of double consciousness and finally loss of memory, gloominess etc.

Cannabinine is a powerful sedative. Dose —1 to 4 grains. Cannabinin is also sedative in action, dose —1/2 to 1 gram. Tanato cannabinine is a brownish powder, anodyne and hypnotic in action. Dose —4 to 8 grains. Charas the resin is narcotic anodyne and also aphrodisiac. Dose —1/4 to 2 grains. On the whole Indian hemp is feebly anodyne, strong exhilarant, deliriant and hypnotic, antispasmodic on muscles, aphrodisiac on genital organs and diuretic on kidneys. Leaf juice is diuretic.

(1) Chopra's "I D of I" pp. 76
Cannabinol is a toxic red oil, a constituent of Cannabinon, charas, ganja and hashish. Leaves of Cannabis sativa are regarded as heating, digestive, astringent and narcotic. Male flowers are not more narcotic in their action than the leaves, unlike the female flower heads. Indian hemp is primarily stimulant, secondarily anodyne, antispasmodic and anaesthetic. Charas, the Cannabis resin is narcotic, does not cause nausea, constipation or headache as opium does.

"Action and Uses in Ayurveda and Siddha — Tikta rasam, ushna veeryam, lagu, tikshnam, gruti pachanam, moham, madam, produces pittam, sukra sthamanam, aphrodisiac, graham, athisaram.

Action and Uses in Unani — Murakab-ul kiuva, musakin, retentive, anaesthetic, astringent. Externally sedative."

Preparations — Sabajee, Mayoom (Confection), Charas (resin of C. sativa manufactured in Central Asia), Paste, Powder, Tincture, Poultice and oil (freshly prepared oil is greenish yellow, with a peculiar taste and smell). Hemp plant is cultivated in India for the various forms of narcotics which it yields and which have been used so largely by Indians from very ancient times. Three principal forms in which Cannabis sativa is used in India are — (1) Ganja consisting of the unfertilized resinous brownish green or rusty green coloured flowering heads or branches or shoots of the female plant, trodden and pressed by the feet into compact masses (known in the English drug markets as 'guaza'), grown on the plains, the narcotic principle which is only developed in the Ganja in the unfertilized flowers entirely disappears after fertilization has taken place. Ganja has a characteristic odour. On the other hand, the plant grown on the lower hills of the Punjab and which yields (2) Bhang which is of deep green colour, does not develop the narcotic property until the fruits are mature, the dried broken flower heads with chaff, leaves and fruiting shoots constituting the Bhang or Siddhi so largely used by Indians in making into a paste with milk or water and taken as an intoxicating liquor Hashish (a preparation made from C. Sativa is at present time smoked by Egyptians), or the narcotic conserve or confection called Mayoom (3) The Charas possesses little taste, but has a powerful odour, and is of the dark green or brown colour, it is the cannabis resin which exudes naturally on the leaves, stems and fruits, but only on plants growing on the mountain tracts at an altitude of 6000 to 8000 feet. It is powerfully narcotic, chiefly used for its soothing properties in cases of mania and hysteria, and is smok—

(1) Therapeutic Notes.
ed with tobacco. The female plant (cultivated for fibre in Kumaon and other places) yields considerable quantities of charas, which is sometimes smoked as Ganja. "Various methods of preparing charas in India have been described:—(a) Sometimes men dressed in leather-suits or jackets pass through the fields of C. Sativa rubbing and crushing roughly against the plants early in the morning just after sunrise and when a fall of dew has taken place. The resinous matter, which sticks on, is then scraped off and forms the Ganja resin of commerce. (b) In Kulu and the Hill States, the flower heads are said to be rubbed between the hands and the accumulated resin is scraped off. (c) The operation is also said to be done by treading the plant with the feet. (d) Sometimes the flowering twigs are simply beaten over a piece of cloth and the greyish white powder, which falls, is collected."

A Syrup (Sherbat) prepared from C. indica, given in very small doses during convalescence after diarrhoea, is soothing.

"Bhang, Siddha, Subut and Pati are synonymous with each other; they are the dried leaves of C. sativa, whether male or female, and whether cultivated or uncultivated, and are purified by being boiled in milk before use. The term has also been sometimes made to include the female flower heads as well as the leaves of the plant, and the green leaves as well as dry leaves. It is also probable that male flower heads must also enter into it as the methods of preparing bhang are very crude, the plant being simply dried and the leaves being separated by beating it against a block of wood or hard ground. 'Bhang' is commonly the name given to the drink made out of 'subut', ganja pounded up and made into a drink, as is done in case of Ganhajat ganja in Puri, also is called bhang. For this reason, in many parts of India, especially in the South and West the distinction between ganja and bhang is lost. Bhang here is the name given to the most simple style of consumption, viz.: pounding and drinking, which in the evolution of its narcotic use must have preceded smoking. Although bhang is a more comprehensive term and often includes ganja in the North, in South India ganja is a more general term and in some places is made to include even bhang, the latter term being quite unknown there. Bhang is prepared from both the uncultivated plant and a small quantity from cultivated plant. The plant is cut and is alternately exposed to sun and dew. When the leaves are dried

(1) Chopra's "I. D. of I." pp. 78-79.
they are pressed and stored in earthenware vessels. Bhang is also
the name given to the refuse of the treading floor when ganja is
prepared. 1

Bhang, Siddhi, Subzi and Patti are used with water as a drink
which is thus prepared—About three tolas weight are well washed
with cold water, then rubbed to powder, mixed with equal parts of
black pepper, dried rose-petals, poppyseeds, almonds, cardamoms,
cucumber and melon seeds to which sugar, half a pint of milk and
equal quantity of water are added. This is considered sufficient to
intoxicate an habituated person. Quarter to half the quantity is enough
for a novice. The intoxication caused by this beverage, i.e., bhang
causes the person to sing and dance, to talk much to eat food with
great relish and to seek aphrodisiac enjoyments. The intoxication
lasts about 3 hours when sleep supervenes. No nausea or sickness of
stomach follows, nor are the bowels at all affected; next day there is
slight giddiness and vascularity of the eyes but no other symptoms
worth recording.

Ganja consists of the dried flowering tops of the cultivated
hemp plants which have become covered with the exuded resin in
consequence of having been unable to set seeds freely. It is also said
to be prepared from a particular variety of the wild plant known as
ganja plant. Ganja, which is called 'Ganja-yela' in Tamil;
'Bangaku' in Telegu and as 'Ganja' in Hindustani, Bengali, Marathi
and Punjabi, 2 is used like tobacco for smoking alone. One rupee
weight or 1 to 2 grams of ganja and a little dried tobacco with a
little water are rubbed together in the palm of the left hand with the
right thumb for a short time till the stuff becomes sticky. A little
tobacco is placed in the pipe (chillam), then a layer of the prepared
ganja, then more tobacco and above all the fire. Four or five persons
usually join in the use of this. The hookah is passed round and
each person takes a single draught. Intoxication ensures almost
instantly and within half an hour to the novice and after four or five
inspirations to those that are accustomed to it. The effects differ from
those occasioned by siddhi. Heaviness, laziness and agreeable revery
ensue but the person can be readily roused and made to discharge
his routine duties. The intoxicating quality of the drug is said to
increase with the length of the time spent on rubbing it but this is
doubtful. 3 Though ganja is mainly used for smoking, a small

1 2 3

Chopra's "1 D of I" pp. 77-79
quantity is used for taking internally in certain parts of India, e.g.,
Pun of Madras Presidency. A sweet made by mixing ganja with
seeds of black dhatura and sugar is used by criminals to drug
people.

Bhang' prepared from the dried larger leaves which are collect-
ed separately, is pounded in water to a pulp and used in the prepara-
tion of a drink. The resin itself, to which the intoxicating properties
of the drug are due is known as 'churras' or 'charas' and is
obtained by kneading ganja with the hands, or by causing men, clothed
in leather garments to brush through the living plants as violently as
possible, with the result that the resin escapes from the wounded sur-
faces of the plants and adheres to the leather, from which it is after
wards scraped and rolled into balls.

The Mappam or hemp confection made in ghee and with the
addition of water contains bhang ganja, charas, opium, poppy seeds,
dhatura leaves and seeds cloves mastich, aniseeds, cumin, sugar, butter,
sour milk cardamoms and tabassir. Dose: ½ to 1 drachm. One
drachm by weight will intoxicate a beginner, three drachms will be
required to one that is accustomed to its use. The taste is sweet and
odour very agreeable. Sometimes if the customers require, stramo-
nium seeds are introduced, but never nux vomica. It is most fasci-
nating in its effects producing ecstatic happiness, a feeling of high
rank, a sensation of flying, voracious appetite and intense aphrodisiac
desire.

Paste consists of equal parts of Bhang, Ganja and pepper made
into a paste with water.

Uses.—Bhang and Ganja are prescribed by Hakims and Vaidyas
in bowel complaints and recommended as appetisers, as nervous sti-
mulants and as a source of great staying power under severe exertion
or fatigue. Leaves make a good snuff for deterring the brain, their
juice applied to the head removes dandruff and vermin, dropped into
the ear it allays pain and destroys worms, it checks the discharge in
darshoea and gonorrhoea. Powder of the leaves applied to fresh
wounds promotes granulation, a poultice of the plant is applied to
local inflammations erysipelas neuralgia, haemorrhoids etc., as an
anodyne or sedative. The dose of the leaves is 40 grains internally.
Externally a poultice of the fresh bruised leaves is useful in affec-
tions of the eye with photophobia, also applied to relieve pain and
swelling in orchitis. The concentrated *resth exudate* (resinous matters) extracted from the leaves and flowering tops or agglutinated spikes of *C. sativa* and known as *nashka* or *charas* which form the active principle when collected separately, is used to produce sleep in cases of sleeplessness, in which opium is contraindicated, it is valuable in preventing and curing sick headaches, neuralgias, migraine (malarial and periodical), valuable in acute mania, whooping cough, asthma, dysuria and in relieving pain in dysmenorrhoea and menorrhagia and pain of the last stages of phthisis, it increases appetite. It does not produce loss of appetite or constipation like opium. For asthma and tetanus the dose of the extract is from 1/4 to 2 grains, the leaves powdered, mixed with sugar and well fried in ghee and with black pepper added are administered in chronic diarrhoea, with poppy seeds the extract is given in dysentery, with asafoetida it is given in hysteria. In cases of chronic colic wonderful effect is produced by the administration of 1 grain of the extract in combination with 1/4 grain of *ipecauanha*. In dysentery about half a drachm of dried tender leaves mixed with a little sugar and black pepper powder is a well known and successful remedy, the *tincture* of the British Pharmacopoeia is also used in 15 to 20 minm doses three times a day especially in acute dysentery, combined with belladonna it is given in whooping cough, infantile convulsions, hepatic and renal colic, tetanus and hydrophobia. Oil extracted from the seeds is used for rubbing in rheumatism. Paste applied to the head relieves dandruff and vermin.

Numerous confections of *bhang* are described in books. They are as their names imply, considered aphrodisiac and are used in chronic bowel complaints and nervous debility. Most of them are prepared with equal parts of a number of supposed tonic and aphrodisiac substances in small quantities and *bhang* equal in weight to all the other ingredients together with sugar, honey and the usual aromatics. *Mayoom* would be a neater substitute for these complicated preparations.

443 CANSCORA DECUSISTA, Roem. et Sch. (N. O. - Gentianaceae)


*Parts Used* - Entire plant and fresh juice.
Preparations.—Infusion (1 in 80), dose:—1 to 2 ounces; juice dose:—½ to 1 ounce; paste of the entire plant and a compound powder.

Uses.—Fresh juice is given in insanity, epilepsy, scrotula and nervous debility. According to Chakradatta fresh juice of the plant in doses of about an ounce is given with the addition of honey and Saussurea lappa root in all sorts of insanity. A paste made of the entire plant including roots and flowers is recommended to be taken with milk as a nervous and alterative tonic. Following compound powder is used in similar cases:—Take of gulancha, Achyranthes aspera, baberang, pasbak root, root of Asparagus racemosus, Acorus calamus, Chebulic myrobalan and Capscora decussata in equal parts: powder and mix. It is said that the use of this powder for three days will enable a student to learn by rote a thousand couplets of poetry.

444. CANSCORA DIFFUSA, Br.
(N. O.—Gentianaceae)

Burni.—Kroak-pan.

Uses.—This drug is a substitute for C. decussata.

(Chopra’s “I. D. of I.” pp. 471).

445. CANTHIUM DIDYMUM, Roxb.
(N. O.—Rubiaceae)

Santhal Pargana.—Garbha gogha. Tam.—Yerkoli.

Parts Used.—Bark.

Uses.—Bark is used in fevers.

(Chopra’s “I. D. of I.” pp. 471).

446. CANTHIUM PARVIFLORUM, Lamk.
(N. O.—Rubiaceae)


Habitat.—A shrubby plant met with from the Konkan Southwards to Ceylon.

Parts Used.—Leaves, root.

Action.—Root is anthelmintic.
Uses.—Decoction of edible leaves as well as the root is prescribed in certain stages of flux

(Chopra’s I D of I pp 471)

447 CAPPARIS ACUMINATA, Roxb.
(N O—Capparidaceae)

Hind—Govindphal Ben—Kalukera Tam—Anthundi Kai
Action—Cooling

(Chopra’s I D of I pp 471)

448 CAPPARIS AphyLLA, Roth or C spinosa
(N O—Capparidaceae)

Sams—Kasira Eng—Caper plant, Caper Berry Bom—Kari
Arab—Khabara Hind—Kachtra, Kabra, Karet Punj—Katri
Mah—Nepali Can.—Nispatigay Tel—Enugadanta, Mumudatu
Pers.—Kuraka, Kebir Tam—Karyal

Habitat.—In the deserts, especially of Rajputana, Punjab and Sind

Parts Used.—The plant, the root bark and fruits or berries

Constituents.—Bark contains a neutral bitter principle resembling senegen. Flower buds contain capric acid and a glucoside which yield on boiling with sulphuric acid isodulate and a colouring matter similar to quercetin.

Action.—Root bark is astringent and alterative. Plant is regarded by Kavirajas as acid, stimulant, laxative, etc. The drug is a counter-irritant

Preparations.—Powder and infusion of root bark (1 in 10), dose $\frac{1}{2}$ oz to 1 oz. Juice of plant

Uses.—Root bark in powder or infusion is used in rheumatism, gout, cough, dropsy, palsy etc. Externally the powder is applied to malignant ulcers. The plant in the form of infusion is used externally for boils, eczema, diseases of the joints and internally as an antidote to poison. Kavirajas give it in phthisis, heart diseases, colicky pains and loss of appetite and scurvy. Its fruits and the unexpanded flower buds are pickled or used as condiment. In Rajputana the plant is a wholesome fodder for camels. Juice of fresh plant is dropped into the ear to kill worms, also a fair substitute for senega
449 CAPPARIS CÖRUNDAS or CARISSA CARANDAS, Linn.
(N O—Apocynaceae)

*Sans*—Karamardaka, Krishna Phala, Karmoha. *Eng*—Bengal Currants *Hindi & Guy*—Karwando, Karando, Timukhina *Mab*—Karvand Gwalsor—Karenda *Mal*—Keelay *Tam*—Perinkalak phalam *Tel*—Peddakalivipandu

**Habitat.**—Throughout India in dry, sandy and rocky grounds, Kangra and Katch jungles

**Parts Used.**—Fruit, bark and leaves

** Constituents.**—Root contains a fixed oil, a volatile oil, a dark yellowish resin and an alkaloid

**Action.**—Fruits are stomachic antiscorbutic, refrigerant and digestive. Unripe fruits are astringent and antiscorbutic.

**Preparations.**—Syrup of fruits, dose — 1 to 2 drachms. Juice of fruits, dose — 30 to 90 minims. Decoction of leaves, dose — 1 to 2 ounces.

**Uses.**—Juice of ripe fruits, mixed with sugar and cardamoms is a cooling drink in biliousness. Decoction of leaves is refrigerant in fevers. Fruit makes a good pickle, when unripe, and tarts, jellies and puddings when ripe. Ripe berry is largely eaten.

450 CAPPARIS DIFFUS

*Sans*—Karamarda *Ben*—Karachma of the genus Capparicaeae grows in Bengal and South India bearing an edible black fruit larger in size than *Karamardaka*. Ripe fruit is acid and astringent and is used as a stomachic.

(Chopra’s I D of I pp 471)

451 CAPPARIS HEYNEANA, Wall.

(N O—Capparideae)

*Hindi*—Chaynaka

**Parts Used.**—Leaves, flowers

**Uses.**—Leaves are used in rheumatism. Flowers are used as laxative.

(Chopra’s I D of pp 471)
452. **CAPPARIS HORRIDA, Linn.**

(N. O.—Capparidaceae)


*Action.*—Counter-irritant.

(Chopra’s “I. D. of pp. 471”)

453. **CAPPARIS SEPIARIA, Linn.**

(N. O.—Capparidaceae)


*Habitat.*—Found in South India.

(Chopra’s “I. D. of pp. 471”)

454. **CAPPARIS SPINOSA, Linn.**

(N. O.—Capparidaceae)


*Constituents.*—Glucoside *rutin*.

*Uses.*—Used in palsy, dropsy, gout & rheumatism.

455. **CAPPARIS TRIFOLIATA.**

See *Crataeva nurvala* or *C. religiosa*.

456. **CAPPARIS ZEYLANICA, Linn.**

(N. O.—Capparidaceae)

*Hind.—*Govindaphal; *Ben.—*Kalu-Kera. *Tam.—*Anthundi-kal.

*Action.*—Sedative and diuretic.

(Chopra’s “I. D. of pp. 471”)

457. **CAPSELLA BURSA PASTORIS, Moench.**

(N. O.—Cruciferae)

Occurs in South India.

*Constituents.*—Alkaloid bursine, saponin.

*Action.*—Antiscorbutic.

*Uses.*—Used in haematuria and dropsy.

(Chopra’s “I. D. of pp. 471”)

458. **CAPSICUM ABBREVIATA, Fingher**  
(N O—Solanaceae)
- This is a variety cultivated sparingly, but chiefly by Europeans in Bombay Presidency

459. **CAPSICUM ACUMINATA, Fingher**  
(N O—Solanaceae)
*Mah*—Mircha, *Can*—Mirchi, Menasinakai Grown in Bombay Presidency

460. **CAPSICUM ANNUUM, Linn.**  
(N O—Solanaceae)

Habits—This plant is very largely cultivated for its fruit throughout the plains of India and in the hills in some districts.

Parts Used.—Fruit, dose—\(\frac{1}{2}\) to 1 grain There are three principal varieties —Deshi, Malabar or Ghair, and Lavango or Nepali

Constituents.—Capsicum, a volatile alkaloid, capsacin, a crystal line acid substance, solanine, a volatile oil, fixed oil, fatty acid, resin, red colouring matter and ash 4 to 5 p. c. Its pungency and acridity is due to the oleo-resin Capsicum

Action.—A powerful local irritant, heart and general stimulant, stomachic and tonic, of pungent odour and sharp burning taste

Preparations.—Pills powder, paste, tincture, decoction or infusion and vinegar

Uses.—Chillies are employed in India as an ingredient of various curries, chutneys and pickles. *Externally* a paste of it is used as a rubefacient and as a local stimulant for the tonsils in tonsillitis In
-diphtheria its application is said to hasten the separation of false membranes. When applied locally the three important varieties of capsicum, C. annuum, C. fastigiatum and C. minimum (differing in size, shape and colour) produce blisters and the fresh fruits made into a paste in combination with mustard are used as counter-irritant. In chronic lumbago a plaster of capsicum with garlic, pepper and liquid amber (silarasa) or storax is an efficient stimulant and rubefacient application. Internally also it is irritant and large doses produce gastro-enteritis. When made into a lozenge with sugar and tragacanth it is a remedy for hoarseness; employed in the form of tincture as an adjunct to bitter tonics and other stimulants, it is useful in atonic dyspepsia, loss of appetite and flatulence; pills made of equal parts of capsicum, rhubarb and ginger or aloes as carminative are used; also with cinchona it is useful in intermittent and lethargic affections, atonic gout and advanced stages of rheumatism; with asafoetida and weet-flag root or camphor it is used in the form of pills in cases of cholera; also the decoction of the fruit with the addition of opium and fried asafoetida is given with equal success in cholera. Capsicum has a powerful action on the mucous membrane, and in hoarseness and sore throat, and in putrid throat a gargle made of chillies (4 drachms in 1 bottle of boiling water) is found particularly beneficial. By pouring hot vinegar upon the fruits all the essential qualities are preserved. This chilly vienear is an excellent stomachic imparting a fine flavour to fish and meats. The whole plant steeped in milk is successfully applied to reduce swellings and hardened tumours. An infusion with cinnamon and sugar is a valuable drink for patients suffering from delirium tremens as it satisfies the craving in dipso-maniacs. It is used in the West Indies to relieve the sinking at the epigastrium felt by drunkards. Capsicum is used in snake-bite also.

461. CAPSICUM BACCATA, Irish.

Eng.—Brazil Pepper or Pimenta.

462. CAPSICUM CERASIFORMIS or CERASIFORME, Bailey or Lank.

Eng.—Cherry Pepper, cultivated occasionally in the gardens of Europeans in the Bombay Presidency.
463 CAPSICUM FASTIGIATUM

Is a species cultivated widely in tropical India. It is a small shrub bearing conical oblong scarlet fruits about ½ to ¾ inch long and ⅕ inch thick containing numerous flat reniform seeds having a pungent peculiar odour and a very hot and biting taste. They are known as Guinea pepper or Malabar or Ghats Mirch.

464 CAPSICUM FRUTESCENS, Linn

or C. minimum Willd. See C. annuum

(N O—Solanaceae)

Eng—Chillies (dried fruits of C. minimum and C. frutescens) Cayenne pepper Bird’s Eye Chilli of Europeans Hind—Jhal Ben—Lanka marchā, Jhal Sīnd—Gargo-murch Mah—Lavungī murchī Tarn—Milagai Tel—Mirupa.

Haburat—Is a native of India occasionally found in Europeans’ gardens in the Bombay Presidency.

Uses—Used for pickling. When ground in a mill they form Cayenne Pepper.

465 CAPSICUM GROSSUM, Bailey or Willd

Eng—Bell pepper, Spanish or Monstrous pepper Ben—Desho mancha. Mah—Kafri murchī, Bhopla murchī Cen—Donne Mera shinasakā. A large and inflated variety of C. frutescens with very little pungency, growing in Western India.

466 CAPSICUM LONGUM, Bailey

Eng—Purple Chilli. Occasionally cultivated in gardens of Bombay Presidency.

467. CAPSICUM NEPLEANSE

Is a Nepal species diminutive in size but with great pungency. These are known as Lavungian or Nepali marchā. Fruits are very highly esteemed. They have a peculiar flavour.

(Chopra’s I D of I ’ pp 472)
468 CARALLIA LUCIDA, Roxb
(N O,—Rhizophoreae)

*Tam*—Vallabhom

*Parts Used*—Fruits

*Uses*—Fruits are used in contagious ulcers

(Chopra's *I D of I* pp 472)

469 CARAPA MOLUCCENSIS Lam

*Ben*—Pussar

*Action*—Bitter astringent

*Uses*—Used in colic & diarrhoea

(Chopra's *I D of I* pp 472)

470 CARDAMEMON MAGUS
(N O.—Scitamineae)

*Habitat*—This drug is imported into India

471 CARDAMOMUM REPENS

See Elattaria cardamomum

472 CARDANTHERA ULIGINOSA Ham
(N O.—Acanthaceae)

*Parts Used*—Leaves

*Action*—Leaves are blood purifiers

(Chopra's *I D of I* pp 472)

473 CARDIOSPERMUM HALICACABUM Linn
(N O.—Sapindaceae)

*Sans*—Jyotishmati, Karavi, Karnaspati, Parasvata padi, Lata phakta, Banu Uchche Eng.—Balloon vine or winter cherry, heart s pea. *Hind*—Kapphata Mal.—Kapputi, Shibjal, Kakumardani. *Ben*—Nayaphataki, Lataphakti, Napatki, Shib-jhul *Bom*—Bodha Gaj—Karudi *Dlk*—Shibhob *Can*—Kanakai Mal.—Ulunja Faml—Moddxasatan, Mooda-cotton, Mudakithan Tel.—Buddaha karn, Nellagulisetenda, Vekkuditege *Pnj*—Habul kalkal (seed)
Burn  —  Malmai,  Ma la mai  Arab  —  Laffaf  Smb  —  Parnasa vel.
Fr  —  Poit de coeur  Ger  —  Gemeiner herzsamen

Habitat  —  India, chiefly Bengal and U P
Parts Used  —  The herb  —  roots, leaves and seeds

 Constituents  —  Seeds or fruits yield a kind of essential oil, bitter and stimulant, and Saponin

Action  —  Root and the leaves are diuretic, laxative, stomachic, alterative and emetic, externally rubefacient

Preparations  —  Decoction of the root (1 in 10), dose  —  4 to 10 drachms  A compound powder made up of Carbonate of potash root of Acorus calamus root bark of Terminalia bellerica and the leaves of this plant all in equal parts, dose is 1 drachm.

Uses  —  Root and the leaves of the herb in decoction are used in rheumatism, nervous diseases, piles, chronic bronchitis and phthisis Dr U C. Dutt recommended the following preparation as an emmenagogue  —  Equal parts of leaves of C halicacabum potassium carbonate, root of Acorus calamus and root bark of Terminalia tomentosa, are applied into a paste with milk, also in amenorrhoea one drachm doses of the same compound powder is given for 3 days, effects a free menstrual flow in about 3 days. Leaves fried are applied to the pubes to increase the menstrual flow in amenorrhoea. Leaves boiled in oil such as castor oil are applied over rheumatic pains, swellings and tumours of various kinds. Juice of the plant is dropped into the ear in earache and discharge from the meatus. Decoction of the root in doses of 4 to 6 ounces is considered as a diuretic, diaphoretic and laxative, and is given in half-ounce doses in cases of piles and amenorrhoea. The drug is used in snake-bite also. In short, the whole plant has also been used both internally and externally in rheumatism and lumbago

474  CARDUUS NUTANS, Linn
(N O  —  Compositae)
Punj  —  Konchari.
Action  —  Febrifuge

(Chopra's  ' I D of I '  pp 472)
475. CAREYA ARBOREA, Roxb
(N O—Myrtaceae)


Habitat.—Frequent in Sub-Himalayan tract from the Jumna east ward

Parts Used.—Bark, fruit, flowers and juice

Constituents.—Thick red bark contains tannin 8 p c. Liber contains calcium oxalate in large simple crystals

Action.—Bark and fruit are astringents, juice of bark is demulcent.

Preparations.—Decoction of bark (1 in 10), dose —½ to 1½ ounces

Uses.—Bark when moistened gives out mucilage and is therefore prescribed for emollient embrocations, bark is applied to the wound in snake bite and an infusion of the same is given internally. Leaves made into a pulp and used as poultice 3 to 4 times a day rapidly heal obstinate ulcers, flowers are given in sherbet or in infusion after child birth to heal ruptures caused by child birth. Juice of the fresh bark as well as flowers is administered with honey as demulcent in coughs and colds. Buds, abscesses and ulcers cleaned and washed with the decoction of the barks will heal rapidly, for the same purpose the decoction is employed in cases of dysentery and also internally on account of its astringent action in indigestion. Fruit is used as decoction to promote digestion. It is also pickled and used.

476. CARICA PAPAYA, Linn.
(N O—Caricaceae)


1 M 31 — S
Habitat—This valuable tree is commonly cultivated in gardens throughout India, indigenous in America.

Parts Used—Milky juice, seeds and pulp.

Constituents—In the early stages, the fruit secretes a white milky viscid juice of the consistency of cream which contains an albuminoid, a digestive enzyme or milk curdling ferment—papain or papayotin.

"To a certain extent the green fruit also contains 'papain' similar to pepsin."

A milky juice comes from the rind, which becomes yellow or orange when ripe. Pulp of the fresh fruit contains a caoutchouc-like substance, a soft yellow resin fat albuminoids sugar, pectin, citric tartaric and malic acids, dextrin etc. Dried fruit contains a large amount of ash 8.4% which contains soda, potash and phosphoric acid. Seeds contain an oil papaya oil or carica, an oil-like substance of a disagreeable taste and smell and several acids similar to palmitic acids, carica fat acid and a crystalline acid called papavic acid, also a resin acid and a soft resin. Leaves contain an alkaloid called carpame and a glucoside named carpatide.

On examining carpame Merck & Van Rijn, found that it is a secondary base. The present accepted formula is C\textsubscript{14}H\textsubscript{35}O\textsubscript{2}N. The alkaloid can be purified by repeatedly crystallising the base from dilute spirit when it occurs in the form of colourless lustrous, needle-shaped crystals with a melting point of 124°C.

Carpame with hydrochloric acid forms carpame hydrochloride, soluble in water, used hypodermically as an injection, dose 1/30 to 1/15 of a grain as a cardiac tonic in place of digitalis.

Papayotin or Papain, a concentrated active principle, which is the proteolytic enzyme, is also found distributed in all parts of the tree—roots, leaves, fruits and seeds. It is also obtained from the milky juice of unripe fruit by precipitation with alcohol (by adding alcohol and powdering the residue after drying) is a whitish amorphous hygroscopic powder soluble in 75% of absolute alcohol, water and glycerine.

Dose = 2 to 70 grains. Though the active substance is obtained by an incision made on the trunk of the tree, a product superior in quality is obtained by picking the fruits. The milky juice obtained by an incision in the trunk of the tree hardens in the air and forms crude papain. A good primary material may likewise be prepared by pressing the fruits with a little water and letting the juice dry in the air.

(1) & (2) Chopras I D of I pp 372
In both cases the product is reduced to a fine powder of whitish appearance and serves for the preparation of commercial papain. For this purpose the powder is dissolved in water, the liquid obtained is filtered, and treated with 10 volumes of alcohol. The product, thus purified, is finally dried at low temperature and is then pulverized. A papain of careful preparation can dissolve in 12 hours almost 2000 times its weight of fibrin. However, we rarely find products capable of such activity.

Estimating the Proteoclastic Powder of Enzymes — (a) Pepsin Pharmacopeial method — The egg albumin employed for the test is made by boiling fresh eggs for 15 minutes, cooling, separating the whites from the yolks and membrane, and after drying the former with a cloth, and sieving it through a wire guaze containing 12 meshes to the centimetre. If 125 gm of this albumin be suspended in 125 c.c of acidified water prepared by mixing 1 gm of hydrochloric acid of sp gr 1.160 with 156 c.c water (0.2% HCL) and 5 gm be added to the mixture and the whole be incubated for 6 hours, with frequent shaking, at 40°, the protein should dissolve, with the exception of a few flakes, to a clear solution. Relative strength of different preparations can be approximately ascertained by estimating how much more or how much less than 5 gm can produce the same result. (Scientific Indian, Dec 1939 Vol VIII, No 48)

Action — A good sample of Papayotin or papain, according to British Pharmacopoeia Codex, resembles pepsin in its physiological properties and is capable of digesting 200 to 250 times its weight of fresh, pressed blood fibrin in 4 to 5 hours at the temperature of 45/50°. Its action is quicker than and superior to that of ordinary animal pepsin at a higher temperature and has the peculiar additional advantage of requiring neither the aid of a free acid nor an alkali to convert the contents of the stomach into peptones. 7 grains of papayotin can digest a pint of milk. Papain dissolves natural, albuminoid material such as muscles, diphtheretic false membranes, cancerous tissues and their like. Papain decomposes peptone much more rapidly than does pepsin. The hydrolysis is also more thorough promptly producing tyrosine, and in operations of long duration, tyrosin. However, tyrosin is not produced in papaic digestions with some facility as in tryptic digestions. Sap of Carica papaya contains a constituent which is a powerful digestive of albuminoid substances and meat, albumen forming true peptones and like pepsin curdles milk. It has
the extraordinary energetic action of hastening the decay of muscular fibre and nitrogenous substances exposed to its influence. Juice of the green fruit is emmenagogue and in large doses it acts as ebolic. Fresh milky juice is sudorific. As a solvent of fibrin and other nitrogenous substances, the juice makes the meat tender. Makhzan el adwiyah mentions the use of the juice mixed with fresh ginger, for making meat tender. The milky juice of the unripe fruit is said to possess powerful anthelmintic properties. Women in South India believe that the seeds are powerfully emmenagogue. Leaves are sapo naceous. Filtered juice, unlike pepsin, gives no precipitate on boiling but is precipitated by mercury chloride, iodine and all the mineral acids. Like pepsin it is precipitated by neutral acetate of lead and does not give any precipitate with copper sulphate and iron chloride. The active principle so separated from the fruit is named papain (vegetable pepsin) or papayotin. Ripe fruit is digestive and alterative, green fruit is laxative and diuretic. Carpana is said to be not very toxic. A dose of 5 mgm, when injected intravenously in experimental animals, causes only a slight fall of blood pressure which, however, returns to the normal level within a very short time. The action of the heart is depressed and both the ventricles and auricles show evidence of slight depression. The respiration is not depressed to any great extent. The volumes of the different organs are very slightly affected, if at all. The alkaloid is said to have not been used in therapeutics.

Preparations — Juice, Pulp, Syrup, Paste or Poultice

Uses — Papain or papayotin is most useful in deficiency of gastric juice, excess of unhealthy mucous in the stomach in dyspepsia, intestinal irritation and the like. In doses of one to five grains, it is also used in solution to dissolve the fibrous membrane in croup or dipthenia, a solution in glycerine being painted on the pharynx every five minutes, and also applied with good results to ulcers and fissures of the tongue and in the form of a pigment prepared with borax and water, to remove warts and corns and other horny excrescences of the skin, in psoriasis and chronic eczema especially of the palms of the hands. Papain x2 grains, powdered borax 5 grains, and distilled water 2 drachms. Mix and make a solution. Apply it to the part affected.

Milky juice of unripe fruit mixed with honey and followed by castor oil acts as an anthelmintic for round worms. The milky juice,
which is more efficacious in dissolving albumen than pepsin, is gathered from incisions made on the unripe fruit scraped longitudinally and the juice is put on a sand bath, it should be dried at a low temperature after 24 hours or so a dull white powder is left, this is the best preparation for internal use, one or two grains with sugar or milk after meals should be given to adults. A preparation of this kind is sold under the name of Finkler's Papain. The milky juice is exported from Ceylon and other places to Europe for the manufacture of vegetable pepsin which is given to invalids with weak digestion. The tincture does not keep well and is disagreeable to taste, syrup of the powder may be made, if required for children and women. It is most efficacious in dyspepsia. Fruit is useful in chronic diarrhoea. Juice of the green fruit if applied locally in the shape of pessary to the os uteri induces abortion, it dissolves coagulated albumen. Fresh milky juice is an application for ringworm, it is a certain remedy in cases of scorpion stings, seeds are also similarly useful, they and the milky juice form the best vermifuge especially for round worms in children. Juice of the pulp of the ripe fruit removes freckles. Dark-coloured seeds taste like water cress. Ripe fruit if eaten regularly corrects habitual constipation, it is useful in piles (bleeding piles) and dyspepsia. Boiled and mixed with lime-juice and sugar it makes a good sauce. Dried and salted fruit reduces enlarged spleen and liver. Unripe and green fruits are made into curry and eaten by women to stimulate secretion of milk. Leaves dipped in hot water or warmed over a fire are applied to painful parts for nervous pains. Bruised leaves applied as a poultice are said to reduce elephantiasis growths. Infusion of the fruit in pill form in doses of 2 to 4 grs. is given internally for the same disease. Papaya resembles the apple in taste and is substituted for the sauce of the latter fruit. It has the property of making meat hung on the branches or the tree tender, the green fruit is also mixed with meat when set to boil for the same purpose. Some eat the fruits with ginger or with sugar and lemon juice or pepper and salt.

477  CARISSA CARANDAS  Linn
See Capparis corundas, (N O—Apocynaceae)

Hindi—Karanda, Kantakregi, Korada  Res.—Karancha, Karancha  Tam—Kalaka, Penungkina. Tel.—Peddakaladi.
Action.—Antiscorbutic, alkaloid salicylic acid

478 CARTHAMUS TINCTORIUS, Linn.
(N O.—Compositae)

Sans.—Kamalottara, Kusumba Eng.—Safflower, Parrot seed, Wild saffron (dye variety), Bastard saffron Arab.—Zurtum. Ben.—Kajre, Kusum Can.—Kusubi, Kusibe, Kusumbe Guy.—Kusumba, Kasambi (crop or dye), Kabri (seed) Hind.—Kusumbar, Kusum. Mab.—Kardar, Kardi Kusumba. Pers.—Khasakdana Tam.—Sen durakam, Sendumukai, Kusumbavirai Tel.—Agnisikha, Kusumbha Mal.—Chendurakam. Sind.—Khounbo Fr.—Carthame, faux safran. Ger.—Farber safflor

Habitat.—Tropical and subtropical parts of India.

Varieties.—Two varieties of safflower are grown in the Bombay Presidency. The oil seed variety and dye plant variety.

Parts Used.—The plant seeds, root and flowers.

 Constituents.—Flowers contain red colouring principle Carthamin or Carthamite insoluble in water, a yellow colouring matter soluble in water, cellulose, extractive matters, albumen, silica, manganese, iron etc. Seeds contain a clear straw coloured fixed oil 32 p.c. * (25% is yielded in the country ghani or oil mill in Bombay Presidency), oil determinations made on the whole seed including the husk, gave oil 28.5 to 34.7 p.c. when the husk was removed, the inner kernel gave 60.5 p.c. oil. Albuminoids 13 p.c., carbo-hydrates 18 p.c., fibre 26 p.c. and, ash 2 p.c. Well prepared, safflower cake contains about 38% albuminoids and at least 6% nitrogen. The fresh vegetable contains 86.00 p.c. moisture, and the dried material contains Ether extract 6 x 4, albuminoids 28 x 2 (cont. g Nitrogen 4.50), soluble carbohydrates 44.46, woody fibre 9 x 4 and Ash 12 x 4 (cont. g sand 0.43) p.c respectively.

 Preparations.—Infusion and decoction (1 in 20), dose —1/2 to 2 ounces, a medicated oil (the plant boiled in sesame oil), oil expressed from the seeds.

Action.—Seeds are purgative, root is used as diuretic.

Uses.—Dried flowers taken in drachm doses internally, cure jaundice. Plant boiled in sesame oil is a valuable remedy for itch. This medicated oil is locally applied to rheumatic and painful joints paraly.

tic limbs and intractable ulcers. *Hot infusion of dried flowers is given as a disphoretic in jaundice, nasal catarrh and muscular rheumatism. A cold infusion is used as a laxative and tonic in measles and scarlatina to favour efflorescence of eruptions. Seeds are used in rheumatism.* Tender leaves and stems, from the 4th to the 6th week of sowing are eaten boiled as a vegetable. *Leaves curdle milk like rennet. Oil from the seeds is a most valuable edible oil used in cookery, as also in adulterating ghee, while the oil cake is a valuable cattle food, and also a manure for sugar cane and other crops.* The cake has, besides, one advantage over other edible oil cakes in that it keeps free from mould and good for months. *It is also used in the manufacture of soaps and oil paints.* The flowers of the dye variety saffron, after picking are dried in the sun but preferably under shade and when dry are beaten into powder, sifted and packed ready for the market.

N B —*Kardar*, ground nut and til, mixed and crushed together, furnish the sweet oil of the bazaars. Very often the oil seed is partly decorticated by rough grinding between stones and the husk separated by sifting before being pressed for oil. *Safflower oil is supposed to be the *Macassar* oil of European perfumers and large quantities of the seed are sent to Liverpool and London.*

[479] CARUM AJOWAN — See Pycnchon ajowan.

[480] CARUM BULBOCASTANUM, See Carum carui

[481] CARUM CARUI, Linn

(B P ) See Cuminum cyminum

(N O — Umbelliferae)

_Hmd_—Shirajra. _Ben_—Jira. _Tam_—Shumayshombu.

Constituents—Essential Oil

Action—Stomachic and carminative

(Chopra’s *I D of I* *pp 472*)

(1) to (3) Bombay Govt Agra Dept Bulletin
482 CARUM COUTICUM, Benth Hook
See Pterychitis ajowan
(N O.—Umbelliferae)

_Sans_—Yamani _Eng_—Bishop’s weed, Lovage, Ajava seeds.
_Hmd & Bom_—Ajowan, Owa _Ben_—Jowan, Juvan, Ajowan
_Tam_—Oman, Omam, Asamadam _Tel_—Omamu _Arab_—Kamue
muluku. _Pers_—Zinan, Nankhawa

_Constituents_—Essential oil, thymol
_Ac tion_—Anthelmintic, antiseptic and carminative

(Chopra’s _I D of I_ pp 47–)

483 CARUM NIGRUM, C. GRACILE—See Nigella sativa.

484 CARUM ROXBURGHIANUM, Benth
See Pterychitis ajowan
(N O.—Umbelliferae)

_Hmd_—Ajmud _Ben_—Raudhuni, Radhuni, Randhoni. This
plant is extensively cultivated in Gujarat (Bombay Presidency) in many
Indian gardens, for the sake of its aromatic fruits which are used as
a flavouring ingredient in curries, and medicinally as carminative
stimulant and stomachic

(Chopra’s _I D of I_ pp 472 and Bom Govt Agri Dept
Bulletin)

485 CARYOPHYLLUS AROGGIATIGUS, Linn.
See Myrtus caryophyllus and Eugenia caryophyllata
(N O.—Myrtaceae)

_Sans & _Ben_—Lavanga _Hmd_—Laung _Bom_—Lavang _Tam_—
Kurambu

_Constituents_—Essential oil, eugenol
_Ac tion_—Carmineative
_Uses_—Used in snake bite

(Chopra’s _I D of I_ pp 472)

486 CARYOTA URENS, Linn
(N O.—Palmae)

_Ben_—Benkhajur _Eng_—Jaggery Palm, Malabar Sago palm
_Hill palm, Ghatpalm_ Bastard Sago _D _—Manika jhad _Guj and_
Mah—Ardhī sopārī  
Hind—Ramguoah  
Mal—Irampanae  
Tam—Irampanae  
Kondapan  
Tel—Irampanae  
Kondaa jilugu  
Bom—Bhirālimada

Habitat.—Assam

Parts Used—Juice, spirit and nuts

Constituents—Palm sugar

Preparations—Palm juice, palm wine, confection, sago from the trunk

Action—Internally nutritious and aphrodisiac, also laxative

Uses—Confection is used in seminal weakness and urinary disorders. Juice is used as a palm toddy, and as an application to the forehead in hemicrania. A glass of freshly drawn toddy taken at the forehead in hemicrania. A glass of freshly drawn toddy taken manufactured from the juice. Nut made into a paste is applied to the forehead in hemicrania. Pith or farinaceous part of the trunk of old trees is considered equal to the best sago. It is baked into bread and boiled into thin gruel.

487 CASEARIA ESCULENTA, Roxb

(N O.—Samyndaceae)

Eng—Wild cowrie fruit  
Hind—Bairī, chilla, chilara  
Mab—Mora ageru  
Mormassī, Pungri, Bithari  
Tam—Kaddlashingi

Tel—Gundu gungure  
Goa—Satagunda

Habitat—Malabar, Bombay to Coorg and Ceylon

Parts Used—Root and bark

Constituents—Bark contains tannin and a principle allied to cathartic acid. Root contains a brownish yellow resin (which is partially soluble in spirit), tannic acid, a colouring matter, a small quantity of starch, and also a neutral principle crystallizing in white transparent prisms.

Preparations—Decoction (1 in 20), dose—1 to 2 ounces. Extract dose—10 to 20 grains. Syrup (1 of extract in 6 of syrup), dose—1 to 2 drachms.

Action—Root and bark are astringent. Root is also a mild aperient, alterative and cathartic and promotes action of liver.

Uses—Paste of the root is applied locally to piles. Root is a valuable internal remedy for enlargement and chronic congestion of the liver and piles. It very soon removes the feeling of weight and
tension in the hepatic region. It is best given as a decoction. It is also given in diabetes.

488 CASSIA ABSUS, Linn.
(N O—Leguminosae)


Habitat.—From the foot of the Himalayas to Ceylon

Parts Used.—Seeds and leaves

 Constituents.—Seeds reduced to fine powder lost 13.5 p. c. at 200°C, ash amounted to 3.7 p. c., and contained a trace of manganese. Extracted with water acidulated with sulphuric acid the solution indicated the presence of an alkaloidal principle. Extract also contained a yellow resin insoluble in alkalis. Petroleum ether extract contained a non-drying oil insoluble in alcohol. Ether extract contained a trace of oily matter completely soluble in petroleum ether. (Dymock)

Action & Uses.—Muhammadan writers describe seeds as astringent and astringent and say they strengthen the sight when used as a *collyrium*. A *plaster* made from seeds is recommended as an application to wounds and sores especially of the penis. In purulent ophthalmia and conjunctivitis about a grain of the powdered seeds after being baked is introduced beneath the eyelids. Receptacle of the seeds possess diuretic and stimulant properties. It is used as a cathartic in habitual constipation, dose—3 drachms. Seeds are found efficacious in cases of ringworm and form one of the ingredients of aphrodisiacs like *Methi ladau* and *Vakhsoro ladau*

---

489 CASFARIA GRAVEOLENS, Dalz
(N O—Samydaceae)

*Hind*—Chilli *Bom*—Naro

Parts Used.—Fruits and leaves

Uses.—Fruit is a fish poison, leaves are poisonous

(Chopra’s *I D of I* pp 472)
490 **CASEARIA TOMENTOSA**, Roxb

*(N O—Samyldaceae)*

*Hind*—Chillara  Used as fish poison

*(Chopra’s I D of I pp 472)*

491 **CASSIA ACUTIFOLIA**—See *Cassia lanceolata*

(Alexandrian Senna), has also been cultivated in India and a good quality of leaf can be produced from this variety

492 **CASSIA ALATA** Linn or C. bracteata or C. herpetica

*(N O—Caesalpiniaceae)*

*Sans*—Dadrughna  *Eng*—Ringworm shrub  *Hind & Ben*—Dadmurana, *Dadman*  *Mab*—Dadamardana  *Tel*—Sheemaavisi.

*Sima avis* Metatamara  *Tam*—Vendukolli Sheemal agati  *Mal*—Seemagati  *Can*—Sheemigida Agase-gida  *Kon*—Daddupana

*Duk*—Dad ka patta, Vilayati agati  *Burm*—Maizali gi  *Sinh*—Atora

**Habitat**—It is cosmopolitan in the tropics, met with all over Bengal and many other parts of India

**Parts Used**—Leaves

**Preparations**—Extract dose—1 to 4 grains, Tincture (1 in 3) dose—½ to 2 drachms  Decoction and paste

**Constituents**—Chrysophanic acid

**Action**—Leaves are antiparasitic  Decoction is astringent, tincture and extract act as purgative

**Properties and Uses**—Leaves bruised into a paste with an equal weight of simple ointment or borax is a specific for ringworm and similar other skin affections, to be more effective it should be mixed with a little lime juice or common salt or the juice of the leaves mixed with a little lime juice makes an equally efficacious application  Leaves in decoction is considered as a cure for herpes and other skin diseases even venereal affections and all poisonous insect bites and also as a general tonic  Decoction of the leaves and flowers, is used as expectorant in bronchitis and dyspnoea and as astringent it is used as mouth wash in stomatitis  Tincture of the dried leaves or an extract from the leaves acts as a purgative like that of senna or colocynth  Strong decoction of the leaves and
flowers is a good wash for eczema. The drug is used in snake bite also.

493 CASSIA ANGSTIFOLIA, Vahl
See Cassia lanceolata
(N O—Caesalpinaceae)

Hind.—Hindisana  Ben.—Sonamulhu  Tam.—Nilavakai
Constituents.—Glucoside, Kampferin anthraquinone, essential
oil, chrysophanic acid, iso thamnetin, Ca oxalate 12% in leaves.
Action.—Laxative and purgative
(Chopras I do I pp 472)

494 CASSIA AURICULATA, Linn
(N O—Caesalpinaceae)

Eng.—Mature tea tree, Farmer's cassia  Hind., Ben & Duk—
Tarwar Guj.—Awal  Mah—Taravada  Tel—Tangedu  Tam—
Avarai, Avarae Mal—Aveeram, Jumute, Ponnawiram, Avara
Can.—Taravada gida, Avarike Chakusina gida  Cutch—Awala.
Smb.—Rana vara

Habitat.—It grows wild in the Central Provinces, Western
Coast, South India and Ceylon.

Parts Used.—Root, leaves, flowers, bark and seeds

Constituents.—Bark contains tannin 25 p.c and ash 5 p.c

Action.—Seeds are refrigerant and attenuant, bark is astrin-
gent and tonic. Root in decoction is used as alterative

Preparations.—Infusion of leaves (1 in 20), dose 1 to 2
ounces. Infusion of bark, Compound syrup (of flowers mixed with
Mochatas and Sarsaparilla), dose 2 to 4 drachms, decoction of
root (1 in 20), dose 2 to 8 drachms, electuary of the seeds
dose 2 to 4 drachms, medicated baths of leaves

Uses.—Decorticated seeds in fine powder or paste are valued
local applications to purulent ophthalmia or conjunctivitis known as
"country sore eye", seeds with their testa and their kernels are
finely powdered and blown into the eyes or the powder mixed with
coconut or gingelly oil is applied to the sore eyes. Seeds are also
used in diabetes and chylous urine. The plant is used in the form
of a powder mixed with honey or the decoction, especially of flower
buds is administered in chylous urine and diabetes with excellent

(1) Born Govt Ayurvedic Dept Bulletin
results. Twigs are used as tooth brushes. In the south of Ceylon, leaves are used as a substitute for tea. Coffee made from powdered seeds or leaves, is a good substitute for coffee made from seeds of Coffea arabica, and is usefully prescribed in giddiness due to heart disease. Flowers are used as pessaries by women in Gujarat to check excessive menstrual flow. Infusion of bark is used for enemas, gargles etc., as a substitute for tannic acid, or oak galls. Compound syrup is prescribed for nocturnal emissions.

495 CASSIA BURMANNI, Wight
(N O.—Caesalpiniaceae)
Substitute for senna

496 CASSIA FISTULA, Linn
(N O.—Caesalpiniaceae)


Habitat.—Common throughout India and Burma.

Parts Used.—Pulp, root, bark, flowers, pods, leaves and root.

 Constituents.—By steam-distilling the finely powdered fruit, a dark yellow volatile oil with honey-like odour is obtained. Water which distils over with the oil contains normal butyric acid. Pulp consists of sugar, gum, astringent matter, gluten, colouring matter and water.

Action.—Pulp root, bark, seeds and leaves possess purgative properties. Root acts as a purgative tonic and febrifuge. Fruit is cathartic.

Action & Uses in Ayurveda and Siddha.—Madura rasam, seetha veeryam, pitza, pitta haram, guru, mild laxative in swaram, diseases of the heart, raktapittam, udhardham, soolam.
Action & Uses in Unani—Hot 1°, Moist 1°, laxative, good in liver disease, intestinal ulceration, externally as a paste to resolve as gargle useful in chest diseases of children.

Uses—Pulp of pods is an agreeable laxative safe for children and pregnant women. It is best used combined with other purgatives as a confection or elixiary as by itself it requires to be taken in doses from one to two ounces to produce any effect. It is an ingredient in the confection of senna. Cassia pulp is also employed in the essence of coffee. A confection of the pulp in 2 to 4 drachms doses is a mild purgative producing 1 or 2 soft motions, and is given in cases of diabetes Gulband of which it forms an ingredient is a cooling laxative especially for delicate women. Dose is half an ounce with warm milk taken at bed time. Externally the pulp is considered to be a good application for gout, rheumatism, snake bite etc. The pulp of the ripe pod mixed with tamarind pulp taken at bed time acts on the bowels mildly causing one or two soft motions the following morning. In the flatulent colic of children it is commonly applied round the pavel to produce motions. Flowers in decoction are given in stomach affections. Externally the leaves ground into a paste are applied to ringworm, bark and leaves mixed and rubbed with oil are applied to pustules ringworm chilblains insect bites facial paralysis and rheumatism. From 5 to 7 of the powdered seeds are prescribed as an emetic. Root is useful in fever, heart diseases retained excretions biliousness etc.

497 CASSIA GLAUCa, Lam
(N O—Caesalpiniaceae)
Tel—Kondatantermu, Simb—Wal ahalla
Parts Used—Bark & leaves

Constituents—Glucoside chrysophanic acid
Uses—Bark & leaves are used in diabetes and gonorrhoea
(Chopra’s “I D of I” pp 473)

498 CASSIA LANCEOLATA, Linna & Forsk.
Var C. angustifolia, C. elongata
(N O—Caesalpiniaceae)

Senamakki *Mab*—Malccha, Sonamakki *Tel*—Nælaponna,
*Tam*—Nilavakai, *Mal*—Nilavaka *Can*—Nilavirat

Habitat.—Cultivated in Southern India, at Tinnevelly, Madura,
Trichinopoly and in Poona of the Bombay Presidency

Parts Used.—Pods and dried leaves

 Constituents.—Pods and leaves to a major degree (leaflets) contain *cathartin* (cathartic acid with one or two earthly basis), emodin (trioxy methyl anthraquinone), chrysophanic acid, etc., also *senna picrin* (senna sugar, catharto mannit or sennit), senna crol (chrysophan), phoecretin, mucilage, vegetable salts (tartaric and oxalic acids) and ash. Senna leaves belong to the group of drugs containing oxyanthraquinone

Action.—Purgative, but hot and is apt to gripe and cause nausea, but it is free from astrigency and does not induce after constipation. Senna leaves cause pappy stools, large doses produce intestinal irritation, tenesmus, nausea, intestinal colics and abortion (Dr. Marfori Bachem). Therapeutical doses stimulate intestinal peristalsis (Dr. Marfori Bachem), the aperient effect ensuing in about 7 to 12 hours. This may be associated with mild colics but without inflammatory intestinal irritation. In order to remove the cause of these colics the resinous components of the drug are often taken out by extraction of the leaves with spirit of wine, this however results in the loss also of active substances so that the use of Folia Senna sine resina cannot be advocated (Dr. Wasicky). Legues are more active when green.

Preparations.—Powder, dose —1 to 2 drachms, Confection of Senna, dose —1 to 4 drs Compound Infusion, dos —1 to 2 ounces, Syrup, dose —1 to 2 drachms, Tincture, dose —1 to 4 drachms

Uses.—Arab physicians had esteemed the fruits more than the leaves and extolled the merits of senna as a purgative and as a cordial when mixed with suitable drugs as violets (Banafsha). Later physicians preferred senna leaves. Senna is most common employed in conjunction with an aromatic and alkaline salt to prevent gripeing. It should not be administered when there is irritation and fever, nor during pregnancy nor the existence of piles. It may

(1) Dr. Madav's Book, (2) Chopra's "I D of I" pp 114 & 115
be given to children and elderly persons when a tolerably active purge is required, and it is good to combine a saline aperient such as epsom salt with it. The compound infusion is prepared as follows —senna leaves 4 drachms, raisins (stoned) 1 ounce, ginger (bruised) and cloves (powdered), each one drachm and boiling water a pint; macerate four hours in a covered vessel and strain; dose is 1 to 2 ounces; with the addition of milk and sugar it will taste like tea and will be readily taken by children. A table-spoonful of brandy will add to its stomachic properties and make it keep better, but, if for children, this should not be added. The infusion should be kept in a cool place. Pods of the senna tree also possess purgative property but in a less degree than the leaflets; 6 to 12 pods for adults and 3 to 6 for children and the aged. They are best infused in a glassful of cold water for 6 to 8 hours and the whole taken. Externally powdered leaves mixed with vinegar and made into a plaster are applied locally in certain skin diseases. Senna leaves combined with Henna are used as a hair-dye to make the hair black.

499  CASSIA MIMOSOIDES, Linn.  
(N O.—Caesalpiniaceae)

Santhal.—Patwā-ghas

Parts Used.—Roots

Uses.—Roots are used in spasms of stomach.

(Chopra's "I. D of I" pp. 473)

500. CASSIA OBOVATA, Linn. or C senna

Found in Punjab, Western Peninsula, Sind and Bombay, the Deccan; known as Surati-sonamukhi in Gujarat and is sold as "country-senna." This was used as an adulterant to ordinary senna but was not recognised in the Pharmacopoeia.

Mab.—Bhuitarwad. Tam—Nilavagai; Nilavarai Tel—Nel-tangedu.
WITH AYURVEDIC, UNANI & HOME REMEDIES

501  CASSIA OBTUSIFOLIA, Linn
(N O —Caesalpiniiaceae)

_Hind & Ben_—Chakunda

**Constituents**—Emodin

(Chopra's _I D of I_ pp 473)

502  CASSIA OCCIDENTALIS, Linn
(N O —Caesalpiniiaceae)

_Sans—Kasamarda_  _Eng—Negro Coffee_  _Hind—Kāsondi_  
_Duk & Bombay—Kasunda.  _Ben—Kalakasunda.  _Guy & Mah—_ 
Kasuvayee;  _Hikal  Tel—Kasunda  Tam—Nattutakara,  _Paeravi—_ 
_rati,  _Ponnavae;  _Mal—Natrum takara,  _Ponnaveeram.  _Can—_ 
Doddatagache  _Kon.—Hoda taikulo_  

**Habitat.**—A common weed scattered from the Himalayas to the Western Bengal, South India, Burma and Ceylon

**Parts Used.**—Leaves, seeds and roots

**Constituents.**—Seeds contain fatty matters (olein and margarin) tannic acid, sugar gum, starch, cellulose, achroseine and traces of calcium sulphate and phosphate, sodium chloride, magnesium sulphate, iron, silica, malic acid and chrysophanic acid. _Achroseine_ is so called, because the colour cannot be fixed upon tissues by any mordant. Leaves contain _carbamin_, a colouring matter and salts. Roots contain a resin, a bitter non alkaloidal principle. "Emodin, oxynome thyl anthraquinones, toalbunum"

**Action.**—Leaves, roots and seeds are purgative. Seeds are also febrifuge. Root is considered as also diuretic and antiperiodic.

**Preparations.**—Infusion and decoction

**Properties and Uses.**—Seeds roasted and ground have been used as a substitute for coffee. Medicinal properties are destroyed in the roasting process. Seeds, 4 to 12 grains, grounded with a tola of milk and strained are given once a day to children in convulsions, or in doses of 1½ drachms it may be given to the mother or wet nurse. Seeds are also useful in cough and whooping coughs. Dose of the leaves is 90 grains. Externally the seeds and leaves are applied smeared with grease to slight sores, itch, blisters etc. Seeds are used in France and West Indies as a febrifuge in the form of a wine or tincture. Infusion of the root is considered as an antidote to various poisons; it is given in fevers and neuralgia, useful also in incipient

_L M M—19_
dropsy Infusion of root (1 in 20) is given in doses of 1/2 to 1 ounce and the decoction of whole plant (1 in 10), in doses of 2 to 6 drachms, in skin diseases as an application A decoction of the leaves, roots and flowers is highly prized in hysteria to relieve the spasm, also useful in relieving flatulence of dyspeptic, nervous women A decoction of the powdered seeds (1 in 10) is given in doses of 1 to 2 ounces in cases of constipation as a mild purgative
(Chopra's "I D of I " pp 473)

503 CASSIA SIAMEA, Lam
(N O—Caesalpiniacae)
Tam—Ponnavarai, Karungkonnai Tel—Seematangedu A
free growing in Bombay Presidency
Constituents.—An alkaloid
(Chopra's "I D of I " pp 473)

504 CASSIA SOPHERA, Linn or C. eoromendehiana.
(N O—Caesalpiniacae)
Sans & Can—Kasamatta Eng—Senna Sophora, Senna Escu-
lenta, Senna purpurea Hind—Bas ki Kasunda Dnk—Jangli takla
Gwalior—Sarphoka. Mah—Ran tankala Tel—Paudi tangaedu
Tam—Pettai takarai Mal—Ponnantakara Ben—Kalkasunda
Habitat.—Common throughout the tropics and India
Parts Used.—Bark leaves seeds, root and root bark
Constituents.—Emodin, chrysophanic acid
Action.—Bark, leaves and seeds are cathartic, root is considered
expectorant Leaves are anthelmintic and antiseptic
Preparations.—Infusion, powder, plaster and ointment.
Properties and Uses.—Juice of the leaves made into a plaster
with sandalwood or mixed with lime-juice or a paste made from
the root with concee or powdered seeds is viewed as a specific for
ringworm, also for dhobitch, it is given internally as an expectorant
for coughs Infusion or decoction of the leaves is given in asthma
hiccups, etc. given with black pepper the root is a remedy for snake
bites Bark in infusion or the powdered seeds with honey are given
in diabetes Ointment of the boused seeds, leaves and sulphur or
the root bark ground into a paste with honey is an application for
ringworm and patches of pityriasis and psoriasis This virtue seems to be due to the chrysophanic acid which it and other species of Cassia contain Infusion of the fresh leaves is a useful injection in gonorrhoea in the sub-acute stage, when it is administered internally it acts as an anthelmintic Externally it is used for washing syphilitic sores It is dropped into ears invaded by any insects Infusion of the leaves is administered also in rheumatic and inflammatory fevers mixed with sugar it is given in cases of jaundice A decoction of the whole plant is useful in diminishing urine, and as an expectorant it gives relief in cases of acute bronchitis (Chopra's I D of I" pp 473)

505 CASSIA TORA, Luan C toroides; C foetida;
C. obtusifolia, C. tagara.
(N O—Caesalpinaceae)
Sans—Dadamardana, Kharjugna, Taga, Ayudham, Prabho-
nata, Chakramarda (destroyer of ringworm) Hard & Ben—
Chakunda, Panvar Gudhir—Pambar Duk—Tarota. Bom &
Guj—Kovaraya. Mah—Tankala. Tel—Tagirisia, Pantemru, Tanti-
yamu Tam—Ushittagarai, Thagarai verai (seeds). Tagarai, Chn —
Foetid Cassia, Cassia. Arab—Kulikul, Sanji Hurm—Dankilay
Iwni. Sinb—Tor.
Habitat.—A small plant growing on dry soil in Bengal and
Throughout the tropical parts of India.
Parts Used.—Leaves, seeds and roots
Constituents.—Both leaves and seeds contain a glucoside resem-
bling chrysophanic acid Leaves contain a principle similar to cathar-
tin and a red colouring matter and mineral matters. “Ermodin-
gluoside”
Action.—Noculiginous and foetid smelling leaves are internally
gentle aperient, externally germicide and antiparasitic, they have also
maturant and anodyne action. Root and seeds also have the same
properties, externally
Preparations.—Decoction, Paste Poultice and Oil
Uses.—Both leaves and seeds constitute a valuable remedy in
skin diseases, seeds steeped in the juice of Ephedra nenuifolia and

(1) Chopra’s "I D of I" pp 473
then made into a paste with cows' urine is an application to cheloid tumours, also useful in leprosy, psoriasis, etc., ground with sour buttermilk or lime juice and applied to ease the irritation of itch or skin eruptions. Root rubbed into paste with lime juice is a specific for ringworm, applied also for buboes in plague. Leaves are prescribed in decoction (1 in 10) in 2 ounce doses for children suffering from feverish attacks while teething, boiled in castor oil they are applied to foul ulcers, also inflammations caused by any irritant. They are also used as a poultice to hasten suppuration. It forms a warm remedy in gout, sciatica and pains in the joints. Seeds have been used as a substitute for coffee and tea. An oil called Chakramardba and containing Cassia tora and Eclipta alba is a very useful application in obdurate skin diseases such as ringworm etc. The drug is used in snake bite also.

506. CASSUVIUM PORNIFERUM,
See Anacardium occidentale

507 CASSYTHA FILIFORMIS, Linn
(N O—Lauraceae)

Sans—Akasavalli Hind—Amarbeli Ben—Akasbel Tam—Kothan Tel—Pachutiga Mal—Akashavalli Can—Akashaballi, Beluballi

Habitat.—This common plant is a parasite on Eugenia jambohana and other trees

Consurnents.—Alkaloid 0.1%

Uses.—Used in bilious affections, urethritis and skin diseases

Chopra's I D of I pp 473

508 CASTALIA ALBA—See Nymphoea alba

The Egyptian Castalia Lotus of the genus Nymphoea
(N O—Nymphoeae)

Is met with in Bengal with white or pink petals or mixed in shallow autumn flood waters. Its stem is regarded as astringent and refrigerant, it is eaten by the poorer classes
509  CASTANEA SATIVA

Eng—Sweet chestnuts

Habitat—This large tree closely allied to the oak is native of Asia Minor and other parts of Asia and now very widely cultivated in India.

 Constituents.—Bark of the common chestnut contains practically as much tannin as oak bark. The green wood contains from 3 to 4% of tannin. Chestnut extract (used for tanning leather) contains from 30 to 40% of tannin.

 Uses—Nuts are highly nutritious. The green wood of this like oak wood is employed as a source of extract for tanning purposes in Europe.

510  CASUARINA EQUISITIFOLIA Forst
(N O—Casuarinaceae)

Hind—Janglijan  Ben—Belatyan

Parts Used—Wood Bark and leaves

 Constituents—Colouring matter casuarin.

Action—Astringent

Uses—Leaves are used in colic

511  CATABROSA AQUATICA Beauv
(N O—Gramineae)

 Constituents—HCN glucoside

512  CATARUS SPECIFLORUS Linn
Uses—Used in diarrhoea

513  CATTLEYA
(N O—Orchideae)

Habitat.—This orchid is a favourite in green houses of cool places in South India.
514 CAULERPA CRASSIFOLIA & its other species
caulerpaceae
(N O—Siphonales)

1 Caulerpa verticillata (J G Agardh)
2 scalpelliformis (R Brown) Zeber V Bosse
3 crassifolia (Ag) J Ag
4 taxifolia (Vahl) Ag
5 peltata (Lamourx)
6 racemosa (Foerskal) J Agardh Var clavifera
    macrophysa
    uvifera
7 sertularioides (Gmelin) Howe

Habitat—Found on the rocks of seacoast of Malvan harbour
of Bombay Presidency in the South West of India

515 CADREIA TOONA Roxb
(N O—Meliaceae)

Sans—Tuna Kuberaka Nandi vraksha Eng—Red Toon J Indian Mahogany Tree Hind—Toona Tun Ben—Nandibriksha
Urvi—Mahalimbu Punj—Khusing Nepal—Labshi Mah—Deodaran Tam—Tunumaram Sevvagil Tel—Nandi chettu Mal
Aranamaram Can—Devadari Kempu gandhagiri Bom—Kooruk
Tuni Burnt—Thit ka du

Habitat—Tropical Himalayas from the Indus eastward and
throughout the hilly districts of Central and Southern India
Parts Used—Bark, gum and flowers
Constituents Resin extractive matter gum, a bitter substance
nictanthin

(Chopras I D of I pp 473)

Action—Bark is a powerful astringent tonic and valuable anti
periodic Flowers known as gultar in Bombay are considered
emmenagogue

Uses—Bark in the form of infusion is given in chronic infantile
dysentery dose for the infant is 1/2 to 1 drachm. Powder of
the bark is a useful application in various forms of ulceration. With
bonduc nut as a tonic and antiperiodic the infusion is given in fevers, rheumatism and dysentery. Flowers are given in disordered menstruation.

516 CEDRUS DEODARA—See Pinus deodara

(N O—Coniferae)


Habitat—All over the Northern Himalayas, largely cultivated in India as an ornamental tree.

Parts Used—Wood bark, leaves and turpentine.

 Constituents—Wood yields an aleo-resin known as Kelanka tel and a dark-coloured oil or tar resembling crude turpentine is obtained by destructive distillation.

Action—Wood is carminative, bark is powerfully astringent and febrifuge. Leaves have mild terebenthinate properties.

Action and Uses in Ayurveda and Siddha—Tikta rasam katu vipakam, uṣṇa veeryam, kapha vata haram, lagu, snigdham, in dam, adhananam amam, tandra, prameham, kasam. Externally Kandu sodham, megha vranam (Therapeutic Notes).

Action & Uses in Unani—Hot 2° Dry 2° Resolves inflammation, antispasmodic, anti poison, paralysis, stone in the kidney, fevers Oil —Hot 2°, Dry 1°, for injuries (external). (Therapeutic Notes)

Uses.—Bark is a good remedy in remittent and intermittent fevers diarrhoea and dysentery and though not bitter it is a fair substitute for Peruvian bark particularly when united with powdered Bonduc nut. Its powder is applied with much benefit in the treatment of ulcers. It is considered especially useful in bilious fevers and inveterate diarrhoea arising from atony of the muscular fibre.

Oleo-resin and dark coloured oil or turpentine, are applied to ulcers and skin diseases. They are valuable in mange in horses and sore-feet of cattle.
517  CEDRUS LIBANI, Barrel
(N O — Coniferae)

_Sans & Ben — Devadaru  Hind — Deodar  Punj — Pahani keli_

Constituents — Gum, cholesterol, and essential oil

Uses — Used in fever, flatulence, dropsy, rheumatism, piles, gravel in kidney and also in snake bite

(Chopra’s I D of I pp 473)

518  CELASTRUS PANICULATA, Willd

_C. montana,  C. multiflora,  C. nutans._
(N O — Celastraceae)

_Sans — Vanhiruchi, Katambhi, Kanguni  Eng — Staff Tree  Bum, Hind & Guy — Malakanguni  Mah — Kanguni, Punj — San khua  Can — Kariganne  Tam — Atipari chcham, Valuluwai  Tel — Mala eri kata, Bayunji, Gundu mida_

Habitat — Hilly districts, Himalayas and Ceylon

Parts Used — Seeds, leaves and oil

Constituents — Seeds contain an oil, a bitter resinous principle, tannin and ash 5 p c. Oleum nigrum an empyreumatic black oil is obtained by the destructive distillation of the seeds “Alkaloid, glucoside, colouring matter”

(Chopra’s I D of I pp 473)

Action — Oil is rubefacient, seeds are alterative, stimulant and nervine, seeds and oil stimulate intellect and sharpen memory

Preparation — Decoction of seeds and Pomatum or Pomade

Uses — Oil with benzoin, cloves, nutmeg and mace added, is a sovereign remedy in Ben ben and a powerful stimulant, dose 10 to 15 minims. Decoction of seeds (1 in 20) with or without the addition of aromatic is given in rheumatism, gout, paralysis and leprosy. Oil is used as pomade for relieving rheumatic pains of a malarious character and in paralysis. It is also used in the form of pomatum made by mixing one part of the oil in 8 parts of butter for application to head. It is known as Magzsudhi (Brain clearer) and believed to promote intelligence.
519 CELASTRUS SENEGALENSIS, Lam
(N O—Celastraceae)

Hind—Gajachini
Uses.—Used in snake bite
(Chopra’s I D of I pp 473)

520 CELASTRUS SPINOSA, Royle
(N O—Celastr aceae)

Hind—Falidhar  Punj—Kandiari
Parts Used—Seeds
Uses—Smoke from seeds is good for toothache
(Chopra’s I D of I pp 473)

521 CELOSIA ARGENTEA, Linn
(N O—Amarantaceae)

See Amaranthus polygamus  Most abundant in dry fields of South India

Hind—Sasfe murgha  Ben—Swetmurgha, Sasfe morugphul
Tam—Pannal  Tel—Gulgkura.
Parts Used—Seeds
Uses—Seeds are used in diarrhoea
(Chopra’s I D of I pp 473)

522 CELOSIA CRISTATA, Linn

See Amaranthus polygamus
(N O—Amarantaceae)

Sant—Mayur Sikha  Hind—Kokan  Ben—Lal murga  Punj—
Mawal
Parts Used—Flowers
Action.—Seeds are demulcent
Uses—Flowers are used in diarrhoea and excessive menstrual discharges  Seeds are used in painful micturition
(Chopra’s I D of I pp 473)

523 CELSIA CAUCASICA, Welld
(N O—Sorophillunaece)

Punj—Birma
Parts Used—Fruit
Uses — Fruit is used in amenorrhoea.
(Chopra’s "I D of I" pp. 473).

524 CELSIA CINNAMOMEA, Lindl.
(N O—Serophularineae)

Smg — Gurenda.
Parts Used.—Bark.
Constituents—Scatol
Uses—Bark is used as a blood-purifier in skin eruptions.
(Chopra’s "I D of I" pp. 473).

525 CELSIA COROMANDELIANA, Vahl.
(N O—Serophularineae)

Sans—Kulahala  Ben—Kumshuma.
Action—Sedative, astringent
Uses.—Used in diarrhoea & dysentery.
(Chopra’s "I D of I" pp. 473)

526 CELTIS ORIENTALIS, Linn
(N O—Urticaceae)
(Chopra’s "I D of I" pp. 473).

527 CELTIS RETICULATA, Hk f & T
(N O—Urticaceae)

Constituents—Alkaloid

528 CENCHRUS BIFLORUS, Roxb.

Pteridactile—Anjan  Dhaman
Habitat—This perennial grass is found in Gujarat and Sind.
Composition:—

<table>
<thead>
<tr>
<th></th>
<th>Before flowering.</th>
<th>In flower.</th>
<th>After flowering.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture.</td>
<td>82.08</td>
<td>80.65</td>
<td>60.72</td>
</tr>
<tr>
<td>Ether extract</td>
<td>1.07</td>
<td>1.15</td>
<td>1.42</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>2.44</td>
<td>2.31</td>
<td>1.71</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>7.16</td>
<td>8.10</td>
<td>21.81</td>
</tr>
<tr>
<td>Wood fibre</td>
<td>4.42</td>
<td>5.09</td>
<td>10.12</td>
</tr>
<tr>
<td>Ash</td>
<td>2.83</td>
<td>2.70</td>
<td>4.22</td>
</tr>
</tbody>
</table>
Uses — This grass is liked by cattle, when fed before flowering as nutrients are highest in this stage. In the first two stages the grass is not suitable for hay or silage on account of its large percentage of water. Hay made from the seed stage is fine and soft although it contains only a small proportion of nutrients.

(Chopra's I D of I pp 473)

529 CENTAUREA BEHEN, Linn
(N O — Compositae)

Ind Bazar — Safed bahman

Constituents — A crystalline alkaloid bahamine

Action — Aphrodisiac

Uses — Used in jaundice and calculus affections

(Chopra's I D of I pp 473)

530 CENTAUREA CYANUS, Linn.
(N O — Compositae)

Constituents — Glucoside, chichorigenin

531 CENTELLA ASIATICA, Urban
(N O — Umbelliferae)

Tam — Vallara, Tel — Babassa Mandukbarmnu Ben — Thul kurhu Hmd — Kula kudi

Habitat. — Occurs as a weed in wet places

532 CENTIPEDA ORBICULARIS, Lour

See Myriogyne minuta or Artemesia sternutatoria or A ptarmica

(Sans — Chikkana, Chhikika Eng — Sneezy wort Hind Ben, Bom and Guj — Nalk, chhikna, Nagdowa, Machittie Ben — Mechuta, Mah — Nakasankani, Shikani Smd & Arab — Askur Santal — Bedi, Achum Gay — Chhikan

Habitat. — Plains of India and Ceylon
Parts Used.—Seeds and herb

 Constituents.—Essential oil, amorphous bitter substance

 (Chopra's I.D. of I pp 473)

 Action and Uses.—Minute seeds are used as a snuff (sternutatory), also the powdered herb. It is administered in ozena, headaches and colds in the head. Boiled to a paste and applied to the cheeks, it is employed in the cure of toothache, used also for hemiplegia. It is considered a hot and dry medicine, useful in paralysis, pains in joints and special diseases, also as a vermifuge. The plant in infusion has been found to be a very efficient application in cases of opthalmia purulent or otherwise

 533 CEPHAELIS IPECACUANHA,

 See Phychotria ipecacuanha

 534 CEPHALANDRA INDICA, Naud

 See Coccinia cordifolia, Cogn or C. Indica, Wight & Arn

 (N. O.—Cucurbitaceae)


 Habitat.—Grows in a wild state abundantly in Bengal and in most parts of India.

 Parts Used.—Leaves, root, fruit and bark.

 Constituents.—Root contains resin which is soluble in caustic soda and in amyllic alcohol, and an alkaloid starch sugar, gum, fatty matters, an organic acid and ash 16 p. c. which contains no mangane. Collip (1923) isolated a substance called Glucokenin. The expressed juice taken from the crushed plant, when analysed was found to contain an enzyme, a hormone and traces of an alkaloid.

 Action.—Alternative. Dried bark is a good cathartic. Leaves and stem are antispasmodic and expectorant. The fleshy green fruit is very bitter. When ripe the fruit becomes scarlet in colour and sweet to the taste. Glucokenin has the property of reducing the
amount of sugar in the blood. The enzyme had well marked amylopilic properties and rapidly hydrolysed starch. On the proteins, it had no effect. No marked effect was produced besides the normal variations which usually occur when subcutaneous injection of the hormone for blood sugar was given. The alkaloidal body was also tested but did not show any pharmacological action on the heart, respiration, blood pressure and isolated uterus. Neither the alkaloid nor the enzyme had any sugar reducing properties when administered to rabbits. The plant has the reputation in Bengal of having a remarkable effect in reducing the amount of sugar in the urine of patients suffering from diabetes mellitus. It has been described by some as the 'Indian substitute for insulin' and among the medical practitioners in Calcutta a strong belief exists as to its efficacy in glycosuria. The green juice extracted from the plant was tried in some of the surgical cases suffering from glycosuria in the Calcutta Medical College Hospitals with apparently beneficial results. The quantity of sugar was said to be greatly reduced and in some cases entirely disappeared.

Preparations—Tincture (1 in 10), dose $\frac{1}{2}$ to 1 drachm. Decoction of leaves and stem (1 in 10), dose $\frac{1}{2}$ to 1 ounce. Powder of dried bark, dose is 30 grains, juice of root, dose 1 to 3 drachms.

Uses—Fresh expressed juice from the tuberous roots, stem and leaves is given either by itself or in combination with certain metallic preparations in early cases of diabetes intermittent glycosuria, enlarged glands and in skin diseases such as pityriasis. Leaves mixed with ghee are applied like liniment to sores and skin diseases. Leaves are also applied to skin eruptions such as those of small pox and the plant is generally used as tincture internally in gonorrhoea. Fresh juice of leaves is applied to the bites of animals; also applied to the body to induce perspiration in fevers. Green fruit is chewed to cure sores on the tongue, and the ripe fruit is eaten raw as a vegetable, but is never given to children as it is supposed to blunt the faculties. There is a bitter variety which is useless, under cultivation the fruit loses its bitterness. When green, the fruit is used in curries. Decoction of the leaves and stem is useful in bronchial catarrh and bronchitis. Leaves boiled in ginglyo oil are applied.

(1) & (2) Chopra's "I D of I" pp 313-319
to ringworm, psoriasis and itch; oil is also used as an application to ulcers, and as an injection into chronic sinuses.

535. CERASTIUM GLOMERATUM.
     (N. O.—Caryophyllaceae)

Habitat.—Found growing on the Nilgiris and Western Ghats, above 6000 ft.

536. CERASTIUM INDICUM, Thuill.
     (N O—Caryophyllaceae)

Habitat.—Found on the Nilgiris & Western Ghats above 6000 ft.

(Chopra's "I D. of I." pp. 473)

537. CERASUS CAPRONIANA.
     (N. O.—Rosaceae)

_Kash_—Aloo-baloo

(Chopra's "I D. of I."

538. CERATONIA SILIQUA, Linn
     (N O—Leguminosae)

Parts Used.—Pods
Action.—Purgative, astringent.
Uses.—Used in cough

539. CERBERA ODOLLAM, Gaertn
     C. manghas; C. quaternifolia.
     (N O—Apocynaceae)

_Lag._—Odallum tree _Burm._—Kullu _Ben._—Dabur; _Dhakur._
_Himd._—Pilikurbar _Mah._—Sukau _Tam._—Kadamoth, Katarali;
_Udali._ _Mal._—Odallum. _Can._—Honde _Pers._—Kanerzard

Habitat.—Salt swamps in Malabar and creeks on the sea coast of India, Ceylon and Laccadives
Parts Used.—Seeds, bark, leaves and milky juice

Constituents.—A poisonous glucoside identical with thevatine; cerberin occurs in the seeds which yield 55 p. c. of a fixed oil and ash 3.3 p. c., bitter substances odollin.
Habitat — Western India Punjab Upper Gangetic plains as far east as Allahabad Southward to Travancore

Parts Used — Tubers

Constituents — Tubers are found to contain starch, sugar, gum albuminoids fat crude fibre and ash 9.4 per cent containing manganese. The bitter principle of the tubers is an alkaloid Ceropegine soluble in ether, alcohol and water.

Action and Uses. — Tubers of this and several other species of Ceropegia are used as tonic and digestive. Tubers when boiled lose their bitterness and pulped with milk form a sweet mucilaginous mixture which should be highly nutritious judging from their chemical composition. The drug is used in Bihar in colds and eye diseases to cause sneezing. A dose is 1 grain to half drachm. Tubers are given in leucorrhoea seminal debility, bowel complaints of children etc. They form an ingredient of aphrodisiac and tonic confections.

544 CEROPEGIA TUBEROSA Roxb
(N O — Asclepiadaceae)

Punj. — Galot Ban — Khappar Kadu Tam — Manda

Action — Tonic

Uses — Used as a tonic for children

(Chopra s I D of I PP 474)

545 CHAMAEROPS RITCHIEANA Griff
(N O — Palmae)

Leaves are used in diarrhoea and dysentery

(Chopra s I D of I PP 474)

546. CHAVICA BETEL. See Piper Cetel

547 CHAVICA ROXBURGHII — See Piper longum

548 CHEIRANTHUS CHERI Linn
(N O — Cruciferae)

Hmd. — Todisurkh. Bem. — Khueri

Constituents — Alkaloid cherinin, glucoside, cherolan cheiran

thin
Action.—Emmenagogue.

(Chopras 1 D of I pp 474)

549 CHENOPODIUM ALBUM Linn.
(N O.—Chenopodiaceae)

Can—Hunchik. Arab—Kulf.

Habitat.—Usually grown in gardens, but sometimes in corners of early grain fields in Bombay Presidency and elsewhere in India, Kashmir and Sikum.

 Constituents.—Leaves are rich in an essential oil mineral matters, particularly in potash salts a considerable amount of albuminoids and other compounds of nitrogen.

Action.—Anthelmintic and laxative.

Uses.—The plant is much esteemed as a pot herb. Leaves are taken in the form of infusion or decoction as a laxative and anthelmintic. Seeds are consumed by hill tribes as an article of food. It has been recommended by Hindu physicians in hepatic disorders and in splenic enlargement.

550 CHENOPODIUM AMBROSIOIDES, Linn.
(N O.—Chenopodiaceae)

Mab—Chandanbatva. Mal—Kutayamodiham.

Habitat.—Annual or perennial pot herb, generally 6 or 7 species are met with in South India, Bengal Sylhet, Madras and Bombay Presidencies. The fruit from which oil is expressed is somewhat globular frequently more or less compressed with a thin greyish brown pericarp. The seeds are reddish brown or black, kidney shaped and shiny and have a strong eucaluptus like aromatic odour and a bitter and pungent taste.

Chemical Composition & Properties of Chenopodium ambrosioides.—The active principle of chenopodium is a volatile oil which, like most of the substances of this class, is a mixture of various constituents. The oil has no definite boiling point and when
it is heated to 100 \degree C in the air, it explodes with great violence. Different specimens of the oil differ much in their physical characters; the colour may vary from pale yellow to bright golden yellow. The toxicity of different stocks also varies considerably. The chemical composition of the oil has been extensively studied and though there is diversity of opinion regarding minor details the following composition may be taken as the standard —

1. Ascaridole varying from 45 to 70 per cent. of the total oil in different samples. It has a definite chemical composition C_{10}H_{16}O_{2}.

2. Small portions of an isomer of ascaridole, the glycol anhydride oil its corresponding hydrate, in proportions of 5 per cent. or more of the total oil.

3. A mixture of various liquid hydrocarbons, containing cymene, a turpentine, a new laevo turpenese, etc., making about 30 per cent. of the total.

4. Traces of lower fatty acids, chiefly butyric acid, and about 0.5 per cent. of methyl salicylate. (Lt Col. Chopra).

The Indian chenopodium oil—both from C. ambrosioides and C. anthelminticus was examined by Henry and Paget at the Wellcome Bureau of Scientific Research. The yield of the oil according to their estimation was lower. The percentage of oil yield from C. ambrosioides was 0.17, and from C. anthelmintica 0.24. The oil expressed from the Indian seeds was found to be lighter in colour, and had an odour somewhat different from that of the American wormseed oil derived from C. ambrosioides, var. anthelminticum.

The constants of the Indian oil as compared with those of American wormseed oil are as follows —

<table>
<thead>
<tr>
<th>Nature of oil</th>
<th>Sp. gr at 15\degree C</th>
<th>Sp. rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. ambrosioides (Indian)</td>
<td>0.9399</td>
<td>+0.07\degree</td>
</tr>
<tr>
<td>C. anthelminticum (Indian)</td>
<td>0.9080</td>
<td>-9.6\degree</td>
</tr>
<tr>
<td>American Wormseed oil</td>
<td>0.9669</td>
<td>-5.6\degree</td>
</tr>
</tbody>
</table>

It will be seen from the above that in Indian chenopodium oil differs from good American chenopodium oil in containing less of the active principle, ascaridole, viz., only about 46 per cent. in place of 65 per cent. or more. Another difference lies in the nature of
the hydrocarbons present. The American oil contains about 30 per cent. of this fraction of which about half is cymene and the other half a mixture of terpinene and a laevo-rotatory terpene. The hydrocarbon fraction of the Indian oil on the contrary is p-cymene with a small amount of dextro-rotatory terpene. The specifications of the United States Pharmacopoeia are that the oil shall have a specific gravity of 0.955 to 0.980 at 25 C, shall be soluble in 8 volumes of 70 per cent alcohol and shall have an optical rotation between 40 and 10 in a 100 mm. tube at 25 C. The mixed Indian oil therefore obviously falls short of these specifications.

In view of the differences between the two specimens of oil as outlined above, the Indian oil may be considered to be very much inferior. The results achieved so far clinically with the Indian oil are, however, said to have been satisfactory.

(Chopra I D of I pp 90, 91, 92.)

Constituents—The fresh vegetable chenopodium ambrosiodes contains 86.59 moisture, and the dried material contains Ether extract 5.14, Albuminoids 18.18 contg. Nitrogen 2.91, soluble carbohy drates 59.23, woody fibre 7.31 & Ash (contg. sand 2.61) 10.14 p c. respectively.
it is heated to 100°C in the air it explodes with great violence. Different specimens of the oil differ much in their physical characters; the colour may vary from pale yellow to bright golden yellow. The toxicity of different stocks also varies considerably. The chemical composition of the oil has been extensively studied and though there is diversity of opinion regarding minor details the following composition may be taken as the standard —

1. Ascaridole, varying from 45 to 70 per cent of the total oil in different samples. It has a definite chemical composition C_{10}H_{16}O_2.

2. Small portions of an isomer of ascaridole the glycol anhydride oil its corresponding hydrate in proportions of 5 per cent or more of the total oil.

3. A mixture of various liquid hydrocarbons containing cymene, turpentine, a new laeo-turpentine, etc. making about 30 per cent of the total.

4. Traces of lower fatty acids chiefly butyric acid and about 0.5 per cent of methyl salicylate (Lt Col Chopra).

The Indian chenopodium oil — both from C. ambrosioides and C. anthelminticus was examined by Henry and Paget at the Wellcome Bureau of Scientific Research. The yield of the oil according to their estimation was lower. The percentage of oil yield from C. ambrosioides was 0.17 and from C. anthelmintica 0.24. The oil expressed from the Indian seeds was found to be lighter in colour and had an odour somewhat different from that of the American wormseed oil derived from C. ambrosioides var. anthelminticum.

The constants of the Indian oil as compared with those of American wormseed oil are as follows —

<table>
<thead>
<tr>
<th>Nature of Oil</th>
<th>Sp. gr at 15°C</th>
<th>Sp. rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. ambrosioides (Indian)</td>
<td>0.9399</td>
<td>+0.07°</td>
</tr>
<tr>
<td>C. anthelminticum (Indian)</td>
<td>0.9080</td>
<td>9.6°</td>
</tr>
<tr>
<td>American Wormseed oil</td>
<td>0.9669</td>
<td>-5.6°</td>
</tr>
</tbody>
</table>

It will be seen from the above that in Indian chenopodium oil differs from good American chenopodium oil in containing less of the active principle ascaridole, viz only about 46 per cent in place of 65 per cent or more. Another difference lies in the nature of
on the nature of the worms harboured. Carbon tetrachloride alone is said to be more effective against pure necator infection and chenopodium for ascars infections, whereas ankylostoma infections are apparently most readily cured by a combination of the two with a relatively high proportion of chenopodium. The dose of chenopodium oil when given in combination with carbon tetrachloride is comparatively much smaller (10 c. c.) than when given by itself (30 c. c.). Mapstone (1931) has obtained much better results by the treatment of ascars infections with a combination of Santonin grains with chenopodium oil 10 c. c. in a capsule. Chenopodium oil is also used for eradication of intestinal parasites of domestic animals and agricultural cattle (Chopra: I D of I pp 89). Other plants of the same Order contain volatile oil which is useful as antispasmodic, aromatic, nutritious, laxative, carminative and stimulant besides being anthelmintic.

551 CHENOPODIUM BOTrys (Linn.)

It is found in the temperate Himalayas from Kashmir to Sikkim. Several other varieties e.g., (1) C. blitum, Hk f, (2) C. album Linn (known in Bengal as Bathu Sag) (3) C. glaucoma Linn, (4) C. hydnum, Linn, (5) C. mural, Linn, and (6) C. opulifolium, Schrad., grow both in the hills and in the plains, and are available plentifully near Calcutta. All these varieties, however, do not yield the therapeutically active ...

552 CHIRONGLA SAPIDA—See Buchanania latifolia
(Chopra: I D of I pp 474)

553 CHLORANTHUS INCONSPICULUS, Linn

(N O—Chloranthaceae)

Chinese: Chin-chuan


554 CHLORIS BARBATA. (Lw.)

Mah.—Gondvel Dharwar—Zende baldahalu
Habitat.—A perennial grass of the Bombay Presidency
**Composition.**

<table>
<thead>
<tr>
<th></th>
<th>Before Flowering</th>
<th>In Flower</th>
<th>After Flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>. .</td>
<td>76 83</td>
<td>71 50</td>
</tr>
<tr>
<td>Ether extract</td>
<td>. .</td>
<td>1 15</td>
<td>1 69</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>. .</td>
<td>1 31</td>
<td>1 56</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>. .</td>
<td>13 49</td>
<td>11 86</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>. .</td>
<td>4 44</td>
<td>10 83</td>
</tr>
<tr>
<td>Ash</td>
<td>. .</td>
<td>2 78</td>
<td>2 56</td>
</tr>
</tbody>
</table>

Uses — This grass may be fed in any state to cattle, preferably in the green condition, as the nutrients rise although the woody fibre increases; but is unfit for silage. Best grazed in mixture with other grasses. In Australia it is reckoned to be a good fodder.

*(Chopra’s “I. D of I” pp. 474)*

---

555 **CHLOROPHYTUM ARUNDINACIFLUM**, Baker.

*(N. O.—Liliaceae)*

*Hurl* — Safed musli

Action — Tonic

---

556 **CHLOROPHYTUM ATTENUATUM**, Baker.

*(N. O.—Liliaceae)*

Habitat — Met with here & there in the plains

---

557 **CHLOROPHYTUM BREVISCAPUM**, Dalz.

*(N. O.—Liliaceae)*

*Shig* — Dhupgal

---

558 **CHLOROPHYTUM TUBIFLORUM** Baker.

*(N. O.—Liliaceae)*

Habitat — Met with here and there in the plains

*(Chopra’s “I. D of I” pp. 474)*

---

559 **CHLOROXYLON SWITTENIA**, DC.

*(N. O.—Melastomataceae)*
Action.—Irritant.
(Chopra’s "I. D. of I." pp. 474)

560. CHLONDRUS CRISPUS, Lyngbye.
(N. O—Algae, Family.—Gigartinaceae)
Eng.—Carrageen; Irish moss.
Fr.—Gaëmon, Mosse d’Irlande, Mousse parlée.
Ger.—Knorpeltang, Irlandisches Moss; Perlmoos.
Action.—Stimulant, sudorific.
(Chopra’s "I D of I." pp. 474)

561. CHONEMORPHA MACROPHYLLA, G.Don.
(N. O—Apocynaceae)
Hind—Garbedero. Ben—Harki.
(Chopra’s ‘I D. of I.’ pp. 474)

562. CHROZOPHORA PLICATA, A.Juss.
(N. O.—Euphorbiaceae)
Hind—Shahdevi Bom—Khudwokra Punj—Nulkanthi.
Action.—Alternative
Uses.—Used in leprosy.
(Chopra’s ‘I D. of I.’ pp. 475)

563. CHROZOPHORA TINCTORIA, A.Juss.
(N. O.—Euphorbiaceae)
Hind—Subahi Punj—Kukronda.
 Constituents—Colouring matter tursole
Action.—Emetic and poisonous
(Chopra’s “I. D of I.” pp. 475)

564. CHRYSANTHEMUM CORONARIUM, Linn.
(N. O.—Compositae)
Hind—Gulchini; Ben—Guldhandi
 Constituents—Adenine and chlorotine.
Uses.—Used in gonorrhoea.
(Chopra’s “I. D of I.” pp. 475)
kind known as 'Kabli' and found rarely, is said to closely resemble a kind which is an important crop in Spain, and under the name of 'Garbanzos' is used plainly boiled as one of the commonest articles of food. Extensively used as human food in the form of dal and in confectionery and also as a good fodder for horses and cattle; an excellent food for fattening sheep. Tender shoots of the plant are nipped off and cooked as a vegetable. The crop is sometimes cut green for fodder, though usually it is allowed to mature its grain. The bruised chaff obtained after threshing of gram, forms a good mixture in cattle-food. Dry stalks are good fodder."


569. CICHORIUM ENDIVIA, Linn.
(N. O.—Compositae)

Eng.—Endive.
Constituents.—A bitter substance.
Action.—Resolvent and cooling.
Uses.—Used in bilious complaints.

(Chopra's "I. D. of I." pp. 475)

570. CICHORIUM INTYBUS, Linn
(N. O.—Compositae)


Habitat.—N. W. India, the Deccan, the Punjab, Kashmir, Persia and Europe.

Parts Used.—Seeds, root and flowers.

Constituents.—Seeds contain a bland oil. Burnt chicory contains sugar, free extractive, cellulose, ash, nitrogenous matter, fat, etc. Roots contain nitrate and sulphate of potash, mucilage, some bitter extractive principle and emulsin 36 p. c. Flowers contain a colourless crystalline glucoside soluble in alkalies, hot water and alcohol; glucose, cichorin, bitter substances lactucin, intybin, As-c-01 mg. in 100 g. root." (Chopra’s "I. D. of I." pp. 193)
Preparations.—Decoction of seeds (1 in 20), dose —1 to 2 ounces. Fluid extract of the root dose —1 to 2 drachms, and Powder

Action.—Chicory closely resembles Taraxacum in its pharmacological properties, increases bile secretion and promotes digestion, a stomachic and tonic, in large doses a mild aperient and diuretic. It has also alturative and resolvent effects. From its narcotic character it exerts an effect on the nervous system, hence chicory coffee is considered one of the many causes of amaurotic blindness. Seeds are carminative and cordial. Root is bitter.

Uses.—Decoction of the seeds or powdered seeds are used in obstructed or disordered menstruation. A strong infusion of powdered seeds is useful in obstructions or torpor of the liver and in checking bilious enlargement of the spleen with general dropsy. Root is used as a substitute for coffee, with other vegetable bitters it is given in dyspepsia and fever. Chicory, which is prepared from fleshy dried older roots which are roasted and powdered is often used to adulterate coffee and sometimes as much as 90% of chicory has been detected in ground coffee. A simple test whereby to detect the presence of chicory is to put a little of the ground material in a glass of water. Coffee remains hard and floats on the surface for a long time. Chicory soon softens and sinks, colouring the water more or less brown. In the Punjab and Kashmir, chicory is cultivated as a fodder. Flowers made into sherbet is given in liver disorders. Chicory is useful in removing gravel for which the following powder is very useful.—Take of chicory 5 Gokshura 6 Melon seeds 7. Sweet fennel seeds 8, mix and make a powder. Dose —30 to 40 grains. The plant is applied externally in inflammatory affections on account of its cooling properties.

571 CIMICIFUGA FOETIDA, Linn (N O.—Ranunculaceae)

Eng.—Bugbane Punj.—Jiunti

 Constituents.—Alkaloid cimicifugine

Action.—Nerve depressant

(Chopra 5 I D of I  PP 475)
572 CIMICIFUGA RACEMOSA, Linn
(N O.—Ranunculaceae)
Contains alkaloid cimicifugine
(Chopra's I D of I pp 475)

573 CINCHONA CORTEX
or CINCHONA OFFICINALE Hook.
(See—Quinine)
(N O.—Rubiaceae)
Varieties—C officinalis, C. calisaya, C. succirubra, C. robusta,
C. ledgeriana, C. micrantha, C. lancifolia, C. cordifolia, C. trianae,
C. paludiana, C. josephianna, C. callospera, etc.
(Chopra's I D of I pp 96)

Eng.—Cinchona Bark, Peruvian Bark, Jesuit's Bark

Indian Languages—Cinchona.

Habitat.—The most important species of cinchona are now tho-
roughly acclimatized in India.—Yellow cinchona bark (C. calisaya)
grows best at the Himalayan plantations and Sikkim. The species
of cinchona grown in the Bengal and Neduvaṭṭam (Madras) planta-
tions are C. ledgeriana, C. succirubra, and a hybrid of these two
species C. robusta. (Chopra's I D of I pp 98) Pale or
brown cinchona bark (C. officinalis, C. pallidae cortex) is chiefly
cultivated on the Nilgiris (near Ootacamund) and in Ceylon, and
Red Cinchona bark (C. succirubra, C. rubrae cortex) grows well
both in Bengal (in Govt Plantations in Mungpoo of Sikkim) and
in the Madras Presidency, South India, Tomengoo Hills in Burma
and on the Satpura Range.

Parts Used.—Dried branch of the stem and branches The Red
Cinchona Bark

 Constituents—Cinchona bark contains five chief crystallizable
alkaloids, viz. —(1) quinine, cinchonine, quinidine cinchoadine, and
hydroquinine, there are also present about 20 other alkaloids in
smaller quantities which are non-crystallizable and amorphous, value
of the bark rises with its alkaloidal contents, as the root bark being
especially rich in the alkaloid, and analysis shows that the secondary
bark is richer in quinine than the natural bark, (2) three acids, cinchic or quinic acid closely allied to benzoic acid, chinovic acid and a variety of tannic acid called cincho tannic acid (3) one glucoside—chinonin which easily splits up into chinovic acid and glucose, (4) one colouring ingredient cinchona red almost insoluble in water, and (5) traces of an aromatic volatile oil which gives the bark its smell.

Chemical constitution of the alkaloids is —Quinine is p-methoxy quinoyl B vinyl 2 quinuclidyl carbinol the two component rings being called the quinol ne and the quinuclidine residues

(a) Quinine occurs (as the alkaloid) in white acicular crystals inodorous and very bitter. It reacts like an alkali forming neutral acid salts with acids

(b) Cinchonine consists of colourless prisms inodorous and bitter forms salts with acids. Cinchonine and cinchonidine which are stereoisomeric only differ from quinine in the absence of the methoxyl group

(c) Quinidine is isomeric with cinchonine, and is a stereoisomeride of quinine

(d) Cinchonidine isomeric with Cinchonine resembles that alkaloid but its solutions are laevorotatory and when pure are not fluorescent and do not give the Thalleoquin test

(e) Hydroquinine contains the saturated ethyl (—CH₃CH₂) group in place of the vinyl (—CH=CH₂)

Red Cinchona bark gives a high yield of alkaloids as much as 10% but the quinine and cinchonine contents preponderate over that of quinine (not less than a half being Quinine and Cinchonidine). Of the other species of Cinchona Yellow Bark Cinchona causaya 1000 gms. of good yellow bark yield 60 gms of total alkaloids containing 30 gms of quinine sulphate and should yield 2.5 to 3.8 p.c. of Quinine, and Pale Bark 0.7 to 1.4 p.c. of alkaloids, chiefly Cinchonine or Quinidine with a little Quinine. The total alkaloidal content in this variety is very large and of late years the quinine yield has considerably increased.
The average composition of Indian to Javan cinchona febrifuge and of Indian residual alkaloids is given in the following table (Mac Gilchrist, 1916 and W. Fletcher 1923) —

<table>
<thead>
<tr>
<th>Cinchona Febrifuge</th>
<th>Residual Alkaloids</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Indian Percentage</td>
</tr>
<tr>
<td>Quinine</td>
<td>7 40</td>
</tr>
<tr>
<td>Cinchonidine</td>
<td>18 58</td>
</tr>
<tr>
<td>Quinidine</td>
<td>22 83</td>
</tr>
<tr>
<td>Cinchonidrine</td>
<td>5 84</td>
</tr>
<tr>
<td></td>
<td>54 65</td>
</tr>
<tr>
<td>Quinoidine</td>
<td>29 12</td>
</tr>
<tr>
<td>Water &amp; Ash</td>
<td>16 23</td>
</tr>
</tbody>
</table>

A perusal of the above results will show that the amount of the crystalline alkaloids having an antimalarial action is present in the two brands of cinchona febrifuge as well as the residual alkaloids in sufficient quantities to produce therapeutic effects if given in 10 to 15 grain doses. It will be seen also that cinchona febrifuge has no fixed composition and is frequently adulterated. The cinchona febrifuge as issued from the Government factories in India is mostly the residual alkaloid preparation after most of the quinine has been removed from the bark of C. ledgeriana. It can be administered in the form of a mixture tablet, fresh pill, or in gelatine capsules. The mixture unless it is properly strained is slimy and the alkaloids, especially the amorphous ones, stick to the mouth and produce nausea. It is, therefore, advisable to give it in tablet form. It is rapidly absorbed and the alkaloids can be detected in the urine in 1/2 to 2 hours according as to whether it is taken in solution or in pill form. If it is properly standardized, it is an excellent substitute for quinine.

Quinetae and Quinnum — Another product of cinchona bark similar to cinchona febrifuge used in India is quinetae. According to some, it is a substance like cinchona febrifuge containing all the alkaloids but only 15 per cent of quinine and 5 per cent of quinidine. According to others, it is a mixture of cinchona alkaloids as they occur in the bark of C. succitubra consisting of sulphates of cinchonididine, cinchonidine, and quinidine with smaller quantities of the sulphates of quinine and amorphous bases. Some even say it is
simply a mixture of amorphous bases of cinchona bark, the crystalline alkaloids having been previously removed. Like cinchona febrifuge it is also liable to produce nausea.

*Quinnumt* is an extract prepared according to a French formula. It contains all the constituents of the bark except the woody fibres.

_Efficacy of Other Alkaloids_—Experiments carried out by Goodson, Henry and Macie (1930) in bird malaria have shown that of the cinchona alkaloids the most active was hydroquinine, followed by quinidine, quinine, cinchonidine and cinchonine in descending order though there is little to choose among the last four.

(Chopra’s “I D. of I” pp. 109 & 110).

**ANALYSIS OF CINCHONA FEBRIFUGE.**

<table>
<thead>
<tr>
<th>Source of Samples</th>
<th>Quinine per cent</th>
<th>Cinchonidine per cent</th>
<th>Quinidine per cent</th>
<th>Cinchonine per cent</th>
<th>Total Crystalline Alkaloid</th>
<th>Quinoidine (Amorphous Alkaloid) per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cinchona Febrifuge, (Total Alkaloid of C. Succirubra)</td>
<td>15.5</td>
<td>29.0</td>
<td>33.5</td>
<td>78.0</td>
<td>17.0</td>
<td></td>
</tr>
<tr>
<td>2. Cinchona Febrifuge from Mungpoo (Mac Gilchrist 1914-15)</td>
<td>7.4</td>
<td>5.8</td>
<td>22.8</td>
<td>18.6</td>
<td>54.6</td>
<td>29.1</td>
</tr>
<tr>
<td>3. Cinchona Febrifuge, Govt. of India (Gage 1922)</td>
<td>10.5</td>
<td>7.0</td>
<td>16.0</td>
<td>23.0</td>
<td>56.5</td>
<td>33.0</td>
</tr>
<tr>
<td>4. Cinchona Febrifuge, Tablet, Govt. of India (Howard 1913)</td>
<td>27</td>
<td>3.4</td>
<td>12.5</td>
<td>12.3</td>
<td>30.9</td>
<td>54.9</td>
</tr>
<tr>
<td>5. Do.</td>
<td>8.0</td>
<td>21.0</td>
<td>45</td>
<td>21.0</td>
<td>54.5</td>
<td>29.0</td>
</tr>
<tr>
<td>6. Cinchona Febrifuge, (Java)</td>
<td>58</td>
<td>12.2</td>
<td>8.7</td>
<td>20.0</td>
<td>46.7</td>
<td>41.3</td>
</tr>
<tr>
<td>7. Do.</td>
<td>11.9</td>
<td>9.2</td>
<td>4.8</td>
<td>15.3</td>
<td>41.2</td>
<td>45.4</td>
</tr>
<tr>
<td>8. Cinchona Febrifuge (Quinatum) Europe</td>
<td>85</td>
<td>70</td>
<td>8.6</td>
<td>28.3</td>
<td>52.4</td>
<td>44.7</td>
</tr>
<tr>
<td>9. Cinchona Febrifuge, (Quinatum), used in League of Nations Clinical trial</td>
<td>15.0</td>
<td>35.0</td>
<td>5.0</td>
<td>25.0</td>
<td>80.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Per cent.</td>
<td>Quinine</td>
<td>Cinchonidine</td>
<td>Quinidine</td>
<td>Cinchonine</td>
<td>Amorphous</td>
<td>Total</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------</td>
<td>--------------</td>
<td>-----------</td>
<td>------------</td>
<td>-----------</td>
<td>-------</td>
</tr>
<tr>
<td>C. ledgeriana —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>5.11</td>
<td>0.44</td>
<td>0.53</td>
<td>0.68</td>
<td>0.71</td>
<td>7.47</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>68.4</td>
<td>5.9</td>
<td>7.1</td>
<td>9.1</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td>Stem</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>4.14</td>
<td>0.36</td>
<td>0.44</td>
<td>0.25</td>
<td>0.60</td>
<td>5.79</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>71.5</td>
<td>6.2</td>
<td>7.6</td>
<td>4.3</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>Branch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>1.98</td>
<td>0.09</td>
<td>0.14</td>
<td>0.20</td>
<td>0.57</td>
<td>2.98</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>66.4</td>
<td>3.1</td>
<td>4.7</td>
<td>6.7</td>
<td>19.1</td>
<td></td>
</tr>
<tr>
<td>Haybrid —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>3.10</td>
<td>0.63</td>
<td>0.50</td>
<td>1.22</td>
<td>0.69</td>
<td>6.14</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>50.5</td>
<td>10.3</td>
<td>8.1</td>
<td>19.9</td>
<td>11.2</td>
<td></td>
</tr>
<tr>
<td>Stem</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>2.87</td>
<td>0.33</td>
<td>0.34</td>
<td>0.6</td>
<td>0.54</td>
<td>4.54</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>63.2</td>
<td>7.3</td>
<td>7.5</td>
<td>10.1</td>
<td>11.9</td>
<td></td>
</tr>
<tr>
<td>Branch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>1.79</td>
<td>0.21</td>
<td>0.29</td>
<td>0.44</td>
<td>0.66</td>
<td>3.30</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>54.2</td>
<td>6.4</td>
<td>6.2</td>
<td>13.3</td>
<td>20.0</td>
<td></td>
</tr>
<tr>
<td>Officinalis —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>1.76</td>
<td>0.49</td>
<td>0.52</td>
<td>0.66</td>
<td>0.63</td>
<td>4.16</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>42.3</td>
<td>11.8</td>
<td>14.9</td>
<td>11.99</td>
<td>15.1</td>
<td></td>
</tr>
<tr>
<td>Stem</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>2.56</td>
<td>0.89</td>
<td>0.13</td>
<td>0.37</td>
<td>0.47</td>
<td>4.42</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>57.9</td>
<td>20.2</td>
<td>2.9</td>
<td>8.4</td>
<td>10.6</td>
<td></td>
</tr>
<tr>
<td>Branch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>1.44</td>
<td>0.49</td>
<td>0.09</td>
<td>0.19</td>
<td>0.14</td>
<td>2.35</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>61.3</td>
<td>20.8</td>
<td>3.8</td>
<td>8.1</td>
<td>60.0</td>
<td></td>
</tr>
<tr>
<td>Succirubra —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>1.42</td>
<td>1.12</td>
<td>0.37</td>
<td>3.00</td>
<td>1.30</td>
<td>7.21</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>19.7</td>
<td>15.5</td>
<td>5.1</td>
<td>41.7</td>
<td>18.0</td>
<td></td>
</tr>
<tr>
<td>Stem</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>1.74</td>
<td>1.47</td>
<td>0.20</td>
<td>1.65</td>
<td>1.65</td>
<td>6.09</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>28.6</td>
<td>24.1</td>
<td>3.3</td>
<td>26.8</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>Branch</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>in Bark</td>
<td>1.16</td>
<td>0.82</td>
<td>1.20</td>
<td>1.10</td>
<td>0.72</td>
<td>4.00</td>
</tr>
<tr>
<td>of Alkaloid</td>
<td>29.0</td>
<td>20.5</td>
<td>5.0</td>
<td>27.5</td>
<td>18.0</td>
<td></td>
</tr>
</tbody>
</table>

574. C. CALISAYA.

Variety.—C. ledgeriana (which was largely grown and developed in Java is now being developed in all Indian plantations and which
simply a mixture of amorphous bases of cinchona bark, the crystalline alkaloids having been previously removed. Like cinchona febrifuge it is also liable to produce nausea.

Quininumt is an extract prepared according to a French formula. It contains all the constituents of the bark except the woody fibres.

Efficacy of Other Alkaloids — Experiments carried out by Goodson, Henry and Macfie (1930) in bird malaria have shown that of the cinchona alkaloids the most active was hydroquinine, followed by quinidine, quinine, cinchonidine and cinchonine in descending order though there is little to choose among the last four.

(Chopra's "I D of I." pp. 109 & 110).

**ANALYSIS OF CINCHONA FEBRIFUGE.**

<table>
<thead>
<tr>
<th>Source of Samples</th>
<th>Quinine per cent</th>
<th>Cinchonidine per cent</th>
<th>Quinidine per cent</th>
<th>Cinchonine per cent</th>
<th>Total Crystalline Alkaloid</th>
<th>Quinidine (Amorphous Alkaloid) per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cinchona Febrifuge, (Total Alkaloid of C. Succirubra)</td>
<td>15.5</td>
<td>29.0</td>
<td>...</td>
<td>33.5</td>
<td>78.0</td>
<td>17.0</td>
</tr>
<tr>
<td>2. Cinchona Febrifuge from Moungpoo (Mac Gilchrist 1914-15)</td>
<td>...</td>
<td>7.4</td>
<td>5.8</td>
<td>22.8</td>
<td>18.6</td>
<td>54.6</td>
</tr>
<tr>
<td>3. Cinchona Febrifuge, Govt. of India (Gage 1922)</td>
<td>10.5</td>
<td>7.0</td>
<td>16.0</td>
<td>23.0</td>
<td>56.5</td>
<td>33.0</td>
</tr>
<tr>
<td>4. Cinchona Febrifuge, Tablet, Govt. of India (Howard 1913)</td>
<td>...</td>
<td>27.0</td>
<td>34.0</td>
<td>12.5</td>
<td>12.3</td>
<td>30.9</td>
</tr>
<tr>
<td>5. Do,</td>
<td>8.0</td>
<td>21.0</td>
<td>4.5</td>
<td>21.0</td>
<td>54.5</td>
<td>30.0</td>
</tr>
<tr>
<td>6. Cinchona Febrifuge, (Java)</td>
<td>58.0</td>
<td>12.2</td>
<td>8.7</td>
<td>20.0</td>
<td>46.7</td>
<td>41.3</td>
</tr>
<tr>
<td>7. Do,</td>
<td>11.9</td>
<td>9.2</td>
<td>4.8</td>
<td>15.3</td>
<td>41.2</td>
<td>45.4</td>
</tr>
<tr>
<td>8. Cinchona Febrifuge (Quintum) Europe</td>
<td>85.7</td>
<td>7.0</td>
<td>8.6</td>
<td>28.3</td>
<td>52.4</td>
<td>44.7</td>
</tr>
<tr>
<td>9. Cinchona Febrifuge, (Quintum), used in League of Nations Clinical trial</td>
<td>15.0</td>
<td>35.0</td>
<td>5.0</td>
<td>25.0</td>
<td>80.0</td>
<td>20.0</td>
</tr>
<tr>
<td></td>
<td>Quinine</td>
<td>Cinchonidine</td>
<td>Quinidine</td>
<td>Cinchonine</td>
<td>Amorphous</td>
<td>Total</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------</td>
<td>--------------</td>
<td>-----------</td>
<td>------------</td>
<td>-----------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>C. ledgeriana</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root in Bark of Alkaloid</td>
<td>5.11</td>
<td>0.44</td>
<td>0.53</td>
<td>0.68</td>
<td>0.71</td>
<td>7.47</td>
</tr>
<tr>
<td></td>
<td>68.4</td>
<td>5.9</td>
<td>7.1</td>
<td>9.1</td>
<td>9.5</td>
<td></td>
</tr>
<tr>
<td>Stem in Bark of Alkaloid</td>
<td>4.14</td>
<td>0.36</td>
<td>0.44</td>
<td>0.25</td>
<td>0.60</td>
<td>5.79</td>
</tr>
<tr>
<td></td>
<td>71.5</td>
<td>6.2</td>
<td>7.6</td>
<td>4.3</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>Branch in Bark of Alkaloid</td>
<td>1.93</td>
<td>0.09</td>
<td>0.14</td>
<td>0.20</td>
<td>0.57</td>
<td>2.98</td>
</tr>
<tr>
<td></td>
<td>66.4</td>
<td>3.1</td>
<td>4.7</td>
<td>6.7</td>
<td>19.1</td>
<td></td>
</tr>
<tr>
<td><strong>Hybrid</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root in Bark of Alkaloid</td>
<td>3.10</td>
<td>0.63</td>
<td>0.50</td>
<td>1.22</td>
<td>0.69</td>
<td>6.14</td>
</tr>
<tr>
<td></td>
<td>50.5</td>
<td>10.3</td>
<td>8.1</td>
<td>19.9</td>
<td>11.2</td>
<td></td>
</tr>
<tr>
<td>Stem in Bark of Alkaloid</td>
<td>2.87</td>
<td>0.33</td>
<td>0.34</td>
<td>0.54</td>
<td>0.54</td>
<td>4.54</td>
</tr>
<tr>
<td></td>
<td>63.2</td>
<td>7.3</td>
<td>7.5</td>
<td>10.1</td>
<td>11.9</td>
<td></td>
</tr>
<tr>
<td>Branch in Bark of Alkaloid</td>
<td>1.79</td>
<td>0.21</td>
<td>0.29</td>
<td>0.44</td>
<td>0.55</td>
<td>3.30</td>
</tr>
<tr>
<td></td>
<td>54.2</td>
<td>6.4</td>
<td>6.2</td>
<td>13.3</td>
<td>20.0</td>
<td></td>
</tr>
<tr>
<td><strong>Officinalis</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root in Bark of Alkaloid</td>
<td>1.76</td>
<td>0.49</td>
<td>0.52</td>
<td>0.66</td>
<td>0.63</td>
<td>4.16</td>
</tr>
<tr>
<td></td>
<td>42.3</td>
<td>11.8</td>
<td>14.9</td>
<td>11.99</td>
<td>15.1</td>
<td></td>
</tr>
<tr>
<td>Stem in Bark of Alkaloid</td>
<td>2.56</td>
<td>0.89</td>
<td>0.13</td>
<td>0.37</td>
<td>0.47</td>
<td>4.42</td>
</tr>
<tr>
<td></td>
<td>57.9</td>
<td>20.2</td>
<td>2.9</td>
<td>8.4</td>
<td>10.6</td>
<td></td>
</tr>
<tr>
<td>Branch in Bark of Alkaloid</td>
<td>1.44</td>
<td>0.49</td>
<td>0.09</td>
<td>0.19</td>
<td>0.14</td>
<td>2.35</td>
</tr>
<tr>
<td></td>
<td>61.3</td>
<td>20.8</td>
<td>3.8</td>
<td>8.1</td>
<td>60.2</td>
<td></td>
</tr>
<tr>
<td><strong>Succiruba</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Root in Bark of Alkaloid</td>
<td>1.42</td>
<td>1.12</td>
<td>0.37</td>
<td>3.00</td>
<td>1.30</td>
<td>7.21</td>
</tr>
<tr>
<td></td>
<td>19.7</td>
<td>15.5</td>
<td>5.1</td>
<td>41.7</td>
<td>18.0</td>
<td></td>
</tr>
<tr>
<td>Stem in Bark of Alkaloid</td>
<td>1.74</td>
<td>1.47</td>
<td>0.20</td>
<td>1.63</td>
<td>1.05</td>
<td>6.09</td>
</tr>
<tr>
<td></td>
<td>28.6</td>
<td>24.1</td>
<td>3.3</td>
<td>26.8</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>Branch in Bark of Alkaloid</td>
<td>1.16</td>
<td>0.82</td>
<td>1.20</td>
<td>1.10</td>
<td>0.72</td>
<td>4.00</td>
</tr>
<tr>
<td></td>
<td>29.0</td>
<td>20.5</td>
<td>5.0</td>
<td>27.5</td>
<td>18.0</td>
<td></td>
</tr>
</tbody>
</table>

574. C. CALISAYA.

Variety.—C. ledgeriana (which was largely grown and developed in Java is now being developed in all Indian plantations and which
is gradually replacing C succirubra) yields the most plentiful supply of quinine of all the species. The average quinine content in this variety is about 6 p c, exceptional samples yielding as much as 10 to 12 p c, and very small quantities of the other cinchona alkaloids.

575 C. ROBUSTA

Which is a more or less fixed hybrid between C. succirubra and C. officinalis, yields quinine and the other alkaloids in more or less equal proportions.

576 C. SICCIRUBRA.

Yields small quantities of quinine but a high percentage of cinchonidine and cinchonine.

Action – (1) A general tonic, bitter stomachic, astringent, febrifuge and antiperiodic. In small doses it increases appetite, assists digestion, increases the flow of saliva and the gastric juice. It stimulates the heart and increases the arterial tension. If continued for a long time it acts as a gastric irritant, impairs digestion, produces gastric catarrh and even constipation. In large doses it causes flatulence, eructation, rise of body heat with chill and fever. In large doses it directly acts on the cardiac ganglia, slows the pulse beat and lowers the arterial tension. It is a protoplasmic poison. It and its alkaloids prevent the development of plasmodium and hence the most important agents in malaria and ague. It becomes rapidly diffused in the blood, it increases the number of white corpuscles but prevents or arrests their movement, it lessens oxidation and in fever it lessens the body heat. It lessens the size of the spleen when enlarged from fever. As an antiseptic it is an active destroyer of low organisms (1 in 500), it destroys fungi, checks fermentation and putrefactive decomposition of uric acid but not of urea. In the urine it lessens the excrescence. It often acts as uterine stimulant if long continued and in large doses it produces quinism or cinchonism. In excessive doses it causes dilation of pupils, delirium and even convulsions. The antipyretic action of p-methoxy quinoline is less than that of quinoline itself, whereas p-methoxy quinoline-y-carboxylic acid is almost completely inactive, as might be anticipated from the presence of the activating carboxyl group.
(2) Osiander mentions the bark as an antidiarrhoic, and Hufeland recommends it on innumerable occasions. Cinchona bark is perhaps the best instance of the superiority of the activity of an entire drug as compared with separate alkaloids. Where the much praised quinine is given alone, the action of cinchonominine, far more powerful but more poisonous than quinine (according to Laborde) is lost. A greater curative activity than that of quinine is ascribed also to cinchonidine. Wedell observed cures from cinchonidine where quinine had failed. The full medicinal value is, therefore, present only in the bark itself since it contains all the active substances without producing the severe toxic effects which follow the administration of the alkaloids.

(3) Goodson, Henry & Macie, conclude after due biological tests with five main alkaloids that hydroquinine is the most effective, the remaining four being approximately of equal value. The quinoline methoxyl contributes to a small extent to the antimalarial activity. Hydrogenation of the vinyl group of the quinuclidine ring gives methylhydrocupreine which is as active as quinine, but more toxic. The dehydro-compound from quinine containing the group --C=CH in place of --CH=CH₂ is only half as active. The conversion of the --CH=CH₂ group to --CHOH--CH₃ by the addition of water across the double bond leaves the activity unchanged. The rearrangement of the vinyl group to the --CH--CH₃ group gives the interesting compound isoquinine which is as active as quinine, although a little more toxic. The oxidation of the secondary alcoholic group gives ketoquinine while reduction to CH₂ gives the methylene compound einchene, which is extremely toxic producing tetanus and death. Fraction of the quinuclidine ring yields quinicine (II) which is highly toxic being a strong convulsant, and fatal in larger doses. In short the physiological action of quinine is found to be strongly antipyretic, bactericidal, narcotic and local anesthetic in varying degrees.

(4) Earlier attempts at preparation of anti-malarials were made by modifying the structures of cinchona alkaloids. The so-called modified alkaloids which were investigated were the carboxylic acids produced by the oxidation of the --CH=CH₂ (vinyl) group of the cinchona alkaloids to the --COOH group and their esters.

Thus quinine, quinidine, cinchonine, cinchonidine, gave quinamine, quinendine, cinchotenine and cinchonidine. Quittenine (III)
is found to be inactive but according to Germa Weise, and Tropp, the activity is regained in the ethyl ester called ethyl quinentine on esterification of the carboxyl group with ethyl alcohol. The methyl, propyl and other alkyl quinelines have also been examined, and the interesting generalisation has been drawn that antimalarial activity increases as the homologous series is ascended, reaching a maximum at butyl or amyl. Similar relationships appear to hold good in the cases of the esters of cinchotenedine, quinentine, and cinchotenedine. However none of the compounds approaches quinine in efficiency against bird malaria.

Proceeding on the assumption that the secondary alcoholic hydroxyl group of quinine is essential for antimalarial activity, Fornieau and collaborators have prepared a number of relatively simpler amnaloehols of the naphthalene series like (IV), (V) & (VI) of which some like (V) & (VI) were active against bird malaria but inactive against human malaria.

In England, systematic research on synthesis of new antimalariais, planned as a campaign against malaria, has been initiated by Barger and Robinson, with the co-operation of the Joint Committee on Chemotherapy formed by the Medical Research Council and the Department of Scientific and Industrial Research, and a number of new compounds of possible antimalarial activity have been made——

Aminoalkyl quinelines of the types (VIII) and (IX) bearing structural resemblance to plasmoquin, have been synthesised by Baldwin and aminoalkylquinolinum salts by Seshadri. Kermack and Smith prepared 4 piperidino- and 4 piperazine-2-methyl quinelines, while Kermack and Muir have extended the work by substitution of a more complex sidechain containing two nitrogen atoms in place of the simple piperidine or pipеразине ring. Of a different type are the pyrrole quinelines obtained by Mrs. Robinson, showing similarity to the alkaloids harmine and harmaline, which are known to possess antimalarial action.

J N Ray and collaborators have synthesised several compounds amongst which are a glyoxalino-quinoline, pyryli indoles, and condensation products of cotamine and phenols.

Brahmachari and coworkers have prepared a number of quinoline derivatives including dimethyl amino-styryl quinelines, quinoline-amido-acetamides, carbamido-quinelines, quinoline amino-acetyl p-
while the more expensive and refined alkaloid may be reserved for severe types of cases" (Chopra’s “I. D. of I” pp 111 & 112)

**ACTION OF CINCHONA ALKALOIDS**

The cinchona alkaloids cause disturbances of the central nervous system, deliriant conditions, spasms, convulsion, collapse (Dr. Pecker). This applies more particularly to cinchonine (Dr. Kobert). Quinine is a protoplasma poison whose influence on the cell probably rests on inhibited metabolism possibly owing to a paralysing effect on intracellular ferments (Dr. Henke-Lubarsch). The most usual manifestations of cinchonism are abdominal pains, cholera nostras, paralysis of limbs, regor, cold sweats, somnolence, icterus, albuminuria, fever, cyanosis (Dr. Kobert), in chronic cinchonism, emaciation, cachexia (Dr. Lewin). We also meet with quinine blindness caused by constriction and stasis in the central and uveal vessels (Dr. De Bono) (De Gouvea), apt to lead to a thickening of the vascular walls and thrombosis (Schweinitz). Quinine deafness which is preceded by violent noises in the ears, is caused by an excessive supply of blood, exudation (Beck) and hemorrhage in the middle and internal ear (Dr. Henke-Lubarsch). Quinine destroys the erythrocytes and causes quinine hemolysis (Dr. Marx), especially in malaria patients and pregnant women in whom it manifests itself in the form of hemoglobinuria and hemoglobinuric (blackwater fever) (Dr. Henke-Lubarsch). Where the entire extracts of cinchona bark are given this effect is of much rarer occurrence (Dr. Nocht). Small doses of quinine and cinchonine in their direct effect strengthen the automaticity and tonus of the uterus, larger doses paralyse both (Dr. Stake). In the presence of hemophilia the alkaloids cause hemorrhages within the musculature, chest cavity and pericardium, also exudation in the peritoneum, mesentery, omentum, the outer intestinal coat with partial involvement of the tissues (Dr. Baermann) blood exudations in the mucous membranes of the upper respiratory passages and the lung parenchyma, also in the buccal and gastric mucous membranes (Dr. Lewin). In hemolysis the spleen exhibits erythrocytes and an accumulation of pigment (Dr. Henke-Lubarsch). Enlargement of the spleen is reduced by quinine (Dr. Henke-Lubarsch). The substance produces edema, wheals, roseola, scarlatiniform eruptions on the skin (Rosenbusch), also cutaneous hemorrhage quinamperpura (Dr. Henke-Lubarsch), and, following quinine exanthema, xanthelasm. (Dr. Nicol), local application is
followed by dermatitis quinine itch (Dr. Kobert) Cinchona tincture
given as an amaran, impairs cardiac activity (Dr. Wegert).

Lt. Col. R. Knowles and Dr. Senior White are of opinion that
it is very far from certain that quinine is the best alkaloid of cinchona
bark to use. Both quinine and cinchonidine are more efficacious with
regard to their anti-malarial power, and alkaloids of cinchona bark
other than quinine are quite effective in the treatment of malaria if
given in the usual doses in which quinine is given. The total mixed
alkaloids of cinchona bark (C. succirubra) in the form of and popu-
larly called Cinchona Febrifuge prior to 1903 have been used for
many years with very satisfactory results (Chopra's I D of I
pp. 105 & 106). After 1903 Cinchona Febrifuge represented a
mixture of residual alkaloids remaining after extraction of quinine
from the barks of C. ledgeriana and its hybrid C. succirubra, a cer-
tain amount of quinine being added to make it approximately similar
to the original cinchona febrifuge in composition (Gage). This is
sold to the public in the form of powder and tablets in India, its
price being lower than that of pure quinine. As met with generally
it appears to consist of any mixture of the bark extracts and by
products of quinine manufacture which makers wish to get rid of.
Some of these mixtures are excellent in quality and contain a large
percentage of the alkaloids and are considered by many experienced
physicians to be therapeutically as good as quinine; others are deci-
dedly inferior and contain small proportions of the alkaloids. The
following tables give the composition and the variations in the alka-
loidal contents of different specimens which have been analysed:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Quinine</td>
<td>2.7 to 15.5</td>
</tr>
<tr>
<td>Cinchonidine</td>
<td>3.4 to 35.0</td>
</tr>
<tr>
<td>Cinchonine</td>
<td>18.6 to 33.5</td>
</tr>
<tr>
<td>Quinidine</td>
<td>4.5 to 22.8</td>
</tr>
</tbody>
</table>
| Amorphous alka-
| loids          | 17.0 to 54.9|

(Chopra's I D of I pp. 108 & 109)

In strictly controlled tests it has been found that in dosage of
0.1 grain per kilo of body weight Cinchona Febrifuge was less
satisfactory than quinine, but when 0.1 grain per pound was give-
both were equally effective. Any of the preparations such as cinchon. 
febrifuge, 'quimum and quinetum' may be used, provided the amount of the total crystalline alkaloids present is known so that the proper dosage required can be given. For instance, if the total crystalline alkaloids present are 70 per cent or thereabout, it will be known that 10 grains of it are equal to seven grains of quinine. If this is not considered desirable, the sulphate of the total alkaloids of the bark may be used.

Cinchona Febrifuge has been very largely used of late years in the treatment of malaria all over India with very gratifying results. The mixture used in the Carmichael Hospital for Tropical Diseases, Calcutta, is as follows—

\[
\begin{align*}
\text{Cinchona Febrifuge (Indian)} & : 10 \text{ grains} \\
\text{Citric acid} & : 20 " \\
\text{Magnesium sulphate} & : 20 " \\
\text{Extract of liquorice} & : 1 \text{ drachm} \\
\text{Syrup of Virginian Prune} & : 10 \text{ minims} \\
\text{Water} & : \frac{1}{2} \text{ ounce} \\
\text{equal parts} &
\end{align*}
\]

Dose—1 ounce three times a day, two and a half hours after food for one week, thereafter twice a day for 24 days. It is liable to produce nausea and vomiting as the amorphous alkaloids present stick to the mouth. The majority of patients, however, tolerate it well if it is taken at the right time, i.e., 2½ hours after food when the stomach is empty. If nausea and vomiting occur, a dose of 15 minims of 1 in 1000 adrenaline or a minum of tincture of iodine in a little water before the cinchona febrifuge, will check the vomiting. If necessary 5 to 10 minims of tincture of opium may be given. Fletcher (1925) came to the conclusion that cinchona febrifuge with 7 to 10 per cent of quinine was therapeutically as efficient as quinine in doses of 10 grains twice a day, and it is no more toxic." (Lt Col Chopra in 'I D of I', pp 108, 109, 111 & 112)

"Plasmoquim" is a synthetic quinoline derivative (discovered in 1926) which has been found to be of great value in treatment of human malaria.

Uses.—These are well known. The barks and all preparations of Cinchona are specially valuable in intermittent fevers. They are most extensively prescribed as tonic in small doses of 1 to 3 grains in dyspepsia, gastric catarrh, adynamia and convalescence from
fevers and in weak and flabby subjects. The alkaloids quinine, quinidine, cinchonidine, cinchonine are similarly valuable as antipyretics. As a tonic and antiperiodic quinine stands prominent, and is used in the prophylaxis and treatment of malaria. In doses of ten grains it is given in agues of all kinds in whooping cough, hay fever, enlargement of spleen, hemiplegia, and other neuralgic affections, and in those arising from debility its good effect is generally marked and decided. It has recently been recommended in cases of typhoid fever and in the sinking stage combined with Port Wine it is certainly beneficial. The common dose is 1 to 2 grains three times a day dissolved in 2 to 4 minims of dilute sulphuric acid, often given in some bitter infusion such as gentian or calumba. It is also given in small pox, septic fevers, pneumonia, acute rheumatism, acute tonsilitis, acute nasal catarrh, pyaemia, etc. In irritability of the rectum or where the patient is insensible or cannot swallow and in cases where it cannot be given by mouth it may be injected hypodermically combined with guaiacol. Locally as an antiseptic injection it is used in cystitis, and in abscess cavities and ulcers it is used as a wash and as a gargle in sore throat. It is a good ingredient in dentifrice. The ill effects of quinine can best be avoided by giving it dissolved in dilute hydrobromic acid. The indiscriminate use of quinine in continuous and large doses for a long time weakens the heart, produces restlessness and cachexia.

577 CINNAMOMUM AROMATICUM, Nees
See Cinnamomum cassia
(N O—Lauraceae)

Constituents—Essential Oil

Action—Carmínative

(Chopra's I D of I pp 475)

578 CINNAMOMUM CAMPHORA, Nees.
See Camphors officinarum
(N O—Lauraceae)

Constituents—Essential oil

Action—Stimulant and carminative

(Chopra's I D of I pp 475)
massive doses with success in the treatment of cancer and other microbic diseases by Dr. J J Carne Ross of Ancoats Hospital, Manchester. The clove oil is used externally in rheumatic pains, neuralgia, headache and toothache. It is a frequent ingredient of pill masses. It strengthens the gums and perfumes the breath. Cinnamic aldehyde being cheaper than cinnamon oil is being recently used largely as an ingredient of chewing gums and chocolates in Ceylon.

The following are a few very useful home remedies:

1. Take of Cinnamon powder 1 drachm, Myrobalans (Har) 4 drams, and water 4 ounces. Boil for 10 minutes. A good aromatic purge.

2. Take of Cinnamon (bruised) 1 dram, Catechu 3 drams, and boiling water 10 ounces. Macerate for two hours and strain. Dose — 2 teaspoonfuls three times a day, for diarrhoea.

3. Take of Ginger 10 grains, Cinnamon 10 grains and Cardamoms 10 grains. Powder them all. Dose — 1 powder before food for dyspepsia and flatulency.

4. Take of Cinnamon 1 dram, Cloves 5 grains and Ginger 50 grains, for one powder. Boil in one seer of water for 15 minutes. Dose — two ounces every three hours. Good for influenza.

5. Take of Cinnamon 1 dram, Aniseed 1/2 dram. Liquorice Raisins without stone each 1 dram, Sweet almonds 3 drams, bitter almond without rind 1 dram and white sugar 1 dram. Powder all well together and make a pill mass. Divide into five grain pills. Dose — one pill several times a day. Good for cough.

N B — Cinnamon is sold in the form of long slender sticks containing numerous small quills which are extremely thin and brittle, often marked with longitudinal striations on the inner surface. These are frequently adulterated with a rougher, thicker and less aromatic bark from Cassia lignea (Cinnamomum tamala) etc. 

580 CINNAMOMUM GLANDULIFERUM, Meison (N O—Lauraceae)

Eng — Nepal camphor wood Assam — Gunserai Nepal — Malligiri

Habitat — A large tree of the South Himalayas from Kumaon eastwards to Assam the Khasia Hills and Sylhet

Parts
Wood and leaves

(1) Chopras 1 D of 1° FP 11° i 9
Constituents—Wood and the leaves yield a crystalline product which has been shown by Schimmel & Co., to be d-camphor; essential oil.

Action.—Stimulant and carminative.

(Chopra’s ‘I D of I” pp 475)

581 CINNAMOMUM INERS, Reinw C. lignea or C. tamala, C. nitidum, C. eucalyptoides

(N O—Lauraceae)


Habitat.—Tropical and Sub-tropical Himalayas, U P., Eastern Bengal the Khasia and the Jaintia Hills, and Burma.

Parts Used.—Leaves, bark and oil

Constituents.—The leaves contain an essential oil, eugenol, terpene, and cinnamic aldehyde. Outer bark of the plant yields on distillation an essential oil (similar to Cinnamon oil) which has a pale yellow colour. Cinnamic aldehyde is the chief constituent of Cassia oil as also of Ceylon cinnamon bark oil. But there is an enormous difference between the odour and flavour of the two. In Cinnamon oil the associated materials, e.g., pinene, non-aldehyde, etc., have a fragrant and delicate odour, but in Cassia oil, the cinnamic aldehyde is overpowered by the terpenes, etc., which give a somewhat disagreeable odour to the oil. Adulteration of Cassia oil with cheap terpenes is very common in the market. Root contains an oil containing eugenol, saffrol, benzaldehyde and terpene.

Preparations.—Compound Powder (Triphala) containing Tejpat, immature fruit or flower buds of cinnamon and cardamom, compound pill containing triphala 1, pipali 4 sugar raisins, liquorice root each 8 parts, dose—3 to 5 grains.

Action.—Carmineative, stimulant diuretic, diaphoretic, deobstruent and lactagogue. The oil distilled from the leaves is a powerful stimulant.
579. CINNAMOMUM CASSIA, Blume.
C. teylanicum; C. saigonicum; C. aromaticum & C. laurus.
(N. O.—Lauraceae)

_Sans._—Gudatvak; Thwak; Varangam; Thracham. _Eng._—
_Bom._—Kalphah; _Taj; Dalchini. Arab._—Darasini; Darchini. _Hin._—
Yub or Juh; Kevi. _Hind._—Punj., Kath., Guj., Ben., Mah. & Can—
Dakhini; Daruchini. _Tel., Tam. & Mal._—Lowangapatta; _Punj._—
Kirfa. _Malay._—Kulit-manis. _Sinh._—Kurundo. _Burm._—Tambotik-
yobo _Fr._—Cannelle. _Ger._—Zimmt. _Gr._—Kinnamommon.

_Habitat._—Indigenous to Ceylon (Galle District in the Southern
Province and in the region of Negumbo in the Western Province).
Southern India and growing in a wild state in the Western Ghats
from the Konkan Southwards, and in the forests of Tennasserim
(Burma).

_Parts Used._—Dried inner bark of the shoots from truncated
stalks (Cinnamon Cortex) and essential oil (oleum Cinnamoni,
_B. P._).

_Constituents._—Volatile Oil 2 p. c., Cinnamic acid, resin, tannin,
sugar, mannit, starch, mucilage, ash, etc. Oleum Cinnamonum
_B. P._ is distilled from the cortex and consists chiefly of cinnamic
aldehyde oxidizing into resin and cinnamic acid; also cinnamyl ace-
tate and hydro-carbon, and "small quantities of phellandrene, pinene,
linalol, Caryophyllene, Eugenol, etc., also exist. The British Pharma-
copoeia limits the amount of aldehydes to 55 to 65 per cent but
a genuine oil may contain as much as 75 per cent."

Different oils prepared from cinnamon are:

(1) Oil from the bark (Ceylon).

(2) Oil from the leaves (yields on distillation) is of dark-
colour, which differs markedly from cinnamon bark oil, and of clove-
like odour called clove oil. It contains 70 to 80 p. c. of Eugenol
with traces of cinnamic aldehyde; pinene; linalol, etc.

(3) Oil from the root, of yellow colour and lighter than water

The Ceylon variety is said to be the best, containing more sugars
and aromatic principles. The fragrance is due to the presence of a
volatile oil ("oil of cinnamon") in the bark.

(1) Chopra's "I. D. of I." pp. 118-119.
Action — Bark is carminative, antispasmodic, aromatic, stimulant, haemostatic, astringent, antiseptic, stomachic and germicide. Oil has no astringency, it is a vascular and nerve stimulant, in large doses an irritant and narcotic poison. The volatile oils are aromatic.

Action & Uses in Ayurveda and Siddha.—Katu mathura, tikta rasam, ushna veeryam, kapha vathaharam, pitta kaam, lagu, ruksham, in kandu, amadosham, aruchi, hridrogam, diseases of the vasthi, aras, krimi, pinassam (2).


Preparations — Oils are obtained by distillation of the leaves and roots also besides the bark.

Uses — This spice is the bark of young shoots. The bark in infusion, decoction, or powder, or oil is prescribed in bowel complaints such as dyspepsia, flatulency, diarrhoea and vomiting. It is frequently employed as an adjunct to bitter tonics, purgatives and vegetable and mineral astringents. As a stimulant of the uterine muscular fibre it is employed in menorrhagia and in tedious labour due to defective uterine contractions. Powdered cinnamon in 10 to 20 grains doses is a reputed remedy given in diarrhoea and dysentery. It is also very largely used as a spice or condiment on account of the presence of the essential oil which imparts a delicious flavour to curries. The crystalline cinnamic acid is antitubercular and is used as injection in phthisis. A five per cent oily emulsion with yolk of egg is injected in lupus. As a powerful stimulant cinnamon is given in cramps of the stomach, enteralgia, toothache and paralysis of the tongue. North Kanara, South Kanara and Malabar produce a small quantity of leaf oil for export. Ceylon cinnamon bark is decidedly of a superior quality and the oil has also the reputation of being the best available in the market. The essential oil is used in flavouring sweets and confectionery and as a powerful stimulant in amenorrhoea etc., the bark chewed relieves nausea and vomiting. The oil is locally applied with much benefit in neuralgia and headache. As an antiseptic it is used as an injection in gonorrhoea; as germicide it is used internally in typhoid fever. It was also used in

(1) Therapeutic Notes (2) Chopras I D of J. pp 128 119
Uses.—The compound pill is used in cough, flatulence and dyspepsia. The pill is to be kept in the mouth till it is completely dissolved. The compound powder, with other carminative preparations, is given in fevers, flatulence, dyspepsia and urinary diseases. The bark is used like that of C. cassia. Leaves are largely used as a condiment. Oil distilled from the leaves is used in flavouring sweets and confectionery.

N. B.—The bark of C. tamala is coarser and is sold in larger pieces that the true cinnamon or bark of C. zeylanicum for which it is often used as adulterant.

582. CINNAMOMUM LAURUS.—See Cinnamomum cassia.

583. CINNAMOMUM LOUREIRII.

Chinese—Ohin kio kiu.

Is a tree indigenous to Cochin China and cultivated in Southern China. Its bark gives an excellent cinnamon and its leaves are also aromatic and known as panja (Hind.—Tejpath) and used as a condiment in cooking.

584 CINNAMOMUM MALABATHRUM.

(N. O.—Lauraceae)


Habitat.—The Konkans and Malabar Coast.

Parts Used.—Seeds, bark and dried buds.

 Constituents.—Similar to C. iners.

Action.—Astringent, stimulant and carminative.

Uses. Seeds bruised and mixed with honey or sugar are given to children in dysentery or coughs and combined with other ingredients in fevers. Bark is used as condiment in curries. Inner bark, when fresh, has an aromatic odour and taste. Dried buds are employed with various combinations in diarrhoea, dysentery and coughs.

585 CINNAMOMUM NITIDUM, Blume—See Cinnamomum iners.
586 CINNAMOMUM GBTUSIFOLIUM, Nees
   (N O—Lauraceae)
   *Ben*—Tejpat  *Nepal*—Bata singoli
   (Chopra's I D of I, pp 475)

587 CINNAMOMUM PARTHENOXYLON, Meissn.
   (N O—Lauraceae)
   *Tam*—Kayo-gadis
   Constituents—Essential Oil
   (Chopra's I D of I, pp 475)

588 CINNAMOMUM SAIGONICUM
   See Cinnamomum Cassia

589 CINNAMOMUM TAMALA, Fr Nees.
   See Cinnamomum iners, Cassia lignea
   (N O—Lauraceae)
   *Sami*—Tarjil  *Hind*—Dalchini
   Parts Used—Bark and leaves
   Constituents—Essential Oil
   Action—Bark is carminative
   Uses—Leaves are used in scorpion sting
   (Chopra's I D of I, pp 475)

590 CINNAMOMUM ZEYLANICUM Breyn
   See Cinnamomum cassia
   *N B*—Fifteen species of Cinnamomum are uninvestigated
   (Chopra's I D of I, pp 476)

591 CIRSIUM ARVENSE, Scop
   (N O—Compositae)
   Constituents—Alkaloid  leaves contain HCN glucoside
   (Chopra's I D of I, pp 476)

592 CISSAMPELOS PAREIF A Linn
   (N O—Menispermaceae)
   *Sans*—Venivel  Laghu Patha  Ambostha, Ambashthapathe,
   Brihatika (very pungent)  Rasa (juicy)  Vanuiktiaka, Papanalil
(creep of sin); Snyesi (auspicious), Vriddhakarnika (long eared).  
Eng—Velvet leaf Hind—Harjori, Nurbisi, Akanadi  Ben—  
Akanadi, Nurbisi Nepal—Batulpoty  Punj—Katori, Batbel,  
Pilajur, Piljari (root)  Duk—Nurvisi Guy—Karandhis  Bom—  
Venivit, pahadvel, punmushtic, Venivel Mah—Paharval, Pahada—  
moola Sind—Tikri, Katori Tam—Appatta, Ponmootoota; Vata—  
tiruprie, Ponnushtie Tel—Pata Can—Padvali Smb—Diyamitta;  
Ven: wela

Habitat—Tropical and subtropical India from Sind and the  
Punjab to South India and Ceylon

Parts Used—Root bark and leaves

Constituents—Cissampeline or pelosine 1/2 p. c. in the root—  
Seperene beecerene cissampeline

Action—Mild stomachic, bitter tonic, diuretic and antilithic. It  
is considered to exercise an astringent and sedative action on the mucous membranes of the genito-urinary organs

Preparations Decoction (1 in 20), dose—1 to 2 ounces, and  
Powder of root aqueous extract dose—10 to 20 grains, and liquid  
eextract dose 1/2 to 2 drams

Uses—In fevers diarrhoea dysentery, dropsy, dyspepsia and  
neplinitis It is a very good substitute for true pareira which is import  
ed from South America An extract or decoction of the root is used  
as a diuretic in acute and chronic cystitis, urethral discharge and urinary  
diseases such as catarrhal affections of the bladder Also useful in the  
letter stages of the bowel complaints in conjunction with aromatics  
Root is applied externally in snake bites and scorpion sting. Leaves  
and roots made into a paste with some bland oil are used locally in  
cases of unhealthy sores sinuses and itches The following compound  
pill is useful in indigestion colic, etc—Take of Venivel 4 pepper 5,  
asafotida 3, and ginger 6 parts Mix and add honey to make a pill  
Dose is 3 to 5 grains

593 CISSEMPELOS HEXANDRA

or C. hernandisola.

Is another member of the same species, met with from Nepal to  
Chittagong, having almost similar properties and use
594 CISSUS ADANATA,  
C. quadrangularis & C. Setosa  
See Vitis adanata

595 CITRULLUS COLOCYNTHIS, Schrad  
(N O—Cucurbitaceae)

Sans & Cau—Indrayari, Vishala, Chitrapala Eng—Colocynth; Indian wild gourd or bitter apple, bitter cucumber Bom,  
Duk, Hind, Guj & Ben—Indrayan, Makhal Tel—Eti puchcha;  
Veri puchcha, Chitti papara, Paperabudama Tam—Paedikari Attu  
tummatti, Peit tumatti, Pycicumuti, Pello omatiti, Vasi tummatti  
Mal—Paikumatti, Katuvelleri Kon—Kavandali Punh—Ghu  
rumba, Tumbi Mab—Kadu indravani, Kuru vrandawan Can—  
Hamekkae, Hava, Meke kaji, Hara melli kapi Arab—Hanzil,  
Hanzul, Aulqam Burm—Kaja si Simh—Yekka madu Pers—  
Kavistetalkh, Kharbuza talkt

Habitat—Common weed found wild in the sandy lands of North  
West, the Punjab, Sind, Central and Southern India, and on the Corom  
mandal Coast Colocynth is not systematically grown anywhere in  
India

Parts Used—Fruit deprived of its rind, root, dried pulp of the  
fruit freed from seeds, oil from seeds

Constituents—Pulp contains colocynthin (the bitter principle), a  
glucoside 14 p c, also colocynthem (a resin), colocynthetin, pectin,  
gum and ash 11 p c Seeds contain a fixed oil 17 p c, albuminoids  
6 p c, and ash 3 p c Colocynthin is a crystalline powder soluble in  
ether and insoluble in water. In short, all parts of the plant contain  
traces of an alkaloid and ‘colocynthia’. The proportions of the pulp  
seeds and rind are 25, 62, 23 respectively in 100 gm of the dried  
fruit. On an average the fruit yields 12 to 15 per cent of the dry  
pulp. There is practically no difference in the chemical composition  
between the Indian and European varieties, both owe their physiologi  
cal activity to the alkaloid and the bitter principle ‘colocynthia’.

The alkaloid is only present in very minute quantity and could not be  
isolated in a pure state. Following table gives the analytical results  
of specimens of Indian colocynth which were analysed by the Dept.

(1) Chapters "I D of I" pp 121 & 122
<table>
<thead>
<tr>
<th>Compounds</th>
<th>Pulp</th>
<th>Whole fruit (dry)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petroleum ether extract</td>
<td>3.61</td>
<td>1.36</td>
</tr>
<tr>
<td>Sulphuric ether extract</td>
<td>3.17</td>
<td>2.04</td>
</tr>
<tr>
<td>Alcoholic extract</td>
<td>10.90</td>
<td>12.15</td>
</tr>
</tbody>
</table>

The bitter principle is nearly completely extracted by sulphuric ether after first removing the oily matter by petroleum ether. Traces of the alkaloids can be found both in the ether and alcoholic extracts. Ethyl acetate is also a solvent for the bitter principle and an extraction with this solvent after a preliminary treatment with petroleum ether gives a residue of about 3.45% of the weight of the dry pulp. The major portion of the bitter principle is soluble in water, is intensely bitter and gives a white precipitate with tannic acid, from which it can be obtained in a purer condition. The average yield of the bitter principle is thus not less than 2% of the weight of dry pulp which compares favourably with the standard in the British Pharmacopoeia.

Action — Colocynth is in moderate doses, drastic hydrogogue, cathartic, and diuretic, in large doses emetic and gastro intestinal irritant. In small doses it is expectorant and alterative. Colocynthin is a cathartic intensely bitter principle. Colocynthitlin has a purgative action. All parts of the plant are very bitter. The fruit has been described as cathartic.

Action & Uses in Ayurveda and Siddha — Tikta rasam, ushna veeryam katya vipakam purgative diuretic, lagu, kaphaharam, puerperal disorders abortifacient, ascites, dropsy. Oil from the seeds — useful in hair growth, maldhu (sterility). (Therapeutic Notes)

Action & Uses in Unani — Hot 4°, Dry 2°, purgative of balgam and souda resolvent, expels wind in paralysis, epilepsy, chronic catarrh hemorania leprosy, melancholia. (Therapeutic Notes)

Preparations — Powder, dose — 2 to 8 grains; Paste, Pill and Extract, dose — ½ to 2 grains. Colocynth, dose — 1 to 6 grains and hypodermically ½ to ¼ grain.

Uses — Mahomedian physicians use this drug extensively as a drastic purgative in ascites and jaundice and in various uterine conditions especially in amenorrhoea. There is also mention of the drug in Greek and Roman Medicine. Colocynth in the form of solid extract enters into many of the purgative pills of modern pharmacy. This drug (the spongy internal pulp only of the dried peeled fruit).

(1) Chorpa's "D D of I." pp 121 & 132
is official in the British Pharmacopoeia, is useful in biliousness fever, intestinal parasites, constipation, hepatic and abdominal, visceral and also cerebral congestions, dropsy, etc. Juice of the fruit mixed with sugar is a household remedy in dropsy. Root is useful in pain dice, ascites, urinary diseases, rheumatism etc., and is given in abdominal enlargements and in cough and asthmatic attacks of children. A poultice of the root is useful in inflammation of the breasts. A snuff of the powdered root is irritating to the eyes and nostrils. Oil from the seed is used for snake bites, scorpion stings, any bowel complaints (dysentery, diarrhoea), epilepsy and also for the growth and blackening of the hair. Fruit or root with or without nux vomica is rubbed into a paste with water and applied to boils and pimples. In minute doses it is useful in colic, neuralgia and sciatica and also to relieve pain of glaucoma. In rheumatism equal parts of the root and long pepper are given in pill. A paste of the root is applied to the enlarged abdomen of children. The powder is often used as an insecticide. The extract should never be given without some aromatic to correct its griping tendency. It is usually combined with remedies like hyoscyamus to prevent griping. It should be avoided in pregnancy and in irritable conditions of the intestinal canal.

N B — The Indian varieties of colocynth differ a little from the imported varieties and are nearly globular in shape and usually of the size of an orange or smaller with a surface marbled with green and yellowish white patches. A number of substitutes of C. colocynthis are found on the market. The fruit of Cucumis trigonus Cucumis pseudo colocynthis and Cucumis hardwickii grow abundantly in the mountainous regions of Northern India and are frequently used to adulterate colocynth sold in the bazaar. They can be differentiated from the round fruits of the true drug by their smooth contour and oblong shape.

When fresh the pulp is spongy and juicy, but when dry the fruit becomes yellowish white and contains a scantily yellowish pulp embedded inside the fruit. The pulp separates from the rind with difficulty and consequently peeled colocynth of Indian origin is seldom found in the market. Whatever peeled colocynth is met with is imported from the Mediterranean Coast.

---

(1), (2) & (3) Chopra, I D of I, pp 131 & 122

I M X — 22
596 CITRULLUS VULGARIS, Schrad

Var - C fistulosus

(N O — Rutaceae)

Sans — Chaya pula, Kuttoowombi Eng — Water Melon Hind —
Tarbus, Jamuka Arab — Belik Zichi Guj — Karigu, Tarbuj Ben —
Tarmuj Bom & Mah — Kalingad Sind — Hindano, Chhanho, Meho, Dilpasant, Dhendshi, Karing, Kargo Punj — Tandur
Tel — Darbuje Tam — Pitchaphalam Mal — Mandek patak Can —
Kallangaday Sind — Pichagnadi, Komardu Pi — Melond eau past.
que Ger — Wassermalone Bum — Pha ra

Habitat — Cultivated throughout India. The best water melons
are found at Gurhi Yasin in Sukkur District of Sind in India.

Varieties — Pandhira Tarbuja, Kala Tarbuja, Kalamu, Surai are those largely found in Sangamner and Dhulia districts
of Bombay Presidency.

Parts Used — Seeds (deprived of testa) and the juice or the pulp
of the fruit.

 Constituents — Seeds yield a fixed oil and gluten, citrullin.

 Action — Seeds are cooling, demulcent, diuretic, vermifuge and
 nutritive. Pulp is cooling and diuretic. Fruit juice is cooling and
 refreshing. Flesh of the fruit is pink to red, very soft, watery and
 sweet. The small flat seeds when dried, taste like almonds.

Preparations — Cold infusion (1 in 10), dose — 2 to 4 drachms.

 Uses. — Fruit juice is useful in quenching thirst. It is also used
 as an antiseptic in typhus fever. With cummin and sugar the juice is
 used as a cooling drink in strangury and affections of urinary organs
 such as gonorrhoea etc. also in hepatic congestion and intestinal catarh.

Fruit of the wild plant may be bitter on sweet without any observa
 ble difference externally. A wild species named in Gujarat
 'dilpasand' and 'melon' in Sind, and a variety known as
 'Dhendshi' are eaten cooked as a vegetable' (Bombay Govt Agri
 Dept Bulletin). The bitter water melon of Sind is known as "Kirbui"
 and is used as a purgative.

597 CITRUS ACIDA

See Citrus bergamia
598 CITRUS AURANTIIUM Linn
C. bigaradia, C. vulgaris
(N O.—Rutaceae)

Sans—Swadu naringa, Nagranga Eng—Sweet or Chinese Orange, Common Orange Bom, Hind & Duk—Narengi Punj—
Santara. Ben—Kamla—neboo Gur—&. Mab—Suntra, Narangi
Tel—Gajanimmu Narangamu Tam—Narangam, Kamalpan,
Kitchli Mal—Madhuranarakanam. Can—Kittalay Kon—Sonnarnga
Urya—Santalja Arab—Naranj Pers—Narang Burm—Lieng
mau, Sang Zen, Thau ba ya. Chm—Kan, Kruh Smb—Narangka
Malay—Simao

Habitat.—Northern India, its different varieties are grown all
over India chiefly in the warmer moist regions, Khasia Hills in Assam
and Central Provinces

Parts Used—Rind (fresh and dried outer parts of the pericarp),
flowers and the volatile oil distilled from fresh flowers

 Constituents—Rind of the fruit contains a volatile oil, isomeric
with oil of turpentine, gum resin, a fixed oil, which consists of a
terpene, dextro-rotatory limonene, three glucosides hesperadin, isohe
perdin, aurantiomann a bitter crystalline principle, tannin about 4 to 5
p c orange fruit contains laevulose. Flowers and rind of the fresh
fruit contain a volatile oil called oil of neroli, a fragrant yellowish
liquid of a bitter aromatic taste, soluble in alcohol, 1 to 1. It gives
the peculiar odour to Eau de-cologne or to Spiritus Odoratus, dose 1
to 3 minims. Leaves and young unripe fruit contain a volatile oil
called the oil of orange leaf or neroli petit grain or essence de petit
grain. This oil contains limonence 20 p c, neroliol 30 p c, neroyl
acetate 40 p c, geraniol 3 p c. Juice of the orange contains
principally of mucilage, sugar, citric acid and inorganic salts such
as citrate of potash (2 3 p c) As c, 0rming in 100 g

Analysis on Nagpur and Poona Oranges respectively,—

A. Nagpur Oranges :—

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rind and seed (non-edible)</td>
<td>38.00 to 44.00 p c</td>
</tr>
<tr>
<td>Juice</td>
<td>32.00 to 62.00 p c</td>
</tr>
</tbody>
</table>

On Juice,

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing Sugars</td>
<td>3.42 to 4.30 p c</td>
</tr>
<tr>
<td>Non Reducing Sugars</td>
<td>3.46 to 3.96</td>
</tr>
<tr>
<td>Total Sugars</td>
<td>7.35 to 7.90</td>
</tr>
<tr>
<td>Acidity (in grams of citric acid)</td>
<td>0.56 to 0.847</td>
</tr>
<tr>
<td>(„„ sulphuric acid)</td>
<td></td>
</tr>
</tbody>
</table>
B. Poona Oranges —

<table>
<thead>
<tr>
<th>Component</th>
<th>Moisture</th>
<th>82.59 to 85.97 per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulp</td>
<td>62.22</td>
<td>73.33</td>
</tr>
<tr>
<td>+ Reducing Sugars</td>
<td>11.62</td>
<td>13.32</td>
</tr>
<tr>
<td>+ Non Reducing Sugars</td>
<td>10.15</td>
<td>20.93</td>
</tr>
<tr>
<td>+ Total Sugars</td>
<td>21.77</td>
<td>34.25</td>
</tr>
</tbody>
</table>

Acidity (in grams of citric acid) 35.25 to 42.69

(,, sulphuric acid) 24.67 to 29.88

† (Calculated on dry matter)

Analysis:

<table>
<thead>
<tr>
<th>Component</th>
<th>Moisture</th>
<th>88.00 per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Reducing Sugars</td>
<td>4.16</td>
<td></td>
</tr>
<tr>
<td>+ Non Reducing Sugars</td>
<td>9.58</td>
<td></td>
</tr>
<tr>
<td>+ Total Sugars</td>
<td>13.74</td>
<td></td>
</tr>
</tbody>
</table>

† (Calculated on edible parts) (Bombay Govt. Agri. Dept. Bulletin)

Action — Dried peel or rind is aromatic, stomachic, tonic, astrin- gent, mild carminative and antiscorbutic. Oil obtained from the rind is aromatic, internally stomachic and externally stimulating, and tonic. Oil distilled from the flowers is not only a perfume but also antispasmodic and anodyne. Orange water is stimulating and refreshing. Juice is refrigerant and stomachic. Orange is one of those fruits which are rich in vitamins which are supposed to help the digestion of other foods. Naringa — a variety grown on the plains has an acid taste.

Uses — Orange is the safest of the acid fruits. It is a blood purifier and appetiser. Taken at meals it is most useful for bilious subjects and also for those with a tendency to scurvy. Juice is an agreeable and refreshing beverage to invalids especially those suffering from coughs, bronchitis, diabetes, liver and heart troubles. To the diabetics the lactose which the orange contains is considered beneficial. The cellular pulp in which it is enclosed is indigestible and should therefore be rejected. Juice is valuable in bilious affections and stops bilious diarrhoea. Juice and water in equal parts given every three hours to babies with mother’s milk corrects stomach disorders, and is a good diet in dysentery. For children suffering from anemia, nervous debility, neurasthenia, rickets, etc. fresh expressed grape juice and orange juice make an excellent tonic. Dried orange peel or rind is valuable in checking vomiting and preventing worms. It is generally used in the form of tincture or infusion, which is usually employed in combination with stronger bitters such as gentian and quinine, as a
stomachic. It is useful as a carminative in atomic dyspepsia, flatulence, gastric irritabilities in general, and general debility. The infusion makes one of the best vehicles for the administration of Epsom and other neutral salts which it renders less offensive to the palate and stomach. Orange marmalade upon bread is a good breakfast diet for dyspeptic patients and the confection of orange peels in doses of 1 to 4 drachms may also be taken with advantage. Fresh rind of the fruit is rubbed on the face by people suffering from acne, and also on the part affected with eczema. Fruit is also used in the form of sauce cream jelly honey etc. Orange water is given in Europe for hysteria in doses of from 1 to 2 ozs. Water distilled from the orange flowers is a stimulant and refreshing drink usefully employed in nervous and hysterical cases. The finest quality is that distilled from the petals of the bitter orange. It is invaluable in scurvy. It and the syrup of orange flowers are also very frequently used as pleasant flavouring agents. The rind pulped and added to magnesia (magnesium carbonate) and rhubarb affords a grateful carminative tonic to the stomach in gout and dyspepsia. Essential oil from the rind of the fruit is valued in perfumery. Oil obtained from the rind and flowers may be taken as a stomachic on sugar in doses of from 1 to 3 drops, it is also used for flavouring. Externally it forms an excellent stimulating treatment useful in gout, rheumatism etc. Roasted pulp is an excellent application to footed ulcers. Orange poultice is recommended in psoriasis etc. Orange flowers and their distilled oil and waters are chiefly used as perfumes. Orange leaves are used for flavouring.

599 CITRUS BIGARADIA

Eng.—Seville or bitter orange. This fruit is largely used for making marmalade, and the rind for making candied orange peel. The ripe fruit is also made into a syrup and is one of the principal ingredients of the liqueur Curacoa (Bombay Govt Acti. D-17 Build-in)

600 CITRUS BERGAMIA, Rls. et Poi

or Citrus amara

(N O—Ruticea—)

Sans.—Jambha Jambearum E t.—Awd Litre Bergamot Orange, Sour liche of India Hind & Dik—Nut. Fe—
Nebu Kasb—Niumb Punj & Gus—Limbu Mab—Kagdi Limbu, Tel—Nimmapandu Tam—Elumichhai Mal—Cherunarakam Can—Cherunaranga, Limbay Kon—Nimboovo Sinh—Dehi Burm—Samyasi

Habitat—Several varieties are indigenous to the Himalayas and largely cultivated in Burma Upper India Bengal Assam Chittagong (Sitakund Hills), Khasia and Garo Hills Bombay Presidency. In Bombay Presidency, three varieties—(1) Godbadt (2) Kagdi limbu, (3) Pat limbu—(Bombay Govt Agri Dept Bulletin)

Parts Used—Fruit its juice its oils from the rind leaves and flowers

 Constituents—Lemon Juice contains citric acid 7—10 p.c phosphoric and malic acids also citrates of potassium and other bases, sugar mucilage and ashes. Lemon peel contains a volatile oil hesperidin 5 to 8 p.c a bitter crystalline glucoside chiefly in the white of the rind and ash 4 p.c. Hesperidin is sparingly soluble in boiling water and ether readily soluble in hot acetic acid also in alkaline solutions. The percentage of essential oil is less in lime than in lemon. The average amount of citric acid available from 100 c.c of lime juice is about 5.9 per cent.

Analysis of Citrus acida varieties—

Lemon (Bot. Citrus medica—variety acida)

<table>
<thead>
<tr>
<th>Kagdi lemon p.c</th>
<th>Sour lime p.c</th>
<th>Sind lime p.c</th>
<th>Long lime p.c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>77.50</td>
<td>76.05</td>
<td>86.05</td>
</tr>
<tr>
<td>Juice</td>
<td>57.60</td>
<td>56.80</td>
<td>39.73</td>
</tr>
</tbody>
</table>

On Juice

Reducing Sugars

|                | 0.20 | 0.18 | 0.86 | Traces |

Non-reducing Sugars

|                | 0.24 | 0.18 | 0.52 | nil    |

Total Sugars

|                | 0.49 | 0.36 | 1.38 |        |

Acidity (In grams citric acid)

|                | 7.50 | 7.74 | 10.70 | 10.88 |

** Sulphuric Acid**

|                | 5.25 | 5.42 | 7.50  | 7.62  |

(Bombay Govt. Agri Dept. Bulletin)
Action—Fruit is refrigerant, its juice is antiscorbutic, due to the presence of citric acid, pulp is acid and bitter. Rind is filled with a sweet essence. Juice taken internally enters the blood as alkaline citrates potassium salts and phosphoric acid. Citrates are partly oxidised into carbonic acid and water. Potassium salts and phosphoric acid act upon the red corpuscles. They precipitate uric acid and thus promote the formation of calculi. If long continued the juice or citric acid impairs digestion and impoverishes the blood. It is supposed to dissolve organic matters in the system, hence used in the treatment of atheroma. Citric acid is a natural antiseptic against fermentation in the stomach or bowels, it acts as a germicide.

Uses—A few drops of fresh lemon juice put early morning into the eye when cataract is forming in the eyes of old men nearing 70 years, is said to gradually dissolve the cataract and make the eyesight clearer day by day. (Dr. A. Lakshmi Pathi) Juice of the fruit in doses of four to six drachms is employed as a very useful refrigerant drink in smallpox, measles, scarlatina and other forms of fever where there is a very hot dry skin and much thirst. It may also be taken with advantage in cases of haemorrhage from the lungs, stomach, bowels, uterus, kidney and other internal organs. It is also useful in rheumatism. It is a most agreeable acid with which pleasant effervescing draughts and beverages are made. Juice is not only a curative in scurvy, but it is also preventive. A drink made of the juice 1 in 8 of water with a little sugar added and given twice daily is useful in scurvy. It is therefore most valuable for seamen, emigrants and others who undertake long sea voyages. Hot lemon juice is useful in colds and mild forms of influenza, it is also a preventive of influenza and of any tendency to pneumonia. Lime juice taken in half ounce dose allays hysterical palpitation of the heart. Juice of half a lemon in a little water, taken in cases of heartburn relieves it. Lime juice is most useful in dysentery with sloughing of the mucous membranes. Twelve ounces a day have been given with success in a hopeless case. Lime juice diluted with an equal quantity of water forms an excellent gargle useful in cases of scorbatic and other ulcerations of the mouth and sponginess of the gums. Diluted lime-juice is found useful in cholera and in cases of typhoid fever as a mild germicide. Lime juice added to strong black coffee without milk relieves malarial attacks. A squeeze of lime-juice added to soups, soups, gravies or stews rice or pulse after cooking improves
the flavour and is a great help to digestion. Lemonade or orange ale made of these citrus fruits or the fruits in their natural state are valuable for those suffering from gout, rheumatism, lumbago, sciatica, neuralgia etc., as they diminish the acidity of the blood, the citric acid being converted into alkaline carbonate in the blood. A glass of plain lemonade without the addition of sugar taken hot or cold before breakfast and at bed time is an excellent cleanser of the stomach and bowels having a gentle laxative effect. For a bad cold the juice of two lemons in a pint of boiling water, sweetened to taste and taken at bed time acts like magic. A drachm each of lemon juice and water with two drachms of sugar added makes an excellent liniment to relieve vomiting and dyspepsia. In diabetes weak lemonade is preferred to plain water for allaying the great thirst, like other fluids in this disease it is better taken during the intervals between than at meals. Lime or Lemon eaten daily with salt is a remedy of great value in enlargement of the spleen. But in cases of acid dyspepsia and gastric trouble the lemon should be avoided. Lemon juice with an equal quantity of olive oil beaten with an egg beater or with a fork is said to make a good substitute for emulsion of cod liver oil.

In poisoning with croton oil seeds, castor oil seeds, the physic nut and the fresh root of the bitter cassava, mandioc or tapioca plant, a drink of lime juice 4 or 5 ounces at a time diluted with an equal quantity of 1/2 g of plain water gives immediate relief to the purging vomiting and other urgent symptoms. It is an antidote which should always be first tried it seldom fails to afford more or less relief. A full dose of castor oil should be subsequently given. Lemon juice, ginger juice, rock salt, black salt and sonchus salt in equal parts mixed together and warmed is used as a snuff for promoting discharge of phlegm in fevers complicated with pain in the head, throat and chest. Formerly in Europe and America sweetmeats called bergamettes were made from the pulp and rind essence. Now it is only used for expression of oil of bergamot.

Externally for relieving the irritation etc., of mosquito bites, chills, pain etc., local application of lime juice often proves more effectual than anything else. Applied to the surface at night before going to bed it is believed also to afford protection from the attacks of mosquitoes. For pains such as neuralgia, backache etc. the parts are rubbed with a portion of cut lemon. Rubbed on the scalp it helps to remove dandruff. A local application made of lime juice
5. impure carbonate of potash 4, copper sulphate 3 and borax 4 parts, is useful for warts and tumours. Oil expressed from the fruit is called Bergamot oil. Essential oil of the leaves and flowers obtained by distillation is used for adulterating Bergamot oil. Both these oils are successful as stimulating stimulants.

601. CITRUS DECUMANA. Linn.

See var — C. acida, Roxb.

(N.O.—Rutaceae)

Eng.—Pomelo or Shaddock of West Indies, Pumelo; Hind.—Sadaphal, Batavi nembu, Chakot Duk.—Mahanimbu; Mah—Papnas, Papnassa; Ben.—Bator nebu. Punj.—Chakotra; Sind—Bijore Guj.—Obukotru; Bom.—Panus, popnus; Tam.—Bombali; nas, Pampalenaram; Tel.—Edapandu; Can.—Sakotra hannon, Pampari.

Habitat.—Cultivated in India, originally brought from Batavia.

Parts Used.—Fruit and leaves.

 Constituents.—Fruit contains sugar and citric acid with much essential oil in the peel.

ANALYSIS —

Moisture 82.56 to 90.00, Juice 25.86 p.c.
On Juice.—Reducing sugars 2.22 to 2.79 p.c.
Non-reducing sugars 1.77 to 3.32 p.c.
Total Sugars 4.56 to 5.44.
Acidity (in grams of citric acid) 1.15 p.c.
( in grams of sulphuric acid) 0.81.

( Bombay Govt. Agril Dept. Bulletin.)

Action.—Fruit which is often very large, larger than a man's head, is nutritive and refrigerant, its rind and the epercarp are aromatic. The white or reddish vesicular pulp is sub-acid.

Uses.—Rind which is spongy, is used by some in Bombay for making 'bitters' like Angustura bitters for mixing drops of it with sherry as a drink before dinner. Leaves are useful in epilepsy, chorea and convulsive cough. Fruit, which is pulpy and full of juice, is eaten with much relish.
602 CITRUS LIMETTA, W. & A.

(N O — Rutaceae)


Habitat — Cultivated in most parts of India, especially in Southern India.

Action & Uses — Fruit is extensively used as refrigerant in fevers and jaundice. It is also refreshing and cooling. Fruit has a sweetish taste at all stages like sugar and water. It is eaten fresh or preserved. Juice is not so much valued as that of the Sour Lime.

603 CITRUS LIMONUM, Sp Risso

(See also C. acida)

(N O — Rutaceae)


Habitat — Cultivated in India, common in the C. P., Kumaon and Northern India.

Varieties — Two kinds of limes are found in the Indian market — "Pah" and "Kager." The lemon though belonging to the same stock, differs from the lime fruit in being bigger in size with a rough, thin and loose rind.

Parts Used — Rind of the ripe fruit (Lemonis Cortex, officinal), essential oil of the rind (oleum Limonis) and expressed juice of the ripe fruit (Succus Limonis).

 Constituents — A pale yellow volatile oil derived on either by distillation or by simple expression from the fresh outer part of the
pericarp or finely grated rind of the fruit. Lemon is richer in juice and citric acid than lime. The average amount of citric acid available from 100 c.c of lemon juice is 3.7 per cent (Chopra's I D of I pp 123/124)

Action—Rind as stomachic and carminative Oil of Lemon is bitter, aromatic, stomachic and carminative in doses of from 2 to 4 drops, but is rarely employed in this form. Lemon juice, the expressed strained juice of the ripe fruit is a valuable antiscorbutic and refrigerant, primarily anti alkaline and secondarily anti acid. Bark is used as febrifuge and seeds as a vermifuge. Pulp is exceedingly acid.

Uses—This is much used as a sauce by Indians, a pickle of this fruit in its own juice and salt is a popular and effectual remedy for indigestion caused by excess in eating or by indigestible articles of food. Rind is principally employed as a flavouring agent. Oil is used as a local application in some forms of ophthalmia, but with doubtful results Nimba Tailam applied is of special use in leprous ulcers. Nimba Tailam 1 part and Turarak Tailam, 1 part, camphor (1 in 100), mixed together given in doses of 5 to 10 minims internally, will be good for leprosy and skin diseases. Lemon oil mixed with glycerine is applied to the eruption of acne, to the pruritus of the vulva and scrotum, to sunburns etc. Lemon oil is applied to check post partum haemorrhage and is highly prized in medicine as a flavouring agent. In rheumatic affections such as spondylosis, sciatica, lumbago, pain in the hip-joints etc. the administration of lemon juice with the addition of impure carbonate of potash and honey is recommended by Sarangadhar. Lemon juice and gun powder is applied topically for scabies. Juice of the baked lemon is an excellent remedy for cough when mixed with an equal quantity of sugar or honey and taken in teaspoonful doses. A decoction of the lemon (1 in 3 teacupfuls of water reduced by boiling to one cupful and allowed to stand all night in the open air, strained and taken the first thing in the morning) is a very valuable remedy in the treatment of ague. Fresh lemon juice is recommended to be taken in the evening for the relief of dyspepsia with vomiting and bilious headaches. Preserved with sugar or honey lemons are recommended for sore-throat and are considered to act as detergent; they are administered before purgatives to prepare the body for them and afterwards to check excessive action. In almost all countries.
Lime juice is considered to be a necessary adjunct to the ordinary diet. Lemon plays an important part in perfumery also. The quality of Indian lemon peel is almost equal to the Sicilian variety and it has been estimated that if extraction of lemon oil is attempted from the Indian lemon peel it will not be a failure commercially.

---

604  CITRUS MEDICA, Linn  
(N O — Rutaceae)


Habitat — It is a garden plant chiefly cultivated for its valuable fruit and met with chiefly in Khasia Hills, the south west of India and parts of Northern India.

Parts Used — Rind, Juice and oil

 Constituents — Similar to C bergamia or C acida. Oil is obtained from the rind by distillation and by expression. Expressed oil is pale yellow fragrant aromatic bitter, soluble in alcohol 1 in 3. It contains citrene or limonene 76 p c, citrol 78 p c, cymene and citronellal. Does 1/2 to 3 minims

Action — Fruit is an expellant of poisons. Yellow pulp is an excellent aromatic and stomachic. Pulp is bitter and described as cold and dry if acid, but cold and moist if sweet. Rind is aromatic stimulant hot dry and tonic, and is an antiscorbutic. Distilled water of the fruit is sedative. Seeds, leaves and flowers are hot and dry. Juice is refrigerant, astringent and digestive.

Uses — Its juice makes a pleasant refrigerant drink (sherbet) in allaying febrile heat and thirst, and checks bilious vomiting. It is useful in bilious and remittent fevers when combined with Port Wine and cinchona bark. Thick and fleshy inner rind is made into an excellent marmalade and the pleasant preserve in sugar or honey is used in dysentery. Both fruit and preserve are somewhat bitter to the taste. Candied citron rind is well known. It is also made into a pickle with salt, sweet oil, chillies and other ingredients which is useful as an appetiser in various kinds of fever, dyspepsia and inflammatory affections. Rind if steeped in a vessel of wine will
convert it into vinegar. Extract of citrat is the oil of citron dissolved in spirits to which bergamot is sometimes added. Essential oil extracted by means of sweet oil from the powdered rind is used as a stimulating liniment, and is also used in perfumery. Essential oil of flowers and leaves extracted in the same way is considered to have the same properties. Kernel is eaten and preserved in sugar. Leaves are used in flavouring. The drug is used in scorpion sting and snake bite.

605 CLEISTANTHUS COLLINUS, Benth
(N O —Euphorbiaceae)

_Tam_—Nachuta
_Parts Used._—Bark.
_Constituents.—Saponin.
_Action._—Extremely poisonous
_Uses._—Bark is a fish poison
_(Chopra's I D of I pp 476)_

606 CLEMATIS GOURIANA, Roxb
(N O —Ranunculaceae)

_Habitat._—Occurs mostly in the higher forests of the Nilgiris & the Pulneys & ghats from South Kanara to Tinnevelly
_Parts Used._—Juice
_Action._—Vesicant, poisonous.
_(Chopra's I D of I pp 476)_

607 CLEMATIC NEPALENSIS, Dc.
(N O —Ranunculaceae)

_Punj._—Oandak
_Parts Used._—Leaves
_Action._—Leaves are deleterious to skin

608 CLEMATIS SMILACIFOLIA
(N O —Ranunculaceae)

_Habitat._—Occurs in many places on the ghats from South Kanara to Tinnevelly, and on the higher elevations of the Nilgiris and the Pulneys.
_(Chopra's I D of I pp 476)_
609 CLEMATIS TRILOBATA, Heyne
(N O—Ranunculaceae)

Sansk.—Laghukarni Mah & Guj.—Ranjan Hind & Ben—Moravela (small leaved or light leaved)

Habitat.—Mountains of Western India and of the Deccan, an extensive climber Many other species of Clematis such as C Nepalesis C Vithiba etc. grow on the temperate Himalayas

Parts Used.—Plant (leaves)

Preparations.—Infusion (1 in 20), dose—1 to 2 ounces

Action.—Leaves are alterative, acrid and sedative

Uses.—Infusion of the leaves is employed in blood diseases such as syphilis scrofula leprosy and in chronic fevers, and also in snake bite. Some Vaidyas regard the whole plant as a purgative Juice of the leaves combined with that of the leaves of Holarrhena antidysenterica is dropped into the eye for the relief of pain in Staphyloma, about two drops being used.

610 CLEMATIS WIGHTIANA
(N O—Ranunculaceae)

Occurs in higher forests of ghats from South Kanara to Tinnevelly, and higher elevations of the Nilgiris and the Pulneys

611 CLEOME CHELIDONII, Lf
(N O—Capparidaceae)

Occurs as a weed in clay and black cotton soil

612 CLEOME DODECANDRA
Fr.—Cleome a douze etamines

Is used as a və-mifuge

613 CLEOME FELINA, Linn
(N O—Capparidaceae)

Sansk.—Swarnakshira Fr.—Cleome de I ide

Action.—Astringent

Uses.—Mixed with milk and sugar is employed in epistaxis
water or mixed with warm ghee is used as ear drops in earache and inflammation of the middle ear, but in cases of otorrhoea its installation produces smarting pain, when mixed with oil (equal parts) it is a popular remedy for purulent discharges from the ear, it also forms an application for recent wounds and ulcers, for this purpose leaves boiled in ghee are used juice is given internally in small quantities freely diluted with water and acts as a sudorific in fevers

616 CLERODENDRON INERME, Gaertn.

or C. nemifolium
(N O—Verbenaceae)

_Sans_—Kundali, Kshudragnumtha, _Eng_—Garden quinine
_Ben_—Benjuen, Bonjoi _Guy_—Darijai _Mah_—Koivel, Vanaja
_Lahankari narval _Hmd_—Binjoam, Sangan kuppi, Chhoti arm
_Dak_—Isamdhari _Mal_—Nunotiyil _Tam_—Pinasangam kuppi
_Tel_—Pishunka Utitchettu, Erup-pichha _Can_—Nastakkilay _Fr_—
Volkameria _Smb_—Wael buraenda

It is called Garden Quinine on account of its intense bitter taste

_Habitat_—Common shrub on the Eastern and Western Ghats of India near the sea coast Ceylon

_Parts Used_—Leaves and juice of the root and the leaves

_Constituents_—Leaves contain a bitter principle similar to that found in chiretta a fragrant stearoptin to which its apple-like odour is due, resin gum a brown colouring matter and ash containing a large amount of sodium chloride (24% p c of the ash)

_Preparations_—Infusion and decoction (1 in 10), dose —1/2 to 1 ounce, Tincture (1 in 8) dose —1/2 to 1 drachm, Juice of the root and leaves dose —1/4 to 1/2 ounce

_Action_—Tonic, febrifuge and alterative. Leaves are mucilaginous bitter and fragrant

_Uses_—It is given in the form of tincture or decoction in intermitten and remittent fevers it is used as a substitute for quinine and chiretta. Juice of leaves and root is employed as alterative in scrofulous and venereal diseases. A poultice of the leaves is applied to resolve buboes. A bath of the leaves is recommended in mumps and itch. Root boiled in oil is applied like liniment in rheumatism.
617 Clerodendron Infortunatum, Gaertn
(N O — Verbenaceae)

_Sans_ — Bhandira _Bom & Mah_ — Kari _Hind_ — Bhint _Punj_ —
Kali basuti _Nepal_ — Chitu _Ben_ — Bhat, Ghetu _Tel_ — Bakada
_Can_ — Nayi bela

Is an undershrub found in Central India and Ceylon. Leaves
are of very disagreeable odour and are used in infusion as a bitter
tonic and antiperiodic in malaria and after attacks of ague in doses
of 1 to 2 ounces, and vermilfuge. A bitter principle is a constituent
Expressed juice of the leaves is laxative, chologogue and anthelmintic.
Decoction of leaves is used as an anthelmintic in round worms. Root
of this rubbed down with butter milk is given in colic. The drug
is used in scorpion sting and snake-bite.

618 Clerodendron Phlomoides Linn
(N O — Verbenaceae)

_Sans_ — Agnimantha or gamkarika, Vata ghn _Guy_ — Arani
_Bom_ — Airana, Urni _Hind_ — Urni _Tam_ — Thalanji _Mah_ —
_Takali_

Is found in the Gangetic valley. Juice of leaves is used as an
alterative and bitter tonic, decoction of its root which is slightly
aromatic and astrigent is used as a demulcent in gonorrhoea. It
is also given to children during convalescence from measles. This
is one of the five roots _Parohat Panchamul._

_N B_ — The specific name is given by Trimen as C. Phlomoides,
_Linn f_ He says it is incorrectly given as C. Phlomoides (K. R. K.)

Mr H H Haines, I F S gives Safed tekar as its Marathi name,
and mentions a variety of it as Var Denaldi and gives Kala tekar,
as its Marathi name. He says the 'Safed tekar' is used in native
medicine, but not the 'Kala tekar', which is distinguished by the
following characteristics — Leaves attaining 3.25' (while those of
safed tekar only reach 1.75''), glabrous, membranous, with a
cuneate base (type pubescent on both sides) Calyx 2.5' in flower
and enlarged calyx as long as lobes of fruit only which is 3' long
(in 'safed tekar' the sepals are acuminate and are at least 12' longer
than the fruit) glabrous deltoid spiculate Corolla 7.5 long. (The
Indian Forester Aug 1914 p 402)
619 CLERODENDRON SERRATUM Spreng
or C serratifolium
(N O — Verbenaceae)

Sans — Bhargi Hind — Bharangi Ben — Bamanhati Tam &
Mal — Cheruteku

Met with in Eastern India especially Bengal where its root is
used in the form of decoction as a remedy in asthma, bronchitis and
other catarrhal affections of the lungs and the leaves are applied in
the form of poultice to hasten suppuration. An alkaloid is its consti-
tuent. The drug is used in snake-bite and fever.

620 CLERODENDRON SIPHONANTHUS, R Br

See Premna herbacea
(N O — Verbenaceae)

Sans — Bhargi Hind — Bharangi Ben — Bamanhati Punj —
Arni

Constituents — An alkaloid. Root is useful in asthma, cough, etc.

621 CLITORIA TERNATEA, Linn
or C. spectabilis
(N O — Papilionaceae)

Sans — Ashphota, Gokarna, Aparajita Vishnu kranta Hind —
Nill koyala Kava thenthe Ben — Nila aparajita Hind & Ben —
Aparajita Mab — Gokuma mula (root) Guj — Garani Tel —
Duntana, Gilarnika Tam — Kodikakanam Kavachini, Kuruvilai,
Kakkanan Kakkattan kodi Mal — Aral Shankapuspam Can —
Shankapushpa Karnakay Kantisoppu Kon — Shankapushpi Arab —
Buzrula Mazenun-e-hindi Pers — Tukhm i bhikhe hayata Fr —
Clytore-de Ternate Eng — Butterfly pea, Winged leaved Clitoria,
Mazeron Port — Fula criqua

Habitat A very common garden flower plant found all over
India especially in Southern India.

Parts Used — Root bark, seeds and leaves

Constituents — Root bark contains starch tannin and resins
Seeds contain a fixed oil a bitter acid resin (the active principle),
tannic acid glucose (a light brown resin) and ash 0 p c. The
Testa of seeds is brittle and contains a cotyledon which is full of
granular starch.
Preparations—Infusion (1 in 8), dose—1 to 2 ounces alcoholic extract decoction compound powder and juice of the leaves and root.

Action—Fresh root has an acrid bitter taste it is aperient (laxative) and diuretic Seeds have a powerful cathartic action like that of jalap Root bark is demulcent diuretic and also laxative

Parts Used—Seeds roasted and powdered are given in doses of 30 to 60 grains in cases of ascites and enlargements of the abdominal viscera, generally administered in combination with 2 parts of cream of tartar, and 1 part of ginger to 1 part of Clitoria seed in doses of 1/2 to 1 drachm. They are also employed in weakness of sight sorethroat and mucous disorders in tumours affections of the skin and in dropsy One, two or more seeds baked and then braised in human milk or fried in ghee are given to children in colic and constipation Alcoholic extract of the root is also useful in doses of 5 to 10 grains Dose of the dry bark in powder is from 1 to 2 drachms In the Konkan two tolas of the root juice are given in cold milk to remove phlegm in chronic bronchitis it causes nausea and vomiting Juice of the root of the white-flowered variety is blown up the nostrils as a remedy for hemicrana Infusion of the root bark is useful in the irritation of the bladder and urethra Juice of the leaves mixed with that of green ginger is given in cases of colliquative sweating in hectic fever Mixed with common salt it is used for applying warm all around the ear in cases of swelling of the neighbouring glands The drug is used in snake-poisons also Following is the preparation recommended by Chakraddatta in ascites and enlargements of the abdominal viscera—Take of the roots of Clitoria ternata Pladera decussata Beliospermum montanum and Indigofera tinctoria in equal parts, rub them together into an emulsion with water and administer with cow's urine

622 CLITORIA MARINA (Sesam variety)
(N O—Papilionaceae)
Found in India bearing light blue flowers is used for cramps and paralysis

623 COCCINIA INDICA, W & A.
See Cephandra Indica
This is a dioecious creeper found everywhere in hedges of South India.

624 COCCULUS CORDIFOLIUS, Miers

See Tinospora cordifolia.

(N O—Menispermacae)


Habitat—A common climbing shrub growing on mtn and other high trees in tropical Western India (grows wild on hedges at Ahmedabad), Burma and Ceylon.

Parts Used.—Stem and secula (starchy extract of gulancha), leaves and root.

Constituents—Root and stem contain starchy extract, bitter principle and a trace of berberine. Leaves are highly mucilaginous.

Action.—Stomachic, bitter tonic, alterative, aphrodisiac, hepatic stimulant, antiperiodic, mild diuretic and demulcent. In large doses the root is a powerful emetic. The entire plant is regarded as a valuable alterative and tonic. The stem is anphipurgaive Guduchi Satvam is 'Pathyam' (i.e., agrees with the system and, may be given to patients and convalescents as a light diet), it is 'laghu' (easily assimilated), it is 'Deepanam' (kindles the digestive fire), it is 'chakshushyam' (beneficial to the eyes), it is 'dhatukrit' (tissue-builder), it is 'medhayam' (helps development of intelligence), it is 'vayasthashpanakam' (retains youth and prevents premature age).

Preparations.—Cold infusion (one ounce of the bruised stem infused for four hours in 10 ounces of cold water), dose 1 to 4 ounces. Tincture (1 in 8), dose 1/2 to 2 dramums; starchy extract or secula; dose 5 to 20 grains. Precipitated extract (Satvam) or Guduchi Satvam is an amorphous white powder or lumps derived.
from *Guduchi* It is often adulterated with the English made powder of *Zea Mays*, our common corn flour and also with the common wheat flour. The watery extract is prepared by powdering the stem and washing out the starch with water and drying the sediment. Pandit Jayakrishna Indrani says that as the deposit settles the sooner it is dried the better. It is similar to arrow root in appearance. The *feacula* is nutritious, largely given in cold fevers and seminal weakness and in urinary affections. Its preparations especially the infusion may be given in combination with iron preparations like those of calumba and quassia.

**Uses**—The entire plant—stem, leaves and root are used in medicine, preferably in the fresh state, the root and stem should be collected in the hot season when the bitter principle is most abundant and concentrated. The creeper from which *Guduchi Satwam* is prepared heads the list of the valuable bitter tonics in Ayurvedic Pharmacopoeia and is the bitterest amongst them. It is a very valuable tonic and is best given in infusion, with or without milk, the tincture and extract (*Guduchi Satwam*), which is a starchy matter, is administered in ghee or in sugar and water, or in milk. It is also a valuable nutrient when there is intestinal irritability and inability to digest any kind of food, and is largely used in (indigenous) practice, in cold fevers, seminal weakness and urinary affections, especially the extract in 5 to 10 grain doses is useful in general and seminal debility, fever, vomiting, jaundice, torpidity of the liver, skin diseases (patches and small boils on the surface of the skin generally in the extremities often painful and persistent), secondary syphilis, rheumatism, acidity, of urine and urinary diseases (various forms of diabetes) some forms of dyspepsia irritability of the stomach, splenic affections, chronic gonorrhoea, leukorrhoea, chronic diarrhoea, and in some forms of obstrnute chronic dysentery. Kirtikar & Basu say that *Guduchi* is also useful when there is an acid diarrhoea, due to an acidity of the intestinal canal or acid dyspepsia. *Guduchi Satwam* is the most potent vegetable tonic food that we have in India. Besides being a tonic and rejuvenator (*Rasayana*), it is indicated in several diseases attended with great debility. Best prepared (*Gudulti Satwam*) has a good taste, carefully prepared is bitter. Yogasindikatar says it believes "Tapam" (a hot sensation all over the body) creating much "Vastiness", reduces *Psoriasis, Daham* (burning—general or local, internal or external), *Meham* (all
varieties of urinary disorders—twenty among which are prominently recognised in Ayurved), 'Aruchi' (anorexia), 'Trīt' (thirst), 'Swāsa' (difficult breathing), (or breathlessness) 'Pāndu' (anaemia or bloodlessness), 'Ārā' (bleeding piles), 'Raktapradāram' (menorrhagia), 'Rogaraṇa' (King of Diseases, i.e., consumption). It adjusts and maintains the proper proportion of 'Tridoshas' thus maintaining health by readjusting any disturbance of the equilibrium of tridoshas, relieves abnormal uterine (and worst forms of vaginal discharges. It is used as a febrifuge and tonic in gout, combined with extract of chireta, Vasaka, myrobalan, neem, picrorhiza, parpata (Oldenlandia herbacea) all together being equal in weight to that of Gulancha, it makes a very useful compound liquid extract in various kinds of fevers (high and chronic). In malaria it is some times more efficacious than quinine. As compound tincture or infusion it is most valuable in malarial fevers with or without enlargement of liver and spleen, anaemia, dropsy, hiccups and cough. Root is a popular remedy for snake bite, and the watery extract is administered for leprosy. In the form of decoction or infusion combined with Cyperus Rotundus ginger, sandalwood and Oldenlandia herbacea it is given in fevers caused by cold or indigestion, especially among children. Combined with acetate of ammonia its infusion is administered in intermittent and other mild forms of fevers. It is rendered more agreeable by the addition of cinnamon, cloves and other aromatics. The dose is 2 to 4 ounces three times a day. Juice mixed with powdered long pepper, pasambahed and honey is a common household remedy for gonorrhoea. Juice forms one of the ingredients in poulties given in phthisis. Watery extract prepared by Hakims when pure, is white in colour and consists chiefly of starch. It is called "Sat gilo or Polo" and is given in chronic fevers and in diabetes. Several oils for external application are prepared with gulancha and are much used in skin diseases, rheumatic affections and other nervous complaints—Guduchyadi tāla; Vrihat guduchyadi tāla Vata Guduchyadi taila (Charaka). Following are a few very useful preparations containing Gulancha—

7. Take of Alstonia scholaris Gulancha, leaves of Adhatoda vasaka, Cyperus rotundus, Trichosanthes dioica, Calamus rotung Catechu, neem leaves in equal parts, and prepare a decoction, dose—1 to 2 ounces. Useful in remittent and intermittent fevers.
2. Take of *Gulancha, parpata* (Hedyotis bisflora), Cyperus rotundus, chireta and ginger each 1 drachm and water half a seer. Boil down to one-fourth. Useful in bilious and other fevers which have resisted other antiperiodics.

3. **Dhatreemodaka**—Take of chebulic and emblic myrobalans, ginger, and long pepper each 1 part, watery extract of *gulancha* (*Guduchi Satam*) 4 parts, water 16 parts. Boil till reduced to one fourth and prepare a confection with 8 parts of sugar. When of proper consistence divide the mass into boluses of 1 drachm each. Dose—One bolus taken every morning in chronic fever with enlarged spleen, cough, loss of appetite etc. (**Sarakaumuda**)

4. Take of leaves of *Gulancha* 4, *Oxalis Corniculata* 1, Chebulic myrobalan 1, dried ginger 1 and *Pipli* 1 part. Mix and make a decoction in the usual way and then add sufficient quantity of honey. Dose—1 to 2 drachms. Useful in remittent fevers.


6. Take of *Guduchi Satam* 1/4 tola, sugar candy 1/4 tola and honey 1 dram, and butter (preferably goat's) sufficient quantity, mix all together. Taken on empty stomach morning and evening (twice a day) is useful in consumption.

7. Take of *Guduchi Satam* 1/8 tola and fresh cow's ghee 1/4 tola. Mix well. Taken morning and evening on empty stomach twice a day, is beneficial in diabetes mellitus.

(Note—The dose may be increased to 1/4 tola. The administration of 1 to 5 grains of good *Satam* is also along with this drug is useful practice with some reputed physicians. Ghee is generally prescribed for thin hot (Pitta) constitution and honey is not considered harmful to diabetic patients and is believed to accelerate the cure in fat and cool people. *Vaidyarat Dr D S Avadhani*)
8. Take of Guduchi Satuaṃ ⅛ tola and decoction of Parnala kani 2 ounces. Such dose to be given every 3 hours or 4 hours three or four times a day for chronic and low fevers.

9. Take of Guduchi Satuaṃ ⅛ tola and decoction of Aśoka or Jambulam bark (Nerudu chekka) 2 ounces in each dose to be taken two or three times a day for discharges of women.

(Note — Irrigating the part with a light decoction of (1) Jambulam bark, (2) Aśuadhā bark, (3) bark of Nyagrodha (Banyan) along with the internal administration of Guduchi Satuaṃ is found to be highly useful — Vaidyaraj Dr D S Avadhani)

Cow's ghee if that is not available fresh buffalo's ghee is the best vehicle for the administration of Guduchi Satuaṃ in consumption diabetes mellitus, chronic and low fevers and discharges of women — Vaidyaraj Dr D S Avadhani)

625 COCCULUS LEAEBA DC

A scandent shrub of the same genus found in the drier parts of Western India the Punjab Sind and Carnatic valleys as well as in Afghanistan Arabia and Persia has bitter tonic and antiperiodic properties similar to those of C. cordifolia and Tinospora cordifolia. It is known in the Punjab as Velri Tullar billar in Gujarat Bombay and Sind as Parvati.

626 COCCULUS SUBEROSUS or C Indicus
(N O-Menispermacae)


Habitat—Found in the mountain forests of Southern and Eastern India & Burma.

Parts Used—Fresh fruit and its alkaloid picrotoxin

Constituents—Berry or the dried fruit contains picrotoxin a bitter crystalline substance and 50 p c of oil. It contains other
crystallizable substances which are tasteless, Viz. —menispermine and paramenispermine. Picrotoxin is the active principle, it is soluble in water and alkalies. It does not neutralize acids. The aqueous solution is not altered by any metallic salt or by tannin, soda, etc., in fact by none of the reagents which affect the alkaloids. The solution in the latter is not precipitated by chloride of ammonium, but it reduces cupric oxide like the sugars, but to a much smaller extent than glucose.

Action — Pericarp is emetic. Picrotoxin, the active principle is a powerful poison irritating the respiratory and other centres in the medulla and producing violent spasmodic muscular contractions, externally it is parasiticide. Dried fruit is a powerful narcotic, and it is the source of picrotoxin. As it has exactly the opposite effects of morphia on the pressure of the blood it forms a best antidote to morphia poisoning.

Uses — Juice of the fresh fruit is a good application to scabies and for ulcers. Picrotoxin is a poison and is rarely given, it is however given in the smallest doses in epilepsy especially in the nocturnal variety, in paralysis affecting the muscles of the pharynx, of the legs, sphincter vesicae, and sphincter ani, in chorea and in sick headache. It is, however, to check the night sweating of phthisis that this drug has been much used in doses of 1/200 to 1/100 grain three times a day, it may be given in pills and the dose gradually increased to 1/50 grain. It is used as an antidote in morphine poisoning as it prevents the paralysis of the respiratory centre in the medulla, also in chloral poisoning. Externally, in the form of ointment (1 grain of picrotoxin or 10 grains of the seeds to 1 drachm of ghee or kuskum butter or vaseline or simple ointment) it is used to destroy pedulbak or lice which infest the body, it is useful also in tritigo, ringworm and obtrusive parasitic skin diseases. In applying this ointment or paste made of pounded seeds, which is a powerful germicide care should be taken to avoid all abraded or ulcerated surfaces on account of the danger of absorption of the poisonous principle of the seeds. In the form of an oily solution of the berries (1 drachm to 1 ounce of coconut oil) it is a useful external application.
627. COCCULUS VILLOSUS, DC
See Tinospora crispa.
(N. O.—Menispermaeae)

_Sans_—Jaliamni, Patalagarudi; Vasanavalli; Vanatiktika.
_Hind_—Faridbel; Jamtke bel. _Ben._—Huyer. _Mab_—Vasanvel;
_Tana_. _Guy_—Patalagaron; _Duk_—Jamti ka-gratta. _Tam._—Kattuk-
kodi. _Tel._—Chipuri tige; Kattle-ti. _Can._—Dagadi.

_Habitat._—A climber found in tropical and subtropical India.

_Parts Used._—Root and leaves.

_Constituents._—Resin, two principles possessing the properties of
alkaloids, but differing in certain points from each other, and an
acid; resin, yellowish-green and soft, of fragrant odour like that of
Tolu balsam and soluble in benzine.

_Action._—Root is bitter and acrid; sudorific, alterative, laxative
and demulcent, and is a substitute for sarsaparilla. Antiperiodic
in fevers, tonic, alterative and diuretic.

_Uses._—_Juice of the leaves_ coagulates in water and forms a
mucilage which is _used externally_ as a cooling and soothing appli-
cation in prurigo, eczema, impetigo etc. Sweetened with sugar, the
_juice_ is _given_ in acute gonorrhoea to soothe the smarting and scald-
ing. _Decoction of the root_ (1 in 10) mixed with long-pepper and
goat’s milk is _given_ in doses of two to four ounces in chronic rheu-
matism and syphilitic cachexia. _Decoction_ in combination with
ginger and sugar is _given_ in cases of bilious dyspepsia and in cases
of fevers with other bitters and aromatics. _Roots_ rubbed with bondac
nuts in water are _given_ for stomachache, especially in children.

628. COCHLOSPERMUM GOSSYPIUM, DC
or Bomoex Gossypium.
(N. O.—Bixineae)

_Eng._—Golden silk cotton; yellow flowered cotton. _Duk. &
_Hind._—Pilikapas; gajra kumbi; katera gond (the gum). _Tam._—
Tanakumram; Kattilavan. _Tel._—Kondugogue pisuna; Adaviburag.

_Habitat._—Bihar, Orissa, Deccan, Garhwal and Bundelkhand.

_Parts Used._—Leaves and the gum obtained from the trunk.
Constituents—Seeds contain an oil and some saccharine matter

Action—Gum called Indian or Country Tragacanth, is demulcent and astringent

Uses—Gum is made into lozenges and mucilage. The gum is a substitute for Tragacanth. It is useful in cough, hoarse throat and scalding in the urine. Mixed with curds or whey it is largely used with great benefit in diarrhoea and dysentery. Young leaves are used to make a cooling wash for the hair

629 COCOS NUCIFERA, Linn

(N O—Palmae)


Habitat.—This graceful palm rising from 60 to 90 feet is extensively cultivated in Southern India and Ceylon, it is not found in the Northern Provinces, but is plentiful in Eastern Bengal, Burma towards the sea coast, in Malabar and Coromandal Coasts and the islands of the Indian Archipelago

Parts Used—Flowers, root, fruit, oil and ash. The fruit contains shell, juice and kernel

Constituents—Enzyme, investin, oxydase and catalase. Fresh kernel contains nitrogenous substances, fat, lignin, ash, palm sugar (glucose and cane sugar) and inorganic substances. The milk in the cocoanut contains sugar (mannitol), gum, albumen, tartaric acid and mineral water. Ashes of the leaves contain a good deal of potash. Cocoanut oil contains free caprylic acid in addition to glycerides of lauric, myristic, palmitic and stearic acids. The oil determinations made on the dried flesh of the nut yield Moisture 2.60 to 6.95 p c, and oil 60.0 to 71.0 p c.

Action.—Cocoanut milk is refrigerant, nutrient, aperient, diuretic and anthelmintic. Cocoanut water is cooling, refrigerant, demulcent and in large doses aperient. Fresh kernel or the tender pulp is nourishing, cooling, diuretic and... Pulp of the ripe
fruit is hard and indigestible. Terminal buds are nourishing and digestive. Their fresh juice is refrigerant and diuretic. Fermented juice constitutes the spirituous liquor called toddy; it is refreshing and laxative. Oil from the shell is rubefacient and antiseptic and used externally. Root of the cocoanut is diuretic.

Uses.—The whole tree almost every part being utilised, is of great economical value to the people of the sea-board districts. Juice extracted from the flowering spikes is made into a palm wine or toddy and also vinegar and a coarse sugar somewhat different from cane-sugar; when fermented and distilled a clean spirit is obtained, which is suitable for pharmaceutical purposes. Unfermented juice taken twice or thrice weekly during pregnancy has marked effect on the colour of the infant; it will be born of a fair complexion; e.g. if of dark parents, comparatively fair; if of lighter coloured parents the offspring generally assumes fairest complexion. Milk of the kernel mixed with Kaliyeera is locally applied to freckles. From the edible portions of kernel of the nut three oils known as cobrel, avel and munbel are prepared. And a tarry oil is prepared from the shell of the nut which is used only externally in the treatment of ringworm. The clear shell or portions of it are burnt in a fire and while redhot, covered by a stone cup. The fluid deposited in the interior of the cup is the oil or tar from the shell; it is a good substitute for acetic acid and creosote. Milk of the fresh kernel is useful in debility, incipient phthisis and cachexia, in doses of 4 to 8 ounces thrice daily; in large doses it is aperient. Water of the unripe fruit is useful in thirst, fever and urinary disorders. Fresh oil prepared by boiling the milk of cocoanut is a useful application in baldness as it promotes the growth of hair and also for burns. Cocoanut oil prepared from fresh pulp is used as a substitute for Codliver oil in American hospitals in wasting and pulmonary diseases of children; the dose is from 20 to 30 minims gradually increased to a drachm thrice daily; the only drawback is its indigestibility. It is the oleine obtained by pressure, refined by being treated with alkalies and then repeatedly washed and distilled 'with water. Milk or water of the green fruit is a cooling refrigerant drink, useful in urinary disorders. It allays vomiting in 'bilious' fevers. Root of the cocoanut is used in uterine diseases. Ashes of the leaves are used in medicine. In South Africa the cocoanut is a popular remedy for tape-worm; the almond scraped out from the interior of a cocoanut is administered and it is followed
in three hours by a dose of castor oil. The worm is expelled in two hours afterwards. Green husk of the coconut is made into preserves and sweetmeats. Kernel of the nut is generally used in culinary preparations such as curries, sweetmeats etc., and for extracting milk. "The cabbage or tender leaf, when boiled, is a delicate vegetable and is also eaten raw, pickled or made into conserve. The spathes yield toddy used for conversion into mead, vinegar or arrack spirit (Bombay Govt Agri Dept Bulletin). Dried flesh (copra) is used for making butter, margarine etc. Residue or oil cake left after extracting the oil from the copra is a good manure and food for cattle. Expressed oil is an ingredient in the preparation of curries. It is also used in the manufacture of cosmetics, vegetable margarine, and other medicinal preparations. Narikela khanda is a useful confection and is prepared thus —Take of the pounded pulp of coconut half a seer, fry it in eight tolas of clarified butter and afterwards boil in four seers of coconut water till reduced to a syrupy consistence. Now add coriander, long pepper, bamboo manna, cumin seeds, nigella seeds, cardamoms, cinnamon, tepatra, the tubers of Cyperus rotundus, and the flowers of Mesua ferrea one tola each in fine powder and prepare a confection. Dose —two to four tolas in dyspepsia and consumption.

630 CODONOPSIS OVATA, Benth
(N O — Campanulaceae)

Punj — Ludut

Parts Used — Roots and leaves

Uses — Roots and leaves are used for bruises and ulcers.

631 COFFEA ARABICA, Linn.
(N O — Rubiaceae)

Sansk — Melechaphala Eng — Coffee Hmd — Kafi, Bun
Ben — Kafi, Kapi, Guj & Mah — Bund, Pers — Cahwa, Fr —
Café d Arabie Ger — Arabischer Kaffeebaum Arab — Kahvaha,
Bun Ctn, Guj & Mah — Caffi Tel — Kapivittulu Tam — Kapi,
kottai Mal — Bannu Kon — Bunna

Habitat — Coffea Arabica and several other species of the plant are luxuriantly cultivated in Southern India, Madras, Mysore, Coorg, Travancore and Cochin.
Parts Used — Coffee beans or the dried seeds of coffee

Constituents — Alkaloids Caffeine (1 to 3 p c) adenine xanthine hypoxanthine guanosine proteids (11 to 14 p c), sugar legumin (10 p c) glucose dextrine (15 p c) Coffee tannic acid (1 to 2 p c) fat volatile oil and ash (3 to 5 p c) consisting of alkaline carbonates and phosphates. Dried seeds of Coffee beans yield the crystalline principle caffeine which is identical with the Theine contained in tea. By the roasting process a volatile oil called Caesol is developed. Coffee beans in which caffeine occurs partly free and partly in combination rarely contain more than 1.5%.

The quality of caffeine present varies greatly in different species of coffee. It is never very large in amount slightly under 2.0% of the dry seeds being the highest recorded. Analyses of Arabian coffee show a range of between 0.7 & 1.6% whilst Liberian coffee varies from about 1.0 to 1.5% the wild Sierra Leone coffee (Coffee stenophylla) contains about 1.5% four species of coffee natives of Madagascar or of the neighbouring islands do not contain any caffeine.

Action — The stimulating and refreshing action of coffee is mainly due to the presence of caffeine and a volatile oil. Caffeine, the principal alkaloid of coffee as a stimulant to the central nervous system and circulation and as a diuretic makes a very valuable therapeutic agent. Cerebro spinal respiratory, gastric and renal stimulant antispasmodic efficient diuretic and antilithic assists assimilation and digestion promotes intestinal peristalsis lessens tissue waste and decreases the excretion of urea. It reduces the amount of blood circulating in the brain and brings it to the nerve tissues under increased pressure. It allays the sense of prolonged mental fatigue and keeps off sleep for some time. It increases reflex action and mental activity. Given in excess it disorders digestion as it retards salivary and gastric functions. It leads to headache, vertigo, palpitation of the heart, great restlessness, convulsions and paralysis. Coffee is more stimulating but less substantiating than cocoa. Coffee berries possess febrifuge properties in their raw state. It is contra indicated to children as it produces sleeplessness and thereby adversely affects their growth. Among adults it hastens old age processes and lessens the length of life by disturbing metabolism.

"Compared with tea, coffee has only a slight retarding influence on salivary digestion but an equally detrimental effect on gastric
digestion. As a stimulant it affects more directly the central nervous system, the heart action is considerably increased in rate as well as strength. Indirectly, this results in an increased activity of the kidneys. The respiration is deepened and the cerebral centres excited. For this reason it often proves useful in cases of opium and alcoholic poisoning. In some persons these effects are very mild; in others, they are severe producing nervousness and insomnia; and coffee should then be withheld. It removes the sensation of fatigue for which reason it is used by many nurses when on night duty. It should never be given to children. (Pattee's Practical Dietetics)

Uses—Coffee is a palliative in spasmodic asthma in whooping cough, delirium tremens, hysterical affections and in the palpitation of the heart, it is highly recommended in cholera infantum, successful in chronic diarrhoea. Coffee and caffeine have been used as diuretic in dropsy. The alkaloid caffeine and its salts e.g. caffeine citras, caffeine soda, benzoas, etc. are largely employed in medicine. It is said that in early stages of typhoid fever, coffee is almost a specific. In the French Colonies where coffee is more used than in English as well as in Turkey where it is the principal beverage, not only gravel but gout is scarcely known. Roasted coffee has the disinfectant and deodorant properties. A strong infusion of black coffee is useful as an antispasmodic in cases of poisoning such as by opium, alcohol and other stupefying or narcotic poisons. Given in teaspoonful doses frequently at short intervals to patients after surgical operations it checks vomiting. It is a good vehicle for the administration of quinine and sulphate of magnesia as it conceals the bitter and nauseous tastes of those medicines. A strong cup of coffee is considered a good protection from the effects of malaria. In their raw state coffee berries are prescribed for hematuria and intermittent fevers. It is well known that moderate quantity of coffee is not only not harmful but is even beneficial. When taken in excess it produces harmful effects. (Lt Col Chopra on page 70 of his ID of I 1933 edition)

NB—The substances which have been found as adulterants in ground coffee are very varied including cereals, sawdust, bark cacao husks, acorns, figs, lupine peas, beans and other pulses and even baked liver. Colouring materials are also used to improve the appearance of poor and damaged beans. Artificial beans composed of such ingredients as flour, chicory and coffee, or bran and molasses
have been manufactured, the mixture being ground up, made into a paste, and moulded into the form of the genuine article. A few seeds make a palatable infusion with water and are used to some extent as substitutes for coffee, although they lack its stimulating properties. One of the best known is Negro Coffee, or Mogdad Coffee, the seeds of Cassia occidentalis. The seeds of a species of Ipomea, the echo (Hibiscus esculentus), and the soya beans are also employed for the same purpose.

632 COFFEA BENGALENSIS, Roxb.

A species of the same Natural Order, growing wild, and cultivated in the mountainous regions of Sylhet and Nepal, has properties and uses similar to those of the above species. Their seeds are found to contain on analysis about 34 p. c. of cellulose, 12 p. c. of water, 10 to 13 p. c. of fatty matter, 15.5 p. c. of glucose, 10 p. c. of legumin, 35 p. c. of chlorogenate of potassium and caffeine, a small percentage of oil and mineral substances, and Caffeotannic and Caffeic acids. An empyreumatic oil is developed in roasting the seeds.

633 COIX LACHRYMA, Linn.

(N O—Gramineae)

Eng.—Job's Tears Sans.—Gavedhu Hind.—Guru Punj—Sanklee Bom.—Gumur

Habitat.—Job's Tears are the fruts or this grass, found in India and many tropical countries.

Parts Used.—Root and fruits

 Constituents—Leucin, tyrosin, histidin lysin, arginine, cozin

Action.—Blood purifier

Uses.—Root is used in menstrual disorders. Fruits are used as food in some of the poorer districts of India and Japan. In China they are accredited with medicinal properties (Chopra's 'I D of 1' pp. 477).

634 COLA ACUMINATA & C vera

See Sterculia acuminata
tincture and the corm for the extract or wine of colchicum. The alkaloid colchicine is liable to be affected by high temperature. The corms should, therefore, be collected early in the summer and dried at a temperature not exceeding 65°C. Attention to this direction may increase the percentage of alkaloid. It would appear from the above analysis that both the corms and the seeds of C. luteum or 'Surmjan-i-talkh' sold in the Indian market could be used for therapeutic purposes in place of C. autumnale. It may, therefore, be confidently expected that C. luteum will in future be more extensively employed in the preparation of galenicals in India than has hitherto been the practice" (Chopra's "I. D. of I." pp. 126 & 127).

Preparations.—Extract, dose ¼ to 1 grain.
Action—Altering.

Uses.—Chiefly used in rheumatism, gout, etc. "Colchicum luteum is a very good substitute for the C. autumnale which is official in the B. P. There are two species commonly sold in the Indian bazaars, one as sweet and the other bitter. The bitter variety is C. luteum or 'Surmjan-i-talkh' which is distinguished from the sweet variety 'Surmjan-i-shirin' by its bitter taste, smaller size, darker colour and a reticulated appearance of the corms. The medicinal properties of both plants were well-known to the Arabs. The Kashmir Hermodactyls or 'Surmjan-i-talkh' was and is still used by the Mahomedan physicians as an alterative and aperient, especially in gout, rheumatism and diseases of the liver and spleen. In gout, it is combined with aloe, with ginger and pepper it is used as an aphrodisiac, a paste is made with saffron and eggs and is applied to rheumatic and other swellings; powdered root is sprinkled on wounds to promote cicatrization. In Hindu medicine 'Tutham' or 'Tutlanjani' is the term applied to a collyrium made of copper sulphate and root of C. luteum. The corm of C. luteum are occasionally adulterated with corms of the sweet variety and another plant, viz. Narcissus tazetta belonging to the same natural order, growing abundantly in Persia and which is supposed to have similar properties.

A variety known as C. speciosum, Stev., commonly grows in Badghis and Khorasan and finds its way into India.

The seeds of colchicum are not commonly sold in the Indian bazaars " (Chopra's "I. D. of I." pp. 125 & 126).
637  **COLDENIA PROCUMBENS** Linn.
(N O—Boraginaceae)

_Sans_—Tripakshee  _Hind_—Tripungkee  _Bonn_—Butsha  _Tam_—Sruppadal.

_Habitat_—Found widely in South India

_Parts Used_—Leaves

_Uses_—Leaves are applied to rheumatic swellings

(Chopras I D of I pp 477)

638  **COLEBROOKEA OPPOSITIFOLIA**, Sm
(N O—Labiatae)

_Hind_—Pansra  _Punj_—Shakardana  _Nepal_—Dosul

_Parts Used_—Roots

_Uses_—Roots are used in epilepsy

(Chopras I D of I pp 477)

639  **COLEUS AROMATICUS**, Benth or C. amboinicus
or C. carnosus
(N O—Labiatae)

_Sans_—Pashanabhedu  _Asmantha_ ,  _Hastagar_  _Ega_—Country borage  _Hind_—Patherchur  _Patharcheer_ ,  _Amroda_  _Ben_—Pathar kuchu,  _Amlakuchi_  _Tam_—Kurpurvalli  _Gu_—Ovapan  _Mah_—Pan  _Oya_

_Habitat_—This grassy plant is found or cultivated throughout India, Ceylon and Moluccas

_Parts Used_—Leaves

_Constituents_—Essential oil carvacrol

_Preparations_—Juice of leaves dose 1/2 to 3 drachms

_Action_—Antispasmodic, antifluec, cathartic stimulant and stomachic

_Uses_—Juice mixed with sugar is given to children on colic, in asthma, chronic cough strangury calculus gonorrhoea, piles and dyspepsia. Crushed leaves are used as a local application to the head in headache and to relieve the pain and affection caused by stings of centipedes. Expressed juice is applied round the orbit to
relieve the pain in conjunctivitis. It is also given in chronic cough, fever, epilepsy and other convulsive affections. This is called Ovapana from the aromatic taste and odour of its leaves resembling those of Pychotis ajowan. A favourite Indian dish called Bajeh is made of the chopped leaves.

640 COLEUS BARBATUS, Benth

Mah & Guy—Gural, Garmalu, Mammul. Cultivated to a small extent in Baroda Bassein etc. of Bombay Presidency. Fleshy sweet potato like roots are used in pickles. (Bombay Govt. Agr. Dept. Bulletin)

641 COLEUS MALABARICUS

It is a species found in Malabar and in the East Indies with aromatic leaves. Its root is used in dysentery and stomach complaints.

642 COLEUS SCUTELLARIOIDES

It is another species met with in Central India, the root of which is like the above used in dysentery and digestive disorders.

643 COLEUS SPICATUS See Anisochilus Carnosus

644 COLOCASIA ANTIQUORUM, Schott

(N O—Araceae)

Hind & Ben—Kachoo Hind—Arvi Tam—Seppankizhangu Tel—Chama Fr—Colocasia de l Inde Ger—Schildd formiger Arum—See Arum Colocasia

Action—Styptic stimulant and rubefacient. Used in scorpion sting.

645 COLOCASIA INDICA, See Alocasia Indica

646 COLOCASIA MACRORRHIZA, Schott

Sans—Hastikarni. Used in fevers.

647 COLOCASIA VIROSA, Kunth

Sans—Bish Kachu
648 COLUTEA ARBORESCENS, Linn.
(N O—Leguminosae)

_Puny_—Braa

Parts Used—Leaves as purgative

(Chopra’s ‘I D of I “ pp 477)

649 COLYCOPTERUS FLORIBUNDO
or Combretum extensum
(N O—Combretaceae)

_Mal_—Chempullanhi

Is a species found in Malabar and South India. Tender leaves of this plant have laxative and anthelmintic properties. Copper coloured tender leaves ground into paste and made into pills of five grains each are given to patients to cause the expulsion of round worms. On chemical examination of an extract of the leaves, colour reactions were obtained which resembled those of Santonin. The plant is known also by the name of Combretum Extensum. Rao Bahadur Dr M C Koman says—’ I have not the slightest doubt that it will prove to be a good anthelmintic and a very efficient substitute for Santonin especially as the latter is now sold at an exorbitant price.”

(Chopra’s ‘I D of I “ pp 573)

650 COMBRETUM PILOSUM, Roxb

_Hindi_—Bhoree loth, Thoonia loth

Habitat—This shrub grows in Cachar district (Assam).

Parts Used—Leaves

Action—Decoction of leaves is anthelmintic

Preparations—Decoction of leaves

Uses—Decoction of leaves is useful as anthelmintic

(Chopra’s ‘I D of I “ pp 477)

651 COMMELINA BENGALENSIS, Linn
(N O—Commelinaceae)

Habitat.—This weed is common in South India.
Action.—Demulcent, refrigerant and laxative.
(Chopra's "I. D. of I." pp. 477).

652. COMMELINA NUDIFLORA, Linn.
(N. O.—Commelinaceae)
Tam.—Vazhapazhathu.
Uses.—Bruised plant is applied to burns, itches & boils.
(Chopra's "I. D. of I." pp 477).

652A. COMMELINA OBLIQUA, Ham.
(N. O.—Commelinaceae)
Hind.—Kanjura
Ben.—Jata Kanchura
Uses.—Used as an antidote to snake-poison. Useful in vertigo, fever and bilious affections
(Chopra's "I. D. of I." pp. 477).

653. COMMELINA SALICIFOLIA, Roxb.
(N. O.—Commelinaceae)
Uses.—Used in dysentery & insanity
(Chopra's "I. D. of I." pp 477).

654. COMMELINA SUFFRUTICOSA, Bl.
(N. O.—Commelinaceae)
Santbal.—Dittoria.
Uses.—Applied to sores

655. COMMIPHORA MUKUL or C. Africana
See Balsamodendron mukul

656. COMMIPHORA MYRRHA.
See Balsamodendron myrrha.

57. CONIUM MACULATUM, Linn.
(N. O.—Umbelliferae)
Ind. Brz.—Kurdārāmā.
Catasmines.—Alkaloids:—d-conine, y-conine, conhydride, n methyl conine, hesperidita.
Action — Neuretic and aphrodisiac.
Uses — Used in painful affections of skin

(Chopra's I D of I pp 477)

658 CONNARUS MONOCARPUS, Linn.
(N O — Connaraceae)

Tam — Kuriel
Parts Used — Fruit and root
Uses — Pulp of fruit is used in eye diseases, decoction of root in syphilis

(Chopra's I D of I pp 477)

659 CONOCARPUS LATIFOLIUS
or Anogeissus latifolia
(N O — Combretaceae)

Sans — Madhura trach, Vakavraksha Dhavala Eng — Crane Tree Hindi — Dhaura Tam — Vellanaga Tel — Yellamuddi, Cherian man Shertinamu Mad & Guj — Dhavada, Can — Dinduga, Dindlu, Bejulu

Habitat — Himalayas to Ceylon
Parts Used — Gum and leaves
Constituents — Leaves contain tannic acid 15.5 p c. Ash contains carbonate of potash
Action — Demulcent and astringent
Preparations & Uses — Decoction of the leaves (1 to 10), is given in doses of 1/2 to 1 ounce in diarrhoea and gonorrhoea. Gum is used as a substitute for gum arabic and gum acacia

660 CONVOLVULUS ARGENTENS & C. nervosus
or C. speciosa See Ayguevete speciosa

661 CONVOLVULUS ARvensis, Linn.
(N O — Convolvulaceae)

Hindi — Hiranpadi Rom — Hiranpaj Tam — Natangj
Parts Used — Root
Constituents — Convolulin
Action — Root is purgative, and is used as such.
(Chopra's I D of I pp 477)
662 CONVOLVULUS PANICULATA. See Ipomoea digitata

663 CONVOLVULUS SCAMMONIA

Hind, Sing, Arab, Pers & Punj—Sal muni
Habitat—Most of the bazar stuff is imported into India from Syria and Asia minor
Constituents—Scammony resin is obtained from the rhizomes
Action—Scammony is a hydrogogue cathartic and is largely used in dropsy and anasarca
(Chopra's I D of I pp 574)

664 COPTIS—TEETA, Wall
(N O—Ranunculaceae)
San—Mishamurtta. Eng—Gold Thread, Golden thread root
Hind—Haladiya Bachnage, Mahamirana, Mamira or Mamiran
Ben & Assam—Tita Sind—Mahmira Bom—Mahmira
Habitat—Found in the Mishmi mountains east of Upper Assam. Imported into Bengal in small rattan baskets each containing from one to two ounces of the rhizome
Parts Used—Dried root
Constituents—It contains neither tannic nor gallic acid but the root abounds in a compound of a yellow bitter principle Berberine to the extent of 8.5 per cent soluble in water and in alcohol
Action—A pure bitter tonic resembling Calumba, febrifuge Root, which is dark yellowish in colour has a bitter taste
Preparations—Paste, Powder dose—10 to 15 grains, Tincture, (1 in 8), dose—1/2 to 2 drachms, Infusion (1 in 32), dose—1 to 2 ounces Fluid extract of root is the most suitable preparation
Uses—As a bitter tonic it increases appetite restores digestive powers and removes flatulence and visceral obstructions. It is useful in jaundice, debility convalescence after fevers debilitating diseases, atomic dyspepsia and in mild forms of intermittent fevers. In catarrhal and rheumatic conjunctivitis, this root made into a paste with Rason is used as a collyrium or eye salve. A paste of the root is applied on sores also
N B—Roots of Picrorhiza and that of Thalictrum foliolosum are sold in the bazar as a substitute for the Coptis teeta root and are difficult to distinguish from it
665 CORALLOCARPUS EPIGAEA Hook
See Bryonia epigaea
(N O — Cucurbitaceae)
Sans — Patalagaruda Hind — Akasgaddah Tam — Akash gand
Constituents — Bitter principle like bryonin Used in dysentery and snake bite
(Chopra s I D of I pp 478)

666 CORCHORUS ANTICHORUS Roecusch
(N O — Tiliaceae)
Bom — Baphali
Action — Demulcent Used in gonorrhoea
(Chopra s I D of I pp 478)

667 CORCHORUS CAPSULARIS, Iinn
& C trilocularis
(N O — Tiliaceae)
Sans — Nadika Patta, Singgika Eng — Jute Fr — Corchorre
Capsulaire Mah — Kurru Chantz Guy — Chunchdo, Mochtunch
Ben — Tita Pat Lalitapat, Koshta U P & Punj — Bawphal Hind
& Ben — Pat Hind — Singhin Janascha Tam — Piratti kirzi Tel —
Parinta Bom — Tankal, Chunch
Habitat — Indigenous to many parts of India, a low country weed in Ceylon Extensively cultivated in Eastern Bengal
Parts Used — Leaves and seeds
Constituents — Capsularin, jute seed oil contains the glycerides of oleic and linoleic acids "Corchorin" (C22H36O8) active principle of the seeds which is a glucoside of bitter taste m p 174 175° has been isolated. It gives a pentacetyl derivative, crystalline Corchogenin (C16H26O8) forms a dibromide on bromination With Phenylhydrazine a solid m p 165 170° Corchorin forms with Phenylhydrazine a solid m p 165 170° Corchorin forms with bromine dibromide m p 100° (decomp) and on acetylation acetyl corchorin (m p 298°—with decomposition) — Nirmal Kumar Sen, Dacca
Action — Leaves are demulcent, bitter, tonic, stomachic, laxative, carminative, refrigerant and diuretic. Seeds are bitter and purgative
Uses.—Infusion of the leaves is useful in atomic dyspepsia, liver disorders, and as a fever drink; also in some cases of chronic cystitis, gonorrhoea, dysuria, in worms of children, hepatic and intestinal colic and gastric catarrh. Leaves and tender shoots are eaten and in the dried state known as Narita. Cold infusion of dried leaves is used as a bitter tonic, it can be safely given to patients recovering from acute dysentery to restore appetite and improve strength. Six grains of the powder combined with an equal quantity of Curcuma longa has been used with success in acute dysentery. A compound infusion of the leaves with coriander and aniseed is a very good bitter stomachic and tonic. Seeds are bitter, and are given in 60 to 80 grain doses in fevers and obstructions of the abdominal viscera. Pure jute-seed oil is suitable as a food.

668. CORCHORUS FASCICULARIS, Lam.
(N O—Tiliaceae)
Ind.Baza.—Bhapat i Bom.—Hirankhori.
Action.—Astringent, restorative.
(Chopra’s “I D of I” pp 478).

669. CORCHORUS OLITORIUS, Linn.
(N O—Tiliaceae)
Hmd.—Koshta. Ben.—Nalitapat
Uses.—Used in fever and dysentery
(Chopra’s “I D of I” pp 478).

670. CORCHORUS TRILOCULARIS, Linn.
(N O—Tiliaceae)
Parts Used.—Seeds.
Uses.—Seeds are used in fevers
(Chopra’s “I D of I” pp 478).

671. CORDIA ANGUSTIFOLIA Don.
(N O—Boragineae)
Hmd.—Goond; Goondnee
672 **CORDIA LATIFOLIA** Roxb

(N° O—Boraginaceae)


There are two species—great and small, the adjective great or small is added to these names to distinguish the two species. In the greater species _C. Obliqua_ the pulp is separable from the stone.

**Habitat**—A small deciduous tree growing nearly all over India and cultivated in Bengal.

**Parts Used**—Fruit, its mucilage, kernel and bark.

**Constituents**—Pulp of the fruit contains sugar, gum, extractive matter and ash. Bark contains a principle allied to _catbahmin_.

**Action**—Fruit is demulcent, bark is mild astringent and tonic.

**Uses**—Ripe dried fruit is the Sebesten of the Indian Materia Medica. _Fruit_ is very mucilaginous and the _mucilage_ is highly esteemed in coughs in diseases of the chest, the uterus, the urethra, etc. In larger quantities it is given in bilious affections as a laxative. _Bark_ is used in _infusion_ as a gargle. _Kernel_ are a good remedy for ringworm, they are powdered mixed with oil and applied. _Juice_ obtained from the bark and administered in coconut milk relieves severe colicky pains. _Fruit_ is generally pickled and eaten when ripe in India. _Ashes_ of burnt _Cordia Obliqua_ are recommended in _haj ul gurba_ for dusting over in cases of prolapsus ani. Following compound syrups are recommended by Hakims in cases of bronchitis, pneumonia and phthisis—

(1) Take of Lijunrice Aniseed common mallow, _Hamsraj_ Maiden hair ferns each half a tola. _Hyssopus officinalis_ and _Methi_ each quarter tola. _Cordia myrobark_ and fruit 7½ tolas and poppy capsules with seeds 16 pieces. Make a decoction and mix with sugar and reduce to the consistency of syrup 1 lb. _Dose_—Two to four tolas three daily—(_Haj u' Gurba_)
(2) Take of Zufa 2 drs, Marsh mallow root 4 drs, Common mallow 4 drs, Liquorice 1½ drs, figs 5 poppy capsules 6 drs, aniseed 6 drs, Sebesten fruits 40, Jujub berries 40, boiling water 4 pints. Macerate the whole for 72 hours, then boil down to half the quantity of water and strain. Add 2 lbs of sugar and prepare a syrup. Dose - 1/2 to 1 ounce to be diluted with water.

673 CORDIA MACLEODII, Hook f & Th
(N O - Boragineae)

Hmd = Dahipalas
Uses = Used in Jaundice

674 CORDIA MONOICA, Roxb
(N O - Boragineae)

Habitat = Fairly common in South India

675 CORDIA MYXAA, Linn
(N O - Boragineae)

Hmd = Chokargond Ben = Buhul Bohodani Tam = Naruvili
Habitat = Fairly common in South India
Action = Mild tonic

(Chopra's I D of I pp 478)

676 CORDIA OBLIQUA, Willd
(N O - Boragineae)

Hmd = Chotalasota Ben = Bahubara Tam = Naruvili
Action = Demulcent
Uses = Used in snake bite and affections of urinary passages

(Chopra's I D of I pp 478)

677 CORDIA ROTHII, Rom & Schult
(N O - Boragineae)

Hmd = Gondi
Parts Used = Bark
Preparations = decoction of bark
Action—Decoction of bark is astringent
Uses—Decoction of bark is used as an astringent gargle
(Chopra’s I D of I pp 478)

678 CORDIA VESTITA, Hook & Th
(N O—Boragineae)

Hind—Kumpaiman Punj—Kumbi
Action—Astringent

679 CORIANDRUM SATIVUM, Linn.
(N O—Umbelliferae)

Sans—Kustumbari, Dhanyaka Gr—Konyun Fr—Coriander
cultive Ger—Gemeiner coriander Lng—Coriander Hind—
Kottmur, Dhania Arab—Kubbara Ben—Dhane Smd—Dhano
Burm—Nau nau Mah—Kothumbir (green leaves), Dhane (seeds).
Guj—Dhana, Dhania Pers—Kishniz, Kushniz Tel—Kotumur.
Tam—Kottamalli Mal—Kottampalan Can—Kotumbir beeja,
Haveja, Kon—Kottumbari

Habitat—A herbaceous plant extensively cultivated in all parts
of India for its seeds

Parts Used—Fruit (coriander fruit) and leaves

 Constituents—The green vegetable contains 8.4 % moisture
and the dried material contains Ether extract 3.72, Albuminoids
24.46 (contg Nitrogen 3.93), Soluble carbohydrates 43.30, woody
fibre 9.75 and Ash 19.37 (contg Sand 150) p. c respectively
(Bombay Govt Agri Dept Bulletin). Fruits yield a volatile essential
oil 1 p. c., fixed oil 3 p. c., fatty matter 23 p. c., mucilage tanin,
malic acid and ash 5 p. c. Coriander oil contains Coriandrol (linal
col) an alcohol 2 d pinene 1 pinene peranisol and laborneol.

Action—Fruit is aromatic, stimulant, carminative stomachic,
antibilious refrigerant tonic, diuretic and aphrodisiac. Fresh leaves
are pungent and aromatic

Preparations—Infusion (cold) 1 in 40 dose —1 to 2 ozs.,
oil, dose 1 to 4 minims, powder and compound powder of the fried
seeds containing black pepper, cloves and common salt, decoction of
the fruit and poultice

Uses—Fruit is generally used by all classes as a condiment,
and by some along with betel leaves, used to flavour purgatives and—
to prevent griping. It disguises the taste and smell of rhubarb and senna better than any other drugs. In England, according to Bentley and Trimen, the oil is used in cookery and for flavouring gin, also to correct the griping qualities and bad taste of other medicines. Oil is very useful in flatulent colic, rheumatism, neuralgia etc., dose is from 1 to 4 minims on sugar or in emulsion, the dried fruit has also similar effect, it is generally used in infusion or decoction in sore throat, flatulence, indigestion, vomiting other intestinal disorders common catarrh and bilious complaints. In combination with cardamom and caraway it forms a good carminative. An eye wash is prepared by Mahomedans by decocting the fruits for preserving the sight in small pox. It is also useful in chronic conjunctivitis. Seeds are generally chewed to correct foul breath and form one of the principal flavouring ingredients of curries, roasted seeds are useful in dyspepsia in doses of 1/2 to 1 drachm. They are made into a pate and applied to relieve pain in cephalalgia and coughs, as a gargle, they are useful in thrush and as a poultice with barley meal added, applied to chronic ulcers and carbuncles. Juice of the fresh plant is an application to erythema. A strong decoction in milk (1 in 40) with sugar added to taste is given in cases of bleeding piles as well as in dyspepsia indigestion and flatulence, cold infusion of seeds or powder of fried seeds with a little sugar is very useful in colics of children also relieves internal heat and thirst. Coriander is considered to lessen the intoxicating effects of spirituous liquors, and is used as a carminative in convalescence after diarrhoea. In mixture coriander water (aqua coriandari) is pleasant and grateful and is useful in indigestion and other bowel complaints. Leaves when green are eaten raw as well as used for preparing a sauce of rhurut like the leaves of spearmint which is useful as carminative and antibilious.

Following are some very popular and useful prescriptions —

(1) A preparation called Dhana m dala or fried coriander is thus made — Fruits are lightly pounded, husks being removed, to this are added Cumin seeds, black pepper, cloves and common salt. The whole is stirred together, lime juice being subsequently added and the mass dried in the sun. It is useful as digestive, carminative and stomachic.
(2) A compound powder composed of Coriander, cardamom and caraway seeds in equal parts, parched and pulverized and given after food in doses of 1 drachm is a very useful digestive.

(3) A cooling drink is prepared from coriander seeds pounded with fennel fruit, poppy seeds flowers of Bauhinia Vangueria, rose buds cardamom cubes, almonds and a little black pepper, it is sweetened with sugar.

(4) Take of Ḥayr al Yahud Coriander seeds aniseed Physalis minima each 16 grams and water 2 chalis or ½ seer, strain. To be taken at bed time. Zad Genib recommends thus as useful in diseases of the genito-urinary system, chordee, etc.

(5) Take of Coriander and chebulic myrobalan in equal parts. Roast on fire and make a decoction. To be taken for a week. Useful in vertigo.

(6) Take of Poppy seeds, Coriander, cotton seed, each 1 part in powder and sugar 2 parts. To be taken with rose water twice daily for vertigo.—(Haj ul Garba)

680 CORONELIA GRANDIFLORA. See Agat grandiflora.

681 CORYDALIS GOVANIANA, Wall.
Is a plant of the Genus Fumariaceae met with in Western Himalayas and known in Sanskrit as Bakulak, in Hindi & Bengali as Shat Kritis. Yellow juice of this plant is employed in the treatment of eye diseases like Mannon. It is also tonic and antiperiodic in action.

682. CORYLUS AVELLANA, Linn.
(N 9 — Cupuliferae)

Hind—Findak. Eng—Hazel nuts.
Hindi—Abundant in the hedges and country, also cultivated.
Action—Tonic, stomachic and aphrodisiac.
(Chapm's "L. P. of B." pp. 178)
683 CORYLUS COLUNA, Linn
(N O.—Cupuliferae).

P协调发展—Urn: Kash—Fumri
Parts Used—Nuts
Action—Nuts are tonic
(Chopras I D of I ' pp 478)

684 CORYPHA UMBCALIFERA, Linn
(N O.—Palmae)

San—Alpayushi, Katkali, /Tali Eng—Talipot or Fan Palm Hmd—Bhajarbettu Ben—Talee Tel—Shreetalantu Tam—Shedalam, Talipanai Mal—Kutapano, Talipana Can—Shreetal Kon—Telat maddo

Habitat—South India

Uses—A kind of sago is obtained from the pith of this tree People beat it in mortars to flour and bake cakes of it which taste much like white bread, it serves them instead of corn before their harvest is ripe, it is generally used by poor classes, it is also prepared in the form of congee which is like that of sago, arrowroot barley or oatmeal and almost equally nutritious Fruits stupefy fish

685 COSCUMIUM FENESTRATUM, Gaertn & Colebr.
(N O.—Menispermaeae)

San—Daru handakam, Darvi Eng—Tree Turmeric Ben—Haldi gach Bom & Hmd—Jhar haldi Mal—Jhade-halade Mal & Tam—Mara Manjal Tel—Manu pasupu Can—Marada arasina

Habitat—In all parts of India especially Western India

Parts Used—Stem.

Constituents—Stem contains Berberine and saponin in small quantities

Preparations—Infusion (1 in 20), dose —4 to 12 drs Tincture (1 in 10), dose—½ to 1 drachm Decoction, dose —½ to 1 ounce.

Action & Uses.—Root is bitter, stomachic, tonic, and is a very good substitute for Calumba. A paste of it is applied to the e—
WITH AYURVEDIC, UNANI & HOME REMEDIES

as a cooling application, and also to bruises contusions etc. It is very useful in the form of infusion or tincture in continued and intermittent fevers in general debility especially after fevers and in certain forms of dyspepsia, in ulcers and in snake bites

686. COSMOSTIGMA RACEMOSUM, Wight.
(N O—Asclepiadaceae)

Goa—Gharphul Can—Gharahvoo Mal—Shendvel, Shendori, Marvel Tam & Mal—Vettuvalli

Habitat—Sylhet, Chattagong and Western Ghats from Konkan southwards to Ceylon.

Parts Used.—Root, root bark, and leaves.

 Constituents—Root contains some crystalline fatty acids a glucosidal acid resin related to Jalapin a gum, a sugar having the properties of dextrin, and a substance giving reaction of an alkaloid. Root yields also an inorganic matter on incineration. Root is devoid of astringency. Powder of root mixed with milk of lime is said to have given off ammonia, an alkaloid and a glucone.

 Action & Uses.—This woody climber has a great medicinal reputation. Its leaves are used to cure ulcerous sores. Root bark is given internally in 5 grain doses three times daily to act as an efficient chologogue, in dyspepsia due to torpidity of the liver and accompanied by febrile condition. It has no purgative effect, but restores the natural colour of the stools. It is said to be even better than Euonymus podophylin etc. Flowers are sweet and eaten by poor people.

687 COSTUS SPLCIOSUS Sm
(N O—Scitamineae)


Habitat—An elegant climbing plant found plentifully in Bengal and Kashmir.

Parts Used.—Root and tuber.

Action.—Root is bitter astringent stimulant and digestive, anthelmintic depurative and aphrodisiac.

1 m = 25
Uses.—Root is useful in catarrhal fevers, coughs, dyspepsia, worms, skin diseases, and snake-bites. Tuber is cooked and made into a syrup or preserve which is very wholesome.

688. COTONEASTER BUXIFOLIA, Wall.
(N. O.—Rosaceae)
Growing as a common plant on the Nilgiris and Pulneys.

689. COTONEASTER MICROPHYLLA, Wall.
(N. O.—Rosaceae)
Constituents.—HCN-gluco-side.
(Chopra’s “I. D. of I.” pp. 478).

690. COTONEASTER NUMMULARIA, Fisch. & Mey.
(N. O.—Rosaceae)
Pers.—Siab-chob.
Constituents.—Sugar chirkhestite.
Action.—Aperient, expectorant and stomachic.
(Chopra’s “I. D. of I.” pp. 478).

691. COTULA ANTHEMOIDES, Linn.
(N. O.—Compositae)
Hind. & Punj.—Babuna.
Preparations.—Infusion.
Uses.—Used in rheumatism; infusion is used as eye-wash.
(Chopra’s “I. D. of I.” pp. 479).

692. COTYLEDON LANCINIATA
See Kalanchoe lanciniata.

693. COTYLEDON RHIZAPHYLLO, See Bryophyllum Calycacium.

694. CRATAEGUS OXYCANTHA, Linn.
(N. O.—Rosaceae)
Punj.—Ban-sangli.
Constituents.—Oxalic acid, young shoots contain HCN glucoside.
(Chopra’s “I. D. of I.” pp. 479).
its root-bark and leaves, and small cal'rops, ginger, carbonate of potash, honey and water is very useful in ascites, urinary disorders and in calculous affection. A confection called Varunadja gada is prepared by adding to the fluid extract of the bark, treacle and a number of diuretic and aromatic substances. Fresh leaves of C. roxburghii bruised well with a little vinegar, lime-juice or lime-water, or hot water, and applied to the skin as poultice or paste act as rubefacient and vesicant as efficiently as mustard flour; it takes 5 to 15 minutes to obtain rubefacient effect; if kept longer it acts as vesicant. Fresh leaves and roots mixed with cocoanut juice and ghee are used as food to reduce corpulence. Leaf is smoked in cases of the bones of the nose, and the smoke is exhaled through the nose. A paste of the leaves applied to soles of the feet to relieve swelling and burning sensation. Sarangdhara says that in scrofulous enlargements of the glands under the lower jaw, a decoction of the bark of this tree is prescribed by several writers. It is said to cure even old standing cases. In internal or deep-seated supplicative inflammation a decoction of this bark and also of Boerhavia diffusa in the proportion of 5 to 2 parts respectively, is given internally, in doses of half to one ounce, it also relieves swollen testicles. Other useful preparations of the bark are a compound Ghrita and Oil, known as Varunadja Ghrita and Varunadja tala which are prepared with the addition of several tonic, alterative, aphrodisiac and demulcent drugs.

697. CRESCENTIA CUJLTE, Linn.
(N. O.—Bignoniaceae)

Ind. Bz—Kalabash

Action—Aperient, cooling and febrifuge.

(Chopra's "I D. of I," pp. 479).

698. CRESSA CRTTICA, Linn.
(N. O.—Convolulaceae)

Hind. & Ben.—Rudranti Bom.—Khardi. Tam.—Uppu Sanaga.

Constituents—Alkaloid

Action.—Tonic, expectorant and antibilious

(Chopra's "I D. of I," pp. 479).
699 CRINUM ASIATICUM, Linn or C. deflexum, C. latifolium, C. bracteatum, C. toxicarium, or Amaryllis or Crinum zeylanicum (N O—Amaryllidaceae)


Habitat — Much cultivated in Indian gardens
Parts Used — Leaves and root (fresh bulb)
Action — Leaves and root are emetic diaphoretic and purgative
 Constituents Lycorn

Preparations Succus (juice of the fresh bulb), dose — 2 to 4 drachms, Syrup (1 in 3), dose — 2 drachms as an emetic for children. Dried roots require double the dose. Poultice of leaves and powder of root

Uses — Leaves and root are a good substitute for Specacuanha. They act without griping purging or any other distressing symptoms. Succulent leaves besmeared with castor oil and warmed or the bruised leaves mixed with the oil form a useful application for repelling whitlows and other inflammations at the end of toes and fingers, also as fomentations to inflamed joints and sprains. Juice of the leaves with a little salt is used for earache and other ear complaints after being slightly heated, an oil is also prepared from the fresh juice and used for the same purposes. Roasted bulb is used as rubefacient in rheumatism. Bruised leaves are generally kept in cattle sheds as they are supposed to have the property of driving away noxious insects and parasites. The smoke of the burnt leaves is regarded as poisonous to mosquitoes.

700 CROCUS INDICUS See Carthamus tinctorius

701 CROCUS SATIVUS Linn or C. saffron (N O — Iridaceae)

Sansk — Bhavarakta Saurab Mandalya Agnishikha, Kumkuma Mangal, Kusrunam Kashmiranjana Eng — Saffron Ar. &
Pers—Zafrah Zipharana Hmd—Zaffran Kesar Ben—Jafran Bom—Safra Kessar Mah—Kecara Guj—Keshar Tel—Kunkuma puvva, Kunkumma purru Tam & Mal—Kunkumappu Can & Kon—Kunkuma kesara Fr & Ger—Safran

Habitat—An autumnal dwarf herb, a native of Levant in Asia Minor now cultivated on a small scale in Kashmir and around Quetta.

Parts Used—Dried stigmas and tops of the styles of Crocus sativus which constitute the saffron of commerce compressed into cakes and called cake saffron; the ordinary saffron being called Hay saffron.

 Constituents—(a) Three crystalline colouring matters—(1) a crocetin (C₄₄H₂₈O₅ M P 277° 273°) constitutes 0.7 per cent of saffron (2) B crocetin (C₂₅H₃₀O₅ M P 205° 206°) constitutes 0.7% of saffron and (3) Y crocetin (C₂₆H₃₂O₅ M P 202° 203°) constitutes 0.3 per cent (Chopra’s I D of I pp 317). A volatile fatty oil, 8 to 13.4 per cent. Crocin a glucoside soluble slightly in water freely in alkaline solution and alcohol and forming 65 p c of polycroctin (many colours) which is the colouring matter. Microcrocin (bitter principle) wax proteids fixed essential 137 p c. oil mucilage sugar (glucose 2) ash 5 p c and moisture 12 p c.

Action—It has a peculiar aromatic odour and a bitter pungent taste; it is stimulant aphrodisiac and stomachic slightly anodyne and antispasmodic; it has also emmenagogue virtues in over doses it is narcotic poison. It is used in small doses ¼ to ½ grain. Ordinary dose is 1 to 3 grains. The essential oil from C. Sativus when passed through pharmacological tests showed all the characteristic features of an essential oil; therefore its aphrodisiac virtue is probably due to the slight stimulation of the central nervous system which is common to all essential oils.

Action & Uses in Ayurveda and Siddha—Katu rasam, Tikta nurasam, snigdham, vamrayam, tridosha haram, in chardhi vranam, krimi, vyangam, head diseases kapha haram.

Action & Uses in Unani—Hot 3°, Dry 1°. Refrigerant, tonic, diuretic, stimulant, for vision; tones the uterus munzi jasafras.

(1) & (3)—Chopra’s I D of I” pp 317 (2) Therapeutic Notes.
Preparations.—Tincture, dose —5 to 20 minims, Infusion, (Saffron tea—1 in 80), dose —1 to 4 ounces

Uses.—It is used generally as a condiment for its aromatic odour and beautiful colouring matter. Medicinally it is used in small doses, in fevers, melancholia, enlargement of the liver and in spasmodic cough and asthma, and in catarrhal affections of children. It is given in anaemia, chlorosis and seminal debility. As a stimulant and aphrodisiac, it is considered to be a sovereign remedy, not to be excelled in virtue by the whole range of drugs in the Materia Medica. It gives the urine a yellow colour. It is given in rheumatism and neuralgia, and to children with ghee in looseness of the bowels. It is given also to relieve flatulent colic, amenorrhoea, dysmenorrhoea leucorrhoea, etc. Pastes of saffron are used in painful affections of the uterus. Externally saffron is used in head ache in the form of paste, also applied to bruises and superficial sores. It is an excellent palliative for haemorrhoids. To cage-birds when they are moulting or otherwise sickly, it is given, a few threads being infused in water which they drink. Saffron is used in snake-bite also. Following preparation is very useful in chronic diarrhoea, chronic discharges and seminal weakness.—Take of Saffron 2, Opium 2, Cloves 4, Safed Mars (dry white fruits of Piper Nigrum, deprived of their pericarps) 10, Henbane seeds 10, Pelitory root 10, balsam of Balsamodendron opobalsamum 1, Apium graveolens 1, dried ginger 2, Nux vomica seeds 10, Gum resin of Euphorbia resinafera 12, Almond Oil 20 and Honey 20 parts. Make a confection. Dose —20 grs.

702 CROTALARIA ALBIDA, Heyne
or C. montana.
(N O.—Papilionaceae)

Known as Banmuthi in Hindi, is met with in tropical regions in India, Ceylon, Burma, etc. Its roots are used as a purgative.

703 CROTALARIA ANGULOSA
(N O.—Papilionaceae)

Sansk.—Sonapushpi, Dhavan, Vrīhatpushpi is found in the tropical regions of the Himalayas and Ceylon, is known as Banmuthi

(1) Chopra’s “1 D. of L.” pp 479.
in Bengali and Hindi. *Vuttei khiloo killupat* in Tamil, *Ghelaghe rnta* in Telugu, *Ghagir* or *Kr khol Dungala* in Marathi, and *Trat* in Bombay. Its leaves diminish salivation for which their juice is used. It is also prescribed both internally and externally in cases of scabies and impetigo.

704 CROTALARIA BIFLORA, Linn
(N O—Papilionaceae)
Growing wildly in Southern India

705 CROTALARIA BURHIA, Hamilt
(N O—Papilionaceae)
Growing in sandy plains of Sind and the Punjab, Western Rajputana and Gujrat has its branches and leaves used as a cooling medicine

706 CROTALARIA JUNCEA, Linn. or C Bengalensis or C fenestrata or C. fennamifolia
*Sans*—Jenapaver, Pulivanji, San *Eng*—Sunn Hemp or Sann Hemp, Bombay Hemp or Benva Hemp *Fl*—Crotalaira juniforme
*Ben*—Sonpat Shun Shone, Ghore sun, San *Hind*—Masina, Mustanpat, San *Bom*—Maesapat, Taagambharee, Santag *Duk*—Janab *Guj*—Sun, Sana *Mah*—Tag Sonabu *Tel*—Janamu *Tam*—Wakkeoganapan, Shanabo Janappanar, Shanal, Sanapu, *Mal*—Janapa, Pulivanji *Can*—Sanabu, Sanabuna pundi *Sind*—Tagasana, Sun

Habitat.—Throughout the plains of India, especially Mysore, Deccan and Southern India

Parts Used—Leaves, roots and seeds

Constituents—Leaves contain an abundance of mucilage, a little solid fat, and a resin soluble in ether

Action Leaves are refrigerant, demulcent, emetic and purgative, emmenagogue and abortive. Root is astringent, seeds are corrective of blood

Preparations—Infusion (1 in 10), dose —x to 2 ounces Powder of seeds dose —10 to 20 grams
Uses — Bitter leaves are used externally and internally in the form of infusion in gastric and bilious fevers accompanied by skin diseases such as impetigo and psoriasis. They are also given to increase the flow of menses as emmenagogue. Seeds purify the blood. Seeds in powder mixed with oil are used to make the hair grow. Root is useful in colic and as astringent in epistaxis also. The plant is grown mainly for — (2) a coarse fibre called Sora Tala or Bengal hemp used for making oolam and surgical tow, (2) a fuel for gas or sugar making, and (3) as a green manure. The use of hemp to produce euphoria is very widespread in India, Asia and Africa. A preparation of hemp called Einar (Sesel) is smoked together with tobacco. Hemp in other forms is chewed. In Bengal and Bihar ganja is largely smoked and bhang is used to a small extent, in the U P ganja, charas and bhang are all largely used, in the Punjab charas and bhang are to a great extent consumed, in Sind bhang is largely consumed and ganja & charas are used to a lesser extent, in Bombay and Madras Presidencies and Central Provinces, ganja is largely consumed bhang to a lesser extent and charas very little. The use of bhang in some parts is combined with religious and social observances. The conclusions of the Hemp Drugs Commission India (1893-94) were that the moderate use of hemp drug appeared to cause no appreciable physical injury and no injurious effect on the mind or moral injury. The popular belief that the hemp drugs lead to insanity was not justified by the data before the Commission. Excessive consumption on the other hand was physically and mentally injurious, it produces and intensifies moral weakness and depravity. Manifest excess leads directly to loss of self respect and thus to moral degradation. The effects of hemp drug habits and their prevalence in India are being systematically investigated by Lt. Col. Chopra and his results are awaited eagerly.

707 CROTALARIA MEDICAGINEA Lamk.
(N. O.—Papilionaceae)

Punj.—Gulabi Head—Gulabi Mah.—Jangara. Gaz.—Kamadhiy

Habitat — Growing wildly in Southern India.
708. CROTALARIA PROSTRATA, Roxb.
(N. O.—Papilionaceae)

Uses—Used in derangements of the stomach.
(Chopra’s “I. D. of I.” pp. 479).

---

709. CROTALARIA RETUSA, Linn.
(N. O.—Papilionaceae)

Habitat.—Southern India.
 Constituents—There is an alkaloid.
Uses—Used in scabies & impetigo.
(Chopra’s “I. D. of I.” pp. 479).

---

710. CROTALARIA SERICEA, Retz.
(N. O.—Papilionaceae)

Uses—Used in scabies and impetigo.
(Chopra’s “I. D. of I.” pp. 479).

---

711. CROTALARIA STRIATA, DC.
 Constituents—There is an alkaloid.
(Chopra’s “I. D. of I.” pp. 479).

---

712. CROTALARIA VERRUCOSA, Linn.
(N. O.—Papilionaceae)

Habitat.—Southern India.
Uses—Used in scabies and impetigo.
(Chopra’s “I. D. of I.” pp. 479).

---

713 CROTTON AROMATICUS, Linn.

(N. O.—Euphorbiaceae)

*Tam.—*Vidpune.
(Chopra’s “I. D. of I.” pp. 479).
719 CROTON RETICULATUS, Heyne
(N O—Euphorbiaceae)

Bom.—Pandharī

Parts Used.—Bark

Action.—Bark is bitter and stomachic

(Chopra's I D of I pp 479)

720 CROTON TIGLIUM Linn
(N O—Euphorbiaceae)

Sans.—Naepala Jayapala, Kanakaphala, Titterphala Eng.—
Purgative croton Croton oil seed Hmd & Duk.—Jamalgota
Bom.—Geyapal Gujr.—Nepal Ben & Punj.—Jaipal Mah—
Jeyapal Mogli erand Arabi erand Nepalcha bi Tel.—Naepal
vaema Nepala vithalu Nepalavītau. Tam & Māl—Naervalam,
Chiduram Vālam Can.—Japala beeja, Nepala Kus.—Japal.
Arab.—Hab-ul salatina Batu Dand Pers.—Bedanji r e khathe,
Dund (OIl) Eng.—Croton oil Fr.—Huile dextigilium Ger.—
Krotonol Bürm.—Kanako Malay—Bori Jata—Cheraken

Habitat.—Found throughout India plentiful in Eastern Bengal,
 extending to Assam and Burma

Parts Used.—Seed and fixed oil from the seed

 Constituents.—Seed contains a fatty fixed oil tigliolic acid cro-
tonic or quartenyl acid and croton oil. Fats present in croton oil
are glycerides of stearic palmitic myristic and lauric acids and of
several volatile acids of the same series like acetic butyric, valeric
and tigliic acids. Croton oil is composed of —(x) Crotonoleic acid
which appears to be the active principle (2) Tigliic acid or Methyl
crotone acid, (3) Crotonol which is non purgative but an irritant
to the skin (4) several volatile acids, to which the odour is due and
(5) several fatty acids. Crotonoleic acid is a mixture of croton resin
with inact ve fatty acids.

Action.—Seeds leaves, bark and root all possess drastic purga-
tive properties. Seeds are powerful drastic purgative and vermifuge
in over do.es it is an acro narcotic poison. Oil is a powerful hydro-
gogue cathartic and externally a vesicant producing irritation inflam-
mation papular and pustular eruption. The activity of croton oil
is a vesicant externally and as a purgative internally is attributed to
the presence of crotonoleic acid which is said to occur in the free state in which it is freely soluble in alcohol, and in combination as a glyceride. The glyceride does not possess poisonous properties but the free acid acts as a powerful irritant to the skin and as a purgative in the intestines. The crotonal glyceride is attacked and split up like other glycerides by the ferments of the juices of the stomach and the crotonoleic acid is set free, which then exercises its purgative influence. A similar result may be obtained by administering crotonoleic acid as a pill enclosed in keratin. The drug is also a stimulant.

**Action & Uses in Ayurveda and Siddha**—Katu rasam, ushna veeryam, katu vipaka, kapham, krimi, vatam, udharam, dipanam, drastic purgative, blood diseases

**Action & Uses in Unani**—Hot 4°, Dry 4°, purgative of balgham souda and viscid akhlath, dries the ruthoothath, gout, lumbago balgham diseases convulsions of children. (Therapeutic Notes)

**Preparations**—Oil, dose —⅓ to 1 minum, Liniment, and Powder of the seeds, dose —2 to 5 grains

**Uses**—It is given only when a drastic and violent purgative is required, as in dropsy and cerebral affections like apoplexy, convulsions insanity, and ardent fevers, etc., attended with high blood pressure, where complete evacuation of the bowels is desired. Seeds, before they are used, are boiled in cow dung and water and after drying and their outer skin and embryo (the little leaflike body found between the two halves of the kernel) are removed, they are boiled two or three times in milk and then enclosed in a raisin for administration. Seeds are employed in very minute doses in the form of pills, prepared with great care, the dose being ¼ to ½ grain, mixed with extract catechu and honey and gum acacia. Or, the seeds after being broiled and deprived of oily matter, are powdered and given mixed with equal part of powdered cumin seeds, in doses of 3 to 10 grains. Seeds half roasted over a lamp or candle flame and the smoke inhaled through the nostrils relieves a fit of asthma. Expressed oil from the seed is useful in dropsy, obstinate constipation, intestinal obstructions lead poisoning, and as a preliminary laxative in leprosy and as a revulsive in apoplexy, the dose being 1 drop or 1 minum on sugar or in emulsion with sweet oil or butter or made into a pill with bread crumb. As a bitter, the oil is applied to the
sculpt in acute cerebral diseases, to the cord in spinal meningitis, to the chest in chronic bronchitis and to the throat in laryngitis.

"The oil has been tried as counter irritant and vesicant in rheumatism, synovitis, paralysis and painful affections of joints and limbs."

(Chopra's I D of I', pp 574 & 575)

In lockjaw and mania it is of great advantage, a few drops placed at the base of the tongue will produce catharsis. It is particularly valuable in cases where a minute and effectual dose is required, but it must not be resorted to except in cases where it is desirable that a speedy irritant action on the intestines should be produced and in cases where the condition of the patient prevents him from swallowing. In minute doses it is given with fresh ginger tea to children in whooping cough. Should it cause griping, vomiting or too violent purging a good large draught of lime juice is the best antidote, and it may be safely repeated in half an hour if the vomiting etc. continue. A useful liniment is made for external use, by mixing half an ounce of croton oil with 3 to 4 ounces of sesameum, coconuts, or other bland oils. For bronchitis and rheumatism a drachm of croton oil mixed with 12 drachms of mustard oil will form a good liniment and for chronic rheumatism a mixture consisting of 1 part of the croton oil to 8 parts of coconuts oil will form a suitable liniment. It will form a useful application also in asthma, gout, paralysis, neuralgia and acute laryngeal affections and arthritis.

Following Ayurvedic prescriptions are useful in the various diseases in which they are employed —

1. *Incibare* — Take of mercury, sulphur, borax and black pepper, one part each ginger three parts croton seeds nine parts, rub them together with water and make into two-grain pills. These are given in fever with constipation as also in ascites and anasarca (Rasendrasarasangrah).

2. *Rukkeshee Rasa* — Take of chebulic myrobalan five parts, croton seeds one part soaks them in the milky juice of Euphorbia nerifolia and make into four-grain pills. These are given with a decoction of the root of Ipomoea turpium or Balsampermum montanum as a drastic purgative in obstinate constipation— (Rasendrasarasangrah).

3. *Mahanrnika Rasa* — Take chebulic myrobalan pulp of *Cassia fistula* emblic myrobalan root of Balsampermum montanum, *Picrorhiza kurroa* melt, juice of Euphorbia nerifolia root of Ipo-
mezra Turpethum and the tubers of Cyperus rotundus each one tola, pound them to a coarse powder and boil in 4 seers of water till the latter is reduced to one-eighth. Then take a tola of husked croton seeds, tie them in a piece of thin cloth and boil them in the above-mentioned decoction till the latter is reduced to the consistence of a fluid extract. To this extract add a powder composed of 8 parts of purified croton seeds, three parts of ginger and two of black pepper, mercury and sulphur, in quantity sufficient to make a pill mass. Rub them together for twelve hours, and make into two-grain pills. These are given with cold water in tympanitis colic, ascites &c., as a drastic purgative. After the operation of this medicine, rice should be given with curdled milk and sugar (Bhavaprakash).

Toxicology — The seeds are said to be used in Java for killing fish, and the oil has been shown to have some effect upon the carnivora as upon man. When eaten, the seeds cause nausea and eructation, followed by flatulent distension of the abdomen, colic and diarrhoea. A single seed is reported to have proved fatal. The oil in the dose of 1 drop, occasions more or less an acid and burning sensation in the fauces and oesophagus, a sense of warmth in the stomach, nausea and sometimes vomiting. In an hour or two, some gurgling or slight colic is perceived in the bowels, followed somewhat suddenly by a watery stool with tenesmus, and heat about the anus. Within 24 hours eight or ten more stools follow, and there is but little general disturbance of the economy, except considerable weakness. Sometimes, instead of producing evacuations, the oil causes epigastric uneasiness and oppression, palpitation of the heart, headache, feverishness, perspiration and sleep. It would appear that the acrid principle of the oil is not the sole cause of its cathartic operation for even after being thoroughly washed with alcohol and rendered mild to the taste, as well as incapable of pulsulating the skin, it is still strongly purgative. No cases of poisoning by croton seeds or oil in India appear to have been recorded (Dymock). The drug is also used in snake-bite.

721 CRYPTOCORYNLF SPIRALIS, Flach or Ambrosia spiralis (N O — Araceae)

Tam — Nalatu sitrudyama; Tel. — Naliyavava, Eng — East Indian root
Found in Bengal, Madras and the Deccan. This contains neither emetine nor cephaline. Its root (rhizome) is used as a tonic and antiperiodic like the tuber of Aconitum heterophyllum. It is employed in decoction. In combination with other drugs, it is a remedy for infantile vomiting and cough, and in the case of adults for abdominal complaints and fever.

722 CRYPTOSTEGIA GRANDIFLORA, Br
(N O — Asclepiadaceae)

_Bom._ — Vilayati vakhandi. _Tam._ — Pala
Parts Used — Leaves
Action — Leaves are toxic
(Chopra's I D of I pp 480)

723 CUBEBA OFFICINALIS, Miq See Piper cubeba
(N O — Piperaceae)


Habitat — This climbing woody bush is indigenous to Java, Sumatra and Malay Archipelago, but the dried unripe full grown fruits of the shrub called Cubebs are obtainable in the Indian bazaars, being imported from Singapore, and are also cultivated to a small extent in India especially in the Mysore State.

Parts Used — Dried immature full grown fruits called the Cubebs

Constituents — An active principle 3 p c., a volatile essential oil 10 to 15 p c., oleo-resin 3 p c. containing cubebin 2 p c. and cubebic acid 1 p c., fatty matter wax, starch oil gum 8 p c. and ash 5 p c. (malates of magnesium and calcium). The volatile essential oil has a pleasant characteristic odour and a greenish to greyish bluish colour. Analysis of Indian Cubeb Oil and B P. Cubeb oil in Indian Laboratories has shown that the difference between the two specimens is negligible and it appears that the Indian

oil is in no way inferior in medicinal properties to the oil of commerce."

Action—Stimulant, carminative, diuretic and expectorant

Preparations.—Powder, dose—10 to 20 grs. Paste, Infusion, dose—1 to 2 oz., and oil, dose—5 to 10 drops given with mucilage or syrup in water.

Uses.—It is used as a carminative spice and condiment, as stimulant to the mucous membrane in diseases of the genito-urinary organs such as gonorrhoea, gleet, leucorrhoea and other vaginal discharges of women, as expectorant during fevers and in the coughs of old age. The volatile essential oil is also used, though to a small extent in genito-urinary diseases like cystitis, gonorrhoea and gleet. A mixture of potassium nitrate and cubeb in powder, 10 grains each, is a good remedy for gonorrhoea. For gleet and chronic gonorrhoea 30 grains of powdered cubeb mixed with 5 grains of alum given thrice daily. As expectorant, 10 grains of cubeb-powder in 30 drops of mucilage in an ounce of cinnamon water, given thrice a day is beneficial in bronchitis and laryngitis. Cubeb produces tension of the vocal cords and clears the throat of the tenacious mucous and, therefore, it is much used by singers. Cubeb powder is best taken in milk and the oil in mucilage. Cubeb is regarded by Hakims as an excellent of gravel and stone from the kidneys and bladder. Externally a paste made from it in rose water is applied to the head in headache. Following are some useful remedies containing cubeb in their composition—

(1) Take of Cubeb, liquorice, long pepper Chebulic myrobalans, and Alpinia Chitonensis equal parts by weight, powder them and mix them together. Place the mixture in 15 times its weight of water and prepare a compound decoction by boiling till the whole is reduced to quarter its volume. Dose of this compound decoction is one ounce three or four times a day. It may be converted into an electuary with honey. This is useful in acute and chronic bronchitis.

(2) Take of cubeb, Cedrus deodar, and fruit of Helicteres isora 160 grains each, Eclipta of the black variety, Black pepper, Pellitory root, Gypali, Sun seeds, Crotonia juncea seeds, each 7 drachms and gugal 12 tolas and honey sufficient quantity to make a pill mass. Make into pills weighing half tola each. Dose—one pill twice a day in epilepsy—(Thaj al-Gurba)

1. M—26
(3) Take of Cubeb 5, Mastich gum 4, silicate of lime 3, Dryobalanops camphora 3 cardamoms 4 Cassia lanceolata ½, Curcuma aromatica 4, Iris pseudocorus rhizome 3, and nitrate of potash 4 parts. Reduce the whole to a fine powder. Dose—drs 1 to 2. Used in gonorrhoea, gleet, leucorrhoea and chronic diseases of the genito urinary organs.

724 CUCUMIS ACUTANGULUS
See Luffa acutangula

725 CUCUMIS AGRESTIS, Naud

This is a wild variety of the melon, cultivated in the Deccan (Bom Govt Agri Dept Bulletin)

726 CUCUMIS ANGUINUS
(N O—Cucurbitaceae)

Sanskrit—Chitravate, Ben—Kakura, Fr—Concombre serpent.

Found in Eastern Bengal and remarkable for the long and serpentine form of its edible vegetable fruit. It is diuretic and aperient.

727 CUCUMIS COLOCYNTHIS
(N O—Cucurbitaceae)

Gwalior—Indrajau ki phad. Found in Gwalior State
Parts Used.—Root
Uses—Root is used in fever

728 CUCUMIS MELO, Linn
(N O—Cucurbitaceae)

Sanskrit—Kalinga, Kharvuya. Eng—Sweet or Musk melon. Melon Hindi & Mah—Khurbuj, Sakkar Teti Smal—Gidro, Mel—Valuk, Ben—Khermu Guy—Turbuch Tel—Vchipanda, Tam—Vaelapalam, Vellaru verai. Can—Kalingada Kon—Bach ng Fr—Cataloup Ger—Melonegurke Extensively cultivated in gardens as well as in the sandy basins of rivers and found particularly in the
North West and in Northern Bengal. The fruit is eaten raw and cooked especially its pulp or juice forms a nutritive, demulcent, diuretic and cooling drink. It is beneficial as a lotion in chronic and acute eczema as well as tan and freckles and internally in cases of dyspepsia. Pulp mixed with cumin seeds and sugar candy is a cool diet in hot season. Seeds yield a sweet edible oil which is nutritive and diuretic, useful in painful discharge and suppression of urine. The same benefit is attributed to the seeds of all the species of Cucumis family. Pounded seeds and sugar-candy half a tola each, forms a nutritive diet. Root of this plant is found to contain emetic principle; therefore it has emetic and purgative properties. The composition of the seeds and other parts of the plants is similar to those of watermelon. The whole fruit is useful in chronic eczema. Hypoxanthine (Sarcine) is found to exist in this plant. Jacobabad in India is famous for this fruit. For further particulars see Citrullus vulgaris.

729 CUCUMIS MEMORDICA, Linn.
(N. O.—Cucurbitaceae)

Sans—Ksravu, Karhati. Beng.—Phutu (ripe), Karcha (unripe).
Hindi—Tuti, Phut Tel—Pedda dostai; Pedda kai Tam—Kakrikai.
Seeds are used as a cooling medicine.

730 CUCUMIS PSEUDO—COLOCYNTHIS, Royl
(N. O.—Cucurbitaceae)

Sans—Indrayan. Hindi—Bishlaambhu. This is a bitter substance.
(Chopra's "I D of I", pp 480).

731 CUCUMIS SATIVUS, Linn
(N. O.—Cucurbitaceae)

Sans—Sakusa, Trapusha, Sukasa. Eng.—Common Cucumber.
Hindi & Beng.—Kankri Ben—Khira, Sasa Gaj—Kakri. Mah—
Kon—Towsay. Arab—Bazamul.

Habitat.—Found wild in the Himalayas from Kumaon to Sikkim, but it is cultivated throughout India.

Parts Used.—Seeds and leaves.
Constituents.—Fixed oil, starch, resin and sugar. "Seeds contain much farinaceous matter, blended with a large portion of mild oil."

Preparations.—Cold Infusion (1 in 10), dose:—2 to 4 drs., Powder; Paste and Confection.

Action.—Fruit is nutrient and demulcent. Seeds are cooling and diuretic.

Uses.—"Cucumbers can, with advantage, be eaten raw as a desert flavoured with lemon juice, pepper, salt, etc., to enable the body get the maximum amount of the vegetable juices and their vitamins. They are also used cooked as a vegetable. The large variety which, when ripe, is called 'tavas' in Marathi, is much used in pickles, in curries and eaten raw."² The five species belonging to this genus which are akin to one another in action are:—Citrus vulgaris, Cucumis melo, C. sativus, C. utilissimus and Beninkasa censer. Their seeds are always used together and are cooling, diuretic and highly nourishing. "Indians dry and grind the seeds into a meal, as an article of diet."³ Leaves, boiled and mixed with cum myst seeds, roasted and powdered, are administered in throat affections in doses of 30 grains or more. Powdered and mixed with sugar they are powerfully diuretic. In sunstroke pieces of cucumber are placed on the head so that the patient may breathe moistened air, in order to neutralise the heat of his body. Following preparations are very popular among Hakims.—

Confections:—(1) Take of seeds of Cucumis sativus, C. melo, and Citrus vulgaris and Raisins, each one ounce; lucury 2 ounces, sugar 10 ounces and water 1 lb. Boil the four kinds of seeds in water and strain; then add sugar and vinegar and prepare a syrup in the usual way. Dose:—half to one ounce mixed with water, three or four times a day. Useful as a valuable diuretic in strangury and as a refregerant in remittent and inflammatory fevers. (2) Take of seeds of C. sativus, C. melo, Citrus vulgaris, Daucus carota and Lagenaria vulgaris each 10 parts; kernel of sweet almonds 10, Pistacia lentiscus galls 6, Buchanania latifolia 6, Poppy seeds 5. Seeds of Pinus gerardiana 4, Cardamoms 5, Tribulus terrestris 6, root and seeds of Piper longum each 5 parts, Euphobia campestris or Vera

(Salamisri Punjab) 5, dry ginger 5, Asparagus adscendens, Satureja 5, Butheagum seeds of Rumer marximius 5, and sugar 20 parts. Mix and make a confection. Used in seminal weakness and urinary disorders.

Powder:—Take of seeds of C. sativus, seeds of Lactuca sativa and seeds of Portulaca oleracea each 9 parts, Opium 1, and Henbane seeds 5 parts. Reduce these to a powder. Dose:—1 to 3 drachms. Useful in painful diseases of the bladder and of the urethra.


732. CUCUMIS TRIGONUS, Roxb.
and C. Pseudo-colocynthis; Var., Pubescens.
(N. O.—Cucurbitaceae)

Found, the former in the upper Gangetic plain, and the latter on the lower range of the western Himalayas.


These plants occur in two distinct varieties; the wild bitter form (Pabadi Indrayan or hill colocynth) having smooth fruits with green and yellow streaks like colocynth, and the pubescent or semi-cultivated form with velvety fruits which are sweet when ripe and are eaten as a vegetable when green. Fruit is appetiser and is useful in bilious disorders. Wild bitter fruits are never eaten, but are used sometimes medicinally in the same way as Citrullus vulgaris. Seeds are cooling and are beaten into a paste with the juice of Cynodon dactylon and applied to herpatic eruptions. In Malabar the plant is supposed to be alepharmic and to have the power of removing pains and aches. Fruit pounded and boiled with cow's milk and applied to the head is supposed to prevent insanity, strengthen the memory and remove vertigo. Modern investigation has shown that the medicinal properties of this gourd do not differ from those of Colocynth. A decoction of the root (1 in 70) is useful as a purgative. It is stated to be milder in effect than the pulp of the fruit and causes less irritation. The drug is also used in snake-bite.
733. **CUCUMIS UTILISSIMUS**, Roxb. & Linn
(N. O.—Cucurbitaceae)

_Sans._—Karkati; _Ben._—Kakura; _Mah._—Tarkakdi.

Is a variety of the species of _C. melo_ cultivated in gardens in Bengal, U. P., Deccan and the Punjab. Seeds are diuretic and useful in promoting the passage of sand and gravel, i.e., suppression of urine. "Seeds like those of other cucurbitaceous fruits contain much farinaceous matter blended with a large proportion of a mild oil"—(Bombay Govt. Agri. Dept. Bulletin). Two drachms of the seeds rubbed into a pulp with water and milk are given; and the powder of seeds, 2 drachms, combined with twenty grains of rock-salt is given, with much benefit in painful micturition and suppression of urine. Fruit is sweet, refrigerant and beneficial in strangury and hematemesis. "The fruit is eaten both raw and cooked; when the fruits are a little more than half-grown they are pickled. The seeds are dried, ground into a meal and employed as an article of diet, and a mild oil extracted from the seeds is used in food. "Experience as well as analogy prove these seeds to be highly nourished and well-deserving of more extensive culture"—Roxburg)"—(Bombay Govt. Agri. Dept. Bulletin).

734. **CUCURBITA ALBA**.
(N. O.—Cucurbitaceae)

_(Mah._—Kohla).

The fruit is never eaten raw but is much esteemed as a cooked vegetable and is made into a sweetmeat called ' _halva_ ' or ' _kohale-pak_ '. The water, got after squeezing the pulp chopped very fine, is used in the Indian water biscuits or _papad_. (Bombay Govt. Agri. Dept. Bulletin).

735 **CUCURBITA CEREFERA** & _C. pepo_.
See _Beninkasa cerefera_.

736. **CUCURBITA CITRULLUS**.
See _Citrullus vulgaris_.

737. **CUCURBITA LAGENARIA**.
See _Lagenaria vulgaris_.

738 CUCURBITA MAXIMA, Duchesne
(N O—Cucurbitaceae)


Habitat—This creeper is extensively found very frequently on the roofs of houses all over India.

Parts Used—Seeds, pulp and fruit stalk.

Constituents—Similar to those of other Cucurbitaceous plants—saponin, fixed oil, resin, proteins, sugar and starch. The fresh vegetable contains 89.50 moisture and the completely dried material contains Ether extract 1.00, albuminoids 6.12 (containing Nitrogen 0.98), soluble carbohydrates 77.33, woody fibre 8.55 and Ash 7.00 (cont g sand 0.17) p.c. respectively. —Bombay Govt. Agri Dept. Bulletin

Action.—Seeds are anthelmintic, taenicide and diuretic. Oil from the seeds is a nerve tonic.

Preparations.—Paste of the seeds freed from husks

Uses.—_Fruit is_ largely used by Indians in their curries. The shoots and young leaves are used as a pot herb, the seeds are eaten. (Bombay Govt. Agri Dept Bulletin) _Seeds are_ given with sugar in tape-worm. They are given at bed time, followed next morning with a dose of castor oil. As a diuretic they are given in gonorrhoea and urinary diseases. Dose —4 to 8 drachms with sugar or honey. _Pulp_ of the fruit is often used as a poultice to boils carbuncles, unhealthy ulcers etc. _Dried pulp_ of the fruit is a remedy in haemoptysis and haemorrhages from the pulmonary organs, it is given in the form of a confection. The part of the _fruit stalk_ which is in immediate contact with the ripe gourd is removed and dried and made into a paste by rubbing with water and given as a specific for bites of venomous insects of all kinds chiefly for that of the centipede. Other uses are like those of the five chief Cucurbitaceous
plants, viz.; C. cerisea, C. citrinus, C. melo, C. sativus and
C. utilissimus.

739. CUCURBITA MOSCHATA, Duchesne.

Eng.—Melon Pumpkin; Mursk Melon. Mab.—Kashiphal; Kala

740. CUCURBITA PEP0, DC.

See Lagenaria vulgatis
(N. O.—Cucurbitaceae)
(Sans.—Kulled; Hind.—Safed kaddu, Ben.—Shada kumra.
Bom.—Kaula; Tam.—Pottai-gummadi). Seeds are anthelmintic.
Leaves are used in burns. As 0.009 mg. in 100 g. fruit. (Bombay

741 CUMINUM CYMINUM, Linn. See Carum carvi.
(N. O.—Umbelliferae)
(Sans.—Ajaki; Jeetaka; Hrasvanga; Kunchika; Amoda; Jira.
Eng.—Cumin Seed; Caraway Seed. Hind. & Ben.—Safed Jeeta;
Zira; Shajira; Jira. Sind.—Zero. Pers.—Zeeta; Zira. Guj.—Safed
Jiraun; Zero. Tel.—Jeelakara; Jirana; Jiraka; Jilakhrab.
Tam.—Shimai-shombu; Cheerakam; Jeetakam; Shiragam. Mal.—
Cheerakam; Jeerakam. Can.—Jeengay. Kon. & Mab.—Jeeta. Arab.—
Kamun; Kammon. Fr.—Anisacre; Cumin officinal. Ger.—Venedis-
cher Kummel.

Habitat.—Extensively cultivated as a cold-season crop on the
plains and as summer crop on the hills in Northern India, Himalayas
and the Punjab, Baluchistan, Kashmir, Kumaon, Garhwal, Chamba,
etc., also imported from Persia and Asia Minor (Eastern Europe).

Parts Used.—Fruit or seed; essential oil.

 Constituents.—Fatty oil, resin, mucilage, gum; protein com-
 pounds, malates and an essential oil to which the aromatic odour and
caste is due. A valuable essential oil 'thymene' rich in 'carvone'
obtained from the seeds, contains cuminol or cumin aldehyde 56 p. c.,
a mixture of hydrocarbons, cymene or cymol, terpene, etc. Thymol
occurs in fairly large proportions in the oil of ajowan, which is
distilled from the fruits in India. 'This essential oil is colourless
weight to all the other ingredients; powder them all and mix. Add
two parts of sugar to one of the powder and make into a confection
with honey and clarified butter. Dose:—one drachm. This medi-
cine is prescribed in chronic diarrhoea and dyspepsia with loss of
appetite. [Cumin seeds resemble those of coraway but they are larger
and of a paler colour; caraway seeds are used as carminative during
convalescence after diarrhoea.] Cumin Oil can be readily converted
artificially into thymol; thymol is used as an anthelmintic against
hookworm infections and also as an antiseptic, forming part of many
proprietary preparations. Oil distilled from wild caraway seeds is
sparingly used in medicine, but finds ready employment in flavour-
ing wines, scenting soaps and in perfumery. An oil known as
\textit{pirakada tala} used in eczema is made thus:—Take of powdered
cumin seeds, eight tolas, minum or red lead four tolas, prepared
mustard oil three seers, water twelve seers, boil them together in
the usual way for the preparation of medicinal oils—(Bhavaprakasa).
The following powder is given in gonorrhoea and high-coloured
urine.—Take of \textit{Cuminum cyminum} 4 parts, Calamus draco
(Dragon's blood) 2 parts, Nitrate of potash 5 parts, Coriander seeds
5 parts and Rose buds 2 parts. Mix and make a powder. Dose:—
20 gts. This drug is used in snake-bites also.

742. CUMINUM NIGRUM. See Nigella sativa.

743. CUPRESSUS SEMPERVIRENS, Linn.
(N. O.—Coniferae)
\textit{Hmd.—Sara. Bom.—Saruboke.}
Parts Used.—Wood and fruits.
Constituents—Essential oil.
Action.—Wood is astringent; fruits are anthelmintic. (Chopra's
"I D of I." pp 480)

744 CURANGA AMARA, Juss.
(N. O.—Scrophularineae)
Constituents—Glucoside curagin.
Action.—Febrifuge. (Chopra's "I. D. of 1." pp 480).
745. CURCULIGO ORCHIOIDES, Gaertn & C. uncifolia
See Hypoxis brevifolia and H. orchioides.
(N. O.—Amaryllidaceae)

Sansk.—Hemapuspi; Talamulka; Musali. Eng.—Black musale.
Hindi. & Gujar.—Musalikand; Kalamusi. Gujer.—Mussulkund.
Beng.—Talambuli, Sadamusi. Tel.—Naelatadi-chettu or gaddu.
Tam.—Nilap-panaik kizhangu; Nilappanang Kilangu. Malay.—Nel-
lapana Kilongu Can.—Neladali Mah. & Kon.—Bhuyimaddi.
Pers.—Mosah. Sinh.—Hin bin-tal.

Habitat.—Occurring wild in sandy situations of hotter regions of
India and Ceylon. N B.—C. orchioides is the "kala-musli" (black
variety) of the bazar and has to be distinguished from the
tuberous root of Asparagus adscendens which goes by the name of
'Safed musli' (white variety).

Parts Used.—Tuberos roots; bulbs

 Constituents.—Resin, tannin, mucilage, fat, starch and ash
 containing oxalate of calcium etc. Root contains a good deal of
 mucilage.

 Action.—Bitter aromatic tonic, demulcent, diuretic and restora-
tive. Roots are alterative and tonic.

 Action & Uses in Ayurveda and Siddha.—Seeth veeryam, polyu-
tia, white leprosy, aphrodisiac, prameham with constant discharge.
(Therapeutical Notes).

 Action & Uses in Unani.—Hot 2°, Dry 2°, Aphrodisiac, tonic,
nervous diseases, rech (Therapeutical Notes).

 Preparations.—Confection and powder.

 Uses.—Tuberos roots constitute the (black) kala-musli and
the white variety safed musli of the bazar. Bulbs of Kala musli are
used in scorpion bites. Roots are prescribed usually combined with
bitters and aromatics in the form of electuary, the dose being one
tea spoonful twice a day; sometimes the drug is given with warm
milk and sugar in doses of two drachms in gonorrhoea, dysuria,
menorrhagia, leucorrhoea and menstrual derangements. In cases of
piles, asthma, jaundice, diarrhoea and colic, the tubers are admini-
stered as follows —They are washed and freed from rootlets, cut
in slices by a wooden knife, dried in the shade and then given in
doses of 180 grams beaten up with an equal quantity of sugar in
a glass of milk in the form of a thick mucilage. As the roots con-
tam a good deal of mucilage they are used as demulcent alterative and tonic during convalescence after acute illness, dose —1 to 2 ounces of the root in warm milk and sugar. The tuber forms an ingredient of several medicines intended to act as aphrodisiacs of which the following are examples —(1) Take of the root of Asparagus racemosus Sphaeranthus mollis, gulancha seeds of Butea frondosa, and the tuberous roots of musals equal parts, powder and mix. Dose is about a drachm with honey or clarified butter useful in the debility of old age (Bhavaprakash) (2) Take of Kali muslis Safed muslis Salembisir Tilmakhana Bisbund, Inderyava Tudu surkh and Tudu safed Dalchini Kalanjan, Sakakul Basman surkh (red) Baman safed (white, equal parts and Misri 1/2 parts Mix and make a powder. Dose —45 to 90 grains with milk—(Zad Garib), (3) Musalyadi Churna containing Curculigo orchioides Tribulus terrestris Bombax malabaricum Mucuna pruriens and Coccus cordifolius, is given in doses of 20 to 60 grains with milk in luescorthoea and other menstrual aetaneous due to general debility

746 CURCUMA AMADA, Roxb or C. matico (N O —Scitaminaceae)

Sans —Karpura haridra Eng —Mango ginger Ben —Ama
da Pholiya Drk —Amkiboki adrak Bom —Amba haladar Hind —
& Mah —Amahaldh Mah Can & Kon —Amba halad Tel —
Shadgrandika. Tam —Ankamlikha, Mamidallam
Habitat —Bengal and hills on the West Coast of India
Parts Used —Rhizome
Constituents —Essential oil resin sugar gum starch album
oids crude fibre organic acids and ash
Action —Carminative cooling aromatic bitter sotmachtic and
astringent
Preparations —Infusion and Paste
Uses —Fresh root is used as a perfume and as an ingredient in
chintneys like ginger, also medicinally when fresh and dried Tubers
have an agreeable fragrant smell and aromatic taste. They
are useful in prunigo Tubers rubbed with the leaf juice of Caesal
pinia bondue is given for worms rubbed with the juice of Jasmina
grand flora into thin paste it is applied to skin complaints of children
characterised by small blebs into which hairs grow soon after 10 or 12 days after birth. Infusion of the root is employed to give the flavour of the mango artificially to confectionery. Rhizomes are also used externally in the form of paste as an application for bruises and skin diseases generally combined with other medicines used for improving the quality of blood.

747 CURCUMA ANGUSTIFOLIA, Roxb
(N O—Scitaminaceae)

_Sans._—Tavakshiri  _Eng._—Curcuma starch, East Indian Arrow
root  _Hmd._—Tikora  _Ben._—Tikkur  _Mah._—Tavakeera  _Tam._—
Artimavu, Kookai  _Mal._—Koova  _Can._—Koove hutu  _Kon._—
Koove-pitto  _Ger._—Schmal blattige kしくm

Habitat.—A native of tropical Himalayas and Oudh. Other
species which are the source of arrowroot grow wild in jungles in
various parts of India, and they are the following—one  _C. leucorrhiza,_
_C. montana, C. aromatica, C. longa, C. rubescens_ and hitchema
caulina.

Parts Used.—Tubers

 Constituents.—Starch, sugar gum and fat

Action.—Cooling demulcent and nutritious

Preparations.—Consee and Confection

Uses.—Indian arrowroot is highly valued as an article of diet.
It is largely manufactured and exported from Malabar and Travan
core. Tubers are dried and powdered and a flour is prepared, and
this starch forms the chief source of Indian arrowroot. It is an
excellent diet in the form of consee in cases of dysentery, dysuria,
gonorrhoea etc. also useful in typhoid fevers, ulceration of the
bowels and bladder. In cases of difficult and painful menstruation
it is best administered in the form of thin consee prepared like barley
water with milk and sugar added. Made into a confection with
the addition of a small quantity of cardamoms it forms a cooling,
stomachic food useful in cases where a demulcent is needed, and
in all cases where barley is indicated.

748 CURCUMA AROMATICA, Salsb
(N O—Scitaminaceae)

_Sans._—Vanahandra  _Eng._—Wild Turmeric, Yellow Zedoary,
Cochin Turmeric.  _Hmd._—Jangli haldi  _Ben._—Ban halad  _Bom._—
Ban-hald, Ambe-haldi, Guj—Kapur kachali, Mah—Vedal halad
Arab—Judwar Burm—Kiyasanoin Smb—Duda kaha.

Habitat—Found wild all over in Bengal and largely cultivated in gardens.

Parts Used—Tuber or rhizome
Constituents—A volatile essential oil, resin, starch mucilage, sugar, gum, albuminoids and curcummin—a yellow colouring matter.
Action—Similar to that of C. longa, tonic, stimulant and carminative.
Characteristics—The rhizomes are of a pale yellow colour, have a agreeable fragrant smell and the fresh root has a camphorous odour.

Uses—Uses are similar to those of Curcuma longa. Dried rhizome is used as an aromatic adjunct to other medicines used in skin diseases and impurities of the blood. In the form of powder, in doses of 3 to 6 grains, it is given to promote eruptions in exanthematous fevers. It is also used externally boiled in oil as an application to sprains and bruises. Useful in snake-bite also.

---

749 CURCUMA CAESIA, Roxb
(N O—Santinaceae)

Ben—Nilkanth, Kalahaldi, Bom—Narkachura, Hind &
Guj—Narkachura, Kalihaldi, Mah—Kalihalad, Tel—Manupasupu.

Is found cultivated in gardens in Bengal. It is one of the two Zerumbads of Persian writers on Materia Medica. It is chiefly used as a cosmetic. It is considered to have nearly the same medicinal properties as C. Zerumbet. It is used as a domestic remedy in the fresh state much like C. longa. Its paste is applied to bruises, contusions and rheumatic pains.

---

750 CURCUMA LONGA, Linn
(N O—Santinaceae)

Sans—Rajani, Gauri, Varnavat, Haridra, Nisha. Eng—
Saffron, Turmeric. Hind Duk & Punj—Haldita. Kasb—Lidar
Ben—Halud Mah & Kon—Halad Guj—Halder, Halada.

Habitat—Extensively cultivated all over India. In Bombay Presidency there are two varieties (1) with hard rich-coloured oval rhizomes, chiefly used in dyeing known as 'lokbandi halad', and the other with softer, larger, lighter-coloured long rhizomes which are usually used for eating.

Parts Used.—Tubers and rhizomes.

 Constituents.—An essential oil 1 p c. resin, an alkaloid, curcumin—the yellow colouring matter, turmeric oil or turmerol. Turmeric oil is a thick, yellow, viscous oil. Curry powder owes its aromatic taste and smell to this oil. Turmeric Oil obtained by distilling in steam turmeric grown in the Chittoor district of the Madras Presidency was examined. The yield of the oil obtained was 5.8%. Turmeric oil though examined several times since 1868, the constituents recorded in literature were—d a phellandrene and an alcohol called turmerol of formula C\textsubscript{13}H\textsubscript{18}O or C\textsubscript{14}H\textsubscript{20}O. A systematic examination of the oil revealed that the oil did not contain any phenols, aldehydes or ketones. Caprylic acid C\textsubscript{6}H\textsubscript{12}O\textsubscript{2} (0.1%) was found to be present as free acid while valeric C\textsubscript{5}H\textsubscript{10}O\textsubscript{2} (0.1%) as a combined acid. The oil was distilled at 20 m. m. into various fractions ranging between 70° to 180°C. The lower fractions contained d sabinene C\textsubscript{10}H\textsubscript{16} (2.0%), d a phellandrene C\textsubscript{10}H\textsubscript{16} (4.5%), Cineol C\textsubscript{10}H\textsubscript{18}O (3.0%) and d Bornol C\textsubscript{10}H\textsubscript{17}OH (2.5%). The middle fractions were sesquiterpene hydrocarbons mainly Zingiberene C\textsubscript{15}H\textsubscript{24} (30.5%) while the higher fractions were mixtures of the sesquiterpene hydrocarbon and sesquiterpene alcohol C\textsubscript{15}H\textsubscript{26}O (50.5%). Considerable changes in optical rotations in the fractions of the whole oil were observed from time to time.

Formation of Curcumone from Turmerol—

A sesquiterpene alcohol C\textsubscript{15}H\textsubscript{26}O has been isolated and puriﬁed. The pure alcohol has the following constants: Boiling point 165.4°/11 m. m., d 30° 0.9506, and n 30° 1.5151.

Turmerol is a monocyclic tertiary sesquiterpene alcohol of formula C\textsubscript{15}H\textsubscript{26}O. The body to which the formula C\textsubscript{13}H\textsubscript{18}O or C\textsubscript{14}H\textsubscript{20}O was assigned might have been a mixture of the alcohol C\textsubscript{15}H\textsubscript{26}O and the hydrocarbon C\textsubscript{15}H\textsubscript{24}.
Rupe in 1909 found that the fraction \(158^\circ \text{ to } 162^\circ/11 \text{ mm on}
\) treatment with alkali yielded a ketone curcumone \(\text{C}_{13}\text{H}_{18}\text{O}\) which
formula was later modified by him as \(\text{C}_{12}\text{H}_{16}\text{O}\). Its structure as
2 methyl 2 p-tolyl methyl ethyl ketone \(\text{CH}_3\text{C}_6\text{H}_4\text{CH(\text{CH}_3)}
\text{CH}_2\text{CO CH}_3\) was finally confirmed by Rupe's synthesis in 1924.

It has been shown that the original oil does not contain the
ketone but it is formed by the action of alkali on the alcoholic constituent turmerol \(\text{C}_{15}\text{H}_{26}\text{O}\).

Turmerol on dehydrogenation with sulphur and selenium gave
neither cadalin nor eudalin.

During catalytic reduction with platinum black and hydrogen,
turmerol was converted into a saturated alcohol \(\text{C}_{15}\text{H}_{30}\text{O}\) showing the
presence of two double bonds.

The alcohol on oxidation with dilute nitric acid yielded p-toluen,
p-toluen, terephthalic and oxalic acids.

On oxidation with aqueous \(\text{KMnO}_4\) as well as with powdered
\(\text{KMnO}_4\) in acetone solution turmerol gave an acid of melting point
\(42^\circ \text{ to } 43^\circ\), equivalent 178 and molecular formula \(\text{C}_{11}\text{H}_{14}\text{O}_2\) perhaps
identical with the acid obtained by Rupe by oxidation of curcumone
Curcumic acid \(\text{C}_{11}\text{H}_{14}\text{O}_2\) melting at \(42^\circ \text{ to } 43^\circ\) has the structural
formula as p methyl 3 methyl hydrocinnamic acid \(\text{CH}_3\text{C}_6\text{H}_4\text{CH(\text{CH}_3)}
\text{CH}_2\text{COOH}\) (N. C. Kelkar, Indian Institute of Science, Bangalore).

Action — Aromatic, stimulant, tonic and carminative. Internally
juice is anthelmintic.

Action & Uses in Ayurveda and Siddha — Katu tikta rasam,
veeryam, ruksham varyam, in prameham pandu, rakta dosham,
krimu, vranam, pinasam. (Therapeutic Notes)

Action & Uses in Unani — Hot 3\(^\circ\), Dry 3\(^\circ\). Removes liver
obstruction dropsy, jaundice, externally used for ulcers and inflamm
ation. (Therapeutic Notes)

Preparations — Powder, Paste, Ointment, Oil, Lotion, inhalant and
Confection.

Uses — Rhizomas are boiled, dried and made into powder, which
gives a yellow colour and which is employed largely as a colouring
agent and as condiment entering largely into the composition of
Indian pickles and curry powders. Juice of the fresh rhizome is
applied to recent wounds, bruises, and leech bites. Internally it is used as an anthelmintic. Root is usefully administered in intermittent fevers. In doses of 15 to 20 grains twice a day it is given for flatulence, dyspepsia, and weak state of the stomach, it is used both externally and internally in skin diseases due to impurity of the blood. A paste of turmeric and the leaves of Justicia adhatoda with cow’s urine is rubbed on the skin in prurigo (Chakradatta). Several other combinations of the sort are in vogue, such as turmeric and nimb leaves, turmeric and the ashes of the plantain tree, etc. Turmeric is also given internally with cow’s urine in prurigo and eczema. Mixed with gingelly oil it is applied to the body to prevent skin eruptions. Turmeric paste mixed with a little lime and saltpetre and applied hot is a popular application to sprains, bruises, wounds, and inflammatory troubles of the joints. In smallpox and chickenpox a coating of turmeric powder or thin paste is applied to facilitate the process of scabbing and decocation of turmeric (1 ounce of the bruised root to 20 ounces of water) is applied as a lotion to relieve the burning in catarrhal and purulent ophthalmia, popularly known as ‘country sore eye’, and conjunctivitis. A piece of rag soaked in it, and kept constantly over the affected eye relieves the burning and moderates the urgency of the symptoms. Its powder is sprinkled on ulcers to stimulate them to healthy action. Tubers sold in the market for dietary purposes are boiled and are on no account used for dyeing. Turmeric for dyeing is sold separately and Indian women use it to smear their hands and faces with and is called in Tamil ‘Kappumanjal’—Manual of Jil Industries (1931, Madras). Ghee mixed with powdered turmeric is given to relieve cough. A paste of turmeric alone or combined with the pulp of neem leaves is used in ringworm, obstinate itching eczema and other parasitic skin diseases. In piles an ointment made of turmeric, hemp leaves, onions, and warm mustard oil inseed oil gives great relief when the piles are painful and protruding also effective in eczema, styes, etc. In pemphigus and shingles, the part first smeared with a thick coating of mustard oil and then dusted on with turmeric powder is cured within 3 or 4 days. In catarrh and cough the inhalation of the fumes of the burning turmeric from the nostrils causes a copious mucous discharge and gives instant relief; the fumes are also used to relieve hysterical fits. The inhalation is taken at night and no food is allowed for some hours afterwards. Smoke produced by sprinkling
powdered turmeric over burnt charcoal will relieve scorpion sting when the part affected is exposed to the smoke for a few minutes. Turmeric and alum powder in the proportion of 1 to 20 is blown into the ear in chronic otorrhoea. With borax as a paste it is applied to reduce indolent swellings. It is given in urinary diseases. Milk boiled with turmeric thizome added to it, and then sweetened with sugar is a popular remedy for cold. Internally turmeric is given in affections of the liver and in jaundice. Following powder is a good digestive. Take of turmeric, long pepper, ginger, cardamoms, ten grains each in powder and black pepper powder five grains. Mix well and make a compound powder. Following confection is highly recommended in obstinate skin complaints. Haradrabandha. Take of turmeric 64 tolas, clarified butter 48 tolas, milk 16 seers, sugar 12 tolas and boil them together over a gentle fire in an earthen pot. Then add black pepper, long pepper, ginger, cinnamon cardamom, terapata baberang seeds root of Ipomea, Turpethum, the three myrobalans, flowers of Mesua ferrea, tubers of Cyperus rotundus and prepared iron each 8 tolas in fine powder and prepare a confection. Dose—one tola every morning in prurigo, boils, urticaria and chronic skin eruptions. A cure is effected in 7 days.

Tests—Good turmeric should be of a reddish orange appearance when broken or cut in two and should also have a moist feeling.

751 CURCUMA ZEODOARIA, Rosc. or Zerumberet or Amomum zerumberet (N O.—Scitamineaceae)


Habitat.—Cultivated in gardens in many parts of India, especially in Eastern Bengal and in districts of Chittagong and Tipperah. Parts Used.—Tubers and leaves.
Constituents—An essential oil, a bitter soft resin, organic acids, gum, starch, resins, sugar, curcumin, arabinus, albuminoids, crude fibre and ash.

Action & Properties—Stimulant, carminative, expectorant, demulcent, diuretic and rubefacient. Root, which possesses an agreeable camphoraceous smell, is cooling, diuretic and aromatic.

Uses—Root is useful in flatulence and dyspepsia, and as a corrector of pugatives. It is generally chewed by Indians to correct a sticky taste in the mouth especially by singers for cleaning the throat, it is also used in cases of irritation of the fauces and upper part of the windpipe. In cases of cold and fever it is given in decoction together with long pepper, cinnamon, liquorice and honey or sugar-candy to relieve cough and bronchitis, the pounded root is applied as a paste to the body, combined with alum it is applied to bruises. As demulcent, expectorant and aromatic its dose is about one drachm. It is an odouriferous ingredient of the cosmetics used for the cure of chronic skin diseases caused by impure or deranged blood. Fresh root checks leucorrhoeal and gonorrhoeal discharges. Dry root powdered and mixed with the powdered wood of the Cuscuta, punja, sappan makes the red powder called "ebir" which is mixed with water and thrown over the body during the Holi festival of the Hindus. But of late, many a concern is engaged in the preparation of a food (called "Satu Food" in Bengal) for children and invalids by reducing the roots into powder. This is a good substitute for many foreign foods for infants. For worms the juice from the tubers is given to children. It is generally used in combination with other medicines as also in the preparation of medicated oil. Juice of the leaves is given in dropsy.

752. CUSCUTA CHINENSIS Lamk
(N O—Convolvulaceae)

Is a parasitic twiner.

753. CUSCUTA REFLEXA, Roxb
(N O—Convolvulaceae)

Amarbel Hmd & Punj—Akasbel, Aftimum; Kasus Duk—Akaspawan, Amalwel Guj—Akaswel Mab—Nirmuli Tel.—Sitama purgonalu Pers—Tukhimikasua

Habitat—Common throughout India, abundant in Bengal plains. It has no root under the ground but only grows as a parasitic twiner on other plants and hence called akaswel (sky twiner) or amarwel (immortal twiner), because it grows during the rains and every year the growth is afresh on the same plant.

Parts Used—Plant—seeds, stem and fruits

 Constituents—Quercetin resins and an alkaloidal principle called Cuscutine slightly bitter and soluble in ether and chloroform.

Action—Plant is regarded as alterative, purgative and anthelmintic. Seeds are carminative and anodyne. Stem is purgative.

Preparations—Cold infusion, decoction powder and poultice.

Uses—Cold infusion of the seeds is given as a depurative and cardiminative in pains and stomach aches. As poultice they are also applied locally. Seeds are used along with sarosaparilla to purify blood. Stems in decoction are useful in constipation, flatulence, liver complaints and bilious affections. Varahant of the dodder are highly useful in piles. Externally they are used against itch and other skin diseases. The fruits are used in fever and cough.

754 CYAMOPSIS PSORALIOIDES, DC.

(Sans—Bakuchli, Goran Hmd—Gowar Eng—Cluster bean, Field vetch Guj & Mab—Gavar, Gawar Can—Chavli kai, Guvar kai Kon—Chitqumitqui

Habitat—A minor garden crop grown in Sind and in the west of India (except in Northern Gujarat), as a vegetable for human consumption, and as pulse and fodder chiefly for cattle and horses.

Varieties—There are many varieties, but the chief grown in the Bombay Presidency are "Sotia Gavar", "Pardeshi", "Deshi", "Makana" and "Wakadia".

Parts Used—Pods, seeds and foliage.

 Constituents—Some samples of 'gavar' cultivated in the Bombay...
Habitat — Grows wild in Southern India.

(Chopra's I D of I pp 481)

756 CYANANTHUS Sp Hk f & T
(N O — Campanulaceae)

Punj — Murra
Parts Used — Flowers
Uses — Flowers are used in asthma.

(Chopra's I D of I pp 481)

757 CYANOTIS AXILLARIS, Schultes
(N O — Commelinaceae)

Hind — Soitraj Bom — Itsaka. Tam — Nirpulli, Vazhukkarpillu Tel — Amaratakada
Habitat — This is a weed of cultivated fields
Uses — Externally applied in ascites

(Chopra's I D of I pp 481)

758 CYANOTIS CUCULLATA
(N O — Commelinaceae)

Habitat — This is a well known weed of cultivated fields.

(Chopra's I D of I pp 481)

759 CYANOTIS TUBEROISA, Schultes
(N O — Commelinaceae)

Parts Used — Root
Uses — Root is used in continued fever

760 CYCAS CIRCINALIS, Linn.
or C. inermes
(N O — Cycadaceae)

Hindi — Jangli madan must ka phul Bom — Buzoorbutu Duk —
Pahadi n adanmastaka phul Mah — Malabar supari Tam — Madan
akampu. Tel — Ranagova Kamakshi Mal — Runbadam Todda
pana. Eenthakay Burm — Mudang Sinh — Madoo guss Goa —
Amdesamotapana
Habitat—Malabar Coast and dry hills in west of Madras
Parts Used—Male bracts, nuts, and stem.

 Constituents—Bracts or scales contain in a dried state much albuminous and mucilaginous matter soluble in water but no alkaloid or other principle found that would account for its narcotic action but a glucoside "padocin" is found. It yields a gum resembling tragacanth and also a kind of sago or flour.

Action—Male bracts are used as narcotic; they have a property that intoxicates insects that rest upon them also stimulant and aphrodisiac.

Uses—Bracts are powdered up with other substances and made into a confection useful in seminal weakness. Flour or a kind of sago (called in Malabar Indum podi) made from the nuts and the stem is reckoned superior to the flour of Caryota but inferior to rice and eaten by the hill tribes and the poorer classes when rice is scarce during famine-times. The fruit-bearing cone reduced to a poultice and applied to the loins removes nephritic pains.

761 CYCAS REVOLUTA Welld
(N O—Cycadaceae)

 Chinese—Wuliou tzu has an expectorant tonic and nutrient action (Chopra s 1 D of 1 pp 481)

762 CYCAS RUMPHII Miq
(N O—Cycadaceae)

 Tamil—Wara gudu. Malay—Todda maram.

Parts Used—Resin and scales

Uses—Resin is applied to malignant ulcers, scales are used as astringent (Chopra s 1 D of 1 pp 481)

763 CYCLAMEN PERSICUM, Miller
(N O—Primulaceae)

 Ind Bazar—Bakhun Miryan.

 Constituents—Gluconide Saponin and Cyclamin

 Action—Emetic, emmenagogue, purgative and diuretic

Uses—Used as a fish poison and as an antidote to snake-poison. (Chopra s "1 D of 1" pp 481)
764 CYDONIA VULGARIS, Pers See Pyrus cydonia

765 CYLISTA SCARIOSA, Roxb
(N O—Papilionaceae)

Sans—Nadinushpava Mah & Kon—Ran ghevada Guy—
Kamalawel Tel—Karuchikkudu Can—Kadlenare

Habitat—This perennial twiner is found growing in the woods
of the Konkan, Deccan, Canara and Orissa

Parts Used—Woody tapering root

 Constituents—Tannins, starch and a soft yellow tenaceous resin,
but no alkaloid

Action—Root is astringent

Uses—Root in the form of decoction is a remedy for dysen-
tery diarrhea and leukorhoea Dose is from half to one ounce
Externally the root is applied as poultice along with other drugs, to
reduce tumours Root when cut gives out a reddish viscid juice which
on drying becomes black and brittle and this may be seen adhering to
the short pieces of the dry root, which are offered for sale in the
bazaars

766 CYMBOPOGON CAESIUS, Staph
(N O—Gramineae)

Eng—inchi grass

 Constituents—Borneol is a constituent of the oil from 'Inchi
grass Oil does not undergo any change in keeping, it is sweet
smelling and resembles palmrosa oil in odour (Kishori Lal Moud
gill Trivandrum)

767 CYMBOPOGON CITRATUS & C. FLFXUOSUS
or C. schoenanthus See Andropogon citratus
(N O—Gramineae)

768 CYMBOPOGON FLEXUOSUS, Staph
(N O—Gramineae)

Eng—Crichun or Malabar grass

This grass is similar to C citratus, and grows wild in Travancore
and other parts of Southern India and is also cultivated to some
extent in the northern part of Travancore and in Cochin State
Constituents.—Yields an oil not distinguished in commerce from that obtained from C. citratus

769 CYNANTHUM IPECACUANHA or C VOMITORUM
See Asclepias asthmatica

770 CYNARA SCOLYMUS
See Helianthus tuberosus

Eng.—Globe Artichoke, Hind.—Hatuchuk, Kunnor

This is a perennial plant, a native of the north of Africa and south of Europe, but cultivated in gardens and hill gardens of Bombay Presidency and thrives in most parts of India. There are several varieties named in seed lists but the kinds most generally grown are those known under the names of Green Globe and Purple Provence.

Parts Used.—Immature flower heads of which the fleshy receptacle and base of the involucral scale is edible and is a most delicious vegetable.

771 CYTISUS CAJAN See Cajanus indicus

772 CYNODON DACTYMON, Persoon
(N O.—Gramineae)

Sansk.—Grahthi, Sveti, Doorwa, Bhargavi Eng.—Bermuda grass, Dog grass, Hurriallee grass, Couch grass, Creeping panic grass Hind.—Doorva Ben.—Durba Sn d.—Harihi, Chhilar Mah.—Haryali, Doorwa Punj.—Talla, Kabbar, Dub Tel.—Gatke, Haryali, Gerke, Tam.—Arugu, Anuvam pullu, Moorj pul Mal.—Karuka pullu Car.—Garikae, Ambate-hulla Kon.—Jirbanka Fr.—Quenentent Gar.—Wucherenda Hundzali

Habitat.—This elegant perennial grass grows everywhere throughout India.

Parts Used.—Herb and root stalk

Action.—Fresh juice is demulcent astringent and diuretic Pls. is acid haemostatic and laxative.

Uses.—Fresh expressed juice of the grass is useful in haematuria, in vomiting and as an application in catarrhal ophthalmia alvi, to cuts and wounds as it checks bleeding. For this purpose bruised
grass may also be applied, juice when sniffed up in case of epistaxis proves a valuable styptic and stops bleeding. Fresh juice is used also in cases of dropsy, anasarca, chronic diarrhoea and dysentery. Decoction of the roots is valuable in cases of vesical calculus and in secondary syphilis. Cold infusion of the grass stops bleeding from piles, it is generally given with milk, useful in dysuria and irritation of the urinary organs. Root crushed and mixed with curds are given in cases of chronic gleet. Dose is two drachms of the roots. The plant is used in scorpion sting. "The rhizome of this grass, which is said to resemble cough grass (i.e. Agropyrum repens) in medicinal properties, is being substituted in the market to true cough grass, and may be easily distinguished from the genuine drug (cough grass) by the fact that its section is blackened by solution of iodine owing to the presence of abundant starch.

773 CYNODON LINEARIS

Sansk—Nilā Durva

Is a species found in Bengal whose root stalk is used like the leaves of C. dactylon.

774 CYBOMETRA RAMILLORA, Linn

(N O—Caesalpiniaceae)

Mal—Irripa Tam—Irnap, Itudba Ben—Shingr

Found in Western Peninsula and Malabar, the root of which has purgative properties. Leaves boiled in cow’s milk and mixed with honey are applied to scabies, leprosy and other scaly cutaneous diseases. An oil is also prepared from the seeds and used for the same purpose.

775 CYPERUS BULBOSUS

(N O—Cyperaceae)

Growing in the sandy plains in Kathiawar and on the Coroman dal Coast (Guj.—Theh.) the tubers of which are starchy and cooked and eaten like potatoes. They are of much value in famine times.

776 CYPERUS CANESCEUS

Is a species found in Bengal and the East Indies where the leaves are used as a remedy for colic and amenorrhoea.
777 CYPERUS DISTACHYOS

Is a bush found in Bengal, where the leaves are used as diuretic and sudorific

(Chopra's I D of I pp 481)

776 CYPERUS INUNDATUS, Robb
(N O—Cyperaceae)

Hind & Ben—Pati

Parts Used—Tubers

Action—Tubers are tonic and stimulant

(Chopra's I D of I pp 481)

779 CYPERUS IRIA Linn
(N O—Cyperaceae)

B m—Buro choochha

Action—Tonic stimulant stomachic astringent

(Chopra's I D of I pp 481)

780 CYPERUS JUNCEFOLIUS Klein
(N O—Cyperaceae)

Panj—Mutranstalan

Action—Cardiacal stomachic

781 CYPERUS PBRTENUIS C hexastachyus
(N O—Cyperaceae)

Sanu—Mustaka Bom—Musta Cav—Konnar gadde Eng—

Indian Cyperus Hind, Ben & Dick—Nagara motha Mal—Kora,

Kizanna Mah & Ben—Lavala Peri—Muskizamin Sni—Jata

makta Tam—Muttu Kachi Tel—Kala tunga Muste

Habitat—Damp places in Bengal

Parts Used—Tubers

Consituents—See C. rotundus

Action—Refrigerant, aromatic stomachic and alterative

Preparations—Decoction (1 in 20), dose —1 to 2 fluid ounces.

Oil

Uses—Root or tuber is given in torpid liver chronic fevers, dyspepsia and derangements of the bowels. In chronic fevers it
relieves thirst and heat of the body. It is also useful in ascites and as anthelmintic for round worms. In conjunction with valerian the root is given in epilepsy. As astringent it is useful in diarrhoea. The decoction of it is used in gonorrhoea and in syphilitic affection. A decoction of the following powder is given in fevers—Take of Nagarmotha, Solanum indicum, Cocculus cordifolius, ginger and emblic myrobalans, each equal parts. Powder them all and divide into five parts. One part is taken daily in decoction with a little honey and long pepper as a febrifuge. In dysentery Nagarmotha, Mocharas, Lodhra, flowers of Woodfordia floribunda, unripe Bael fruit and the seeds of Holarrhena antidysenterica are ground with whey and molasses and given in doses of 1½ drachms. Root yields an oil which is used as hair tonic and perfume, and it is used in the preparation of medicated oils.

782 CYPERUS ROTUNDUS Linn
(N. O.—Cyperaceae)

_Sans._—Mustā, Mustaka, Bhadrāmusta, Kurubilva, _Eng._—Nut grass _Hind._—Koreli jhar _Ben._—Moothoo, Mutha, Nagarmothee, Sada keefer _Bom._—Musta _Guj._ & _Mah._—Barak motha, Bimbal _Tel._—Tungamusti, Gandala, Tunga musthalu _Tam._—Korai kizanghu, Tunga gaddai _Mal._—Karimuttan, Kora kizanna _Can._—Tangahullu, Koranari gaddde, Abdahullu _Kon._—Bhadrāmusti

_Smb._—Kalanduru

_Habitat._—It is a plentiful species occurring throughout the plains of India, especially South India.

_Parts Used._—Tuber or bulbous root

_Constituents._—Fat, sugar gum carbohydrates essential oil albuminous matter starch fibre and ash. There are traces of an alkaloid.

_Action._—Stimulant tonic demulcent diuretic anthelmintic, stomachic carminative, diaphoretic astringent, emmenagogue and vermifuge.

_Action & Uses in Ayurveda and Siddha._—Katu tikta kashaya rasam, seeth veeryam pitta kapha haram urahu dipanam, pachanam, in trishna rakta dosham, jwaram, anuchi krimi (Therapeutic Notes).
Action & Uses in Unani—Hot 2°, Dry 2°, diuretic, emmenagogue, aphrodisiac, dries the futhoobath in stone bladder, strengthens memory, chronic fevers, palpitation, loss of appetite, in scorpion bite (Therapeutic Notes)

Uses—*Tubers* are useful in infusion or as soup in fever, diarrhoea, dysentery, dyspepsia, vomiting, cholera, etc. *Bulbous roots* are scraped and pounded with green ginger, mixed with honey and given in cases of dysentery, gastric and intestinal disorders, in doses of about a scruple. The Romans used it as emmenagogue in uterine complaints. In larger doses it is used as an anthelmintic to get rid of worms. Fresh tubers are applied to the breast in the form of paste or warm plaster as a galactagogue. Paste is applied to scorpion stings and when dried to spreading ulcers. Following decoctions are recommended for use in fevers—

1. *Shadanga Paneeja*—Take of the tubers of Cyperus rotundus, red sandalwood root of Andropon muricatus, Oldenlandia herbacea, Pavonia odorata, and dry ginger each one drachm, water two seers, boil down to one seer. This decoction is given as a drink for appeasing thirst and relieving heat of the body in fever. It may be taken *ad libitum*.

2. Take of Cyperus rotundus 5 Solanum jaquinii 4, Gentian root 4 Cocculus cordifolius 4 Dried ginger 6, Oxalis corniculata 6 Red sandalwood 4 and Poopy capsules 6 parts. Mix and make a decoction. To the decoction when ready add honey and long pepper powder. Dose—oz ½ to oz ⅔. Useful in recurrent or relapsing fever.

3. Take of Andropogon muricatus 4, Cyperus rotundus 5, Chicory 3 flowers of Woodfordia floribunda 4 March mallow root 5, Common mallow 6 Carum nigrum 7, Dried ginger 6, Pimpinella anisum 6, Myrtus communis 4, Poppy Capsules 4, Cardamoms 6 Mint, Spearmint 4 Calumba root 6, Onosma bracteatum 4 Pomegranate flowers 4 and sugar 10 parts. Mix and make a decoction in the usual way, dose—oz. ½ to 1½ ozs. Useful in long standing fever, cachexia anorexia, chronic diarrhoea, and dyspepsia.

783 CYPERUS SCARIOSUS, Br. See C. rotundus.

(N O—Cyperaceae)

Family which grows in the Gwalior State of India.
Gwalior.—Nagarmoutha, Sans—Nagar mustaka, Hind & Ben—Nagar motha, Mab—Lawala Tam—Koraik kizhangu), bulbs of which are used as digestive (Chopra’s I D of I pp 481).

784 CYPLRUS TEGETUM See C esculentus

N B — Cyperus is a genus of sedges containing about sixty species. The best varieties being C. corymbosus, C tegetum, C. esculentus. These varieties are glabrous rush-like sedges which grow to a height of about 2 to 4 feet (‘Tamil name for sedge is corah’). Several species of Cyperus occur in South India.

785 DAEDALACANTHUS ROSFUS T Anders

(N O—Acanthaceae)

(Mab—Dasamuli having ten roots)

Is a native of Western India. Its root boiled in milk is a popular remedy for leucorrhoea, dose is one drachm. In the southern Konkan it is given to pregnant cattle to promote the growth of the foetus.

786 DAEMIA EXTENSA R Br or Asclepias echnata

(N O—Asclepiadaceae)


Habitat.—This common twiner is found throughout India.

Parts Used.—Leaves, roots and root bark.

 Constituents.—Leaves like those of tobacco and adhatoda contain an alkaloid named Daemmle soluble in ether alcohol and water and not crystallizable. The ash from the dried and powdered leaves was found to amount to 15.33 per cent. Root is also found to contain an alkaloid having similar properties. There is a bitter glucoside also.

Action.—The plant is extremely irritant. Flowers and leaves are emetic, expectorant and anthelmintic. Its actions are similar to those of scammony.
Preparations.—Decoction of the leaves, dose — 1 ounce, juice of the leaves, dose — 1 drachm, powder of the root or root bark, dose — 5 to 10 grains. Oil and Poultice

Uses — Decoction of the leaves is given to children as an antihelminthic, in doses not exceeding three table spoonfuls, 'in one to two ounce doses it is a good expectorant' (Chopra), decoction or juice of leaves is useful also in asthma and snake bite. Powdered leaves in doses of 5 to 10 grains are also good expectorant (Chopra). Externally the juice combined with lime is applied to rheumatic swellings. A mixture of the juices of these leaves and of the leaves of Ocimum sanctum obtained by squeezing them between the palms of the hands is a stimulating emetic, 'honey is also added to the decoction of the leaves to help the expectorant effects (Chopra). Combined with ginger, the juice of the leaves is given in rheumatism. Fresh leaves made into a pulp are used as a stimulating poultice in carbuncle with benefit. Juice of the leaves is employed in the preparation of a medicinal oil used in rheumatism amenorrhoea and dysmenorrhoea and the root bark is used as a purgative in rheumatic cases in doses of 1 to 2 drachms mixed with cow's milk. The plant is extensively used in Bombay Presidency for its emetic and expectorant properties.

---

787 DALBERGIA EMARGINATA, Roxb.
(N O — Papilionaceae)

Sansk.—Krishna sansapa. Ben.—Kalaseosoogachh Mah Tams.—Kalasunsapa. Gani.—Karevadi

Is a tree growing in Maharashtra and in Bengal, useful as a bitter tonic, stimulant and appetite (stomachic) in dyspepsia, diarrhoea leprosy, obesity, worms etc.

---

788 DALBERGIA LANCEOLARIA, Linn.
or D. frondosa,

Is a beautiful plant of Papilionaceae

(Hindi — Bithua, Takoli, Ben — Chakemdu, Nepal — Bandeet sans, Raj — Passi; Bon — Jakoli, Takoli, Harrani, Gogri, Mah — Kanerchi, Danduwa, Tam — Nalvalangee, Tel — Erra pacham, Pedda sophora, Pasargama)
round on plains from Western Himalayas down to Ceylon Bark, oil obtained from the seeds, leaves and roots are employed medicinally Bark along with that of Flacourtia ramontchi is an external application during intermittent fever

789 DALBERGIA OOGEINENSIS
or oogeinensis Roxb
See—Queria dalbergioides Benth
(N O—Papilionaceae)
Is another species of the above family found in Bengal, Sub Himalayan tract Central India and West Coast

Sans—Trunisha, Seanduna, Gwalior—Tinsa, Ben—Jarul gachh Hind—Sandam,, Terrichcha C P—Kalaphalas Mah—Syandan, Bom—Tanach Tel—Tella motuku, Can—Kari mutal
Has stimulant and astringent properties Bark when incised furnishes gum (a kino-like exudation) which is useful in diarrhoea, dysentery, leprosy, leucoderma and gonorrhoea A decoction of the bark is given when the urine is high coloured In the C P, the bark is used as a febrifuge Leaves and seeds are also used medicinally

790 DALBERGIA SISSOO, Roxb or Sisu
(N O—Papilionaceae)

Sans—Kapila sinsapa, (ash coloured), Shingshupa Eng—Black wood, Rosewood Hind—Sisam Sund—Shisham Ben—Sasau Punj—Talisafedar Tam—Nuku kattai Tel—Sissukartha Mah—Tali, Sissu, Prvala sesaba, Can—Hambadavu
Habitat—Bombay Presidency
Parts Used—Bark, roots, leaves and mucilage
Action—Bark or rasplings of the wood are alterative, roots are astringent, Leaves are bitter and stimulant
Uses—Dried bark and fresh leaves are used as a local astringent and haemostatic in various forms of haemorrhages, epistaxis, haemostatic haemoptysis, haematemesis, menorrhagia, bleeding piles and also for varicose veins Rasplings of the wood are useful in leprosy, boils, eruptions and to allay vomiting Oil is applied externally in cutaneous affections Mucilage of the leaves mixed with sweet oil is a good application in excoriations A decoction of the leaves is given in the acute stage of gonorrhoea
791. DALBERGIA SPINOSA, Rixb
See Drepanocarpus spinosus

(Burma—Techynia Tel—Chikanki).

It is a species met with in the tidal forests along the coasts from Chittagong to Tenasseri, also in the Ghats and on the coast of the Western Peninsula. Roots of this tree absorb alcohol and a teaspoonful of the powder of the root in a tumblerful of water is sufficient to destroy in less than half an hour the evil effects of alcohol even in cases bordering on delirium tremens.

792. DALBERGIA SYMPATHETICA, Nimmo

(Bom—Peaguli Mah—Chinchino, Pentgul Goa—Tithab Kon—Katikamto)

It is a plant of the Hills in the Western Himalayas. Leaves are used in Goa as an alternative. Barks is used as a lep to remove pimples. foliage resembles that of the Tamarind and is eaten by cattle.

793. DALBERGIA VOLUBILIS, Roxb

It is a tree of the Sub-Himalayan tract from Kumaon eastwards Central and Southern India.

(Mah—Alai, Manganve, Hir—a—Bhatia, Bom—Alai; Tam—Punali, Bandevarana, Tel—Bandeegujian, Mal—Rongili. Juice of the leaves is applied to aphthae and used as a gargle in sore throat. Root juice with cumun and sugar is given in bronchitis.

794. DAPHNIS OLOIDIES Seeribh

(N. O—Thymelaeaceae)

Punj—Mashur, Bom—Pech

Action—The drug is poisonous (Chopra’s ‘FD’ of I, pp. 483)

795. DATISCA CANNABINA, Linn

(N. O—Datisraceae)

Hind & Bom—Akalhet, Akalhin, Alkalvi, Bungula; Bujhangua, Kash—Vegtansel, Teherg

Habitat—A large tree, the bark of which has a yellow appearance, growing in tropical and sub-tropical Himalayas from Kathmandu to Nepal.

Parts Used—Herb, root and bark.
Constituents—Leaves and roots contain a glucoside *datism*, a resin and a bitter principle. *Datiscin* occurs as colourless silky needles or scales, little soluble in cold water, sparingly so in warm water and ether. Crystals are neutral and bitter in taste.

Action.—Bitter, stomachic alterative febrifuge, expectorant and laxative.

Preparations.—Infusion of the plant (1 in 10), dose —½ to 1 ounce. Powder, dose —5 to 15 grains.

Uses.—Infusion of the herb is given in scrofula, intermittent fever with vomiting and in catarrh of the throat and the bronchi. Bruised root and leaves are applied to the head in headache as sedative.

796 DATURA ALBA, Nees, or D nilhummatu
(N O—Solanaceae)


Habitat.—This plant exists in different species distinguished by prefixes denoting the colour of the flowers—white, purple, etc. These species are found growing commonly in waste places through out India, from Kashmir to Malabar.

"D Stramonium is indigenous to India and grows abundantly throughout the temperate Himalayas from Kashmir to Sikkim. There are two varieties of *D fastuosa*, the black variety is known as "*Kala dhatura*" in Hindi and the white variety is known as "*Safed dhatura*". *D fastuosa var. abla* (*Safed-dhatura*) is widely distributed in the temperate Himalayas from Kashmir to Sikkim. It is particularly abundant along the east and west of the outer Himalayas and covers a region of over 1000 miles. It grows abundantly in Kashmir and around Srinagar, and is to be found along the roadsides and in villages, but is rarely seen on the wild uncultivated hills."
In the deep valley of the Sutlej it is particularly plentiful miles of the country being literally covered with this plant.

Parts Used—The whole plant—leaves, seeds and roots; dried leaves and the dried ripe seeds, and fruit.

 Constituents—Leaves contain a poisonous alkaloid—*datur* mucilage, albumen and ash 17 p c, which contains potassium nitrate 25 p c. Seeds contain the active principles *daturin* resin mucilage protein, acetic acids, scopolamine and ash 3 p c. *Daturina daturin* an alkaloid identical with atropine combined with acetic or daaturic acid and consisting of alkaloids {hysocynamine, atropine and hyoscine. It is tropane of tropin and occurs in light feathery crystals, dose—1/120 to 1/40 grain in solution generally given with dilute sulphuric acid. There are marked variations in the alkaloidal content of *D* stramonium grown in different localities. These vary from 0 47 to 0 65 per cent. The mixed Indian seeds from *D* fastuosa give a total alkaloidal content of 0 23 per cent, consisting chiefly of hyoscyamine and hyoscine in proportion of 2 to 1, together with a little atropine. The capsules contain 0 7 per cent of total alkaloids consisting chiefly of hyoscine only. The seeds of *D* fastuosa (D alba variety) contain 0 216 per cent of hyoscine 0 034 per cent of hyoscyamine, and traces of atropine.

Action—*Datura* leaves closely resemble *Stramonium* leaves in appearance and have a similar characteristic odour and a bitter taste. The plant as a whole has narcotic anodyne and antispasmodic properties, analogous to those of belladonna, it causes dilation of the pupil when locally applied in water, solution equal in effect to atropine solution of the strength of 1 in 220. Dried seeds are thought to be more powerful soporific than the leaves. "Vaidyas regarded the drug as intoxicant, emetic, digestive, antispasmodic, and healing. The black variety is considered to be more powerful."


Action & Uses in Unani.—Cold 4°, Dry 4°. Sedative, hypnotic.
antinuzla, antispasmodic in asuna, aphrodisiac (Therapeutic Notes).

Preparations—Tincture Extract, Liniment Pills, Paste or Plaster, Poultice, Decoction Confection, medicated oil and ghee

Uses—The leaves and seeds of the variety Alba were made official in the Pharmacopoeia of India and galenical and other preparations like tinctures and plasters were frequently used. The different species of this plant possess the same medicinal properties although the purple variety is generally regarded as the more valuable. Much caution is necessary in its employment as, in overdoses, it acts as a violent narcotic poison. Both the black and the white varieties of this plant have long been noted for their intoxicating, narcotic, anodyne and antispasmodic properties, they produce temporary insensibility in ordinary doses. Seeds are in popular use in India by the dissipated and the depraved in combination with sabja, toddy, rice beer, majum gajja and the like, to increase their stupefying effect. Smoking of the dried leaves and stem (10 to 20 grains to begin with subsequently increased to 30 grains) in a pipe or in cigarettes is found to relieve spasmodic asthma and kindred affections. When the leaves fail the dried seeds may be tried. The earlier in the attack it is employed the greater are the chances of success. Dried leaves and seeds of D stramonium are used in the British and the U.S Pharmacopoeias as antispasmodic in such conditions as asthma, whooping cough etc. A good plan for the asthmatic is to adopt the habit of smoking the drug the last thing at night whether an attack is threatening or not at any rate he should keep a cigarette or a pipe of it already filled and ready by his bed side for using immediately on the commencement of the attack. But in all cases it should be immediately discontinued if it produces giddiness, a feeling of sickness or any other unpleasant symptom. The smoking has also proved beneficial in chronic coughs, hard and dry, with violent paroxysms and scanty expectoration.

For rheumatic swellings of the joints, lumbago, sciatica, neuralgia, painful tumours, nodes, glandular inflammations such as mumps etc., the local application of dhatura leaves relieves pain by acting as antispasmodic, when applied in the form of poultice (made by bruising the fresh leaves into a pulp and mixing them with the aid
of a little water, with an equal weight of rice flour) or epulis which consists of steeping a few entire leaves in arrack or any other spirit and placing them whilst wet over the seat of pain and securing them in that position by a bandage or as fontenation made by infusing the leaves in boiling water in the proportion of one ounce to each pint of liquid, and applied as hot as can be borne by means of two or more thickly folded clothes or preferably flannels alternating with one another. Tender and fresh leaves of Dhatura may be used along with ghee or tailam to cover the inflamed areas according as the wound requires, Samana or Sadhana treatment. The imminent (prepared by macerating for seven days one ounce of the bruised seeds in a pint of sesamum or other bland oil and straining) is also similarly useful. These preparations are useful in relieving the pain attendant on painful or difficult menstruation, and in some painful affections of the uterus they are more advantageously placed on the lower part of the abdomen. They also prove beneficial especially the imminent in relieving neuralgic pains, especially of the face, it is well rubbed in over the seat of pain and along the space immediately in front of the ear or rather in the narrow space between the ear and the jaw.

The tincture of datura (1 in 8) is a useful and cheap substitute for opium, twenty drops of the tincture being equal to one grain of opium, dose of the tincture is from 5 to 10 drops. The extract is a convenient substitute for the extract of belladonna in 1/4 to 1/2 grain doses employed successfully in mania and epilepsy. Mixed with glycerine it may be applied to prevent mammary abscesses. In tetanus or lockjaw consequent on a wound apply locally the poultices of the leaves to the wound previously cleansed by the irrigation of tepid water and renew them three or four times a day and internally administer the tincture of datura, in doses of 20 to 30 drops in water, three or four times daily, regulating the dose according to effect produced, and continue (unless the spasms previously yield) till the full dilatation of the pupil is produced with some degree of giddiness, drowsiness or confusion of ideas, then stop the medicine. This is recommended in the absence of more effective agents.

If the spasms abate in, if they recur at more distant intervals and are less severe and prolonged when they do occur, the medicine in smaller doses at longer intervals may be continued till the spasms cease altogether; but if, under the use of the remedy, after it has
produced its specific effects on the system the spasms show no sign of abatement, no good but perhaps harm will result from continuing it. In addition to the above means *datura luteum* should be well rubbed in along the spine several times daily. Further details of treatment are the same as those advocated in the use of belladonna.

Employed as above directed *datura* may be used with safety provided that the case is carefully watched by the doctor and the medicine administered or discontinued on the development of its physiological effects. In cases of guineaworm a *datura poultice* is very useful in relieving the pain and hastening the expulsion of the worm. Roasted leaves applied to the eyes give relief in ophthalmia, similarly they are useful in enlarged testicles, boils, etc.

*Fresh juice* of the leaves is a popular household application to subdue pain and inflammation in glandular swellings such as mumps in ophthalmia, ear ache, tooth ache, to relieve pains of gout and rheumatism and to inflamed breasts. *Fresh juice* may be used alone or mixed with opium. Leaves are also applied as anodyne poultice to inflamed breasts to check the inflammation and excessive secretion of milk. A *paste* made of turmeric and *datura* fruits is also a useful application in such cases. *Leaves boiled in oil* or the oil itself are a good application to haemorrhoids, anal fissures and other diseases of the rectum leading to tenesmus, an *oil* prepared by boiling *datura* seeds and sesameum oil with an alkaline water made from the ashes of *Colocasia Indica* is used in psoriasis. The *oil* is also rubbed on in rheumatic and other pains of the limbs, &c., applied also in skin diseases as pediculosis etc. Internally *juice* of the leaves is administered with curdled milk in gonorrhoea. It is also a popular internal remedy for the prevention of hydrophobia. The treatment consists in giving the medicine previous to the time of the development of hydrophobia. The treatment is to give the following medicine two weeks after the patient has been bitten i.e., between the 15th and 25th days —In the morning after the 15th day a desert spoonful of wood charcoal powder is given, half an hour after, an ounce of the *juice* of the black *datura* leaves is given which is soon after followed with palmyra jaggery or something else check vomiting. Then the patient is bound lest he does mischief to others and is kept in the sun for 4 or 5 hours until noon. Then the patient gradually becomes mad and does many things like the mad dog (evidence of the patient having been bitten and of his total recovery). In the
afternoon many pots of cold water are poured over his head although this causes great annoyance to the patient and he resents it to the utmost. Food is now given such as salt fish, brinjal, horse gram, Bengal gram, etc. The patient is then considered out of danger and is given a simple light diet. In case of treating a person already suffering from hydrophobia the front part of his head is scratched with a lancet so as to make it bleed a little and the ground leaves of the black datura rubbed and the juice given internally.

The above method of treatment is one of the several modes employed by Vaidyas. The root of datura alba is boiled in milk and this milk is administered with the addition of clarified butter and treacle in insanity. Seeds, on account of their narcotic effect are used by criminals such as thieves, robbers, etc., in sweetmeats, hookah bhang and in spirituous liquors also with the aid of their smoke, in order to stupefy their victims. Seeds are also considered to have a strong aphrodisiac effect. They are employed by Hakims in the preparation of a medicated ghee, it is recommended to be rubbed on the genitals twice a day to stimulate them, and about 4 grains of the ghee is also given internally once a day. Seeds ground and made into pills and laid upon the decayed tooth relieve tooth ache, but greatest caution should be taken in applying the medicine, since it is a powerful narcotic drug. The toxic properties of datura seeds were well known to the ancient vaidyas and there is frequent mention in the literature of their use for suicidal and homicidal purposes. Besides the galenical preparations made from D. Stramonium, it is the main ingredient of cigarettes and the fumigating powder used in Asthma. Seeds are useful as astringent in bowel complaints, also fevers with catarhal and cerebral complications, skin diseases as lice etc., in which a paste of the seeds and juice of the leaves form useful applications. Following are useful domestic preparations—(1) Dried datura leaves 15 grains are smoked in a pipe for relief of asthma and paroxysmal cough. (2) Take of datura leaves 1 oz and boiling water 1 pint, for use as a hot fomentation, in cases of dysmenorrhoea, lumbago and pleurodynia. (3) Take of the seeds of datura 2, Mercury sulphide 1, Trikatru (compound preparation of equal parts of Pipali, Min and Suna) 1 and Aconite 1 part. Mix, rub the whole together with lemon juice, and make a pill mass, dose —5 to 8 grains, useful.
in fever, catarrhal bronchitis and cough. (4) *Kanaka Asata* is a well-known preparation useful in cough, asthma and phthisis, given in doses of half to two tolas twice after meals, and a teaspoonful with 10 drops of honey and a little water given to children with bronchopneumonia even with 101 to 103 degrees temperature (F) gives great relief. The chief ingredients of it are —Datura, Adhatoda, vasaka, Glycyrrhiza glabra, Piper longum, Woodfordia flori bunda and Vitis vinifera.

N B — The alkaloidal content of D fastuosa is undoubtedly low but it grows so abundantly that it would be worth while using it in medicine not only in the form of ordinary galenical preparations but also for extraction of the alkaloids hyoscyamine and hyoscine. (Lt Col Chopra)

(Chopra's I D of I pp 482)

797 DATURA FASTUOSA, Linn
(N O — Solanaceae)

*Sansk*—Krishna dhatura, *Hindi & Beng*—Kala dhatura, *Tam*—Karu umattai

Constituents—Similar to Dalba

Uses—Used in snake bite

(Chopra's I D of I pp 482)

798 DATURA METAL, Linn
(N O — Solanaceae)

Constituents—Alkaloids, hyoscyamine, hyoscine, atropine

Uses—Same as other species

(Chopra's I D of I pp 482)

799 DATURA STRAMONIUM, Linn
(N O — Solanaceae)

*Beng*—Sada dhatura, *Punj*—Tattu, *Tamil*—Umattai

Constituents—Atropine, hyoscine, hyoscynamine

800 DAUCUS CAROTA, Linn D vulgaris
(N O — Umbelliferae)

Gajar *Arab*—Jazar *Pers*—Gazar, Zardak *el*—Pitakande, Gajjara gedda *Tam*—Gajjara kilangu *Ca*—Gajjara, Manjal mulangi *Kash*—Mormuj, Bulmuj *Fr*—Carotte Cultive Ger—Gemeiner Mohre, Karotti

Habitat—Indigenous to Kashmir and Western Himalayas, now largely cultivated in India for culinary purposes

Parts Used—Root and fruit

Constituents—The fresh vegetables (yellow and red carrots) contain—

<table>
<thead>
<tr>
<th>Yellow Carrots</th>
<th>Red Carrots</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td></td>
</tr>
<tr>
<td>Complete dry material contains—</td>
<td></td>
</tr>
<tr>
<td>Ether Extract</td>
<td>1.72</td>
</tr>
<tr>
<td>Albuminoids (contg Nitrogen 12%)</td>
<td>7.63</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td>74.96</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>6.56</td>
</tr>
<tr>
<td>Ash (contg Sand 0.48 p c)</td>
<td>7.08</td>
</tr>
</tbody>
</table>

(Bombay Govt Agri Dept Bulletin)

Root contains carotin hydrocarotin sugar starch pectin malic acid lignin albumen, extracts salts and a volatile oil. Fruit contain volatile oil and a fixed oil. The two principal constituents are a terpene belonging to Wallach's pirene group and an oxygenated body standing in near relation to cineol. Carrots are exceptionial rich in iron a small proportion of which exists dissolved in cell sap and which is entirely precipitated by boiling. As 0.00 mg in 100 lb root.

Action—Carrot has a beneficial influence on the kidneys and dropsy and prevents the brick dust sediment sometimes found in the urine. As antiseptic it prevents putrescent changes within the body. Seeds are used as aphrodisiac and nerve tonic. Carrots cleanse the blood. Seeds are aromatic stimulant and carminative.

Preparations—Infusion (1 in 10) dose—½ to 1 ounce. FL Extract dose—5 to 30 minims, Powder

Uses—Seeds are used for producing abortion. Fruits are recommended in chronic diarrhoea. Raw carrot after being thoroughly cleansed can be eaten with advantage for worm trouble.
A decoction of carrot is a popular remedy for jaundice in Europe. Externally, the fresh root when scraped forms a good stimulating poultice for foul ulcers. Raw rasped carrot made into an ointment with lard is much used in burns and scalds. Carrots beautify the complexion. Root is eaten either raw or boiled and seasoned with various spices or it is cooked with milk and sugar or oil. It is also pickled. The pickle is prepared by boiling the roots and adding salt, mustard seed, and chillies, and it will keep good for one or two months. The roots of larger varieties are sometimes dried and ground into flour and eaten with milk or whey. Carrots are also given as food to cattle and horses, either raw or cooked and the leaves and tops are highly valued as fodder, especially in seasons of drought.

801 DAVALLIA TENUIFOLIA, Wall
Refer Chopra's I D of I

802 DBREGEASIA VFLUTINA
(N O — Urticaceae)
Grows on the hills of south India

803 DELPHINNIUM AJACIS, Royle
(N O — Rauunculaceae)
There is an alkaloid in this

804 DELPHINNIUM BRUNONIANUM Royle
Kumaon — Nepari, Gari wal — Kasturi, Ravi — Sapfulu,
Phug — Mundwal Punj — Laskar, Hmad — Samp phali

Is an erect herb of the Ranunculaceae family, met with in the Punjab Himalayas and Western Tibet. The leaves of which have a strong scent of must and are offered to idols. Juice of the leaves destroys ticks in animals, especially in the sheep. The plant is considered so poisonous that the dew from the leaves falling on grass is said to poison cattle and horses.

805 DELPHINNIUM CAERULEUM Jacq
Is another species of the same family, met with in the same region from Kumaon to Sikkim, and known in the Punjab as Dak.
Bangw, the root of which is used as an application to kill maggots in the wounds of goats.

806 DELPHINIUM DENUDATUM Wall
(N O—Ranunculaceae)

Sanis—Vishalakarani, Nirvishi Pres—Maqasfin Arab—Zhadvar, antula Nepal—Nurubkhe Bum & Hind—Jadwar, Nyribshi Habitats—Punjab West temperate Himalayas Parts Used—Tubers (roots) and seeds

 Constituents—Some species contain the alkaloids delphine and staphisagrine both soluble in alcohol. In ether delphine is soluble but not staphisagrine. As alkaloid delphine or narcine (Merc.) has been extracted from the root

 Action—It is alterative, stomachic tonic and anodyne. It is considered to be a great antidote to poison particularly snake poison and the poison of Aconitum ferox. Alkaloid delphine is an antidote against muscarine and digitaline.

Preparations—Decoction (1 in 10) dose—2 to 4 drachms, Powder, dose 2 to 5 grains, Pill

Uses—Root is chewed to cure toothache, used as an adulterant for aconite. Decoction of rootlets is used as a tonic in doses of 2 to 4 drs. during convalescence from fevers. As an alterative it is given in syphilis and rheumatism. Following two preparations are generally recommended for use—(1) Decoction—Take of the tuber of Delphinium denudatum 5 drs. stems and leaves of Onosma bracteatum 2 drs. Make a decoction in the usual way, use in nervous diseases, paralysis, low fevers, and chronic liver diseases. Dose—2 to 3 drs. (2) Pill—Take of Delphinium denudatum 1 dr, Amber (Cetacea) 10 grs., Saffron 1/2 dr, rub them together and mix with rose water to make a pill mass dose—2 to 5 grs., used as a tonic in diseases of the heart and brain in spermatorrhoea and in weakness of the genitals.

807 DELPHINIUM ELATUM, Linn. var D junceum & D ranunculifolium

(x% alkaloid is found in this drug)

806 DELPHINIUM PACIFLORUM, Royle.
809 DELPHINIIUM SPECCIOSUM, Janka.
Used to destroy ticks in animals.

810 DELPHINIIUM ZALLIL, Aitch et. Hemsl
Hmd.—Asbarg. Bom.—Gul-jalil.
Anodyne and diuretic, used in jaundice and dropsy; contains an alkaloid and a glucoside.

811. DENDROBLUM CRUMENATUM, Sw.
(N O.—Orchideae)
There is an alkaloid in this.

812 DENDROBLUM MACRAEL, Lindl.
(N O.—Orchideae)
Sars—Jivanti; Jivani; Jivaniya; Jivashresta; Sakashresta; Yasavini; Jiv shadra; Mangali; Hmd—Jivana; Jivanti; Jiba; Sap Ben—Jebai, Jivanti; Mol—Jivanti.

Habitat—A much branched plant often found on Jambul trees; Sikkim, Khass Hills, Konkan, Nilgiris, and common on hills of South India.

Parts Used—Plant, root and stems

Constituents.—Two resinous principles termed Alpha and Beta.
Juvinic acid and an alkaloid called Jivanitine. The B acid is bitter and soluble, the A acid is insoluble in ether and slightly bitter.

Action.—It is described by Sanskrit writers as cooling, mucilaginous, light, strengthening and tilakhita (cure of the disorders—Vata, Pitta and Lapha). Derrament and tonic.

Uses.—As a tonic, it is given in debility due to seminal discharges. The whole plant is used in decoction along with other drugs having similar properties. Used in snake-bite also.

813 DENDROCALAMUS STRICULUS, Nees.
(N. O.—Gramineae)
Hmd—Bali kabat; Punk Karail; Bom—Bat; Tam—Kanka

 Constituents.—Silicious matter

Action.—Tonic and astringent.
Uses.—Leaves are fed to animals.
814 DERRIS ELLAPTICA Benth
(N O—Papilionaceae)

Malay—Tubah
Parts Used—Bark and roots
Constituents—Glucoside derrid anhydro derrid, tubo toxin, derrin
Action—Fish poison and larvicide
Uses—Used as a fish poison and larvicide
(Chopra's I D of I pp 483).

815 DERRIS SCANDENS Benth.
(N O—Papilionaceae)

Ben—Noalata, Punj—Gunj, Tam—Nala tige
Habitat—Grows wild in Southern India
Parts Used—Bark in snake bite
Action—Bark is cholagogue and is fish poison

816 DERRIS ULIGINOSA, Benth
(N O—Papilionaceae)

Ben—Panlata, Mah—Kajarvel, Kirtana (worm killer)
Habitat—East Himalayas, Western Peninsula and Ceylon
Parts Used—Bark.
Constituents—Bark contains an extraneous crystalline principle, wax
two resins, two coloring matters and alkaloid and glucose, an astringent
glucoside allied to saponin, gum and mineral matter 8 p. c.
Action—Alterative and insecticide, bark is a fish poison
Preparations—Decoction (1 in 10), dose—2 to 8 drachms.
Medicated Oil or ghrita
Uses—Bark is used as a fish poison and also to kill worms
and insects which infest leaves and flowers. As an alterative it is
given in rheumatism, chronic paralysis and dysmenorrhea in the form
of a ghrita, combined with asafoetida, garlic plumbago root and used
externally in rheumatism.

817 DESMODIUM GANGETICUM, DC.
See Hedysarum gangeticum
818 DESMODIUM GYRANS
(N O—Papilionaceae)

Is a small herb found in Upper India distinguished by the spontaneous movements of its leaflets and is known as telegraph plant.

819 DESMODIUM LATIFOLIUM, DC.
(N O—Papilionaceae)

Tam—Chithamallu
Roots of which are alterative and tonic and used in fever, diarrhoea, vomiting, bowel complaints, insanity and ulcers.

820 DESMODIUM POLYCARPUM, DC
(N O—Papilionaceae)

Santh—Boephol
Used in fainting and convulsions.

821 DESMODIUM PULCHELLUM, Benth.
(N O—Papilionaceae)

Sans—Lodrom Tam—Vedalothi
Decoction of bark is used in haemorrhage, diarrhoea, poisoning and eye diseases. Flowers are used in biliousness.

822 DESMODIUM TILIAFFOLIUM G Don
(N O—Papilionaceae)

(Hind—Sambar)
Its roots are carminative, tonic and diuretic.

823 DESMODIUM TRIFIORUM DC.
(N O—Papilionaceae)

Is growing about 2 to 3 feet high throughout tropical India (Southern India)


Roots are considered carminative, tonic and diuretic and used in bilious complaints. Leaves are galactagogue, ground with cow's
milk they are given daily in the morning. They are also given to children for diarrhoea due to indigestion and also in convulsions. Fresh plant well bruised its juice is applied to abscesses and wounds that do not heal readily. It is reputed to have diuretic action also.

824 DICHROA FEBRIFUGA, Lour
(N O—Samfragaceae)
_Hmad—Basak Bhutan—Sungnamook. Lepcha—Gebokansak
Nepal—Aseru
Habitat—Himalayan regions, the Khasia mountains
Parts Used—Root and leaves
Constituents.—The root bark occurs in the form of small chips and has a faint aromatic odour. It is soft and corky in structure and almost tasteless. If chewed it causes a sensation of nausea (Dymock)

Constituents—The root bark contains a crystalline glucoside termed ‘dichrom’ probably the active principle. It also contains another crystalline principle insoluble in water but soluble in alkaline fluids. It does not contain any tannin. —(Sanyal)

Action—Root is emetic and febrifuge
Uses—It is generally given in the form of decoction of the root in fevers whether quotidian tertian or quartan. Decoction first acts as an emetic and is used by natives of Sikkim and Bhutan as a febrifuge. The drug taken in the crude state causes nausea, vomiting and depression of the circulation.

825 DICHROSTACHYS CINEREA W & A
See Mimosa cinerea
(N O—Leguminosae)

826 DICLIPTERA ROXBURGHIANA, Nees
(N O.—Acanthaceae)
_Panj—Kirch.
This is a tonic.

827 DECOMA TOMENTOSA, Cass.
(N O.—Compositae)
_Tam—Naranjli Chapala.
This drug is febrifuge

828 DICTAMNUS ALBUS, Linn
(N O — Rutaceae)

Eng — Bastard Dittany
Parts Used — Root and root bark
Constituents — A crystalline toxic alkaloid "dictamine", crystalline saponin "dictaminolacton", essential oil
Action — Aromatic and bitter
Uses — Used in intermittent fever, nervous diseases, and amenorrhoea (Chopra’s I D of I pp 483)

829 DIGITALIS PURPUREA Linn
(N O — Scrophulariaceae or Terophytaceae)

Eng — Foxglove
Action — Digitalis purpurea is more effective than D. comptoniana or D. alba but D ambigua from Austria shows a therapeutic activity equal to D. purpurea. D. lutca, one of the American grown species is as good as D

830 DILIVORIA ILICIFOLIA See Acanthus Illicifolia

831 DILLINIA INDICA Linn or D. speciosa
(N O — Dilicieae)

Sans — Bhavantha, Hmd & Ben — Chalta, Moughyr — Chulta
Assam — Chalta, Oteneah, Santal — Korkot, Garo — Panpu
Urja — Rai Oso, Nepal — Rampha, Lepcha — Phamsiok, Bori —
& Mih — Karambel, Mota, Karmal
Tam — Uva, Tel — Pedda, Kalinga, C.S. — Betakana, Kala, Kon — Kadukanagala, Vadlikarmal
Sirh — Honapara, Wampara
Habitat — Tropical forests in the Western Peninsula, Bihar and the Himalayas from Nepal to Assam, and from Sylhet to Ceylon

Parts Used — Fruit, bark, and leaves
Constituents — Inner kernels consist mostly of pectose matter, of a jelly-like consistence. Chief ingredients of the calices of the fresh ripe fruits are tannin, glucose and malic acid, but their percentage is much greater in the dry calices than in the fresh ones.

Action and Uses — Juice of the fruit mixed with sugar and water is used as a cooling beverage in fevers and as cough mixture.
Bark and the leaves are astringent. Fruit is slightly laxative and acid, but is apt to induce diarrhea if too freely indulged in

832 DILLENI A PENTAGYNA
(N O—Dilleniaceae)

_Can_—Kangal, Karmal
Grown in forests of North Kanara (Bombay Presidency) fruits are a cooling food for cattle

833 DINEBRA ARABICA Jacq
(N O—Dioscoriaceae)

_Sans_—Alu, Madhvalu _Eng_—Goa Potato _Chunye Yam_ , _Yam_ or _Sweet Yam_ _Ben_—Maulu, _Mab_—Goradu, _Kangar_ _Bom_—Kante-kang; _Hind_—Man alu _Tam_—Kata kelenga
Grown in Konkan and North Kanara of Bombay Presidency there is an alkaloid in this drug

834 DIONYSIA DIAPENSIAE FOLIA Boiss

835 DIOSCOREA ALATA, Linn
(N O—Dioscoriaceae)

_Eng_—Yam
Is a garden crop of the Deccan, Konkan and Gujarat of the Bombay Presidency. Its tuber used as a vegetable. Fresh vegetable contains 13% moisture, and the completely dried material contains ether extract 0.44% Albuminoids 7.85% C. (containing Nitrogen 3% C. soluble carbohydrates 86.19% C., woody fibre 14.8% C. and Ash 4.64% (cong Sand 0.47% C. P. C., respect rely, there is a toxic alkaloid in this drug (Bombay Govt. Agri Dept. Bulletin)

836 DIOSCOREA ACULEATA, Linn.

_Shela pur & Poona_—Lona, _Brosch_—Khana, _Bhujpur_—Hulig
yan hullu, _Sind_—Kali Kauli, _Drub grass_ , _Karnatak_—Halgyan hullu, _Ulu gya_ n hulla, _Nari balada hulla_.

Habitat—This annual grass is one of the commonest weeds of irrigated crops in the Bombay Presidency.

1 M M 29
<table>
<thead>
<tr>
<th>Composition</th>
<th>Before flowering</th>
<th>In flowering</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>72.23</td>
<td>59.94</td>
<td>60.90</td>
</tr>
<tr>
<td>Ether extract</td>
<td>0.79</td>
<td>0.86</td>
<td>1.27</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>1.01</td>
<td>1.56</td>
<td>1.06</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>17.56</td>
<td>14.03</td>
<td>14.37</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>6.32</td>
<td>6.32</td>
<td>12.31</td>
</tr>
<tr>
<td>Ash</td>
<td>2.09</td>
<td>2.29</td>
<td>3.79</td>
</tr>
</tbody>
</table>

Uses — This is considered an excellent fodder. In Sind this grass is a favourite food of buffaloes. In the flowering stage this grass is fed green and has a marked effect in increasing the flow of milk. This grass does not make good hay. The high moisture content is apt to cause it to rot to a considerable degree in a silo.

837 **Dioscorea Bulbifera** Linn. *Var. sativa*  
(N O — Dioscoreaceae)

Eng — Yam  
Hin. — Zarnakand  
Ori. — Konfa  
Kan. — Karinda  
Gor. — Gorala  
Ch. — Car — Heggenasu  
Tan. — Kar kaninda

In its wund state it is extremely bitter. The yellow fleshed tubers being acid require special preparation before being used as food. There is a poisonous glucoside in this plant. The small potato-like tubers on the vine dried and powdered are used as application to sores and are given internally in a drachm doses with a little currm and sugar in milk as a remedy for syphilitis, piles and dysentery. Powder made into a bolus with butter is given to check diarrhoea. Roasted tubers of the cultivated variety make into balls with ghee and sugar are a reputed remedy for piles. Under cultivation the plant loses its bitterness and is much grown for the tubers which are roasted and eaten.

838 **Dioscorea Globoosa** Roxb. & Prain.  
Is a variety of D. alata found abundantly in Bengal

San. — Pindalu  
Eng. — Globose-yam, Hind Ben & Bow. — Chopala,  
Gor. — Kamodio  
Tan. — Gunapendalam.

Action — Anthelmintic, used in intestinal worms leprosy, gonorrhoea, piles, abdominal tumours and poison.

839  DIOSCOREA HIRSUTA  Dennst
      (N O—Dioscoreaceae)
Constituents—There is a toxic alkaloid
Action—The toxic alkaloid behaves like picrotoxin
(Chopra's I D of I pp 483)

840  DIOSCOREA OPPOSITIFOLIA, Linn
      (N O—Dioscoreaceae)
Sanr—Sarpakhya  Bum—Marapaspoli  Tam—Avatengatige
Parts Used—Root
Uses—Root is used to reduce swelling, in scorpion stung and
snake bite
(Chopra's I D of I pp 483).

841  DIOSCOREA PENTAPHYLLA  Linn
      (N O—Dioscoreaceae)
Hind & Bum.—Kanta anu  Tam—Kattu valli  Kalangu
Parts Used—Tubers
Action—Tonic
Uses—Tubers are used for swelling

841 A  DIOSCOREA PURPURREA, Roxb
Sanr—Raktalu, Eng—Red Yam, Hind & Ben—Lal gurana
      alu  Mab—Ratalu).
They are important as a source of food and are used also medi-
cinally on account of their acid or bitter nutritive and aphrodisiac
properties, useful in bilious affections burning, phlegm and eye
diseases
(Chopra's I D of I pp 483).

842  DIOSCOREA RUBEL'LLA  Linn
Is a variety of D alata.

843  DIOSCOREA SATIVA, Linn
Hind—Ratalu  Bum—China  Tam—Goradu used externally

844  DIOSCOREA TRIFOLLYA  Linn.
Is very acrid and its tubers are sometimes used as a plaster to
disperse swellings. Tuber is used in Burma as a poison and its
Burmese name is *choo-ny-go*. In Sanskrit it is called *pashpoli* (strangle cake);


When taken internally it causes great irritation in the mouth and throat, vomiting of blood, a sense of suffocation, drowsiness and exhaustion; and a piece of the tuber the size of an apple is sufficient to cause death in 6 hours. Nevertheless the Burmese use it as an article of food after it has been cut in thin slices, repeatedly washed and steamed in an earthen pot. The constituents in D alata and D edulis found by Payen are respectively:—Water 79.64 & 60.72, Nitrogenous matter 1.93 & 4.48; Nitrogen-free extractive 17.33 & 32.47, and Ash 1.10 & 0.89, and Fat 0.35 and Cellulose 1.09 in D edulis only. In dry substances, Nitrogen is 1.52 in D. alata and 1.82 in D. edulis, and carbohydrates in D. edulis only 82.66. The nitrogen-free extractive of D. alata contained cane-sugar 4.79 per cent. cellulose 18 per cent. and starch 25.19 per cent.

(Chopra's "I. D. of I" pp. 484).

845 DIOSPYROS CANDOLLENIA, Wight.
(N O.—Ebenaceae)

*Sans*—Nila-vriksha *Tam*—Kammaram

Parts Used—Bark.

Preparations—Decoction of the bark.

Uses—Decoction of the bark is used in rheumatism and swellings.

(Chopra's "I D of I." pp. 484).

846. DIOSPYROS EBE.NUM, Koenig.
(N. O.—Ebenaceae)


Action—Astringent.

847. DIOSPYROS EMBRYOPTERIS, Pers. D. glutinosa;
D. cordifolia; D. urginiana.
(N. O.—Ebenaceae)

Tumbilık kay Can — Bandadamara Tel — Tumil, Tumukitchettu Mal — Panichhi maram Fr — Plaque-miner vinqueux Bom — Tendu

Habitat — Throughout India especially in Bengal

Parts Used — Fruit, bark and dried seeds

 Constituents — Tannin, pectin and glucose Unripe fruits, flowers, and bark contain a large quantity of tannin. Fruits contain about 12.8 p.c astringent and closely related to gallo tannic acid

Action — Bark and unripe fruit have astringent and styptic properties

Uses — An infusion or decoction of the end of the fruit is useful in chronic dysentery and diarrhoea. Bark is made into a paste and applied to boils and tumours. Infusion of the fruit is used as a gargle in aphthae or stomatitis and sore throat. A solution of one ounce of the extract Diospyros in a pint of water is a valuable vaginal injection in leucorrhoea. Juice of unripe fruit is given in chronic diarrhoea and dysentery, it is also used in haemorrhages from the internal organs. Applied to fresh wounds it acts as styptic by checking the bleeding. The ripe fruit is edible and useful in diseases of the blood gonorrhoea and leprosy. Oil extracted from the seeds is also used in dysentery and diarrhoea. Seeds are also given in diarrhoea as an astringent. Bark is used in intermittent fevers in the form of infusion. The drug is also used in snake-bite

848 **Diospyros Malabarica**

(N O. — Ebenaceae)

Is a species found in Malabar where its young leaves and fruits are used in aphthae and ophthalmia, bark in fever and gastralgia. Seeds yield an oil which is employed as a mild purgative

849 **Diospyros melanoxylon**

(N O. — Ebenaceae)

Sans — Tumkurru, Kenduka Hmd — Kendu Ban — Kend Bom — Tumru, Tam — Tumbi Fr — Plaquemunier &ds posit Ctr — Schwarzholzbaum.

Is a species found on the Coromandal Coast where the astringent bark is applied to ulcerations, and mixed with black pepper it is given in dysentery, dyspepsia, diarrhoea, and as a tonic.
850 DIOSPYROS MONTANA, Roxb
(N O—Ebenaceae)
San —Tumala  Hind —Lohari  Ben —Bangal  Bom —
aru  Tan —Muchi tanki
The fruits of which are poisonous
(Chopra s I D of I  pp 484)

851 DIOSPYROS PANICULATA, Dalz
(N O—Ebenaceae)
San —Tinduk  Tari —Kar nthuvani
Parts Used —Leaves fruit and bark
Action —Leaves are a fish poison
Preparations —Decoction of the fruit
Uses —Leaves are used as a fish poison. Decoction of the fruit
is given in gonorrhoea to purify blood and in biliousness. Powdered
bark is used in rheumatism and ulcers
(Chopra s I D of I  pp 484)

852 DIOSPYROS TOMENTOSA Roxb
(N O—Ebenaceae)
San —Kakatinduka kakinduka Hind —Tumal Ben —Makra
gav  Kond  Tari —Chilta turnik
Is a species found in most parts of Bengal and U P
Action —Raw fruit is acrid costive and alleviative of the
vitiating wind. Ripe fruit is alleviative of vomiting and bile; it is a little phlegm exciting.—(Kaviraj N N Sen Gupta)
Alternative

853 DIPLOSPORA SPHAEROCARPA Hook
(N O—Rubiacae)
Is found in the Western Ghats from Bombay southwards
Berries are known as wild coffee. Percolated liquor from roasted
and powdered seeds has a remarkable pleasant taste having a marked
flavour of coffee. Seeds contain an alkaloid which can be separated
in the same manner as caffeine an astringent acid an aromatic body,
some fat, one or more sugars and 4 p c. of mineral matter
854 DIPTEROCARPUS ALATUS Roxb
(N O—Dipterocarpaceae)

*Bena*—Garjan *Hnd & Boli*—Garjan ka tel *Tm*—Yenam

Habitat—Several species of Dipterocarpus plants grow in
Chittagong, Burma and Siam

Parts Used—Essential Oil

Constituents—Resin contains a crystalline acid. Plant yields an
oleoresinous extract popularly known as gurjanbalsam or
*pho* wood oil

Properties—Oil has a pale grey or light brown colour and may
be as thick as honey. It resembles copaiba balan.

Preparations—Balsam.

Uses—Balsam of this is a substitute for oil of coaiba, and is
used in the treatment of gonorrhoea in doses of ½ to 1 teaspoonful
in mucilage milk or gruel twice or thrice daily. At one time the
balsam was used both internally and externally in the treatment of
leprosy but it has since been discontinued.

N B—The gurjan oil procurable in Indian Bazaars is chiefly
the product of D. laevis and D. alatus.

*(Chopra’s I D of I pp 484)*

855 DIPTEROCARPUS CAMPHORA.

See Camphora officinarum

856 DIPTEROCARPUS INCANUS Roxb.

See D. alatus.

*Bena*—Garjan

857 DIPTEROCARPUS INDICUS. Beld.

*Tam*—Enne

Resin is used in rheumatism.

858 DIPTEROCARPUS LAEVIS. Ham.—See D. alatus.

859 DIPTEROCARPUS TUBERCULATUS. Roxb.

(N O—Dipterocarpaceae)

*Brm*—Eng
Found in Chittagong and Burma which yields as oleo resin is used with asafoetida and coconut oil as an applicaton for large ulcers

Constituents—Essential Oil

860 DIPTEROCARPUS TURBINATUS, Gaertn
D racanus, D laevis, D alatus
(N O—Dipterocarpaceae)

Eng—Gurjun oil tree Wood oil tree Hnd & Ben—Garjan, Tihya-garjan Telt garja; Smh—Horatel Bnt—Gurjun Bum—Kanyens Mah—Duheen el ga an Trn—Yennar, Challani

Habitat—Forests of Eastern India from Bengal, Burma to Singapore

Parts Used—Oleo-resin (balsamic exudation from the trunk)
This thick honey-like oleo-resin or liquid is known as garjan balsam.
It is usually found in the bazars in three principal varieties—the pale, the red or reddish brown and the black or dark brown

Constituents—Balsam contains an essential volatile oil also a dry transparent resin containing a crystallizable acid, garjanic acid and volatile matters.

Action—Stimulant diuretic, demulcent and alterative. It is excreted by the genito-urinary tract which it stimulates and renders antiseptic. It has copaiba-like odour and taste without the persistent acridity of copaiba. It is soluble in water, benzol, chloroform and essential oils. It has all the advantages of copaiba as an expectorant without the disadvantage of exciting an eruption.

Use—Half to two drachms of the balsam in an ounce of the malt extract three times a day given in cases of chronic bronchitis acts admirably. Its essential oil has been successfully administered in the treatment of gleet gonorrhoea in the advanced stages, leucorrhoea and other vaginal discharges leprosy and certain other skin diseases.

Dose is about a tea spoonful twice or thrice daily, given floating on syrup or other aromatic water like dill water or made into an emulsion with 3 to 4 times the quantity of lime water or in mixture containing 1 drachm each of the oil and mucilage in an ounce of dill water. Oleo-resin is applied to indolent ulcers, psoriasis, leprosy etc., in the form of an emulsion or ointment made with thin parts of lime.
water to one of the oil; in leprosy the affected parts are rubbed with it thoroughly and diligently twice a day and each time for about two hours, also internally it is given in a mixture containing a drachm each of the oil and mucilage with 4 times the quantity of lime water twice daily, better with the addition of 5 to 10 drops of chaulmoogra oil to each drachm of the gharjan oil.

861 DODONAEA VISCOSA, Linn. D angustifolia
(N O—Sapindaceae)

Sans—Sanatta, Aliar Punj—Ban mendru, Dhasera, Dawksa
Hind—Aliar Bom & Mah—Zakham, Bandari, Bandurgi
Tam—Valari, Virali. Tel—Bandaru Can—Bandrike Sm—Ela, Warelia.

Habitat.—Throughout India, from the indus eastwards and southward to Ceylon and Malacca.

Parts Used—Leaves

 Constituents—Leaves contain 2 acid resins, gum, albumen, tan

in and ash, alkaloid Saponin Of the two resins one is

insoluble in ether, both are soluble in chloroform alcohol, 'spirit

ammonia and in fixed alkalies

Preparations—Juice Powder Poultice and Tincture (1 in 10),

dose—5 to 30 minims

Action—Alterative, laxative, febrifuge sudorific and tonic

Uses.—Leaves are used and have a sour and bitter taste. They

are used in baths and fomentations and bruised leaves as poultice in
gout and rheumatism. In the Punjab they are applied as poultice
to snake bites and their juice is given internally Powdered leaves
applied over a wound heal it without leaving a white scar. It is
applied to burns and scalds also.

862 DOLICHANDRONE FALCATA, Seem.
(N O—Bignoniaceae)

Hind—Hawar, Bom—Manchungi, Tam—Nakatahie.

Action—Abortifacient and a fish poison

Varieties.—Three, black, white and red.
863 DOLICHANDRONE STIPULATA, Benth.
(N O—Bignoniaceae)

Brm—Pettahan
Which contains an alkaloid
(Chopra's I D of I pp 484)

864 DOLICHOS BIFLORUS Linn.
Var.—D uniflorus (Lamk.) or D uniflorus
(N O—Papilionaceae)

Sans.—Khalakula Kulastha, Kulastha Eng.—Horse gram
Plant Hind.—Koolthee Kulti Sind.—Kulitha, gagli Ben.—
Kulti, Kurukkalai Mab.—Hulga Kulthi Bom.—Koolthee Gmr.—
Kulti Tel.—Ulavalu Tam.—Kollu Mal.—Kulthu, Kollu Mutira
Con.—Hurthi Hulge Fr.—Dohra deux fleurs Kon.—Kulithu

Habitat.—A common twining plant growing all over India,
especially in Bombay and Madras Presidencies

Parts Used.—Seeds

 Constituents.—Of the grain with husk—Albuminoids, starch,
oil fibre, ash and phosphoric acid enzyme urease. An analysis of
some samples of kulihi grown in the Bombay Presidency showed
the following results—Moisture 4.30 to 10.25, Ether extract 0.65
to 1.84, Albuminoids 20.75 to 22.25 (containing Nitrogen 3.32
to 3.56), Soluble carbohydrates 56.04 to 63.20, woody fibre 4.85
to 5.50, and ash 4.20 to 7.45 (containing Sand 0.72 to 1.70) p c
respectively. (Bombay Govt. Agri. Dept. Bulletin) The analyses
of fresh kulihi fodder grown at Poona gave figures as follows—
Moisture 71.5, Ether Extract (fat etc.) 0.6, Proteins 3.4, Digesti
ble carbohydrates 12.9, woody fibre 7.5 and ash 4.1 p c respectively,
total 100 per cent.

Action.—Astringent, diuretic and tonic

Preparations.—Decoction of the grain (1 in 10) dose—1/2 to
1 ounce. Powder

Uses.—Mukerjee notes that a mixture of kulihi unripe bacl
fruits and Amaranthus spinosus (Kanta uhol) is used by goulas
(cattle feeders) in Bengal to stimulate the flow of milk in their
animals. Pulse is boiled whole and given to horses. Seeds form
a good food for bullocks. If the plants are cut when in flower, they are excellent for all farm animals, and especially in mixtures are considered as particularly good for milk animals. For scrofula the decoction of the grain with pepper powder added is given and for diarrhoea one tola of the expressed juice of the fresh plant and 1/4 tola of catechu mixed together is given thrice daily. A decoction made of 1/4 seer of the pulse and five pieces of cashew nuts is useful in cases of haemorrhage from the bowels etc. A decoction of this grain is given to females during parturition to promote discharge of the lochia, also used in leucorrhoea and menstrual derangements. With asafoetida, ginger powder and bidalone added the decoction is given in colic. A soup is a diet in sub-acute cases of enlarged liver and spleen, also a diet in piles. Pulse is a demulcent in calculus affections, coughs, etc. For this a decoction of the pulse with 30 grains of Sandbhara added is used. Its decoction is also employed to reduce corpulence. Pulse is eaten in the form of soup and porridge and is very extensively used as a pulse for human food in the Bombay Presidency. A powder of the seeds is applied to the skin to check cold sweats.

865. DOLICHOS BULBOSUS
(N O.—Papilionaceae)

Sansk & Ben.—Sankhalu, Hind.—Chana, Ben.—Cola Fr.—Dolic bulbuex, Ger.—Knollenbohne

Found in tropical India distinguished by nodular roundish beans which are eaten raw and cooked.

866. DOLICHOS CATIANG—See Vigna catiung, Walp.
(N O.—Papilionaceae)

Is a native of India.

Sansk—Rajamasha Eng.—Cow pea, Cow gram, Hind.—Lobia, Raish, Lota Sind.—Chamara, Craunto Ben.—Barbatu, Bom.—Lobeh Mab.—Chavli, Guy.—Chola, Assam.—Urohi mahor pat, Tam.—Caramunny pyre Tel.—Boberlu, alu sundi; duantu pesula Con.—Alla sandri, Tadaguuny Fr.—Dolic catiung

Is cultivated in the tropical zone, especially in Sind and Malabar (India).
Constituents — Church gives following analysis of Chavli —

<table>
<thead>
<tr>
<th></th>
<th>Cream</th>
<th>with Husk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>12.5 p c</td>
<td>12.7 p c</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>24.1</td>
<td>23.1 „</td>
</tr>
<tr>
<td>Starch</td>
<td>26.8</td>
<td>55.3 „</td>
</tr>
<tr>
<td>Oil</td>
<td>1.3</td>
<td>1.1 „</td>
</tr>
<tr>
<td>Fibre</td>
<td>1.8</td>
<td>4.2 „</td>
</tr>
<tr>
<td>Ash</td>
<td>3.5</td>
<td>3.6 „</td>
</tr>
<tr>
<td></td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

(Bom Govt. Agr. Dept. Bulletin)

Action — It is considered hot and dry diuretic and difficult of digestion.

Uses — In Malabar as well as in the Bombay Presidency, the green pods and the leaves which have an agreeable taste and are rich in fats are eaten as tonic foods. Pulse is cooked in many ways both split and whole. There are a considerable number of varieties of chavli on the market varying much in the colour of the flower, the colour of the seed and the length or appearance of the pod. The small seeded varieties proved themselves much superior to others for fodder purposes. In Kirkee Dairy Farm, if chavli is cut as a green fodder it is excellent for cattle especially for milk cows. Bom. Govt. Agri. Dept. Bulletin.

867 DOLICHOS CYLINDRICUS or D sinensis.
_Sans_ — Nispava Rajamasa _Ben_ — Baravati _Hind_ — Lovia.
Is a species with long pods which when tender are eaten as vegetables and otherwise the ripe dried beans are as pulses.

868 DOLICHOS FABAEFORMIS
_Fr_ — Dolic en form de fevis
_as D. cattung_.
Is a species found in Southern India having the same properties.

869 DOLICHOS FALCATUS Klein
_Tam._ — Kattamara.
Root is used in piles, constipation, ophthalmia and skin diseases. Decoration of the seeds is a specific for rheumatism.
870 DOLICHOS LABLAB, Linn.
See also Phosphocarpus tetragonolobus.
(N O—Papilionaceae)

Sars—Simbā Ḥind & Urdu—Sim Mah—Val, Wal pappi;
Chavdari ghevda, Pawta, Ghewda. Eng—Flat bean, Goa bean;
Indian bean, Ben—Malham Sim, Simh Bom—Pauți Gaj &
Sird—Val Tam—Avarai, Mochai. Tel, Cen & Kon—Albande.
Fr—Chevaux dresse bean Cen—Avarai

Habitat—This is a native of India; numerous varieties are
cultivated on a large scale in the Bombay Presidency and South India.
There is a bitter variety of Val known as 'Kadra' in the Deccan.
Outside India this is known as the hyacinth bean.

Constituents—Following shows the analysis of two typical
samples of Val grown in the Bombay Presidency —

<table>
<thead>
<tr>
<th></th>
<th>Poona No 1</th>
<th>Poona No 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>9.55 p c.</td>
<td>9.08 p c.</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>2.03</td>
<td>1.11</td>
</tr>
<tr>
<td>Albuminoids (contg Nitrogen 3.07)</td>
<td>23.44</td>
<td>20.75 (contg Nitrogen 3.32)</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td>53.26</td>
<td>58.38</td>
</tr>
<tr>
<td>Woody Fibre</td>
<td>7.42</td>
<td>6.78</td>
</tr>
<tr>
<td>Ash (contg Sand 0.10)</td>
<td>4.30</td>
<td>0.00 (contg Sand 0.05)</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

(Bombay Govt Agri Dept Bulletin)

Action—Seeds are aphrodisiac and stop nose bleeding, roots
are poisonous.

Uses—Green pods with their skin when tender are used as a
vegetable; it is useful in phlegmatic disorders. The plants after
removal of seeds are fed to cattle.

N. B.—In most of the varieties the flowers are white, but one
vigoros variety grown in the Kecnan has purple flowers.

871 DOLICHOS LIGNOSUS.

Fr—Dolk 1 g deco.
Is a species found in Western India, the tender leaves and pods of which are eaten as vegetables. Constituents of the grain with husk are — Albuminoids 20.5 p. c., starch 53.5 p. c., Oil 2.2 p. c., Fibre 5.8 p. c. and Ash 3.7 p. c.

872 DOLICHOS MINIMUS

Fr. — Dolic tres petit

Is a species found in Central India, the seeds of which are poisonous.

873 DOLICHOS PRURIENS.
See Mucuna pruriens.

874 DOLICHOS SESBAN.
See Sesbania aegyptica

875 DOLICHOS SINENSIS.

Mah.—Dang chavli

Is a large variety usually grown in gardens in the Bombay Presidency. It is a strong climber with a pod with some 5 or 6 inches long and rather dark seed. Pods are picked while green and take, but very unworthily the place occupied by French beans in European cookery.


876 DOLICHOS SOJA.
See Glycine soja.

Eng.—Soya bean Gee—Soja bohne. Ben.—Gari kulaj. Hind—
Bhatwan Kumaon—Bhat

Is a species cultivated in some parts of India for its seeds which are eaten and which contain a high percentage of protein and fat.

877. DOLICHOS TRANQUEBARICUS

Is a species found in North India where its fruit is used as food.

878. DOLICHOS TRILOBATUS

Is a species found in Bengal where its tender leaves are used as vegetables and as a laxative.
879  DOLICHOS UNIFLORUS
     See D. biflorus

880  DOLOMAEA MACROCEPHALA DC.
     (N O—Compositae)
     Parts Used—Root in eruptions
     (Chopra's I D of I pp 484)

881  DOPATRIUM JUNCEUM Ham
     (N O—Scrophulariaceae)
     Abounds in paddy fields of South India

882  DOPATRIUM LOBELIOIDES Benth

883  DOPATRIUM NUDICAULE Ham

884  DOREMA AMMONIACUM Don
     (N O—Umbelliferae)
     1 d Bazar—Ushak.
     Constituents—Essential Oil
     Uses—Used in enlargement of liver and spleen
     (Chopra's I D of I pp 484)

885  DOREMA AUREUM Stocks
     resembles D ammoniacum
     (N O—Umbelliferae)
     (Chopra's I D of I pp 484)

886  DORONICUM HOOKERI Clarke
     (N O—Compositae)
     Punj—Darunaj, Arabi
     Root is aromatic and tonic
     (Chopra's I D of I pp 484)

887  DORONICUM PARDAVIANCHES Linna.
     (N O—Compositae)
     Ind. Bxr.—Darunaj, Arabi.
Cardiac, tonic, useful in nervous depression, melancholia and in scorpion bite

(Chopra’s I D of I pp 485)

888 DORONICUM ROYLEI, DC.
(N O—Compositae)
Pinj—Darunaj akhrabi Similar to D hooker;
(Chopra’s I D of I pp 485)

887 DORSTENIA INDICA, Wall
(N O—Urticaceae)
(Chopra’s I D of I pp 485)

889 DORSTENIA INDICA Wall
See Polypodium quercifolium
(N O—Caryophyllaceae)
Is a shrub grown on the hills in South India
(N O—Labiatae)

890. DRACAENA CINNABARL Balf
(N O—Liliaceae)
Hind—Hiradukn Tam—Kandamurgarittam
Action—Astringent
 Constituents—Benzoic acid cinnamic acid
(Chopra’s I D of I pp 485)

891 DRACOCEPHALUM MOLDAVICUM, Linn.
(N O—Labiatae)
Hind—Tukhm ferungmushk
Seeds are demulcent
 Constituents—Essential Oil
(Chopra’s I D of I pp 485)

892 DRACOCEPHALUM ROYLEANUM Royle
(Chopra’s I D of I pp 485)
897. DRYNARIA CORDATA, WILD
(N. O.—Caryophyllaceae)

Habitat.—A glabrous herb growing on the Nilgiris & Western Ghats to about 4000 ft in shady corners
(Chopra’s “I D of I” pp 485)

898 DRYNARIA QUERCIFOLIA, LINN.
See Polypodium guercifolium.
(N. O.—Polypodiaceae)

Mab & Bom—Basingh, Ashvakatri, Wandurbasingh Sans—Ashva Katri

Habitat—Throughout India, in the plains or very low down in the mountains, on trees or rocks
Action—Root is bitter, tonic & astringent to the bowels
Uses.—In phthisis hectic fever, dyspepsia & cough; vaidyas use it in typhoid fevers

899 DRYOBALANOPS AROMATICA, GAERTN
D camphora
(N. O.—Dipterocarpaceae or Dipterocaeae)

Borneo and Sumatra Camphor—See Camphora officinarum
This is a tree closely related to the Indian “Sal”, and the camphor tree of Borneo and Sumatra, from which “Baros” or “Barus” camphor is derived
Sans & Hind—Bhumensi Kapoor, Himamaluka Eng—Borneo and Sumatra Camphor Mab—Bhumensi Kapoor; Kacha Kapoor
Constituents—Borneol camphene, terpeniol, sesquiterpene, etc
The drug is useful in hysteria and dysmenorrhoea
Action—Diaphoretic, antiseptic, antispasmodic and stimulant
(Chopra’s “I D of I,” pp 485)

900 DRYOBALANOPS CAMPHORA
See D. aromatica

Habitat—Borneo and Sumatra
Source:—From the breaking of the bark of the tree when 8
years old, taken raw and is not boiled as ‘patni camphor’ usually
called ’Pakwa Kapoor’ and China-Japan camphor. Mentioned first
in 'Rajanighantu' and its first medicinal uses were found out by the Arabs.

901 DRYOPTERIS FILIX, Mas
(N O—Filicales Family—Polypodiaceae)
Felix Mas, B. P. Aspidium U S P,
Eng—Male fern rhizome Ger—Warmsarn, Farnwarzel, Fr—
Racine de Fougère Male Warmfarnwarzel
(Chopra's I D of I pp 485)

902 DYSOXYLUM MALABARICUM, Bedd
(N O—Meliaceae)
Sants—Agaru Tam—Kana mulla
Parts Used—Oil
Preparations—Decoction of the wood
Uses—Decoction of wood is used in rheumatism Oil is used
in ear & eye diseases

903 FCBALLIUM ELATTRIUM, A Rich
(N O—Cucurbitaceae)
Ind. Bux—Kathi indravan
 Constituents—Glucoside, elaterin ecballin, prophmin
Action—Narcotic
Uses—Used in malaria and hydrophobia
(Chopra's I D of I pp 485)

904 FCBALLIUM LINNFANUM, Kurz
(N O—Cucurbitaceae)
Ind.—Udajis
Parts Used—Roots
Uses—Roots are useful in jaundice and meningitis.
(Chopra's I D of I pp 485)

905 FCHITI'S ANTIDYSENTERICA
See Holarrhena antidysenterica.
906 ECHITES DICHOTOMA, Roxb
See Vallaris heynei
(N O—Apocynaceae)

_Sans—Bhadravalli, Bhadramunga, Visalyakrit, Asan-
mallika, Asphota_ Ben—Haparmali, _Hind & Ben—Ramsar,
Chamarikavel _Kumaon—Dudhi Tel—Arbimallettigga, Arbimal
Ika_ Tam—Putta podara ejarala

Is a climbing plant found growing all over India from the
Ganges on the Himalaya tract, eastward to Bengal and in Central
and Southern India. Milky juice of it is employed as an applica-
tion to old sores and wounds in the U P (India). It is a
mild irritant, it excites in them some degree of inflammation and
thereby expedites the process of healing—(Gupta) The drug
is also used in leprosy

907 ECHINOPS ECHINATUS, DC.
(N O—Compositae)

_Sans—Utakantaka Brahmadandi Ajadandi_ Hind &
Gudhar—Untakatara Eng—Came1's thistle Guj—Utakanto
Motobot

Habitat—Himalaya Central India, Concan Deccan and
Marwar

Parts Used.—Plant, its root and the root bark, leaves, fruit

Action.—Aromatic bitter, nerve tonic, alterative diuretic and
aphrodisiac

Preparations—Decoction and infusion of the root bark (1 in
10) doses—½ to 2 ounces expressed juice of leaves dose—30
to 60 minutes Confection and Powder of the root bark

Uses.—Its root is used in the hoarse coughs of children. It
is removed on Saturday or Sunday without touching it with knife
and tied round the neck of children suffering from cough. It forms
a chief ingredient in various alterative and tonic decoctions. In
fusion is given in seminal debility impotence hysteria etc. Root
bark dried in shade pounded and strained is given in doses of 1
to 1½ drs. Decoction as an alterative is given in dyspepsia, scro-
fula, syphilis and fevers. Following confection is recommended in
seminal weakness—Take of _Utakantaka_ 5, poppy seeds 5, _Tratu-
lus terrestris_ 6, Stag's horn in powder or paste—Cowhage seeds
4, mucilage of the seeds of Sisymbrium ion 5 Henbane seeds 5 root or tuber of Curculigo orthoides 4 and sugar 10 parts Mix and make a confection Dose —\( \frac{1}{4} \) to \( \frac{1}{2} \) tola twice daily

908 ECHITES FRUTESCENS
See Ichnocarpus frutescens

909 ECHITES SPINOSA
See Capparis corundas

910 ECLIPTA ALBA, Hassk
(N O. — Compositae)

Sans — Kescharaj, Hind — Mochkand Bhangra, Babri Ben — Kesuria, Kesutti, Kesuri Bom — Maka, Bhangra, Dodd hal. Tam — Kukeshu, Karshila langanni Karisurang kanni Tel — Galagara, Gunta kalagara

Constituents — Alkaloid echiptine

Action — Tonic Roots and leaves are cholagogues

Uses — Roots and leaves are largely used alone or in combination with ayowan seeds in derangements of the liver and gall bladder. They have also been used as substitutes for Taraxacum, a reputed and popular liver tonic

(Chopra's I D of I pp 485)

911 ECLIPTA ERECTA, Linn
(N O. — Compositae)

Sans — Bhringaraj, Kescharaj, Superna Hind — Bungrah Mochrand Duk Mah & Guj — Bhangra, Markava Ben — Kesoria Kesuti Tel — Gunaka galiyaeru Galagarachetu Tam — Kukeshu, Karshila languni can — Kadige garage, Ajagara, Garunga Mal — Cajaneeam, Kanni Kon — Mako, Kojalama Punj — Maka Dodhak, Babri Arab — Radim-el bart

Habitat — This herb is found abundantly throughout India in wet places and plentiful on the Himalayas. E prostrata is found in Bengal and U P. It is of 3 kinds — Yellow, White and Black. The yellow is Wedelia calendulacea, this herb has yellow flowers. The black Bhangra is a variety of the white one, when in flowers it is called white, when in fruit it is called Kala Bhangra

Parts Used — Herb, roots and leaves
plexion, laxative, good for eyes, brain tonic, kapaharam (Therapeutic Notes)

Action & Uses in Unani—Hot 2°, Dry 2°, improves vision, aphrodisiac, resolvent purifier, colicky pains, skin diseases (Therapeutic Notes)

Uses—Used in enlarged liver, spleen and dropsy

913 EHZETIA BUXIFOLIA, Roxb
(N O.—Boraginaceae)

Hind & Bom—Pala. Tam—Kuruvingi

Habitat—Occurs widely in South India

Constituents—Glucoside

Action—Alterative

Uses—Used in debility and syphilis

913 A. EHZETIA OBTUSIFOLIA, Hochst
(N O.—Boraginaceae)

Punj—Chamtor

Root is used in venereal diseases

914 EICHORNIA CRASSIPES

Eng—Water Hyacinth

Constituents—Percentage composition of the air dried plant

cellulose 42.23%, ash 16.75%, lignin 11.31% etc. (H K. Sen, P P Pal & S B Ghosh Calcutta)

915 ELAEAGNUS HORTENSIS M Bieb
(N O.—Elaeagnaceae)

Tibet—Sirisging Hind—Shulik

916 ELAEAGNUS LATIFOLIA, Linn

Ben—Gaura Bom—Angul Hind—Ghiwain

Parts Used—Flowers

Action—Flowers are cardiac and astringent

917 ELAEAGNUS UMBELLATA, Thumb

Punj—Ghiwain

Parts Used—Flowers
Action — Flowers stimulant, cardiac and astringent

918 ELAEOCARPUS GANITRUS Roxb
(N O — Tiliaceae)
Sams — Rudraksha Hmd — Rudrak Ben — Rudrakya Bom — Rudraksh Tam — Rudrakai
Action — Stimulant

919 ELAEOCARPUS OBLONGUS, Gaertn
(N O — Tiliaceae)
Tamil — Malankara
Parts Used — Fruit
Action — Fruit is emetic
Uses — Fruit is used as emetic and in rheumatism, pneumonia ulcers. It provs dropsy & piles

920 ELAEOCARPUS SFRRATUS Linna
(N O — Tiliaceae)
Ben — Jujupai Tait — Olang Karai
Parts Used — Leaves, fruits
Uses — Leaves are used in rheumatism and are an antidote to poison. Fruits are used in dysentery and diarrhoea

921 ELAEOCARPUS TUBERCULATUS Roxb
(N O — Tiliaceae)
Sams — Rudraksha Tam — Rutthaksham
Parts Used — Bark, nuts
Preparations — Decoction of bark
Uses — Decoction of bark is used in haematemesis biliousness. Nuts are used in rheumatism, typhoid fevers & epilepsy

922 ELAFODENDRON GLALCUM Pers E roxburghiu, E. paniculatum
(N O — Celastraceae)
Sams — Bhatphal Pury — Mirandu, Bakra U P & Orid — Chauri Hmd — Bakra Jamarsi Mah — Bhatpala Bom — Tamruj,
Constituents.—A large amount of resin and an alkaloidal principle **ecliptine**. Resin does not yield the re-actions of podophyllin.

Action—Cholagogue like taraxacum Root is tonic and alterative; also emetic & purgative Juice of the leaves is hepatic tonic, and deobstruent.

Uses—Root is used as an application in the form of powder in hepatic and splenic enlargements and in various chronic skin diseases. Mixed with salt the root is given to relieve scalding of the urine in doses of 180 grains. As anodyne and absorbent it relieves headache, when applied with a little oil. Juice of the yellow variety is used as a snuff in cephalalgia. In combination with aromatics such as ajowan seeds it is used in liver diseases. In catarhal jaundice fresh leaves say 20 grs. ground with a few say 7 (seven) black pepper corns (piper nigrum) and made into a bolus of the size of a lime and administered early in the morning in sour curds or butter milk is found to cure the disease in 5 or 6 days. Pills made of the same ingredients in proportions of 3 parts of Eclipta to 1 of blackpepper, and given one morning and evening are said to cure syphilis. Butter milk or water mixed with 1½ drachms of expressed leaf-juice of Eclipta is said to be a remedy for serpentine bites. Two drops of the expressed juice given with 8 drops of honey is a popular remedy for new born children suffering from catarrh; with castor oil it is given in worm troubles. It is dropped into the ears in earache. Fresh plant mixed with sesameum oil is applied externally in elephantiasis. Juice of the leaves of yellow flowered variety is administered in tea-spoonful doses in jaundice and fevers. A decoction of the leaves is used in uterine haemorrhages; it is administered in 2 to 4 ounce-doses twice a day. Leaves bruised into a paste form an excellent remedy for scorpion stings; it is rubbed on the painful and inflamed part around the bite and then tightly applied like a poultice to the wound itself; thereby they draw forth all the poison from the wound. It is similarly applied to chronic glandular swellings and skin diseases. A vapour bath or fumigation of Eclipta leaves applied to piles, cures them. Juice of the leaves mixed with gingelly or coconut oil and boiled together makes excellent preparation for anointing the head to render the hair black and luxuriant. Follow-
ing are three useful Ayurvedic preparations—(1) **Bhringaraj Tailja**—(2) Take of **Bhringaraj juice** 16 parts Calotropis gigantea, Tribhala, and Ichnocarpus frutescens each 1 part Mix and add sweet oil 4 parts and boil Useful in pityriasis alopecia etc., and as a depilatory (2) Take of sweet oil 4 seers Bhringaraj juice 16 seers iron rust, the three myrobolans and the root of Ichnocarpus frutescens reduced to a paste, 1 seer in all and prepare an oil in the usual way It removes scurf from the head, turns grey hairs black and cures alopecia. (3) Take of Bhringaraj juice 1/2 seer, iron powder 2 tolas alum 2 tolas and sweet oil 1/4 seer Mix and boil till all the water is evaporated and only oily part remains Then sift the oil and keep it well corked after adding to it 1/2 tola of cinnamon oil. This medicated oil applied daily will restore the colour of premature grey hair Bhringyadu decoction which is prepared by taking Bhrangy 5 Palams Shunti 5 Palams Kantakari 5 Palams and half a tola of combined drugs boiled with 4 ozs of water down to 2 ozs and added with a little honey after filtering and given with 5 drops of Lakshunadyeranda Thalam 4 times a day has cured hydro-thorax brought on after a severe attack of influenza, and in addition to this the patient was prescribed Chyavanaprash, a teaspoonful after food with milk Following prescription is recommended for Tetanus—Take of the juice of Eclipta erecta 1 tola, juice of Leucas cephalotes 1/4 tola, Ginger juice 2 tolas juice of Vitis trifolia 1 tola, leaf juice of Sesbania grandiflora 3 tolas All these to be boiled with four times the coconuts juice and a little rice and treacle to form a Kher. This is given twice a day

912 **ECLIPTA PROSTRATA**, Roxb., *E. alba.*

(N O—Compositae)

Sansk.—Bhringaraj, Kesaranjan, Tekarahan, Bhargaram.

Hindi—Bharangraj Tam—Kirisalangani Porrilaikyan, Karisa
tel Guntagalijeran Mal—Kannunnii, Karnishanganni

Can.—Kadiggagaraga

Action.—Emetic.

Action & Uses in Ayurveda and Siddha—Tiktarasam, ashna, katuvipalikam, fever tonic, jaundice, pancha, prantika, scabies, com-
plexion, laxative, good for eyes, brain tonic, kapaharam. (Therapeutic Notes)

Action & Uses in Unani.—Hot 2°, Dry 2°, improves vision, aphrodisiac, resolvent, purifier, colicky pains, skin diseases. (Therapeutic Notes).

Uses—Used in enlarged liver, spleen and dropsy.

913. EHRETIA BUXIFOLIA, Roxb.
(N. O.—Boraginaceae)
Hindi. & Bom.—Pala. Tam.—Kuruvinji
Habitat.—Occurs widely in South India
 Constituents.—Glucoside.
Action.—Alterative
Uses.—Used in debility and syphilis

913 A. EHRETIA OBTUSIFOLIA, Hochst.
(N O.—Boraginaceae)
Punj.—Chamror
Root is used in venereal diseases

914. EICHORNIA CRASSIPES.
Eng.—Water Hyacinth.
 Constituents—Percentage composition of the air-dried plant cellulose 42.23%, ash 16.75%; lignin 11.31% etc., (H. K. Sen, P. P. Pal. & S B Ghosh Calcutta).

915. ELAEAGNUS HORTENSIS, M. Bieb.
(N O.—Elaeagnaceae)
Tibet.—Sirshing Hindi.—Shuulik

916. ELAEAGNUS LATIFOLIA, Linn.
Ben.—Gaura Bom.—Amgul Hindi.—Ghiwain
Parts Used.—Flowers.
Action.—Flowers are cardiac and astringent.

917. ELAEAGNUS UMBELLATA, Thunb.
Punj.—Ghiwain.
Parts Used.—Flowers.
Action — Flowers stimulant cardiac and astringent

918 ELAEOCARPUS GANITRUS Roxb
(N O — Tiliaceae)
Sans — Rudraksha Hind — Rudrak Ben — Rudrakya Bom —
Rudraksh Tam — Rudrakai
Action — Stimulant

919 ELAEOCARPUS OBLONGUS Gaertn
(N O — Tiliaceae)
Tamil — Malankara
Parts Used — Fruit
Action — Fruit is emetic
Uses — Fruit is used as emetic and in rheumatism pneumonia,
ulcers leprosy dropsy & piles

920 ELAEOCARPUS SFRRATUS Linn
(N O — Tiliaceae)
Ben — Julpai Tam — Olang Karai
Parts Used — Leaves fruits
Uses — Leaves are used in rheumatism and are an antidote to
poison Fruits are used in dysentery and diarrhoea

921 ELAEOCARPUS TUBERCULATUS Roxb
(N O — Tiliaceae)
Sans — Rudraksha Tam — Ruttharaksham
Parts Used — Bark nuts
Preparations — Decoction of bark
Uses — Decoction of bark is used in haematemesis biliousness
Nuts are used in rheumatism typhoid fevers & epilepsy

922 ELAFODENDRON GLALCUM Pers
E roxburghii, E paniculatum
(N O — Celastraceae)
Sans — Bhutphal Punj — Mirandu Bakra U P & Oudh —
Chauri Hind — Bakra Jamrasi Mah — Bhutapala Bom — Tamruj,
Arantandighukas, Bhuta pala Tam—Cheluppan marum, Selupa Tel—Neriya, Booligi (leaves) Kon—Burkas Smb—Naralu, Perunpyyari

Habitat—Throughout the hotter parts of India

Parts Used—Leaves root and bark

 Constituents—Bark contains an alkaloid, 2 resins, tannin 8 p c, glucose 5 p c and ash 18 p c. Ash contains calcium carbonate and calcium oxalate. Alkaloid is separated by lime and chloroform. It gives a purplish colour with sulphuric acid and yellow with nitric acid. With acids it forms salts soluble in water. One of the resins is soluble in ether and amylic alcohol and the other in rectified spirit.

Action—Fresh root bark is a strong astringent.

Uses—Powdered leaves have a powerful stimulatory action and are used as a fumitory to rouse women from hysterical syncope and as a snuff to relieve ordinary headache. Fresh root bark when rubbed into a paste with water is a favourite application to swellings. Root is believed to be a specific against snake-bite and the bark is a virulent poison.

---

923 ELEPHANTOPUS SCABER Linn

(N O.—Compositae)

Sw—Gojluva Eng.—Prickly leaves elephant's foot Hind.—Gobhi Ben—Goyalata Shamdulum Bom.—Hastipada Mab.—Gojibha. Tam—Anashavadi, Anaichovadi Tel.—Hustikasaka Can.—Hakkarike Fr.—Pied d'elephant

Habitat—Throughout India in shady places, especially in Bengal and East Indies.

Parts Used—Root and leaves

Preparations—Decoction of leaves and root (1 in 10), dose—½ to 2 fluid ounces.

Action—Mucilaginous cardiac tonic, astringent alterative and febrifuge.

Uses—Decoction of the root and leaves with cumin and buttermilk is given in dysuria and other urethral discharges or complaints, also in diarrhoea and dysentery. The drug is used in snake-bite also.
stomach complaints. An oil extracted from the fruits is used both in pharmacy and perfumery. Cardamom may be safely used as a carminative is convalescence after diarrhoea. In the form of tincture or powder, cardamoms are used, both in Eastern and Western systems of medicine, as a frequent adjunct to other stimulants, bitters and purgatives. A decoction of cardamoms together with their pericarp and jaggery added is a popular home remedy to relieve giddiness caused by biliousness. A compound powder containing equal parts of cardamom seeds, ginger, cloves and caraway is a good stomach in 1/2 drachm doses in atonic dyspepsia. A powder made of equal parts of parched cardamom seeds, aniseeds and caraway seeds given in 1 teaspoonful doses is a good digestive. A powder made of the cardamom seeds 5 parts, resin of Shorea robusta 2 parts, Cyperus rotundus 4, Red sandal 2, Long pepper 3, Clove 2, and Nagkesara 1 part, is useful to check vomiting; dose—10 to 20 grains. A compound powder called Eladi Churnam composed of cardamoms 1 part, bark of Cinnamon 2 parts, flowers of Mesua ferrea 3 parts, black pepper 4 parts, fried borax 5 parts, long pepper 6 parts and sugar equal to their united measure, i.e., 21 parts is a good nutritive tonic and demulcent useful in bronchial affections, given in doses of 5 to 20 grains three times a day.

925. ELETTIERA MAJOR—See Amomum subulatum.

926. ELEUSINE AEGYPTIACA, Dest.

(N. O., Grammace)

Kara—Anchi Manchi Hindu—Makta Sind—Gandi Bombay—
Mhar Tam—Tamda; Mattanga-pillu. Dharwar—Navi ragi;
Tagar sammi. Kannada—Hakkal kann bullu
Habitat.—This is an annual grass growing in the Bombay Presidency
Parts Used—Seeds.
Uses.—This is not a particularly good fodder and is eaten only in fair quantity by stock, and then only in the young stage. Lisbon reckons it to be a good nutritious fodder, especially when young cattle are fed on it. Seeds are used for pain in kidney region.

(Chopra's 'I. D. of I. pp. 486).
WITH AYURVEDIC, UNANI & HOME REMEDIES

927. ELEUSINE CORACANA Gaertn or E. indica (Gr.- rm.) See E. aegyptiaca
(N.O.—Gramineae)

Sans.—Soma, Rajika, Krishna Eng.—Indian millet, Korakant. Hind.—Makra. Sind.—Nanglu, Naglu. Guy.—Bavto, Navto. Mah.—Nachru Ben.—Murood Tel.—Ragulu, Tamidalu. Mal.—Ragi Tam.—Irangi Can.—Ragi Kon.—Nanchano Hind & Pers.—Mandua, Makra, Rotka Punj.—Chalodra Simh.—Kurakan

Habitat.—This cereal grain is grown almost in all parts of India.

Parts Used.—Seeds

 Constituents.—Albuminoids, starch, oil, fibre and ash. Phosphoric acid 0.4 p.c. 'Poona Ragi on analysis shows the following composition—Moisture 14.3 p.c., Ether Extract 1.34 p.c. Aluminoinds 6.46 p.c (Nitrogen 0.03) soluble carbohydrates 73.34 p.c, woody fibre 1.83 p.c., Ash 2.69 p.c (sand nil). Mysore Ragi—13.22 + 2.20, 5.39 (nitrogen 0.86), 75.13 + 2.10 & 2.98 (sand nil) respectively

(Bombay Govt. Agri Dept. Bulletin)

Action & Uses.—This grain though very wholesome is rather difficult of digestion and unpalatable but highly proteinaceous and nourishing foodstuff, it is most suitable to hard working classes. Cakes made from ripe grain are very dry eating and thus it is considered to be an economic grain. Ragi is said to be very nutritious even more so than wheat, and is an important food of the poorer classes. The population of the Mysore plateau especially the lower classes eat a great deal of this nutritious foodstuff in addition to rice, and as such that keep better health and have better physique than the rice-eaters of Southern India. Flour is made into a cooling drink called ambali (Marathi) in the Southern Mahbatta country, and in Mysore the flour is used for puddings or made into cakes which are fried in oil. In other parts of India a fermented liquor is prepared from the grain. (Bombay Govt. Agri Dept. Bulletin) Ragi forms a principal diet given to prisoners in some of the Indian jails. The allied species E. aegyptiaca named Makra occurring in Upper India is reputed as an alleviator of pains in the region of the kidney. It is given in the form of decoction of the seeds and its herbaceous parts are applied externally for the cure
of ulcers. *Ragi Kanji* (Chodr Kanji) with buttermilk in the morning is a diet in diabetes. Under the name of *burda* (Marathi) the green heads are parched and eaten. The grain is indestructible and can be preserved for more than fifty years in dry grain pots. The straw powdered and mixed with chaff, is used as fodder but it is of poor nutritive value.—Bombay Govt. Agri. Dept. Bulletin.

928 EMBELIA BASAAAL
(N O — Myrsinaceae)

Found in Malabar the seed of which is used as a vermifuge the bark of the root in toothache and a decoction of the leaves as a gargle in sore throat and in making a soothing ointment.

929 EMBELIA RIBES Burm

*E indica* E glandulifera & E robusta Roxb
(N O — Myrsinaceae)

*Sans—Vidanga* Vrishnasana Chitra tandula Janthu nashana. *Hind—Wawrung* Viranga Baberang *Ben—*Biranga, Bhabirung *Punj—*Baburung Gujaler—Babirang *Pashiu—*

Babarang Guy & Hit d—Karkanne Mah—Vavadinga Bom—

Amti Ambat Vaivarang Tel—Vellal Vaividungalu Tam—

Vayu vilangam Vaividangam Cau—Vayubaliga Nepal—

Himalchen Smb—Umbelia Arab & Pers—Birangi i Kabuli

Habitat—These climbers are found in the hilly parts of India from the Central and Lower Himalayas down to Ceylon and Singapore.

Parts Used.—Berries (fruit) leaves and root bark.

 Constituents—Embolic acid a volatile and fixed oil colouring matter tannin a resinoid body and an alkaloid called Chrestembine.

Crystalline compounds of embelic acid with soda, potash and ammonium obtained. K. S. Nargund and D D Kanga Ahmedabad have prepared and analysed the following new derivations from Embelic Acid—

(a) a monoacetylated derivative
(b) a monosemicarbazone
(c) a disemicarbazone
(d) a dihydrazine
(e) an oxime

\[ m p \ 57\degree - 58\degree \]
\[ m p \ 205\degree - 206\degree \]
\[ m p \ 255\degree - 256\degree \]
\[ m. p 178\degree - 180\degree \]
\[ m. p \ 178\degree \]
A colourless crystalline constituent 'Vidangm' from the berries has m p 115° 116° on the oxidation it gives orange flakes m. p 142°C (D B Limaye & A B Limaye, Poona). It gives a dark coloured aliphatic oil and an orange coloured yellow crystalline substance Embelin formula C18H28O4. Embelin contain two hydroxyl groups and two Ketonic groups and two methylene groups. These groups are called of Keto-enol tautomrism. Embelin on crystallisation yields long yellow needles m p 142° (Ranjee Kaul Amresh Chandra Ray and Sikkhibushan Dutt Allahabad). Presence of two Keto groups is proved in the molecule Embelin m. p 143° (K. S Nargund & B W Bhude Ahmedabad and Poona).

Embelin oxidised by nitric acid of various dilutions have been definitely isolated and identified from among the oxidation product normal lauric acid oxalic acid lauronitrile and lauramide. In the light of these findings the results of Kaul Roy and Dutt, who report the isolation of isolauric acid in the oxidation of Embelin have been doubted and those of Hefer and Feverstein confirmed" (G R Gogate Ranade Industrial & Economic Institute Poona).

Action.—Fruits or dried berries (seeds) are carminative anthelmintic, stimulant and alterative. Pulp is purgative. Fresh juice is cooling diuretic and laxative.

Action & Uses in Ayurveda and Siddha—Katurasam ushna veeryam, lagu diksham smollam adhmanamudaram, krami vaalvi bandam (Therapeutic Notes).

Action & Uses in Unani—Hot 2° Dry 2°, purgative of baelgam, and souda vermifuge in purpural condition (Therapeutic Notes).

Preparations—Decoction (2 m 10), dose ¼ to 1 ounce, Liquid Extract dose 1 to 4 drachms, Powder dose 1 to 4 drachms, Paste, Confection, Ammonium emebulate (a salt), dose 3 to 6 grams.

Uses.—Dried berries (seeds) are useful as powder, preferably of E Robusta to expel intestinal worms especially tape-worms. For a child a drachm or two of the powder mixed with a few drops of pure honey or sugar, administered in an empty stomach or twice in the day is the dose to expel tape-worms. The Ammonium emebulate in doses of 3 grains is also effective, it is given with a little honey or syrup, preceded and followed by a dose of castor oil.
Powder may be given also with an infusion of the seeds. The worm is expelled dead. The drug can be a substitute for male fern, better than male fern as it is not so griping as male fern. Berries prevent flatulence and are useful in dyspepsia, a few berries or their powder is put into the milk given to children. Fruit of E. robusta is given internally for piles. A paste of the seed is used locally in ringworm and other skin diseases. Young leaves of the plant combined with ginger are used as a gargle in sorethroat, aphthae and indolent ulcers of the mouth. Powder made from dried bark of the root is a reputed remedy for toothache. A paste of the bark is a valuable application to the chest in lung diseases like pneumonia, etc., in such cases rice congee in which this bark is boiled is given internally. Berries crushed and mixed with butter is an ointment applied to the forehead in headache. This drug enters into the composition of several applications for ringworm and other skin diseases, for example — Take of Baberang rock salt, chebulic myrobolan Veronca anthelmintica, mustard turmeric and the seeds of Pongamy glabra equal parts and make them into a thin paste with cows urine — (Chakradatta) Vidanga Ila composed of embelia ribs, Croton tegium and Carbonate of sodium is applied to the forehead or dropped into the nose for relieving headache or hemor rhoea. The drug is also used in scorpion sting, and snake bite.

930 EMBELIA ROBUSTA, Roxb
Hnd — Bhabirang, Bom — Barbati
Action — Antiseptic, carminative and anthelmintic
(Chopras. I D of I pp 486)

931 EMBELIA’TSJERIAM COTTOM, A DC.
(N O — Myrsinaceae)
Is another species found in Malabar, the bark of which is used in aphthae and in indolent ulcers of the mouth and the gums

932 EMBLICA OFFICINALIS
See Phyllanthus emblica.
(N O — Euphorbiaceae)
Sansk. — Dhatuz phala, Amraphalam, Amalakam, Sripahatds,
Amalaki, Vyasatha. Eng — Myrobolan, Indian gooseberry
Ger — Gebruchsdicher, Amlabaum. Fr — Phyllanthse Emlbo. Hnd —

Habitat—The Deccan the sea coast districts and Kashmir

Parts Used—Dried fruit, the nut or seed leaves root bark and flowers Ripe fruits used generally fresh, dry also used

Action—Fresh fruit is refrigerant, diuretic and laxative. Green fruit is exceedingly acid. Fruit is also carminative and stomachic. Dried fruit is sour and astringent. Flowers are cooling and aperient. Bark is astringent.

Action & Uses in Ayurveda and Siddha—Rasa all except lavaana kashayam dominates seetha veerayam mathura vipakam, tridosha haram rasayanam increases sukrham (Therapeutic Notes)

Action & Uses in Unani—Cold 2°, Dry 3°, refrigerant heart tonic tonic to brain prevents vicious humours in stomach and in intestines. Used in chronic diarrhoea in the convalescent stage of typhoid and other fevers (Therapeutic Notes)

Indications—Rakta pittam pramehah vata raktam, giddiness, vertigo. External use—in mental disorders as paste and talam to head. Tara dravam (Therapeutic Notes)

Preparations—Decoction and Infusion of leaves and seeds, a liquor a fixed and an essential oil, confection, powder, paste and pickles. An astringent extract equal to catechu is prepared from the root by decoction and evaporation.

Uses—Fresh fruit is used in Turkeystan in inflammations of the lungs and of the eyes as a collyrium. In Persia it is used as a vermicifuge, juice of the fruit is used, it is generally given with honey, the dose is from 1 to 3 drachms. The green fruits are made into pickles and preserves to stimulate appetite. A paste of the fruit alone or with Nelumbium speciosum, Saffron and rose water is a useful application over the pubic region an irritability of the
somnifera given with ghee and honey is a restorative invigilator, especially in winter days. Half a drachm each of the emblic seed and gokbru powdered and mixed with 15 grains of essence of Gulancha and given early morning in ghee and sugar is an equally nutritive tonic. For diarrhoea of children, a compound powder of the emblic seed, Chitrak root, chebulic myrobalan, pipli and palelone is given in suitable doses according to age, in warm water twice daily, morning and at bed time. Milky juice of the leaves is a good application to offensive sores. A fixed oil obtained from the berries strengthen and promote the growth of hair. Essential oil distilled from the leaves is largely employed in perfumery. Tender shoots given in butter-milk cure indigestion and diarrhoea; green fresh leaves combined with curds have also similar effect. Flowers combined with other articles are used in the form of an electuary. Fruit is often dried and used as a medicine in bilious complaints, and is used cooked, preserved and used in pickles, or made into confection. Confection prepared thus.—Berries are first soaked in water for 12 hours; strain and throw away the water; boil the berries in fresh water for a couple of hours so that they may become soft; then grind them into a paste and add three times their quantity of sugar and make into confection; it is given in doses of 1 to 2 drachms. It is a pleasant purgative, useful in habitual constipation; it is employed by Hakims with much benefit in palpitation of the heart and in various complaints connected with digestive organs, such as biliousness, anorexia or dyspepsia etc. Other preparations recommended in Ayurveda are:—Dhatri Leba:—Take of powdered emblic myrobalan 64 tolas, prepared iron 32 tolas, liquorice powder 16 tolas, mix them together and soak in the juice of gulancha for seven times, successively. This is given in doses of 20 to 40 grains in anaemia, jaundice and dyspepsia. Dhatri Arista or fermented liquor of emblic myrobalans:—Take fresh juice of two thousand emblic myrobalans, honey in quantity equal to one-eighth of the juice, powdered long pepper 16 tolas, sugar six seers and a quarter; mix them together, boil for a while and leave the mixture to ferment in an earthen jar. This liquor is used in jaundice, dyspepsia, indigestion, cough etc. Akshul-ul-Imran recommends following mixture for leucorrhoea:—Take of Tukhm Amla 5 parts and sugar-candy 2 parts. Mix and take for 14 days. An ointment made of the dried emblic myrobalans 4 parts, Camphor 1, Nux-
vomica seed 4. Sulphur 4. Copper sulphate 1. Red oxide of mercury 2 parts and ghee, is a useful application in obstinate sth, prunigo etc. The following recipe has proved successful in curing fever and cough combined. —Take of Lohasaram 3 ss, Chyavanaprata 1 oz, Asoke grhita 1 oz, and Honey 6 ozs, and make into a Lehram Give 1/4 to 1 morning and evening before food. Chyavanaprata, an Ayurvedic preparation so familiar among the people is composed of the following drugs —Barks of Aegle marmelos, Premna serrati folia, Bignoni indic, Gmelina arborea Bignonia suaveolens, roots of Sida cordifolia, Hedysarum gangeticum, Uarra lagopoides Phaseolus trilobus, Glycine lebiles piper longum, Tribulus lagenosus, Solarum xanthocarpum Rhus succedanea, Phyllanthus niruri, Grapes, Caelegyne ovalis, Aploptaxis auriculata, Aquilaria agallocha Chebulic myrobolans Tinospora cordifolia, Raddi (not being obtainable, Bala or Sida cordifolia is used), Jivak (Not being obtainable, Tinospora cordifolia is used), Rishabhaka (Bhumi kushmanda or Bamboo Manna is used) Curcuma zerumbet, tubers of Cyperus rotundus, Boerhavia diffusa, Meda, Withania somnifera, not being obtainable Cassia fistula is used, Eleterra cardamomum, Nymphae stellata, Red sandal wood convolulus paniculatus, roots of Justicia adhatoda, the root called Kakoli, & Leela hirta. Take one pala of each of these. Take also 500 fruits of Phyllanthus emblica and tie them loosely in a piece of cloth. Boil all these together in 64 seers of water down to 16 seers and strain the decoction. Throw out the seeds of the myrobolans and taking the remnants of the fruits, fry them in 6 pulas of ghee and 6 pulas of sesame oil mixed together. The fried product is then to be reduced to a paste on curry stone. After this boil the decoction and this paste, with 50 pulas of sugar candy. When the boiled matter assumes some degree of consistency, throw into it bamboo manna 4 pulas, powder of Peper longum 2 pulas, that of the bark of Cinnamomum zeylanicum 2 tolas, that of the leaves of Cinnamomum tamala 2 tolas, that of Cardamons 2 tolas and that of the flowers of Mesua ferrera 2 tolas, and stir the contents. When cooled, add 6 pulas of ghee and keep the compound in a jar long in use for storing ghee. Dose —1/2 to 2 tolas, vehicle being goat’s milk. This is a nutritive tonic, useful in phthisis, and improves all conditions of debility. The drug is also used in scorpion sting.
933 EMILIA SONCHIFOLIA, DC.
(N O.—Compositae)

Hindi—Kirankuri Ben—Sudhimudi Bom—Sadamandi
Action—Sudorific. The drug is similar to taraxacum

934 ENHYDRA FLUCTUANS Lour
(N O.—Compositae)

Sansk—Hilamochika Hindi—Harkuch Ben—Hingcha Urdu—Hiramicha
Habitat—Found in Eastern Bengal Assam and Sylhet
Action—Leaves are antibilious and laxative
Uses—Leaves are useful in the torpidity of the liver. Infusion should be made the previous evening. It is boiled with rice and used with mustard oil and salt. Dose is 5 drachms. Leaves are also pounded and made into a paste which is applied cold over the head as a cooling agent. Leaves are also useful in diseases of the skin and the nervous system. Their expressed juice is as demulcent in gonorrhoea. It is taken mixed with milk either of cow or goat. Fresh juice of the leaves in doses of about a tola is prescribed as an adjunct to tonic metallic medicines given in neuralgia and other nervous diseases.

935 ENICOSTEMA LITTORALE, Blume
(N O.—Gentianaceae)

Hindi—Chota kirayat, Chota chiretta Bom—Kada vinayk, Manuchka. Tam—Vallari Tel—Nela guli, Nela gulimidi
Habitat—Commonly available in the Punjab and Bombay bazars.

 Constituents—Bitter principle
Action.—Flowering plants are stomachic, bitter tonic, laxative and carminative.

(Chopra’s “1 D of 1 pp 577 and 486)

936. ENTADA SCANDENS, Benth
E. pusaetha or Acacia scadens.
(N O.—Leguminosae)

Mab—Girambo
Ben'—Gila gach
Arab—Samghā Arabī
Bom—Parin Kakavā-Jhi
Pitpara¹ (seeds)

Habitat—Tropics, Eastern Himalayas, East Bengal
Parts Used—Seeds

 Constituents—Seeds contain a viscid turbid oil 7 p c and a
little saponin glucoside and an alkaloid
Action—Seeds are irritant emetic and a fish poison
Uses—A paste of the seeds is applied to relieve inflammatory
axillary swellings in the axilla known as Khaka Bilari. It is
applied in pains of the loins and joints and to swollen hands and
feet in cases of general debility with marked relief. Seeds are used
as soap to wash the hair

937 EPHEDRA PEDUNCULARIS Boiss
or E. alata, L. alata
(N O—Grataceae)

Ind. 11 Languages—Kuchan, niknikuran, bratta, tadala,
lastuk, mangarwal, bandukai, which grows in Sind, the Punjab
and Rajputana
E fohata E gerardiana—(var. saxatilis, sikkimensis &
wallchini), E fragulus and E nebrodenis (var. procera)
Are other varieties of lesser importance growing in various
parts of India

E fohata—Indian Languages—Kuchar
Growing in Baluchistan, Sind, Kumaon Valley, the Punjab
plains and the Salt Range contains no alkaloid

938 EPHEDRA VULGARIS Rich
or E. gerardiana, E distachya (Linn) & E monostachya
E pachyclada or E intermedia var. tibetica—
(Famly.—Ephedraceae)
(N O—Gnetaceae)

Eng—Ephedra, Ma Huang, Bom & Pats—Huma
Ma—Maoh, Mupen
Pun—Butshnut, Chewa, Amsania
Sutley—Phok
Chen—Ma Huang, Indian Languages—Khanda, Kharna, Kura
war or phok, Janumar
Habitat—Western Himalayas Afghanistan etc, scattered all over the world—Western Tibet Sikkim, Shala Hills, North of Simla. A number of species grow abundantly in the drier regions of the Himalayas. The Chinese Ephedras—Ephedra sinica (Tsipen Ma huang) and Ephedra esuisetina (Mupen Ma huang) are imported in considerable quantities and contain much ephedrine.

Parts Used—Root and dried branch.

Constituents—Ephedrine, an alkaloid obtained from the stem. By oxidation it splits up into benzoic acid, monomethylamine and oxalic acid. Isoephrine is obtained by heating ephedrine. Ephedra of Tibet and China contains considerably more ephedrine than that of Europe.

The variety E intermedia (E tibetica) gives an alkaloidal content ranging from 0.2 to 1.0 per cent, of which 0.025 to 0.056 is ephedrine and the remainder is pseudo-ephedrine. The berries, roots, woody stocks and branches were found to contain very little ephedrine. The green stems are the only parts which give the highest amount of the alkaloids. The collection of the drug in the autumn before the winter frost sets in, is essential to get a good yield of alkaloid. Pseudo ephedrine occurs abundantly in the Indian varieties of ephedra. The yield of ephedrine from various varieties in many cases does not exceed 50% of the total alkaloids and is often considerably less.

Ephedra vulgaris or E gerardiana has an alkaloidal content of 0.8 to 1.4 per cent of which about half is ephedrine and the balance is pseudo-ephedrine. There are marked variations in the alkaloidal content of the green twigs and the stems of these varieties. The alkaloidal content of the green twigs of the Indian E vulgaris is about four times that present in the stems and that of E intermedia nearly six times. Specimens from various places having been analysed, ephedras growing in the drier regions of North West India contain a high percentage of the alkaloids, in many cases higher than the alkaloidal content of Chinese species. Among the Indian species E nebrodensis is the richest and E. intermedia the poorest so far as the ephedrine content is concerned. The Chinese and Indian species contain both ephedrine and pseudo-ephedrine, the amount of any one of the two alkaloids depends upon the species.

1 (1) & (2)—Chopra "I L of I" pp. 142.
Preparations—Decoction of the root (1 in 40), dose—½ to 1 oz; Tincture or alcoholic extract. "Alcoholic Extract or Tincture prepared from Indian Ephedra."—An extract prepared from E. gerardiana and E. intermedia, first introduced by Lt. Col. Chopra, has been in use for the last few years. It is prepared by exhausting the dried powdered twigs of the plant with 90 per cent alcohol, sufficient water being then added to make the strength of alcohol about 45 p. c. 50 c. c. of the extract should contain ½ grain of the total alkaloids. This extract can be used either by itself or in combination with asthma mixtures and is very effective in controlling asthmatic paroxysms. It is considerably cheaper than the purified alkaloids and brings the use of this drug within the means of poor people. A weaker tincture is also on the market now."—Chopra.

I D of I " pp 157

Action—Alterative, diuretic, stomachic and tonic. Ephedrine like atropine has the property of dilating the pupil of the eye.

Ephedrine undoubtedly controls the paroxysms and relieves the symptoms in a quarter of an hour to half an hour, but is likely to produce unpleasant side effects. In some patients acute pain in the cardiac region lasting for 10 to 20 minutes has been observed and a feeling of distress in the pericardium is not an uncommon symptom in a large number of patients using the drug owing to hypertension produced by stimulation of the vaso motor nerve endings. Some patients get palpitation, flushing of the skin, and tingling and numbness of the extremities, tachycardia and faintness may be produced. Patients suffering from inflammatory conditions of the skin, frequently get exacerbation after its use and quiescent conditions may become acutely active. Those suffering from organic disease of the heart, especially of the myocardium, get decompensation, probably owing to the depressant action on the heart muscle by excessive dosage. Besides this, the stimulating action of the alkaloid on the sympathetic is liable to produce persistent constipation, which aggravates certain types of asthma. Loss of appetite frequently occurs and digestive disturbances are not infrequent accompaniments. Chopra and his co-workers declare that this drug has not been sufficiently long in use for them to know all its untoward and toxic effects, but that they undoubtedly do exist. Caution is, therefore, recommended in its use, especially for prolonged periods in the treatment of such a symptom complex. Often the relief afforded is of
short duration and there is temptation of repeating the drug. Its routine use in controlling the paroxysms without investigating the cause is to be strongly deprecated" (Chopra S I D of I pp 155 & 156). Within 15 minutes to half an hour of oral administration of half grain of the alkaloid (Ephedrine) the feeling of tightness round the chest is relieved and the patient's breathing becomes normal. A similar dose taken when the premonitions of an attack are felt generally stops the paroxysm. The effect, in fact, is just as rapid as that of ephedrine. Although Chopra and his assistants say that they have not tried it on a sufficiently large scale and for long enough periods, the results so far have been encouraging and the side effects produced are not so unpleasant. If use of this alkaloid is extended in the treatment of asthma and other conditions in which ephedrine is being used not only will the cost of treatment be reduced but it may be possible to avoid the unpleasant side-effects of the latter drug.

Uses—Juice of the berries is useful in affections of the respiratory passage. Decoction is alterative and is used for acute muscular and articular rheumatism and in syphilis. It is given in cases where antipyrine salol, antifebrine and salicylate of soda have failed. As a stomachic it improves digestion and gives tone to intestines. The drug has been in use in China for the last 3000 years. Ephedrine is a drug of great therapeutic value and from the time the sympathetic action of this was discovered this alkaloid has been very extensively used in the treatment of asthma. The relief afforded by it, though not quite so instantaneous as adrenaline is quick and certain, besides it can be taken by the mouth and need not be given by injection. It has therefore been used indiscriminately in a large number of cases with sometimes untoward results. Chopra and his assistants are aware of patients who have been in the habit of taking half a grain of the alkaloid twice a day for many months. In their Asthma Clinic at the Calcutta School of Tropical Medicine, their experience with the use of this alkaloid in the treatment of this symptom complex has not been altogether satisfactory. "It is said that one variety of ephedra probably E. intermedia, is the famous 'S'no' plant from which the favourite drink of the Rishis (ascetics) of the Vedic period was prepared, but there is little evidence to support this statement."
Chemistry of Ephedrine & Pseuđh-ephedrine. Ephedrine, C₁₉H₂₄NO₄, is a colourless crystalline substance, M. P. 41-42 C. The hydrochloride forms colourless needles, M. P. 216 C; specific rotation in water is 34.2 and in absolute alcohol 6.81. The platinichloride of the base crystallizes in colourless needles, M. P. 186 C.

Pseudo-ephedrine or iso-ephedrine CH₂ON, occurs with ephedrine in Ephedragerardiana and E. intermedia and is formed by heating ephedrine with hydrochloric acid. It is a dextro-rotatory isomer of ephedrine with a specific rotation of 50 in absolute alcohol and crystallizes from ether M. P. 118 C.

The base is a white colourless, crystalline substance occurring in the form of long needles freely soluble in alcohol. The hydrochloride forms colourless needles M. P. 179 C. It forms a remarkably soluble oxalate in contrast to the sparingly soluble ephedrine oxalate. The oxalate of ephedrine crystallizes from water in fine needles sparingly soluble in water and less so in alcohol. This relative insolubility of ephedrine oxalate provides a fairly simple means of separating the alkaloid from the associated isomer d-pseudoephedrine.

The ratio of ephedrine to d-pseudo-ephedrine seems to vary with the different species, the real value of the herb being determined by a high γ-ephedrine content. The alkaloid ephedrine can exist in no less than six forms; γ-ephedrine, d-ephedrine, dy-ephedrine, γ-pseudo-ephedrine, d-pseudo-ephedrine and dy-pseudo-ephedrine.

After the separation of the alkaloids, γ-ephedrine and d-pseudo-ephedrine, there remains a small precipitate of oily residue which is still high in alkaloid content. From this oily residue Sydney Smith has separated two additional alkaloids γ-methyl ephedrine and nor-d-pseudo-ephedrine. γ-Methyl-ephedrine was prepared by distilling the oily residual alkaloids under reduced pressure and purified through the alcohol soluble oxalate γ-methyl ephedrine has no optical rotation (α) D 39.2.

The alkaloids γ-ephedrine and d-pseudo-ephedrine are not particularly sensitive to potassium mercuric iodide solution. On the addition of that reagent to a 1 per cent, neutral solution of the sulphates
of the alkaloid no precipitate occurs. Both alkaloids are precipitated in a 3 per cent neutral solution but the precipitate is readily soluble in dilute acids. To the same reagent \(\gamma\) methyl ephedrine and \(\gamma\) pseudo-ephrine behave in marked contrast to the above. They are readily precipitated from a 1 per cent neutral solution of the sulphates the precipitate remaining undissolved on the addition of dilute acid.

Probably the most important property of ephedrine is its stability, its solutions are not decomposed by light, air or heat and age apparently does not affect their activity. Thus a solution of ephedrine hydrochloride prepared and sealed in a sterile ampoule for 6 years showed no change in appearance and produced the customary pressor response when injected into a pithed cat. Kendall and Hitzmann (1907) have demonstrated the great resistance of ephedrine to oxidation as compared with epinephrine the former is not oxidised by dibro-mephenolindophenol methylene blue or indigo carmine whilst the latter is oxidised by all these reagents. Pseudo-ephrine hydrochloride is also very staple, a 1 per cent solution still retains its properties after keeping at room temperature for many weeks and it is believed may keep indefinitely without deterioration. Its solutions can be boiled without decomposition. Mixing with sera does not therefore with the activity of either ephedrine or pseudo-ephrine even after incubation for many hours.

Action—The alkaloid ephedrine contained in the plant has an action nearly akin to that of adrenaline (Dr. Chen u Schmidt) when given by mouth (Dr. Kreitmair) so that it can be suitably used in the place of adrenaline which latter acts only if injected. The point of attack in the case of ephedrine is the sympathetic but it is less poisonous and has the great advantage of acting also it constricts the vessels and raises the blood pressure Dr. Takaz (less so than adrenaline but more lastingly) (Dr. Meyer Gottlieb). Small doses raise the blood pressure more than large doses (Dr. Rothschild). Ephedrine restores sufficiency in insufficient hearts (Dr. Trendelenburg). It stimulates the respiratory centre. (Dr. Kreitmair) and the uterus (Dr. Reinitz), it dilates the bronchus (Dr. Pollak) and the pupils and contracts the intestine by its irritant action on the smooth musculature (Dr. Poulsson), blood sugar values are raised (Dr. Cannavo). After prolonged administration
Ephedrine causes insomnia (Drs Doyle & Daniele & Ganota) as well as dermatitis (Dr Ayres n Anderson)

Physiological Action of Ephedrine & Pseudo-ephedrine from Indian Ephedra —

In 1924 Chen & Schmidt demonstrated the close physiological as well as clinical relationship of ephedrine to adrenaline. The action of the ephedrine has been found to be the same as that obtained from the Chinese plant which has been studied in great detail by various workers. Pseudo-ephedrine stimulates both the inhibitory and the accelerator mechanisms of the heart and has a stimulating influence on the myocardium. The rise of blood pressure is not so great as in the case of ephedrine and is only partly due to sympathetic stimulation as it is still produced when the sympathetics are paralysed with ergotoxin. The occurrence of the rise after the vaso motor fibres are paralysed shows that the alkaloid stimulates the unstripped muscle fibres of the blood vessels and that the cardiac muscle is markedly stimulated. The rise of blood pressure is considerable in such animals at the cat with such does as 2 mgm and persists for from 20 to 30 minutes. Repetition of injections does not evoke an equally great response the height of the pressor effect being gradually diminished as the number of injections increase.

The pulmonary pressure shows a marked rise the action resembling that of adrenaline. This is one of the most constant effects of the drug. The rise appears to be due to contraction of the branches of the pulmonary artery and this also relieves the turgescence of the mucous membrane. There is at the same time a well marked dilatation of the bronchioles and both these factors help in relieving the paroxysms of asthma. If in experimental animals an asthma like condition is produced by giving an injection of pilocarpine, the marked spasm produced is relieved immediately by an intravenous injection of 2 mgm of pseudo-ephedrine showing that the drug has a powerful bronchodilator effect.

The sympathomimetic action of this alkaloid is also clearly shown by the fact that immediately after an injection of 2 mgm of pseudo-ephedrine, the movements of the gut are inhibited and there is a well-marked relaxation of the intestines. Perfusion of an isolated piece of the ileum of the rabbit shows a similar effect.
ments of the uterus of the cat in situ as well as of the isolated uterus in a uterine bath show marked inhibition and may stop altogether. Injection of 2 mgm of pseudo-ephedrine produces a persistent rise of blood pressure accompanied by a marked contraction in the size of the spleen resembling that obtained by adrenaline.

The volume of other abdominal viscera such as the kidney shows an increase after an injection of the drug. These effects are produced by a general rise of blood pressure all over the body by the vaso-constricting action of the drug which forces the blood into the splanchnic area. It is also to be noted that the increase in the volume of the kidney corresponds to the increase in the systemic blood pressure, when this falls to normal, the kidney volume also becomes no smaller.

The increase in the volume of the kidney suggested that the alkaloid might have a diuretic action. The urine flow was, therefore, measured by putting a cannula into the ureters, the drops of urine emerging being recorded on the drum by an electro-magnet. The rate of secretion is markedly increased and it was also noted that the acceleration of the urine flow lasted as long as the blood pressure effect lasted. (Chopra)

Difference in the Action of Ephedrine and Pseudo-ephedrine

It is evident that the action of pseudo-ephedrine closely resembles that of ephedrine. Both the alkaloids pass through the liver unchanged and produce their usual effects whether injected into one of the mesenteric veins or into a systemic vein. They are both rapidly absorbed from the gastro-intestinal tract and their inhibiting effect on the musculature of the gut is about equal. Both the alkaloids produce a contraction of the blood vessels and a well marked rise of blood pressure. The vasopressor effect is much stronger in case of ephedrine which acts almost entirely on the vasomotor nerve endings, while pseudo-ephedrine has been shown to have some action on the musculature of the vessels as well. The rise of pressure is also less marked in the pulmonary and portal areas with pseudo-ephedrine. Its dilator action on the bronchioles as well as its contracting action on the mucous membrane of the nose does not essentially differ in its potency from that of ephedrine. The effect of the two alkaloids on the kidney is to produce a dilatation of the
blood vessels and an increase of the kidney volume, but the initial momentary constriction produced by ephedrine is absent in case of pseudo-ephedrine; the diuretic effect is much more marked in the case of the latter alkaloid. The action of the two alkaloids on the voluntary and involuntary muscles appears to be about equal. The pressor action of pseudo-ephedrine is much less powerful than that of ephedrine but its broncho-dilator action appears to be quite as marked. The contraction of the branches of the pulmonary artery relieves the turgescence of the mucous membrane and this with the well-marked dilatation of the bronchidles helps in relieving the paroxysm. Chopra & his assistants tried pseudo-ephedrine in the treatment of this condition with excellent results. Refer for more details re further uses in the Uses section hereunder.

**Ephedrine & Pseudo-ephedrine as Cardiac Stimulants**—The stimulant action of these alkaloids on the blood pressure is well known and have been used as cardiac stimulants. Ephedrine, especially in large doses, has a depressant action on the myocardium, pseudo-ephedrine on the other hand has the opposite stimulant action on the heart muscle. Besides its action on the Vaso-motor nerve endings pseudo-ephedrine also stimulates the muscle fibres of the arterioles. Lt Col Chopra has, therefore, tried an extract of ephedra which contains both ephedrine and pseudo-ephedrine. This produced a well-marked beneficial effect when administered to patients in whom the action of the heart was weak and drine (more of the latter) as a cardiac stimulant with encouraging compensation was failing. Observations on a number of patients showed that there was a definite rise in blood pressure amounting to 10 to 20 mm. of mercury, after 1/2 to 1 drachm doses, 2 or 3 times a day. Marked diuresis was produced in those patients in whom the function of the kidneys was disturbed from inefficient circulation.

In cases of left heart failure (of epidemic dropsy) the Tincture of Ephedra proved very effective, even when digitals and other cardiac stimulants proved ineffective.

The Tincture of Ephedra is also an excellent cardiac stimulant in toxic conditions of the heart produced by such infections as pneumonia, diptheria, etc., Lt Col Vere Hodge, I M S., tried the tincture in 1/2 drachm doses, 3 to 4 times daily with excellent results in such conditions (Chopra's "I D of I").
<table>
<thead>
<tr>
<th>Species</th>
<th>Locality</th>
<th>Authority</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Var. B-Saralhha</td>
<td>Garhwal and Kumaon</td>
<td>Do</td>
<td></td>
</tr>
<tr>
<td>Var Y-Sikkimens</td>
<td>Sikkim</td>
<td>Do</td>
<td>Usually classified with E. gerardiana.</td>
</tr>
<tr>
<td>E. nebradensis</td>
<td>Lahoul and Western Tibet</td>
<td>Do</td>
<td>Syn. E. intermedia</td>
</tr>
<tr>
<td>Var. procura</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. pachydrada</td>
<td>Garhwal, From Tarhval Westward ascending to 15,000 feet.</td>
<td>Do</td>
<td></td>
</tr>
<tr>
<td>Var. glabella</td>
<td>Monghala to Kashmir</td>
<td>Do</td>
<td></td>
</tr>
<tr>
<td>Var. tubata</td>
<td>Afghanistan border Western Tibet, Afghanistan</td>
<td>Do</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bevar and Orissa</td>
<td>Botany of Bevar and Orissa by Baines</td>
<td>Euphrades not found</td>
</tr>
<tr>
<td></td>
<td>Nothern Berar Forests</td>
<td>Descriptive Botanical List</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Northern Berar Forests</td>
<td>Descriptive Botanical List, Northern and Berar Forest Circles, C P, by Witt.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Central Provinces</td>
<td>Descriptive List of Trees Shrubs and Economic Herbs of S C C P, by Haines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chota Nagpur</td>
<td>A Forest Flora of Chota Nagpur, by Haines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gangetic Plains</td>
<td>Flora of the Upper Gangetic Plain Parts I, II and III by Duthe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chittagong and Hill Tracts</td>
<td>List of Plants of the Chittagong and Hill Tracts, by Heing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Darjeeling Dist.</td>
<td>Trees, Shrubs and</td>
<td></td>
</tr>
<tr>
<td>Species</td>
<td>Locality</td>
<td>Authority</td>
<td>Remarks</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Bengal</td>
<td>Bengal Plants</td>
<td>Do</td>
<td></td>
</tr>
<tr>
<td>Upper Assam and</td>
<td>Preliminary 1st of</td>
<td>Do.</td>
<td></td>
</tr>
<tr>
<td>Khashi Hills</td>
<td>Plants of Upper</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Assam including</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Khashi Hills by</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N. Kanjul</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nilgiri and Pulney Hill tops</td>
<td>The Flora of the Nilgiri and Pulney Hill tops by Pyson</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Variation of the Alkaloid due to Species — Read and Liu (1928) have pointed out that, the distribution of ephedra in the world is fairly wide. Many species of this plant are known, but the active principle is found, only in a few. The American species usually do not contain any ephedrine; the European plant yields an isomeric situated at a higher level (6,885 ft.) show a lower ephedrine contain both ephedrine and pseudo-ephedrine, the amount of any one of the two alkaloids depends upon the species. A detailed study of the Indian ephedras has been made by the author (Lt. Col Chopra) in collaboration with Krishna and Ghosh of the Forest Research Institute, Dehra Dun and their results have been recorded in Tables II and III. Table II gives the total alkaloid and the ephedrime percentage of three common species collected from different localities at about the same time of the year. It is unfortunate that figures for all the samples are not available for the months of October and November, when the ephedrine content is highest. Most of the samples recorded in Table III were obtained from private collectors and for the sake of convenience the months from June to September were chosen. These months, however, do not give the ideal conditions for comparison, as the influence of rainfall on the alkaloid cannot be neglected, especially in localities (Chakrata) where the rainfall in these months is high. This point has been discussed more fully elsewhere.
<table>
<thead>
<tr>
<th>Species</th>
<th>Locality of Collection</th>
<th>Month of collection</th>
<th>Total Alkaloids per cent</th>
<th>Ephedrine per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ephedra foliata</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>E</em> intermedia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kazmak (Waziristan)</td>
<td>...</td>
<td>Aug. 1928</td>
<td>0.17</td>
<td>0.11</td>
</tr>
<tr>
<td>Datchkel Do</td>
<td>...</td>
<td>Sep. 1928</td>
<td>0.12</td>
<td>0.09</td>
</tr>
<tr>
<td>Shingarh (Baluchistan)</td>
<td>...</td>
<td>Sep. 1929</td>
<td>0.42</td>
<td>0.19</td>
</tr>
<tr>
<td>Zarghat (Baluchistan)</td>
<td>...</td>
<td>Sep 1929</td>
<td>0.90</td>
<td>0.43</td>
</tr>
<tr>
<td>Pangi (Bashahr)</td>
<td>...</td>
<td>July. 1929</td>
<td>1.62</td>
<td>0.07</td>
</tr>
<tr>
<td>Spit (Kangra)</td>
<td>...</td>
<td>June 1929</td>
<td>1.20</td>
<td>0.05</td>
</tr>
<tr>
<td>Gilgit (Kashmir)</td>
<td>...</td>
<td>July 1929</td>
<td>0.67</td>
<td>...</td>
</tr>
<tr>
<td>Niabat Astor (Kashmir)</td>
<td>...</td>
<td>July 1929</td>
<td>0.75</td>
<td>0.08</td>
</tr>
<tr>
<td>Kargil (Kashmir)</td>
<td>...</td>
<td>July 1929</td>
<td>1.17</td>
<td>0.05</td>
</tr>
<tr>
<td>Chims Range (BachahshrdDiv)</td>
<td>May. 1929</td>
<td></td>
<td>2.33</td>
<td>0.33</td>
</tr>
<tr>
<td>Razmak (Waziristan)</td>
<td>...</td>
<td>May. 1929</td>
<td>1.97</td>
<td>1.43</td>
</tr>
<tr>
<td>Shahdum (Baluchistan)</td>
<td>...</td>
<td>Aug 1929</td>
<td>1.40</td>
<td>0.98</td>
</tr>
<tr>
<td>Sari Do</td>
<td>...</td>
<td>Aug 1929</td>
<td>1.31</td>
<td>0.90</td>
</tr>
<tr>
<td>Shingarh Do</td>
<td>...</td>
<td>Aug 1929</td>
<td>1.67</td>
<td>1.12</td>
</tr>
<tr>
<td>Zarghat Do</td>
<td>...</td>
<td>Sep 1929</td>
<td>1.34</td>
<td>0.66</td>
</tr>
<tr>
<td>Narang (Kagan)</td>
<td>...</td>
<td>Aug. 1929</td>
<td>1.93</td>
<td>1.30</td>
</tr>
<tr>
<td>Dhattamulla (Kashmir)</td>
<td>...</td>
<td>Aug 1929</td>
<td>1.23</td>
<td>0.68</td>
</tr>
<tr>
<td>Phani (Tibet Frontier)</td>
<td>...</td>
<td>Nov 1928</td>
<td>0.29</td>
<td>0.10</td>
</tr>
<tr>
<td>Chakrata</td>
<td>...</td>
<td>Nov. 1929</td>
<td>0.93</td>
<td>0.72</td>
</tr>
<tr>
<td>Hazara</td>
<td>...</td>
<td>May. 1928</td>
<td>0.74</td>
<td>0.45</td>
</tr>
<tr>
<td>Baramula (Kashmir)</td>
<td>...</td>
<td>Nov. 1929</td>
<td>1.28</td>
<td>0.80</td>
</tr>
<tr>
<td>Lahoul</td>
<td>...</td>
<td>Oct. 1929</td>
<td>2.79</td>
<td>1.93</td>
</tr>
<tr>
<td>Plaskohistan(Trans-frontier)</td>
<td>Sep. 1928</td>
<td></td>
<td>1.14</td>
<td>0.84</td>
</tr>
<tr>
<td>Kagan Valley</td>
<td>...</td>
<td>July. 1928</td>
<td>1.73</td>
<td>1.23</td>
</tr>
<tr>
<td>Kagan</td>
<td>...</td>
<td>Oct. 1929</td>
<td>2.15</td>
<td>1.52</td>
</tr>
<tr>
<td>China</td>
<td>...</td>
<td>...</td>
<td>1.58</td>
<td>0.98</td>
</tr>
<tr>
<td>Sinica</td>
<td>...</td>
<td>...</td>
<td>1.28</td>
<td>0.63</td>
</tr>
</tbody>
</table>
### TABLE III

<table>
<thead>
<tr>
<th>Locality</th>
<th>Altitude in feet</th>
<th>Species</th>
<th>Month of collection, 1922</th>
<th>Total Alkaloids per cent</th>
<th>Ephedrine per cent</th>
<th>Percentage of Ephedrine in Total Alkaloids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spiti (Kangra)</td>
<td>8,000–9,000</td>
<td><em>Ephedra intermedia</em></td>
<td>June</td>
<td>1.20</td>
<td>0.05</td>
<td>41</td>
</tr>
<tr>
<td>Gilgit (Kashmir)</td>
<td>4,890</td>
<td></td>
<td>July</td>
<td>0.67</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Niabat Astor (Kashmir)</td>
<td>7,836</td>
<td></td>
<td></td>
<td>0.75</td>
<td>0.03</td>
<td>10.6</td>
</tr>
<tr>
<td>Pangi (Bashahr Div.)</td>
<td>8,560</td>
<td></td>
<td></td>
<td>1.62</td>
<td>0.07</td>
<td>13</td>
</tr>
<tr>
<td>Kargil (Kashmir)</td>
<td>8,733</td>
<td></td>
<td></td>
<td>1.17</td>
<td>0.05</td>
<td>42</td>
</tr>
<tr>
<td>Shingarh (Baluchistan)</td>
<td>...</td>
<td>9,000</td>
<td>Sept</td>
<td>0.42</td>
<td>0.19</td>
<td>452</td>
</tr>
<tr>
<td>Zarghat (Baluchistan)</td>
<td>...</td>
<td>8,000</td>
<td>Sept</td>
<td>0.93</td>
<td>0.48</td>
<td>533</td>
</tr>
<tr>
<td>Razmak (Waziristan)</td>
<td>8,500</td>
<td><em>E. nebrodensis</em></td>
<td>July</td>
<td>1.70</td>
<td>1.03</td>
<td>61.7</td>
</tr>
<tr>
<td>Shahidum (Baluchistan)</td>
<td>...</td>
<td>8,200</td>
<td>Aug</td>
<td>1.40</td>
<td>0.98</td>
<td>70.0</td>
</tr>
<tr>
<td>Sar Do.</td>
<td>...</td>
<td>9,000</td>
<td></td>
<td>1.31</td>
<td>0.90</td>
<td>63.7</td>
</tr>
<tr>
<td>Shingarh Do.</td>
<td>...</td>
<td>9,000</td>
<td></td>
<td>1.67</td>
<td>1.12</td>
<td>67.0</td>
</tr>
<tr>
<td>Zarght Do.</td>
<td>...</td>
<td>8,000</td>
<td>Sept</td>
<td>1.34</td>
<td>0.96</td>
<td>71.6</td>
</tr>
<tr>
<td>Kardung (Lahoul)</td>
<td>10,000</td>
<td></td>
<td>July</td>
<td>2.56</td>
<td>1.63</td>
<td>63.6</td>
</tr>
<tr>
<td>Narang (Kagan)</td>
<td>8,000</td>
<td><em>E. gerardiana</em></td>
<td>Aug</td>
<td>1.93</td>
<td>1.30</td>
<td>67.3</td>
</tr>
<tr>
<td>Dhattachamulla (Kashmir)</td>
<td>...</td>
<td>4,700</td>
<td></td>
<td>1.22</td>
<td>0.68</td>
<td>55.7</td>
</tr>
<tr>
<td>Chakrata</td>
<td>...</td>
<td>6,885</td>
<td></td>
<td>0.23</td>
<td>0.14</td>
<td>50.0</td>
</tr>
</tbody>
</table>

From these, it is clear, that the variation of the alkaloid in the three species is very marked. The difference is not so great, so far as the total alkaloid is concerned, but it is well marked in the proportion of ephedrine to the total alkaloids. In general, *E. nebrodensis* and *E. gerardiana* appear to contain about 60 to 70 per cent of ephedrine in the total alkaloids and *E. intermedia* about 10 per cent. The only exception to this is the *E. intermedia* obtained from Baluchistan, which contains a comparatively low percentage of the
total alkaloids but high proportion of ephedrine E intermedia contains, as a rule, a proportionately high percentage of pseudo-ephedrine. The proportion of ephedrine in total alkaloids, as recorded here, is slightly different from that obtained by Read and Feng for Indian ephedrine, where E intermedia is shown to contain 30 to 40 per cent of the total alkaloids. This difference may be explained as due to different methods of estimating the amount of ephedrine.

The percentage of ephedrine given here is based on the weight of ephedrine hydrochloride actually isolated from the crude plant and not on ephedrine hydrochloride actually isolated from the crude plant and not on the probable percentage of the base indicated by the buret reaction developed by Read and Feng. For purposes of comparison, the quantities of alkaloids found in the Indian Chinese, American and African ephedras are given in Table IV.

### TABLE IV

<table>
<thead>
<tr>
<th>Country</th>
<th>Species</th>
<th>Total Alkaloids per cent</th>
<th>Ephedrine per cent</th>
<th>Pseudo-ephedrine per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indian</td>
<td>E. foliata</td>
<td>0.03</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td></td>
<td>E. intermedia</td>
<td>2.33</td>
<td>0.40</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>E. gerardiana</td>
<td>2.15</td>
<td>1.52</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E. nebrodensis</td>
<td>2.79</td>
<td>1.93</td>
<td></td>
</tr>
<tr>
<td>Chinese</td>
<td>E. sinica</td>
<td>13.15</td>
<td>1.118</td>
<td>0.263</td>
</tr>
<tr>
<td>American</td>
<td>E. equisetina</td>
<td>12.54</td>
<td>1.579</td>
<td>0.264</td>
</tr>
<tr>
<td></td>
<td>E. nevadensis</td>
<td>nil</td>
<td>nil</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E. trifurca</td>
<td>nil</td>
<td>nil</td>
<td></td>
</tr>
<tr>
<td></td>
<td>E. californica</td>
<td>0.014</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>African</td>
<td>E. alata</td>
<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

**Effect of Altitude.—** In the case of Chinese ephedras, it has been shown that the ephedrine contents vary with the altitude of the locality where the ephedras grown. Recent investigations by Lt. Col. Chopra in collaboration with Krishna and Ghosh on ephedras collected from different localities in India, however, have brought out certain new facts which do not agree with the findings recorded in the case of Chinese ephedras. From a reference to Table III,
it will be seen that samples of E. nebrodensis collected from two different localities (Sari and Shangath in Baluchistan) situated at an altitude of about 9,000 ft. above the sea level show widely different figures (0.90 to 1.12 per cent) so far as their ephedrine content is concerned. Samples of E. gerardianna from Dhattamulla (Kashmir) show an ephedrine content of 0.68 per cent whereas same variety of ephedra collected from a different locality (Chakrata) situated at a higher level (6,885 ft.) show a lower ephedrine content. The altitude, therefore, has no apparent connection with the ephedrine content of Indian ephedras.

Effect of Rainfall—Another interesting feature of the Indian ephedras is that the rainfall of the locality where the ephedras grow bears a distinct relationship with the ephedrine content of the plant. The greater the annual rainfall the smaller is the alkaloidal content. Not only does the annual rainfall affect the average ephedrine content, but an occasional heavy shower lowers the ephedrine content considerably. Such cases have been observed in many places for instance in Kagan in Hazara where the collection of the drug was made in September after a continuous heavy rainfall and in consequence, it showed a very low ephedrine content. Similarly in Chakrata the cumulative effect of heavy rainfall in July and August is marked by a lower percentage of ephedrine in the August and September collections. In places like Kagan and Lahoul, where the snowfall takes place early in November, the maximum ephedrine content is attained in October, on the other hand in places like Chakrata, Baramulla and Churu, the maximum is reached in November. In the table below the effect of rainfall on the ephedrine content of Indian ephedras is given.

**TABLE V**

<table>
<thead>
<tr>
<th>Locality</th>
<th>Average Annual Rainfall Inches</th>
<th>Average Total Alkaloids per cent</th>
<th>Average Ephedrine per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kagan</td>
<td>3-10</td>
<td>1.90</td>
<td>1.20</td>
</tr>
<tr>
<td>Rarmak</td>
<td>20</td>
<td>1.46</td>
<td>0.90</td>
</tr>
<tr>
<td>Kashmir</td>
<td>22</td>
<td>1.15</td>
<td>0.65</td>
</tr>
<tr>
<td>Baramula</td>
<td>45</td>
<td>0.90</td>
<td>0.52</td>
</tr>
<tr>
<td>Chakrata</td>
<td>5</td>
<td>0.80</td>
<td>0.25</td>
</tr>
</tbody>
</table>
Seasonal Variations.—It has moreover been noticed that the amount of ephedrine found in the ephedrine varies with the time of the year when the collection is made. To study the seasonal variation of the alkaloidal content in ephedras, monthly collections of the three species were obtained from different localities in India, and assayed. The collection was made first in the month of April, when the plant brings out new shoots, and was carried on through the months when it flowers till its maturing period in October and November after which it begins to show signs of withering.

Read (1928), from his experiments on Chinese ephedras has concluded that there is a progressive increase in the content of ephedrine in *E. sinica* and *E. equisetina*, so that from spring to autumn there is an increase of about 200 per cent. This strongly supports the old Chinese custom of collecting the drug in the autumn. From the results of assays done, by Chopra and Dutt (1930) on Kashmir ephedras and Chopra, Krishna and Ghosh (1931) on ephedras derived from various localities in India, it is evident that the variation of the alkaloids from April to November in the Indian ephedras is not so great, nor is the variation so uniform and regular with each month, as shown by Read. In all the specimens analysed, the ephedrine content decreases beginning with the month of May and steadily goes down during the rainy months till it reaches the lowest point in August, i.e. at the end of the rainy season. From this point onwards, the alkaloid increases till it reaches its maximum in the autumn months, i.e., October and November and then it falls again during the cold months. The fall in the alkaloidal content from May to August in Indian ephedras cannot be attributed to anything except the climatic conditions.

Effect of Storage.—A point of industrial interest that has been studied is the effect of storage on the ephedrine content of the drug. From the results of the analyses given in Table VI it appears that if the drug is thoroughly air-dried and stored in a dry place to prevent bacterial growth it can be kept for a sufficiently long period without any diminution in its ephedrine content.
TABLE VI

<table>
<thead>
<tr>
<th>Description</th>
<th>Date of collection</th>
<th>Date of Analysis</th>
<th>Total alkaloid per cent.</th>
<th>Ephedrine per cent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. intermedia from Chini</td>
<td>Nov 1928</td>
<td>Mar 1929</td>
<td>2.03</td>
<td>0.50</td>
</tr>
<tr>
<td>E. gerardiana form Kashmir</td>
<td>June 1928</td>
<td>Aug 1928</td>
<td>0.86</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>June 1928</td>
<td>June 1929</td>
<td>0.76</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>Dec 1929</td>
<td>Dec 1929</td>
<td>0.83</td>
<td>0.50</td>
</tr>
<tr>
<td>Do</td>
<td>Oct 1928</td>
<td>Nov 1928</td>
<td>0.93</td>
<td>0.63</td>
</tr>
<tr>
<td></td>
<td></td>
<td>June 1929</td>
<td>1.01</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dec 1929</td>
<td>0.92</td>
<td>0.60</td>
</tr>
</tbody>
</table>

939 EPILOBRIUM FRUTICOSUM
See Jussiaea suffrutcosa

940 EQUISETUM DEBILE, Roxb
(N O—Equisetaceae)

Panj—Matti Sandh—Buru katkon charac

Action—Cooling

Uses—Cooling in gonorrhoea.

(Chopras I D of I pp 486)

941 ERAGROSTIS ABYSSINICA,
(N O—Gramineae)

Eng—Red Teff Grass

Habitat—Originally imported from Abyssinia, and cultivated in Western India, especially Cawnpore. There are two varieties—
1) Teff tsedias (2) Teff hagaz

Constituents.—The air dried grass grown at Cawnpore gave the following figures on analysis—Moisture 6.95, Ether Extract (oil etc.) 2.01, Proteins 4.06, Digestible carbohydrates 51.43, woody fibre 29.35, Ash 6.20 per cent respectively total 100 per cent.

(Bombay Govt. Agri Dept. Bulletin)
942 ERAGROSTIS CYNOSUROIDES, Beauv
(N O—Gramineae)
Smd—Dab, Sans & Ben—Kusha, Hind—Durva, Bom—
Darbh
Action.—Diuretic
Uses.—In dysentery and menorrhagia

943 EREMOSTACHYS VICARYI, Benth
(N O—Labiatae)
Punj—Gurgunna.
Parts Used—Seeds
Action—Seeds are cooling and a fish poison
Uses—Seeds are used for poisoning fish
(Chopra’s “I D of I pp 486)

944 ERIGERON ASTEROIDES Roxb
(N O—Compositae)
Hind & Gujar—Maredi, Mah—Sonsali
It is used in India as a stimulating diuretic in febrile affections
It is an annual flowering during the cold season and a native of
dry cultivated lands

945 ERIGERON CANADENSIS, Linn
E viscosum.
(N O—Compositae)
Eng—Canada Fleabane Squaw Weed (Err—Early, and
geran—hoary aged old man alluding to the early aged appearance
of the plant before spring) Fleabane is in allusion to the supposed
property of the plant to destroy fleas
Habitat—Common in all warm countries—Western Himalayas
Punjab and Kashmir
Parts Used—Volatile oil distilled from fresh flowering herb
(Oil of Fleabane)
Constituents.—A volatile essential oil, bitter extractive principle
and tannin. (Oleum Erigeronitis is obtained by distillation Oil is
a pale yellow liquid becoming darker and thicker by age of a peculiar
aroma and persistent terebinthinate odour of neutral re-action readily
soluble in alcohol)
Action and Uses.—The drug owes its virtues to the volatile oil. The oil acts like turpentine, but is less irritating and less efficacious. It has a special action as a haemostatic on the uterus, intestines, and is of special value in uterine haemorrhage menorrhagia, intestinal haemorrhage of passive form, typhoid fever, and is also given in diarrhoea, dysentery, cystitis, calculus, in bronchial catarrh and haemoptysis without fever. Dose of the oil is from 5 to 10 minims. It has the effect of checking the waste of albumen. Large bundles of this plant soaked in milk are suspended in the rooms to allure flies to their destruction.

N B.—Squaw weed is termed from the weed having a special action upon the uterus.

_________

946 ERIobotrya Japonica, Lindl.
(N O—Rosaceae)
Tam—Lakhta, Eng—Loquat
Often cultivated for its fruit, on the N gins, and is useful in indigestion
(Chopra’s ‘I D of I’ pp 487).

_________

947 Eriodendron anfractuosum, DC.
or Bombax pentandrum Linn.
(N O—Bombacaceae)

Habitat—This tree is a native of Malaya, met with in forests in the hotter parts of India, Ceylon, etc.

Parts Used—Gum, unripe fruits, seeds, flowers, roots and leaves.

Constituents.—Seeds contain about 23 c. of oil and yield about 17 p. c. by pressing. Air-dried Capok seeds contain 25.6 p. c. of fatty oil. It was found to consist principally of triglycerides of palmitic, oleic and linolenic acids. Gum which the tree yields contains tannic and gallic acids. It is a product of diseased action.
Capok cake contains:—Water, nitrogenous (albuminous) compounds, fat, non-nitrogenous extractive matter, woody fibre and ash. Ash from Capok cake contains 28.5 p. c. of phosphoric acid and 24.6 p. c. of potash.

Action.—Gum or dried juice has tonic, alterative, astringent, aphrodisiac and laxative properties; dried flowers are demulcent; roots have stimulant and tonic effect and in large doses act as emetic. Unripe fruits are regarded as demulcent and astringent. Kapok seed oil resembles cotton seed oil in properties and re-action.

Uses.—Gum known as Huttan gond or mocharis is useful as a styptic; given with benefit in diarrhoea, dysentery and menorrhagia; ground to powder it is given in milk as a good tonic in impotence, and to children as a cooling laxative. In 20 to 30 grain doses with equal quantity of sugar the gum is useful in the diarrhoea of children. Extract Eriodendron is used with success in diabetes. Dried flowers are boiled with poppy seeds, goat's milk and sugar and then unspissated and of this conserve two drachms are given three times a day in haemorrhoids. Young roots dried in the shade and powdered form a chief ingredient in aphrodisiac medicines, and the roots are also used in scorpion-sting. Tap-root of the young plant is useful in gonorrhoea and dysentery. Leaves are ground into a paste and administered in gonorrhoea. Kapok seed oil is not used in India so extensively for edible purposes as cotton seed oil. Better qualities of Kapok seed oil serve in Europe for converting into butter substitutes.

948. ERIOLAENA QUINQUELOCULARIS, Wight.
(N O.—Sterculiaceae)

Bom.—Budjori dha-mun, poultice of roots is used in wounds.

(Chopra's 'I D. of I.' pp. 487).

949. ERUCA SATIVA, Mill.
(N O.—Cruciferae)


Is an annual or biennial herb cultivated as a field crop in the U. P., C. P., and Sind, for the oil expressed from the seed. This
is a variety of mustard. It is said by Mahomedans that if sour pomegranate is watered with its juice the fruit will become sweet. Its seeds contain an essential oil, albuminoids, soluble carbo hydrates, woody fibre, mineral matter and sand. Oil and seeds are acid and used for purposes similar to those of mustard. Oil expressed from the seeds can probably be used as a substitute for rape or mustard oil. To a small extent, the oil is used in cooking, and mixed with Fuller's earth and applied to the body before bathing, as a very good, cool substitute for soap.

950 ERVUM LENS Linn.
See Lens esculenta

951 ERYCIBE PANICULATA, Roxb
(N O—Convolvulaceae)
Santhal—Kari. Bark is used in cholera
(Chopra’s I D of I pp 487)

952 ERYNGIUM CAERULEUM, Beib
(N O—Umbelliferae)
Hmd—Dudhali. Root is a nerve tonic and aphrodisiac
(Chopra’s I D of I pp 487)

953 ERYTHRAEA ROXBURGHII, G Don.
(N O—Gentianaceae)
Hmd—Charayatah, Ben—Girmi, Bom—Luntak. This drug is a substitute for chiretta.
(Chopra’s I D of I pp 487).

954 ERYTHRINA CORALLODENDRON, Linn.
See E. Indica.
(N O—Papilionaceae)
Contains a narcotic alkaloid erythrine
(Chopra’s “I D of I pp 487”).
ERYTHRINA INDICA Lam
E stricta, E coralloendron.
(N O — Papilionaceae)

Sans — Mimbatara, Mandala, Paribhadra; Parijata, Palitmandar Eng — Indian Coral Tree, Moochy Wood Tree
Fr — Arbre immortel Ger — Indischer korallenbaum Hind —
Fetrud, Mandar, Pangra Ben — Palita madar, Palidhar Bom —
Pangaru. Mah — Pangara, Panara, Paringa Guj — Panarwazi,
Pararoo Tel — Barium, Machhikara, Modugo, Baridachetti, Badchapahetti Tam — Kaliyana marukka, Badisc Mal —
Mooloomogrikah Can — Harawana, Warjipe, Hongara, Pongara
Kon — Pangiro

Habitat — This tree is common in Bengal and many parts of
India especially in Southern India often grown in gardens as a sup-
port for black pepper vines E stricta is the species found in Mala-
bar and used like E Indica

Parts Used — Bark, juice and leaves

 Constituents — Bark contains two resins and a bitter poisonous
alcaloid erythrole which exists in the leaves also

Action — Bark is antibilious expectorant, and febrifuge; also
anthelminthic It reduces ' vata' and ' Kafa.' Juice is vermifuge
and cathartic The drug is found to act on the central nervous sys-
tem so as to diminish or abolish its functions Leaves are diuretic,
laxative, emmenagogue and galactagogue Erythrole is in action
antagonistic to strychnine and may be used as an antidote to stry-
chnine poisoning

Preparations — Infusion of leaves (1 in 10), dose — 2 to 8 drs,
Powder and Decoction of bark (1 in 20), dose — 2 to 4 drs

Uses — Bark is used in decoction in dysentery, in worms and
useful as a collyrium in ophthalmia Inner side of the bark is smear-
ed with ghee and held over the ghee-lamp flame, the soot thus
deposited is used in watery eye, tinea tarse, and purulent conjunctivitis,
being applied to the inner side and edges of the lower lid Juice of
the leaves mixed with castor oil is given for the cure of dysentery
Fresh juice of the leaves with a few drops of honey added, taken in
two ounce doses is a good vermifuge, whether for round, tape or
thread worms, it acts as cathartic; it is also used as an injection
into the ear for the relief of ear ache and as an anodyne for toothache
Crushed leaves are applied hot to rheumatic joints to relieve pain, and as poultice they are applied hot and bandaged upon venereal buboes, the bandage being changed twice daily. The drug is used in liver troubles also. It is also used as an antidote to snake-bite.

A decoction of the root bark (2 tolas in 16 ounces of water boiled down to four ounces) together with a dose of V'da la Kusur-ker Rasa daily every morning in cases of diabetes is said to reduce the quantity of urine and sugar within a short time. Juice of the bark, and young leaves is used to kill worms in sores. Juice is given for syphilis. Young roots of the white flowered variety are pounded and given with cold milk as an aphrodisiac. Cooked with coconut milk the fresh leaves are used internally and externally as galactagogue and emmenagogue. Leaf juice is said to have cured long-standing dysmenorrhoea, and also removed sterility in fat women by gradually reducing fat and producing natural menstrual flow, the medicine being continued for two to three months. The juice increases the secretion of milk if taken during the period of lactation. The juice in doses of 3 to 4 drachms morning and evening is given to relieve painful and difficult micturition.

A decoction made of these leaves and of the leaves of Emblica officinalis one tola each in sixteen ounces of water boiled down to four ounces is a good cathartic useful in chronic dyspepsia with constipation. "Leaves chopped well and mixed with treacle the quantity of rice-straw (chopped as well) and given especially to milch cattle as it is or better still boiled with a little rice korda is a rich food having high nutritive qualities. The younger the leaves are the better is their food value, and is an unsurpassed stuff for mixing with rice-straw."

(Bombay Govt Arts Dept Bulletins)

956 FRYPHYRINA MONOSPFRMA.
See Ilurea frondosa

957 FRYPHYRINA STRICTA, Ruhl.
(N O—Pap’rnkhe)

Sans—Mars Tamil—Murubum

Powder of the bark is used in biliousness, rheumatism, etc.
burning sensation, fever, fainting, asthma, leprosy, epilepsy. Flowers are an antidote to poison.

(Chopra's "I. D. of I." pp. 487).

958. ERYTHROXYLON COCA, Lam.

(N. O.—Erythroxylaceae)

Eng.—Coca Plant and leaves. Latin.—"Folio Cocae" (dried leaves).

Habitat.—This South American shrub is now being cultivated in the tea districts of India and Ceylon, sometimes grown as an ornamental plant in the gardens in Bombay, botanical gardens in Calcutta, Madras and Kallar (Madras Presidency).

Parts Used.—Leaves and their alkaloid cocaine.

 Constituents.—Leaves contain several alkaloids, the most important alkaloid being 'Cocaine' to the extent of about 0.15 to 0.8 per cent along with other alkaloidal substances, cinnamyl cocaine, a-truxilline, B-truxilline, benzoyl-ecgonine, tropa-cocaine, hygrine, cuscohynine, etc. These substances may be collectively termed 'cocaines' and are all derivatives of eggonine. The composition of the leaves is very inconstant and varies with different specimen of leaves. In fresh coca leaves there is a fragrant resin and other alkaloids, e.g., dextro-cocaine etc.

 Action.—Leaves are stimulant, carminative, restorative, sialagogue, expectorant, aphrodisiac, emmenagogue, and somewhat bitter and have a slight but characteristic odour. Alkaloid cocaine is locally anaesthetic (euphoric); it produces mydriasis. It and its salts are nerve stimulant and restorative. It is an antidote to alcohol, opium and tobacco habits. It is a great digestive tonic. Cocaine is popularly behaved to be a sexual stimulant, and it has a most extraordinary effect, temporary though it be, in rapidly overcoming mental as well as physical fatigue. The action of cocaine on the brain is very powerful; a single injection may cause serious troubles of the functions of the brain, e.g., mental disorders, illusions, melancholia which appear after one day and frequently last for weeks and months. The prolonged abuse brings about gradual development of graver symptoms. A cachectic state appears with extreme emaciation, gradual change of demeanour, apathy, hallucination and a
passionate desire for the drug. Will power diminishes and indecision, a lack of sense of duty, capricious temper, obstinacy, forgetfulness, diffuseness in writing and speech, physical and intellectual instability set in. Conscientiousness is replaced by negligence, truth-ful speakers become liars and criminals, and lovers of society seek solitude. The destructive action on the cerebral functions becomes apparent. Mental weakness, irritability, erroneous conclusions, suspicion, bitterness towards his environment, a false interpretation of things, insomnia, hallucination, abnormal sensations under the skin commonly occur. The unfortunate being leads a miserable life where hours are measured by the imperative necessity for a new dose of the drug. He becomes a physical, mental and moral wreck.

Uses — Leaves are chewed mixed with lime and the ash of a plant closely related to the goosefoot of England by South American Indians as they have great sustaining power. Coca leaves which are euphoric if chewed strengthen and preserve the teeth, and during great physical strain they refresh and invigorate. The leaves were generally taken mixed with lime or ash of some plant. The powdered leaves were kept in flask-shaped pumpkin shells and were taken off in small quantities with a needle the end of which was moistened in the mouth. There were a number of other preparations also made from the leaves, which were used by natives of South America, Peru and Bolivia. Cocaine, instead of curing morphism, produced among many patients morphine-cocainism. The alkaloid cocaine is also taken in the form of snuff and rubbed on the gums by South American natives. The most common method of taking cocaine in India is by putting it in 'pan' or betel leaf. The drug is either mixed with the spices and then wrapped in the betel leaf, or some of the addicts place the alkaloid on the dorsum of the tongue and then chew a 'pan' immediately afterwards. Addicts who have been indulging in the drug for a long time generally put the cocaine on the tongue and merely take a little lime and catechu afterwards, dispensing with the betel leaf. It is said that by doing this the action of the drug is enhanced and the effects produced are stronger. Rarely the drug has been taken in the form of a solution at intervals following it each time with a betel leaf. A rare method which is some-what used, particularly by the prostitutes is that of injecting a solution of cocaine into the vagina by means of a douche can. This gives the individual a sense of local constriction and the general
systemic effects appear almost immediately. The sexual act is said to be prolonged if the drug is administered in this way. The disorders and effects produced by the habitual use of coca leaves, which are chewed, and the alkaloid cocaine, are not the same. The differences are similar to those of opium and morphine. As opposed to morphine, animals are said not to become accustomed to cocaine. When taken in excess by humans, the drug produces an intoxication similar to that of opium in its effects, and slaves to the coca-habit seldom attain to an old age. As digestive, the leaves are chewed after heavy meals. For infants suffering from colic, warm milk in which the leaves are stirred is given. In throat affections such as catarrh, cold, asthma etc., the leaves are chewed or smoked as cigarettes, or used in hot decoction. Coca is injected hypodermically and painted externally to produce local anaesthesia. It is used in minor operations especially in dentistry and ophthalmic surgery. The anaesthetic effect commences in about 3 minutes and lasts for about half an hour.

(Chopra's "I. D. of I." pp. 159 to 167).

959. ERYTHROXYLON LUCIDUM, Moon.
There is an alkaloid in this drug.
(Chopra's "I. D. of I." pp 487).

960. ERYTHROXYLON MONOXYNUM.
*Tam.*—Devadarum contains essential oil and cocaine. The drug is a tonic.
(Chopra's "I. D. of I." pp 487).

961. ERYTHROXYLON RETUSUM, Bauer.
There is an alkaloid in this drug.

962. EUCALYPTUS GLOBULUS, Labill.
E. dumosa.
(N. O.—Myrtaceae)
*Eng.*—The Australian Fever Tree or Blue Gum Tree; Iron Bark; Woolly Butt. *Tam.*—Karpura maram.

*Habitat.*—A native of Australia, now being cultivated on the highlands of India, chiefly on the Nilgiris.
Parts Used—Dried leaves, gum (Eucalyptus kino), exudation from the stem, and oil distilled from the fresh leaves

 Constituents—Leaves contain volatile oil 6 p c, tannin, Ceryllic alcohol, a crystallizable fatty acid and a resin composed of three resinous bodies. Gum contains kino tannic acid, catechin and pyrocatechin. Oil contains 'Oxide e g, cineole (eucalyptol), alcohols e g. geraniol, eudesmol, methyl alcohol, terpeneol, etc, aldehydes, e g. butaldehyde, valeraldehyde, crytal, citral, citronellal etc, Ketone, e g. pipertone, Phenols e g, tasmanol, australol, Esters e g. geranyl acetate, butyl butyrate, etc, Terpenes e g. phellandrene, limonene, etc, Sesquiterpene, e g. aromadendrene, Benzene hydrocarbon e g. cymene, Solid hydrocarbon e g paraffin, Free acids e g. acetic acid, formic acid. Of these, cineole, (eucalyptol) is the most important ingredient from the medical point of view. Australol and cryptol have also been found to be efficient antiseptics with a carabolic acid coefficient of 13 and 12.5 respectively, but these are seldom used as such. The British Pharmacopoeia prescribes that medicinal samples of eucalyptus should contain not less than 55 per cent of cineole, while the U S Pharmacopoeia requires the cineole content to be 70 per cent.

The oil obtained from the leaves growing in the Nilgiris plantations as studied by Puran Singh contains p nene, cymole, sesquiterpene, and free alcohols in small amounts, but unlike the Australian oil neither eudesmol nor aldehydes, phellandrene is like wise absent. The contents of the oil have also been determined—Specific gravity, 0.9065 to 0.9155, optical rotation + 5° to 10°, refractive index 1.463 to 1.466, Saponification value 8.9 to 20, cineole 60 per cent. The oil is practically insoluble in 70 per cent but dissolves in less than one volume of 80 per cent alcohol. The British Pharmacopoeia (1914) has adopted the following standard—Specific gravity 0.910 to 0.930, optical rotation—70 to +10°, solubility in 70 per cent alcohol, 1 in 5 cineole 55 per cent by volume.

Two species of eucalyptus growing in Dehra Dun have been examined by Ghosh (1918). The yield of the oil from E. teretorum was about 0.66 per cent from the fresh leaves and was free from phellandrene. The amount of cineole was found to be very low, only 10.4 per cent. The oil from E. crebra on the other hand,
proved to be absolutely free from either cineole or phellandrene. These oils could not be used for medicinal purposes owing to the subnormal quantity or absence of cineole.

"The butyric and valerianic aldehydes also are obnoxious constituents in the Australian oil."

**Action**—Leaves are febrifuge carminative, stimulant, expectorant, disphoretic and antiseptic. Anti-malarial properties are due to the volatile oil. Eucalyptus oil is powerfully antiseptic and disinfectant. Eucalyptus increases the flow of saliva, gastric and intestinal juices and thus increases appetite and digestion. It increases the heartbeats, lowers the arterial tension and quickens respiration. It is eliminated by the skin, kidneys, bronchi and thus found in perspiration, urine, breath, milk, etc. In large doses it is an irritant of the alimentary canal producing eructation, indigestion, nausea, vomiting and purging. In toxic doses it is a narcotic poison. It paralyses the respiratory centre in the medulla. Phellandrene, which is present in the Australian oil to a fairly large extent, is very irritant to the bronchial mucosa, especially if inhaled and has been considered to be powerfully depressant to the heart. (The British Pharmacopoeia tests expressly exclude oils containing much of this principle.) But as Indian oil does not contain butyric and valerianic aldehydes it is less likely to produce coughing and other unpleasant side-effects.

**Preparations**—Ointment with iodiform, paraffin and vaseline; Oil, Tincture, Decoction and Infusion of leaves (1 in 5), Lozenges made of red gum with Fruit Base. Emulsion with powdered gum and water for urethral injection or lotion, vapour with carbonate of magnesia (40 minims to one ounce), Eucalyptus gauze. Eucalyptus wool and Eucalyptus saw dust as deodorants. Dilute Essence or Fluid Extract of the leaves.

**Uses**—Eucalyptus is used in the treatment of catarrhal states of the broncho-pulmonary Mucous membrane, intermittent and septic fevers, croup, diphtheria, whooping cough, purulent catarrhal affections of the genito-urinary organs, and for surgical wounds, ulcers, etc. Leaves when chewed perfume the breath and harden spongy and bleeding gum.

---

(1), (2), (3), (4) & (5)—Chopra, "I D of I" pp 167-170
Respiratory Affections.—In bronchitis where the cough is almost constant with a free watery and frothy expectoration, in subacute and chronic cases, especially when there is a tendency to spasm and in coryza or nasal catarrh where there is a profuse offensive catarrhal discharge, inhalations of the hot infusion of leaves remove the froth and check the secretions. The infusion is also given internally in half to one ounce doses and in aphthous ulcerations on the mouth and throat of children, in teaspoonful doses, in acute affections or recent inflammation it is not so well adapted as to chronic cases with free muco-purulent expectoration Eucalyptol (the oil distilled from the fresh leaves are terminal branches of the trees) and is used as dry inhalant. In whooping cough a mixture containing 10 drops of the tincture of Eucalyptus, and a drachm each of glycerine and syrup in an ounce of pure water, may be given in doses of two drachms. For infants of 2 to 4 years of age the dose of the tincture is 3 to 5 drops in sweetened water every three hours. Inhalation of the tincture is also recommended. The mixture is useful in asthmatic cases. Tincture is administered with benefit in croup and ozaena, and in cases of pulmonary gangrene with foetid breath, cough, dyspnoea and fever and black offensive sputa.

Diphtheria.—Disinfection of the air of the patients room by means of the steam produced by pouring boiling water on eucalyptus leaves, has proved a simple and successful method of treating this fatal disease, in the hands of Dr J M Gibbes (New Zealand) who claims to have treated a large number of cases without any stimulants or medicain except castor oil.

Fever.—In the treatment intermitants especially chronic and obstinate cases in which quinine has failed Eucalyptus is found useful; it is considered of great value, in the convalescence from fevers. In Australia it is a popular remedy for fevers. The reason of its being free from malaria is attributed to the abundance of Eucalyptus trees in that country. In Europe it is used in the treatment of diseases prevalent in marshy districts.

In purulent catarrhal affections of the bladder, urethra and vagina, and in chronic cystitis with haematuria, the tincture in doses of 10 to 20 minims has been found useful.

In the treatment of chronic bowel complaints, especially chronic enteritis of Europeans and gum or Eucalyptus bano is useful. The
dose is from 5 to 10 grains as powder or in the form of syrup. Drop dose of the oil with a little water or tepid milk is a sure preventive against cholera.

Externally fresh young leaves are applied as a local stimulant to small wounds slow to cicatrize. Fluid extract suitably diluted is employed as a disinfectant lotion in gangrenous or foetid suppuration, foal ulcers and offensive discharges of all kinds and as a stimulant antiseptic application in certain chronic skin diseases, also as a gargoyle in foetid breath spongy and bleeding gums. Fluid extract has been found successful locally in erysipelas of the face, leg and scrotum—(Dr T Williams). Large quantities of eucalyptus oil are employed in scenting soaps and also in separating mineral sulphides from their ores. The essential oil, dyes, perfumes and kino are all very useful.

963 EUCRETIA BUXIFOLIA Roxb
Hmd—Pala. Roots are alterative.
(Chopra's I D of I pp 487)

964 EUGENIA ACUTANGULA
See Barringtonia acutangula.

965 EUGENIA CARYOPHYLLATA, Willd
or E. caryophyllifolia Lam See Myrtus caryophyllus
(N O—Myrtaceae)

966 EUGENIA HEMISPERICA, Wight.
(N O—Myrtaceae)
Tam—Vellennayarel
Decoction of the bark is used in biliousness and syphilis
(Chopra's "I D of I" pp 487)

967. EUGENIA JAMBOLANA, Lam
See Syzygium jambolanum; E fruticosa.
(N O—Myrtaceae)
Sans—Nilaprala, Rajaphala, Jambu, Jambula; Meghevarna. Eng—Jambul, Black Plum, Blackberry. Hmd—Jaman;
Habitat — Throughout the plains from the Himalayas to South India.

Parts Used — Fruit, leaves, dried seeds, and bark.

Constituents. — Seed contains a glucoside *pambosine*, a new phenolic substance, a trace of pale-yellow essential oil, chlorophyll, fat, resin, gallic acid, albumen, etc. Bark contains tannin 12% and a kino-like gum. The phenolic substance isolated from jambul seeds, which has also been detected in Chinese rhubarb has since been identified as tannic acid. Analysis — Edible matter 68.00 p c. On edible matter — Reducing sugars 8.09 p c. Non-reducing sugars 9.26 p c. Total sugars 17.35 p c. and Acidity in terms of sulphuric acid 1.21 p c. respectively.

N B — For preservation of jambul juice should be pasteurized at 70°C. for 30 minutes.

Action — Bark leaves and seeds are astringent. Berry as a whole is astringent. Juice of the fruit is stomachic, astringent and diuretic and anti-diabetic. Glucoside *pambosine* is said to have the power of checking the pathological conversion of starch into sugar in cases of increased production of glucose.

Uses — Bark with or without the addition of other astringents like cardamom and cinnamon is used in decoction in cases of chronic diarrhoea and dysentery and as a gargle in sore-throat spongy gums, etc. A paste made of the bark is applied over inflamed parts. Juice of the tender leaves, either alone or combined with carminatives such as cardamom and cinnamon is given in goat’s milk in the diarrhoea of children (Chakradatta). Juice together with that of the leaves of mallow and emblic myrobolan about a drachm each is administered in goat’s milk and honey in cases of dysentery with bloody discharge (Bhavaprakash). Powdered seeds or stones of the fruit are used as a remedy in diabetes, it diminishes the quantity of sugar in urine and allays the unquenchable thirst of diabetes. For
this the liquid extract prepared from the juice of ripe fruits is also suitable in doses of half to two drachms. Juice of black Jambul fruits and mangoes in equal parts relieves thirst very effectively in diabetes. The black plum or berry is a good diet in convalescence after diarrhoea and dysentery. A syrup prepared from the juice of the ripe fruit is a very pleasant drink. Powder of dried seeds in combination with that of mango seeds is administered in doses of 10 to 30 grains with curds in cases of diarrhoea and dysentery; also in enlargement of spleen and as a diuretic in scanty or suppressed urine. Syrup or vinegar prepared from the ripe fruit is also useful in spleen enlargement and an efficient astringent in citrionic diarrhoea.

968 EUGENIA JAMBOS, Linn
(N O—Myrtaceae)

Sams—Jambu Hmd—Gulabjamun Ben, Urisya & Kon—
Gulab jam Bom & Smd—Jamul Duk—Jamle Coorg—Male-
naeralu Can—Pannaeralu Tam—Pannaeralu Eng—Rose apple
Ger—Rosenapfel Jambuse

Habitat.—A native of East Indies, cultivated in Indian gardens.
Parts Used.—Leaves, fruit and seeds.

 Constituents.—An alkaloid *Jambosine* as well as an essential oil are found in this drug.

Action.—Leaves and bark are astringent.

Uses.—Fruit is edible having faint flavour of rose. A fine rose-water can be distilled from the fruit. Seeds are useful in diarrhoea and dysentery. In Bhamo (Upper Burma) the leaves are boiled and used for sore eyes.

969 EUGENIA OPERCULATA, Roxb

Hmd—Rai Jaman, Piaman, Jamava, Dugdugia, Thuti
Santal—Totonopak Chittagong—Botee-Jam

Is met with in sub-Himalayan forests, Cachar and Chittagong. Fruit is eaten for rheumatism, root boiled down to the consistency of gur is applied and rubbed over the painful joints. Leaves are much used in dry fomentation, bark is also employed medicinally.
970 EUGENIA RACEMOSA—See Barringtonia racemosa.

971 EULOPHIA CAMPESTRIS Wall
E vera, E virens Brown
(N O—Orchideae)

Is a common ground orchid of the plains as well as a favourite in green houses of cool places in South India

Eng—Witton root Sans Hind Ben & Punj—Salib musri
Ben—Budbara Sung trisri Hind—Goruma Santal—Bongatang
Nepal—Hatt paia Bom & Guj—Salum Pers—Sungmisti
Mab—Bhunkakali, Ambarkand Mankand (Man—neck Kand—Tubers) Tubers resembling in appearance scrofulous glands in the neck Tel—Goruchettu Unanthurphylla

Tubers contain large quantities of white mucilage and ash 3 6 p c Tubers are astringent nutritive tonic aphrodisiac and blood purifier also anthelmintic Tubers are a fair substitute for Salep (Orchis mascula It is used in scrofulous diseases of the neck both externally and internally also administered for intestinal worms

972 EULOPHIA NUDA Lindl
(N O—Orchideae)

Sans—Manya Hind—Goruma Bn—Budbar, Bom—Man kand

The drug is anthelmintic and used in scrofulous affections
(Chopra's I D of I pp 487)

973 EUONYMUS AMERICANUS
See E. Atropurpureus
(N O—Celastraceae)

974 EUONYMUS EUROPOEUS
(N O—Celastraceae)

975 EUONYMUS HAMILTONIANUS
(N O—Celastraceae)
976 EUONYMUS PHNDULUS Wall
(N O—Celastraceae)

_Hind—Chopra_

977. EUONYMUS THEOPHRASTI Wall
(N O—Celastraceae)

978 EUONYMUS TINGENS Wall
(N O—Celastraceae)

_Hind—Kunghu_

(Chopra's I D of I pp 488)
(This is a purgative)

N B—About 20 species of Euonymus are uninvestigated

979 EUONYMUS ATROPURPUREUS Jacq B P.
E Hamiltonianus.
(N O—Celastraceae)

_Eng—Bitter ash, Dogwood Pegwood, Indian arrow wood,
Prickwood Burning bush, Strawberry tree, Skeyer wood, Spindle
wood Fr—Fusam Ger—Spindelbaum Hind—Barphali, Shikhri,
Rangchul, Guli Papar Chopra, Kungku, Kesari Nepal—
Newar, Kasuri Simla—Chopra Me mahaul

Western Peninsula temperate Western Himalayas, Nilgiris and shady
places The genus Euonymus consists of about 40 species The
Euonymus that is available in the Indian markets mostly Euonymus
atropurpureus (E hamiltonianus) exported from the United State
Bark of the root—wahoo bark

_Constituents—_ Bark of E atropurpureus contains tannin sugar
but no alkaloids, as amorphous bitter principle _Euonymum_, euony-
mol atropural euonysterol, momo euonysterol which are responsible
for its activity The Indian variety of euonymus contains almost
the same active principles , atrupurpurin identical with dulcite,
resins, asparagin, euonic acid, fixed oil, albumen, wax, starch and
ash 14% _Euonymum_ is soluble in water, alcohol and ether

_Preparations—_Extract, dose —1 to 5 grains, Liquid Extract
(not miscible with water dose —1 dr Tincture (1 in 5), dose —

(1) (Chopra's I D of I. pp 488)
10 to 40 minums Extract Euonymusiscum (B P)—Euonymmn
dose—1 to 2 grains

Action—Euonymus is nauseous emetic and purgative, hepatic
stimulant diuretic antiperiodic antiparasitic and tonic Action
is similar to that of podophyllin It is generally associated with
aloes jalap rhubarb or colocynth It increases the flow of bile and
promotes other secretions In over doses it is a gastro intestinal
irritant

Uses— The tincture made from Indian euonymus bark though
not so bitter & that from the foreign variety possesses almost iden-
tical medicinal properties & It is a good remedy for torpid liver,
habitual constipation dropsy pulmonary affection and puciuli, with
cascara indica pepsin etc it is given in indigestion flatulence etc.
Inner portion of the bark of E tingens is used like Mamman to
subdue inflammation of the eyes

980 EUPATORIUM AYAPANA Vent
E perfoliatum, E aromaticus, E triplinerve

Hind Ben & Mah—Ayapana Guj—Allipa Tam & Tel—
Ayappanu Kon—Ayapanum.

Habitat—Native of Brazil cultivated in various parts of India
in damp places meadows and river banks

Parts Used—Whole herb including dried leaves flowering tops
and twigs

Constituents—Herb contains an essential volatile oil and
neutral crystalline principle Ayapani

Uses—Herb including its dried leaves flowering tops and twigs
is used in the form of infusion (1 to 20) in doses of half to two
ounces, as a bitter tonic, expectorant diaphoretic and antiperiodic.
In full doses it is aparent given in derangement of the stomach
and bowels, dyspepsia cough and ague Hot infusion is given in
the cold stage of ague and in the state of depression preceding the
acute inflammatory affections It may be compared with chamomile
in its effects In small doses it is stimulant and tonic It has also
antiscorbutic and alterative properties Fresh leaves bruised are
applied to foul ulcers, sores and to bites of venomous reptiles Also

(1) & (3)—Chopra's "I D of I" PP 170/71
internally the drug is given as an antidote to snake bites. Infusion when used in the cholera epidemic of Mauritius had been found valuable for restoring the warmth of the surface, the languid circulation etc. Hot infusion is very highly spoken of in the cure of yellow fever in America. Dose of the fluid extract is from 10 to 30 minims.

981 EUPHATORIUM CANNABINUM, Linn

Eng—Hemp Agrimony, Ger—Water hauf, Fr—Origine aquatique

This is a native of temperate Himalayas and Europe. Root and leaves have diuretic and in large doses, emetic properties. In Holland it is used in jaundice, scurvy, foul ulcers, and those swellings of the feet to which the turf diggers there are much exposed. An infusion of 1 oz of the dried leaves in 2 pints of water may be used daily, if taken hot it is a good diaphoretic and diuretic. Leaves and flowers are found to contain a white bitter alkaloid soluble in ether which forms a crystalline sulphate.

982 EUPHORBIA ANTIQUORUM, Linn

(N O—Euphorbiaceae)


Habitat—A small tree common in India

Parts Used—Juice from the branches, the stem root and root bark

 Constituents.—Dried juice contains Euphorbin or Euphorbiinin 35 p.c., two resins, one soluble and the other insoluble in ether. Coqfour 15 p.c and gum.

Action.—Purgative emetic, alterative, stomachic, rubefacient and vesicant.
Uses—Fresh milky juice or gum which flows from the branches is an acid irritant applied externally to relieve warts and other cutaneous affections and also to relieve pain of gout, rheumatism, toothache etc. Juice mixed with the flour of cicer arietinum and roasted is administered in pills in gonorrhoea, when mixed with cantharides it forms what is called gout plaster, but it must be used with great caution as it is a dangerous irritant application. Internally it is a powerful emetic and a violent purgative even in very small quantities. Mixed with burnt borax and common salt it is applied to painful joints and swellings. A plaster made from the roots and mixed with aasafoetida is applied externally to the stomachs of children suffering from worms. Bark of the root is purgative and the stem in decoction is given in gout but with much care. When taken internally it acts as a drastic purgative, it is employed in nervous diseases, dropsy, palsy, deafness and amaurosis. The stem fried, powdered and sprinkled over old ulcers promotes healing, the stem warmed and applied as a covering to whitlows or felon at the ends of fingers has the effect of softening and warm poultices rendering the nail and skin supple and favouring the formation and discharge of the matter. Gum rasam boiled in oil forms an effective application to scrofulous and other inveterate ulcers. The drug is also used in enlargements of spleen, jaundice, leprosy and in snakebite. But all the preparations of this plant should be employed with much care.

983 EUPHORBIA DRACUNCULOIDES, Lam
(N O—Euphorbiaceae)

Ben—Chhagul puputi, Punj—Kangi, Tam—Tilla kada.

984 EUPHORBIA HELIOSCOPIA Linn
(N O—Euphorbiaceae)

Hind—Hurruseeah Mahubi, Punj—Gandabhuti, Duda, kulfa dodak, Chattswal

Is found throughout Punjab, grown in Nilgiri Hills.

Constituents—Sapomn phasin. Milky juice is applied to eruptions and seeds are given with roasted pepper in cholera. Juice is
used like a liniment in neuralgia and rheumatism. Root is anthelmintic and cathartic.

985 EUPHORBIA HIRTA.
(N O.—Euphorbiaceae)
Gwalior—Nagaarjundudhi Tam—Ammam pachcharis
Habitat.—Gwalior State.

986 EUPHORBIA HYPERCIFOLIA, Linn
(N O.—Euphorbiaceae)
Bom—Nayeti Punj—Hazardana
Parts Used—Leaves
 Constituents—Alkaloid glucoside
 Uses.—Leaves are used in dysentery, diarrhoea & leucorrhoea.

987 EUPHORBIA LATHYRIS, Linn
(N O.—Euphorbiaceae)
Ben—Burg sadab Punj—Sudab
Parts Used—Leaves, seeds, capsules.
 Constituents—Euphorbon enzymes, aesculetin
 Action.—Leaves are carminative
 Uses.—Seeds are used in dropsy. Capsules are used to intoxicate fish.

988 EUPHORBIA NERIFOLIA Linn E Ingularia
(N O.—Euphorbiaceae)
Sans.—Snoohi, Vajra, Vajri, Patrasnik, Svarasana Hind—
Sehund, Si Patton ki send, Thohar Ben—Mansasiy, Huj-daum,
Patai Mah—Vayinavadunga, Thora Bom—Neverang, Min
guta, Mangut Nivadunga, Thohur, Thor Tel—Akujimudu
Tam, Can & Mal—Ilakkalli Kov—Kantarao, Pannanvali Eng—
Common Milk Hedge Arab—Dihu Minguta Burm—Thassung, Thazav nuna.
Habitat.—This leafless shrub is found in Central India and cul
trated in Bengal.
Parts Used.—Juice and root
 Constituents.—Euphorbon, resin, gum, caoutchouc, malate of
calcium, etc.
Action—Juice is purgative and expectorant, locally rubefacient like that of E. anisatum. Root is antispasmodic.

Uses.—Milk juice exuded from injured fleshy cylindrical stems is used by Vaidyas in medicine as drastic cathartic and to relieve earache. Cloves, long peppers, chebulic myrobalans and asafoetida root etc., are soaked in this juice for some months and then dried, and used as a drastic purgative in the enlargement of liver and spleen, syphilis, dropsy, general anasarca, leprosy etc. For instance—Take five ounces and soak them into one seer of the milk for 40 or 50 days. Then rub the whole into a mortar, the weight of this highly perfumed mass will be 12 ounces, now mix well in this mass, 360 grains of Rasakarpur called corrosive sublimate, of this whole 180 pills are prepared. Two of such pills are administered to a patient at bed time, coated with a little fresh cream, so that the pills may be swallowed carefully without touching teeth. From the early morning till 10 a.m. cathartic action will continue with watery stools. The patient should be given lukewarm aqua ampol seed 2 to 4 ounces after every motion. Bread with butter freely should be given as a diet. In 20 to 40 days a patient suffering with any of above diseases is cured as has been seen in a number of such bad cases—(Gupta). As expectorant, especially in asthma, it is given in doses of 5 drops, mixed with a little honey or syrup.

Dr. M. C. Koman tried it and found it very beneficial in asthma, he prepared a succus consisting of equal parts of the juice of this plant and simple syrup and administered it in doses of 10 to 20 minims three times a day in cases of asthma and found it to relieve the fits completely. For asthma, madar flowers, agadha root, and gokaran root are steeped in the juice powdered, and given with honey and chebulic myrobalans, dose is 4 grains. Heated with salt it is given in whooping cough, dropsy, proctosis, enlarged liver and spleen, dyspepsia, jaundice, colic etc. Juice mixed with ghee is given in syphilis, in visceral obstructions, and in spleen and liver enlargements due to long continued intermittent fevers. Externally the juice is applied to remove warts and similar excrescences; and heated with or without the gum of E. Resinifiers it is dropped into the ear to afford relief in earache, mixed with soot (of ghee-lamp) it is used as an anyan in ophthalmia. Juice is largely used with clarified or fresh butter as an application to unhealthy ulcers and scabies. Applied to glandular swellings it prevents suppuration.
membrane of the respiratory and genito-urinary tract and produces a relaxation of the bronchioles by its central action—(Marsset) Dikshit and Kameshwar Rao found that the liquid extract of Euphorbia (P D & Co) is irritant to the mucous membrane of the stomach. A dose of 2 c c of the extract producing vomiting in animals. Intravenous injections do not produce any vomiting showing that the drug is a true local irritant. In animals under urethane anaesthesia, intravenous injections of small doses of Euphorbia Extract produce broncho-dilatation which is much more prolonged than that produced by small doses of epinephrine. The active principle first accelerates then slows the respiratory movements and cardiac centres. It irritates gastric mucous membrane. Its action is chiefly exerted through the pneumogastric nerve paralysing the heart and respiration.

Preparations—Solid extract, dose —½ to 2 grains Fluid extract, dose —30 to 60 minims. Decoction of the fresh plant (1 in 40), of the dried plant (1 in 80) dose —1 to 2 ounces Tincture (1 in 5), dose —10 to 30 minims. Paste of the leaves.

Uses.—This is a popular remedy for cough, coryza, haemorrhage, bronchial affections and diseases of the respiratory passages generally, also given for worms, bowel-complaints and as paste with sugar in gonorrhoea and other venereal diseases. In spasmodic dyspnoea due to asthma, bronchitis of the old people, emphysema and pulmonary cardiac disease, angina pectoris the fluid extract or the tincture is most suitable. The alcoholic extract of the whole plant is used in medicine. Its action is not cumulative. It is a very useful remedy in acute and chronic dysentery, colic and against worms in children and in coryza where arsenic and iodide of potassium have failed. It should be given after meals. Dr. M. C. Koman says it has been found by me very beneficial in cases of asthma. I have been using a tincture of it in my private practice in diseases of genito-urinary tract, in chronic bronchitis and asthma. The result has been very satisfactory. It is a drug which should find a place in the treatment of such diseases. Tincture of the drug was given in 15 to 30 drop-doses in cases of asthma and bronchitis in the hospital with very beneficial effect. It is also an antidote to poison, it kills small animals. Locally it is applied for the cure of ringworm.

"25, (3), (4) & (5)—Chopra I D. of I pp. 318"
991. EUPHORBIA RESINIFERA, Berq.

Is a native of Morocco, the dried juice of which is the gum Euphorbium and known in the Indian Bazaars as Farbiyun or Afarbiyun or Parsyum. When fresh it is yellow translucent and easily soluble in olive oil; when old it turns reddish yellow and the odour is acrid. It is a useful application in sciatica, palsy, colic, lumbago and "removes phlegmatic humors from the joints and limbs. Internally it acts as a purgative of bile and phlegm." However used it should always be diluted with such substances as oil of roses (fatty extract), badellium, extract of liquorice, tragacanth or gum-arabic; the dose is one carat (4 grains). When given internally to women it causes abortion but a pessary containing one grain of euphorbium causes the mouth of the uterus to contract and prevents abortion. Pessaries containing larger quantities of the drug produce abortion. Mixed with honey it is used in purulent ophthalmia. "Three dirhams is a fatal dose, causing ulceration of the stomach and intestines; antidotes for it are sour milk, juice of sour pomegranates and camphor." Haji Zein mentions its use "as a snuff when diluted with beet-juice in certain affections of the brain, as a dusting powder to remove proud flesh and as an enema in obstructed menses." In modern medicine euphorbium is never given internally, but it is still sometimes employed as an erthine, after having been largely diluted with some inert powder, in enuresis, deafness and other chronic brain diseases. Its use as a counter-irritant is now almost entirely confined to veterinary practice. An analysis of selected fragments free from extraneous matter shows it to be composed of amorphous euphorbia resin, euphorbon, euphorbol, mucilage, maltes chiefly of calcium and sodium and mineral compounds.

992. EUPHORBIA ROYLEANA, Boiss.

Hmd. & Ben.—Shakar pitan.

Action.—Anthelmintic and cathartic.

993. EUPHORBIA THOMSBYNANA, Boiss.

Karb.—Hattiz.

Action.—Purgative; used as a detergent for washing hair.
994 EUPHORBIA THYMIFOLIA, Burm.
(N O — Euphorbiaceae)

Sansk.—Raktavindachada. Ben.—Sbothera, Raktakeru, Dudiyza.
Bom.—Nayeti Hind.—Nilaguni, Chhoti dudhi Punj.—Doddak.  
Hazardara Mah.—Lohannayati Tel.—Peddavari Tam.—Sittra  
paladi Kon.—Dudini Fr.—Euphorbe à feuilles de thym

Is found in tropical India. The plant contains a crystalline 
alkaloidal principle allied to quercetin. In action it is aromatic, 
stringent demulcent, stimulant, vermifuge and laxative. Seeds and 
the small leaves are used in the form of powder given in butter milk.  
In bowel complaints of children worms and gonorrhoea, root is 
given in amenorrhoea, dose is from 5 to 20 grains. It is used also  
in decoction (1 ml 40) in doses of 1 to 2 ounces. Expressed juice 
of the powdered plant as given with wine as a remedy for bites of 
venomous reptiles and applied externally to the bitten part. It is  
also applied to ring worm and skin diseases and mixed with chloride 
of ammonium it is applied for the cure of dandruff.

995 EUPHORBIA TIRUCALLI, Linn.
(N O — Euphorbiaceae)

Sansk.—Dugdhaka, Trikantaka, Vajradruma. Eng.—Milk hedge.
Indian Tree-spurge Hind.—Barki thohar, Bafki sehund, Sehund.
Arab.—Dihan Gaj—Thura danadalo, Khurasani thora. Ben—  
Lankanish Mah.—Kada nivali Bom.—Netari-thora; Shera. Tel—  
Kada jampati Tam.—Kalli, Kombu kali, Turugu kali. Mal—  
Tirukalli Can.—Mondukalli Kon.—Baddunivali Java.—Kayoora-  
or Fr.—Euphorbe antivenenin, Euphorbe tirucalli.

Habitat.—This plant is a native of America but has become 
acclimatised and grows freely in all parts of India.

Parts Used.—Milky juice and bark.

Constituents.—Euphorbion gum, resin caoutchouc, malate of 
calcium etc.

Action.—Milky juice is in small doses, purgative, in large doses  
an acid counter irritant and emetic. Externally it is rubefacient;  
fish poison

Uses.—Milky juice obtained by picking the succulent stem 
and fleshy leaves is applied to itch and scorpion bites. It is also  
a warm rubefacient remedy in rheumatism, toothache etc. Milky
juice is employed to raise blisters especially in syphilitic nodes, given with butter it cures affections of the spleen and acts as purgative in colic and bowel complaints. Like the juice of *E. nérifolia* it is used in earache, and also in whooping cough, asthma, etc. *Decotion of the tender branches* as also that of the root is administered in colic and gastalgia. In Java the bark is used in applying to fractures. The drug is also used as a fish-poison.

---

996. **EUPHRASIA ODONTITES**, Linn.
(N O—Caphalarineæ)
Contains a glucoside, rhinanthin (aucubin).

---

997. **EUPHRASIA OFFICINALIS**, Linn.
(N O—Caphularineæ)
Contains a glucoside, rhinanthin (aucubin).

---

998. ** EURYALE FEROX**, Salisb.
See Nymphaea stellata.
(N O.—Nymphaeaceæ)

 Sans—Makhanna, Padma. Eng.—Foxnut Hund. & Ben—Makhna. Bom.—Makhanna Tam—Mallani-padman

Is a water-lily plant found in ponds in Northern, Central and Western India. The seeds are farinaceous and when fried are known as *Dhansi*, which is nutritive and an article of food. It is also a powerful tonic. Seeds are astringent, aphrodisiac, expectorant, emetic and beneficial in *Vata* and *Pitta*. They are regarded as useful in checking urethral discharges such as spermatorrhoea.

---

999. **EURYCOMA LONGIFOLIA**.
(N. O.—Simaraoubaceæ)

Tam.—Us; thagarai; Malay—Penvar-pet.

Is a small native plant of Malayan Peninsula.

**Constituents.**—Bitter fatty oil.

**Action.**—Bark and root are febrifuge.
Uses—Root is a specific in malarial fever next only to quinine. A decoction of this drug (1 in 10) in half to one ounce doses was administered to mild cases of malarial fever and was found to be useful—(Dr M C Koman)

1000 EVODIA MELLAEFOLIA, Benth
(N O—Rutaceae)
Alkaloid berberine

1001 EVODIA ROXBURGHIANA Benth
Sans.—Vanashempaga Tam—Kanalei
Root bark boiled in oil is given to improve complexion. Juice of leaves is given in fever.

1002 EVODIA RUTAECARPA Hk f & T.
Contains alkaloids evodialine, rutacarpine

1003 EVOLVULUS ALSINOIDES, Wall & Luna
& E HIRSUSTUS
(N O—Convulvulaceae)
Growing amidst grass in waste places and met with throughout India and Ceylon
Sans.—Vishnuktanta, Vishnugandhu Hind—Shankapushpi
Mah—Shankhavalli Kon—Shankvel Tel, Tam, Can & Mal—Vishnuktanta, Vishnukarandi

 Constituents.—A yellow neutral fat, an alkaloid, an organic acid and saline substances

 Action—Tonic, alterative and febrifuge, also anthelmintic and antiphlogistic

 Uses.—The whole herb is used medicinally in the form of decoction or infusion (1 in 40) in doses of 2 to 4 ounces. With cumin and milk it is used in fever, nervous debility and loss of memory, also in syphilis, scrofula, etc. It is a sovereign remedy in bowel complaints especially dysentery. In fevers attended with diarrhoea or indigestion a decoction of the drug with Ocimum sanctum is administered.
1004. EXACUM BICOLOR, Roxb.
(N. O.—Gentianaceae)

_Hind._—Bara-charayata.

_Action._—Tonic, stomachic. This drug is used as a substitute for Gentian.

1005. EXACUM PEDUNCULATUM, Linn.

This drug is also used as a substitute for Gentian.

1006. EXACUM TETRAGONUM, Roxb.

_Hind._—Avae-chureta. _Bom._—Koochuri

_Tonic and stomachic._ This drug is also used as a substitute for Gentian.

1007. EXACUM LAWII, Clarke.

_Tam._—Marukozhunthu

_Juice of the whole plant boiled with oil is applied in eye diseases. Powdered plant is used in kidney disorders and antidote to poisons._

1008. EXCOECARIA ACERIFOLIA, Didrichs.
(N. O.—Euphorbiaceae)

_Hind._—Basing. _Useful in rheumatism._

1009. EBEOECARIA AGALLOCHA, Linn.

_or E. camettia or Arbor Execons
(N. O.—Euphorbiaceae)

_Sans._ & _Burm._—Ugaru; Gaurat; Gangwa; Gera. _Hind._—Gang-giva; Tejbalu. _Bom._—Gowa _Mal._—Kamett; Phungali. _Tam._—Tilla-chedi. _Tel._—Tillachettu; Chilla _Can._—Haro. _Eng._—Tiger's Milk Tree. _Fr._—Arbre aveuglant.

_Found in the forests of India, plentifully in Cochin and Travancore, in salt swamps near the sea. All parts of the twig abound in an acid milky juice; the _casuiaboura_ in 1 to 2 grain doses is used as a purgative and alterative in epilepsy; it is locally applied to irritable ulcers, leprous sores etc. _Tejbalu_ is a soft reddish substance obtained from the lower part of the trunk and roots is reputed_
as an aphrodisiac tonic. A decoction of the leaves is given twice a day in 1/4 tea cupful doses in epilepsy and is an external application to ulcers. The drug is also used as a remedy for snake-poison.

1010 FABA VULGARIS

Eng—Broad bean  HInd—Bakla, Sem—Small padded variety is called Seo-chana in Hindi.

Habitat—This annual one of the oldest cultivated vegetables we possess, is generally supposed to have originally come from Persia.

There are two classes of broad beans cultivated in gardens known as Long Pods & Broad Windsors in England. In India the long-podded sorts are the most prolific and are easily acclimatized while the Broad Windsors do not bear so well nor do they so readily acclimatise.

Hind—Seo chana

Is grown by Indian market gardeners in some districts of Kumaon of U P. Botanically, it is the same species of bean as the introduced European form but looked at as a variety it is totally distinct from the latter. When ripe its seeds are about the size of peas, slightly elongated and have an intensely hard black glossy skin.

1011 FAGONIA ARABICA Linn

Eng—Mysoreensis, F bruguieri, F eretica (N O—Zygophyllaceae)

Are the small spiny shrubs with erect branches.


Found throughout N W India, Sind, Punjab and Deccan.

Parts Used—Leaves, twigs and juice.

Action—Leaves, twigs & juice are found to be bitter tonic, diuretic and astringent. Leaves and twigs possess cooling and antiseptic properties.

Uses—Leaves, twigs & juice are used in the form of decoction or infusion (1 to 10) as gargle in sore mouth and stomatitis, juice is boiled with sugar-candy until quite thick and a small quantity
allowed to dissolve in the mouth frequently. Juice or a poultice of the bruised leaves prevents suppuration when applied to open wounds. Cold infusion of the stem and leaves (1 in 16) infused for 12 hours and strained is given in doses of two to four ounces as a bitter and astringent tonic. In irritability of the skin and intense scratching, decoction of the plant is used as a medicated bath with benefit. In the Peshawar Valley a decoction of F. bruguieri is given as a tonic and febrifuge, and as a prophylactic against smallpox to children; it is used as an application to tumours. In fevers steam from decoction of the dried plant is inhaled.

1012. FAGONIA BRUGUIERI, DC.

_Hnd._—Damahan. _Bom._—Dhamaso.

This drug is a febrifuge and tonic.

1013. FAGONIA CRETICA, Linn.

This drug is a prophylactic against small-pox.

1014. FAGRAEA FRAGRANS, Roxb.

(N. O.—Loganiaceae)

_Burm._—Anan.

Bark is febrifuge There is an alkaloid and a bitter substance

1015. FAGRAEA IMPERIALIS, Miq.

There is an alkaloid in this drug.

1016. FAGRAEA RACEMOSA, Jack.

_Burm._—Thithpaloo.

Root—bark is used in fever.

1017. FAGOPYRUM ESCULENTUM, Gaertn.

(N. O.—Polygonaceae)

_Eng._—Buck-wheat. _Russ._—Grechevnaya (groats); "Krupa."

_Hnd._—Kaspat. _Mab._—Kutu.

Is grown in the Bombay Presidency.

_Constituents._—Seeds contain a good deal of starch.

_Uses._—The nutritive value of buck-wheat is low in comparison with wheat, but is yet sufficiently high to render it of importance as
an article of food in several parts of the world. Buckwheat groats, i.e., the small nuts are a popular food and are prepared very simply by hulling the little nuts, fruits or grains of the plant, and grinding the contents. These buckwheat groats are boiled and converted into porridge, but more commonly are made up into various types of compact cakes and served with soups, and in other ways. Buckwheat cakes are well known as one of the special dishes of the U.S.A.

(Bombay Govt Agri Dept Bulletin)

1018 FARSETIA AEGYPTIACA, Turr
(N O—Cruciferae)

Puny—Mulei, Faridbuti, Farid muli

Found in the sandy places in the salt ranges especially in Sind Punjab and upper Gangetic plain. All the above species are considered specific for rheumatism. They are pounded and taken as a cooling medicine.

1019 FARSETIA HAMILTONII Royk

Puny—Farid buti

This drug is used in rheumatism.

1020 FARSEAIA JACQUEMONTII Hk F & T

Puny—Mulei

This drug is used in rheumatism.

1021 FERONIA ELEPHANTUM Correa
or Anisiphilinus rumphi or Crataeva vallonii
(N O—Rutaceae)

Habitat.—Met with throughout India, cultivated for its fruit

Parts Used.—Fruit, gum, leaves, bark and pulp

 Constituents.—Pulp contains a large quantity of citric acid mucilage and ash containing potash lime and iron. Leaves yield an essential oil similar to that obtained from leaves of Aegle marmelos

 Action.—Fruit is aromatic, acid, antiscorbutic, astringent (when unripe) and refrigerant. Gum from the stem is demulcent. Leaves are aromatic, carminative and astringent.

 Uses.—Pulp of the ripe fruits, tastes like coagulated milk and is eaten with sugar. It is useful in salvation, sore throat and other affections of the gums and throat, in the form of sherbat or chutney made with the addition of salt, tamarind and spices like sumth, black pepper etc. It is useful in hiccup, dyspepsia, biliousness, throat affections etc. Pulp with honey and prplis is given for hiccup and difficulty of breathing. A jelly much resembling black currant jelly but with a more astringent taste is made from the pulp. Pulp is also useful externally as an application to bites of venomous insects and reptiles. The powdered rind may be also used. Unripe fruit is employed alone or in combination with Aegle marmelos and other medicine in diarrhoea and dysentery. Fruit when green is made into chumis. Transparent gummy substance exuding from the stem when cut or broken resembling gum arabic, may be used in bowel affections and to relieve tenesmus, reduced to powder and mixed with honey it is given in dysentery and diarrhoea. Wood apple is eaten as diet in convalescence after diarrhoea. Young leaves have a fragrant smell like anise and their juice mixed with milk or with curds and sugar-candy is given in biliousness and the juice is externally applied to the skin eruptions caused by biliousness. Bark is prescribed in powder or decoction for biliousness. Under the name of Pancha Kapubha, i.e., the five products of Faronia a medicine is prepared which contains the flowers, roots, leaves, bark and fruit. A medicated oil is also made of the five parts of the plant which is used for applying to the whole body. A compound powder known as Kapusthakta churna is recommended in SARANGADHARA, which is used in doses of one drachm in chronic diarrhoea, dysentery with loss of appetite and in affections of the throat. It is given in sweetened milk or mixed with honey. It is prepared thus:

Take of the pulp of unripe wood apples eight parts, sugar six parts,
pomegranate juice, tamarind pulp, bula fruit, flowers of Woodfordia floribunda, ajmoda and long pepper each three parts, black pepper, cuma seeds, coriander, long pepper root, root of Pavonia odorata, sonebal salt, apowam, cardamoms, cinnamon, tejapatri. Flowers of Mesua ferrea, ginger and phumagoo root, each one part, powder the ingredients finely and mix. Other preparations are fluid extract, dose — \( \frac{1}{2} \) to 1 drachm and syrup of the fruit, dose — \( \frac{1}{4} \) to \( \frac{1}{2} \) ounce, useful in dyspepsia, in quenching the thirst of fevers and in scrobutic conditions

1022. FERULA ALLIACEA, Boiss.
(N O—Umbelliferae)

_Sans—Hangu Hind & Ben—Hing Tam—Kayam, (Perungaam)_

Used in hysteria, epilepsy and scorpion sting, intestinal antiseptic & carminative

Constituents — Essential oil

1023 _FERULA ASSAFOETIDA_ Linn or F foetida

_F alliaceae, F narthex, F scorodosma._

(N O—Umbelliferae)


Habitat.—This small plant (herb) grows wild in Punjab, Kashmir, Persia and Afghanistan

Parts Used.—Aromatic gum-resin (asafoetida) obtained by incision from the roots

Constituents.—Organic sulphur compound, volatile oil 5 p. c., containing essential oil of garlic—allyl, allyl persulphide and two terpenes, a resin 65 p. c., a ferulic acid ester oil asaresino-tannol,
free ferulic acid, gum 25 p c, and ash 4 p c, also malic, acet-
tic, formic and valeranic acids Resin on dry distillation
yields umbelliferon which is not found in the Indian variety When
fused with potash it yields resorcin and pyrocatachuee acid

Action.—Stimulant, carminative, antispasmodic, expectorant and
slightly laxative, also anthelmintic, diuretic, aphrodisiac and emmena-
gogue, it is a nervine and pulmonary stimulant, it acts on the organs
of circulation and secretion, which it stimulates and also increases
the sexual appetite. If long continued even in moderate doses, it
gives rise to allaceous eructations, acidity of the stomach, flatulence,
diarrhoea and burning in the urine. The volatile oil is
rapidly excreted and may be found in the urine, milk and sweat.

Action & Uses in Ayurveda and Siddha.—Katu rasam, ushna
veeryam, vata kapha haram pitta karam, tikshanaam, pachanam
ruchyam, in gulnac, udaram, anaham, krimi, moolch, apasmaram
(Therapeutic Notes)

Action & Uses in Unani.—Hot 4°, Dry 2° In diseases of the
brain, digestive improves vision, paralysis, chorea, epilepsy, convul-
sion of children, flatulence, colic, caries of teeth, emmenagogue
(Therapeutic Notes)

Preparations.—Pills, Powders, Plaster, Mixture, Emulsion and
Enema

Uses.—Asafoetida, the concrete juice obtained from the plant
is in popular use in India for many centuries, especially as a flavour-
ing agent, as an ingredient in condiments and in many spice mix-
tures. It is a valuable remedy for hysteria and nervous disorders of
women and children, flatulence, flatulent colic, and spasmodic affec-
tions of the bowels especially when connected with hysteria, in
fainting, and emotional states, nervous palpitations, hypochondriasis
and other affections due to hysteria, in the spasmodic, and the obsti-
nate coughs of childhood remaining after attacks of inflammation
and also in the advanced stages of whooping cough pneumonia and
bronchitis of children, and in the chronic bronchitis and asthma of
adults. It is fried before being used. Raw and unfried asafoetida
causes vomiting. It may be given in the form of 1 to 2 grains pill
or in that of a thick and milky emulsion (in doses of half to one
ounce) prepared by rubbing down in a mortar five drachms of asa-
foetida in a pint of hot water and straining and setting aside to cool
To relieve fits of asthma inhalation of asafoetida smoke called **Hingvadi Dhum** is employed.—Asafoetida and a common pulse known as Phaseolus roxburghii are put on smokeless fire and the smoke of the burnt medicine is inhaled by means of a pipe. For hysteria and allied complaints **pills** made of asafoetida and aloes 1½ grains each and a little honey are very beneficial. In flatulent distension of typhoid fever, cholera, convulsions and flatulent diseases of children in peritonitis it is used as an enema, two drachms of asafoetida being rubbed down in a pint of water or thin gruel. A teaspoonful of a **mixture** in 50 of water or thin gruel, with a little mustard water added is often very effectual in relieving the flatulent colic of children. For flatulency a **powder** made of asafoetida, caromom, ginger and rock salt x grain each is also very beneficial. It may also be tried in the convulsions of pale, weakly children. For colic a powder containing equal parts of asafoetida, ajowan, chebulic myrobalans and rock salt is a remedy in doses of 10 grains. Blister of asafoetida is a good stimulant application to the chest of children suffering from whooping cough. Asafoetida is useful as an anthelmintic for round worms in children, asafoetida **enema** is an effectual means of removing thread worms from the rectum and lower bowel. As an anaesthetic, asafoetida is employed in hemorhania and dental cases. An emulsion (5 grains of the gum to one drachm of water) is dropped into the nostrils to relieve the pain of hemorhania, in dental cases a mixture of opium and asafoetida is placed in the hollow tooth to relieve the ache. In diarrhoea and the early stages of cholera a **pill** consisting of asafoetida, camphor and black pepper x grain each and opium ½ grain is of great value. Asafoetida is given to increase the lochial discharge after child birth. It is prepared and administered thus:—It is first fried a small quantity is then mixed with garlic and palmyra jaggery and a bolus is made and given to the patient every morning. It is a valuable remedy in the treatment of habitual abortion. Dr Turza quotes several Italian authorities who have been successful in treating cases of habitual abortion since 1883. He follows the prescription of Dr P. Negri of Venice—6 grammes of asafoetida are made into 60 pills (each about a grain and a half). Directly the pregnancy is suspected one such pill is given twice a day, the dose is then slowly and gradually increased to ten pills a day and then gradually reduced till confinement. Cases having thr
to five previous abortions, cases complicated with perimetritis, catarrhal endometritis etc., and also cases in which abortion at sixth month was threatening are reported to have been treated with success by this drug. To increase the appetite and digestive powers and to cure flatulence a compound powder called Hingavati or Hingushtaka Churna is recommended, it is made up thus—Take of fried asafoetida, ginger, long pepper, black pepper, ajowan, cumin seeds, nigella seeds and rock salt equal parts, reduce them to powder and mix. Dose—ten to twenty grams, to be taken with the first morsel of rice and clarified butter taken at breakfast—(Bhaishajyarat navali) Some writers recommend the above powder to be made into pills with lemon juice. It is useful in indigestion and torpidity of liver also. One teaspoonful of Hingushtaka Churna, taken in hot water every 4 hours along with Suvaranam (extract) with water of Krishna jeerakam a teaspoonful, is beneficial in Periperal sapraema. An oil called Hingu Triguna Tailam, whose important constituents are Hingu, Samdara Lavanam and Lasuna, is used as follows with great benefit in bad cases of ear trouble—Dose—Internally 1/2 to 1 drachm with milk, one to four times a day or 4 drams in one dose in the morning with milk and sugar. Externally a few drops to be warmed and put in the ear or applied warm to the affected part on a piece of cloth or lint. In action this oil is internally, intestinal antiseptic, laxative, respiratory, stimulant and antiseptic. Externally, antiseptic, and stimulant to foul ulcers. Internally the oil is used in intestinal disorders, rheumatism, bronchitis, and consumption as blood purifier and germicide. Externally in earache and ulcers in the ear or nose, it relieves pain and heals ulcers. In all wounds and ulcers, it is an excellent application as it favours rapid healing. For nervousness 5 grains of asafoetida made into a pill with a little soap is recommended. In flatulent colic with costiveness, a suppository made of asafoetida, rock salt and honey and smeared over with clarified butter is introduced into the rectum—(Chakradatta). For ring worm asafoetida is applied as a paste, it is also a good application over scorpion bites. In hemiplegia, stiffneck, facial palsy, scabies and other diseases of the nervous system, fried asafoetida is given along with a compound decoction called Mashabaladi—(Chakradatta).
1024. **FERULA GALBANIFLUA**, Boiss et Bushe.


It is a species met with in North West India, Persia, Smyrna and coasts of the Mediterranean. *Gum resin galbanum* contains a volatile oil isomeric with turpentine, which contains no sulphur. It also contains a resin, a gum and an insoluble substance. It yields on dry distillation a blue essential oil and umbelliferone a tasteless substance in satiny crystals. In action it is stimulant, expectorant and antispasmodic similar to *Ammoniacum*, but less powerful than *asafoetida*. In intestinal, vaginal and uterine catarrh, in paralytic affections: hysteria, chronic bronchitis and asthma it is used in the form of pill. A compound pill consisting of galbanum, asafoetida and myrrh 2 ounces each and treacle one ounce prepared by heating all together by means of a water bath and stirring the mass until it assumes a uniform consistence is valuable, especially in the dyspepsia of hysterical women.Externally it is used in the form of ointment, mixed with vinegar it is a useful application for acne. An ointment made of galbanum, sulphide of mercury red oxide of lead and pure tin, each 1 part and ten parts of gangelly oil is an excellent application over painful rheumatic points.

1025 **FERULA JAESCHKEANA**, Vatke. or *Fœtidissima*.

It is a species of Kashmir. It yields a gum resin which is applied to wounds and bruises. Most of the commercial gum-resin *Asafoetida* is obtained from this species and *F aliiaceae*.

1026 **FERULA NARTHEX**, Boiss.

*Sans*—Bhutnasan.  *Hind. Ben & Bom*—Hing

Grows abundantly in the valleys of Kashmir and gives a fairly good yield of *asafoetida* gum-resin which could form a good substitute for the imported commodity. In the areas where *F. narthex* is found growing, local people use it commonly as a substitute. Uses also are same as *F. galbaniflua*—Boiss (Chopra *et al.*, *I D of I.* PP 172)
1027. FERULA ORIENTALIS, Linn.
or F. tingitana or Dorema ammoniacum or D. glabrum.
Is a species growing in Persia and Afghanistan, on silicious soil, deserts and barren regions.


Gum-resin exuding from the flowering and fruiting stem is called Ammoniacum B. P. It occurs in tears or masses of a pale yellowish brown colour. It contains a volatile oil, gum, resin, moisture and ash. Volatile oil differs from that of asafoetida in that it does not contain sulphur or phosphorus. Resin does not yield umbelliferon; it consists of an acid and two resins, one soluble and the other insoluble in ether, but soluble in volatile and fixed oil. In action Ammoniacum is antispasmodic, diaphoretic, diuretic emmenagogue, expectorant and stimulant. It is chiefly given as an expectorant in doses of 5 to 15 grains or half to one fluid ounce of the mixture with other expectorants in affections of the chest unassociated with inflammation. Externally Ammoniacum is applied to indolent ulcers.

1028. FERULA SUAVEOLENS.

Hind.—Sumbul.

Is a species found in Afghanistan. Its scented root which contains a gum-resin is used medicinally as a substitute for asafoetida.

1029. FERULA SUMBUL, Hook.

See Nardostachys jatamansi.

Contains essential oil. Uses same as F. narthex.

1030. FIBRAUREA TINCTORIA, Lour.

(N. O.—Menispermacaeae)

Contains alkaloid berberine.

1031. FICUS ARBUTIFOLIA.

(N. O.—Urticaceae)

Hind. & Ben.—Pakur. Fr.—Figiner-a-petit fruits.
Found in India, juice of its branches or the milky exudation is applied to poisoned wounds, indolent ulcers and as a resolvent

1032 **FICUS ARNOTTIANA**, Miq
(N O—Urticaceae)

*Sansk*—Plaksha *Tam*—Aswatham Used in skin diseases

1033 **FICUS ASPERRIMA** Roxb
(N O—Urticaceae)

*Sansk*—Shakatakta *Hmd*—Sheoda, Kalmnor, Kalumar *Mah & Bom*—Kharoti, Kharvat *Guy*—Saruro *Tam*—Pechi, Pethi *Tel*—Pindichettu, Karakarbunda, Karakaboddha *Can*—Khargas *Kon*—Kharvant

Found in Central India Deccan, South India and Ceylon. It contains a crystalline principle soluble in alcohol, an alkaloid, an inorganic acid, white calcareous matter and ash r8 p c. In action it is alterative. It is used as infusion of leaves (1 in 10) in doses of 2 to 6 drachms. Both the juice of the plant and the bark are used in glandular enlargements of the liver and spleen. Juice is applied to cracks and fissures of the palms, hands and soles of feet. Bark which is mildly acid, is used as a tooth brush to remove tartar or to cleanse the teeth.

1034 **FICUS BENGALENSIS**, Linn
(F indicia)
(N O—Urticaceae)

*Sansk*—Vata, Sriksa, Bahupada, Shukhandan, Skandaja, Nyagrodha *Eng*—Banyan Tree *Hmd*—Vada, Bor *Beu*—Bar, Bargat, Bat, Bot *Punj*—Bera, Bor, Bohar, Bargad *Pushu*—Baagt, Bar *Bom*—Vada, Barghat, Bor *Mah*—Vata vrankha, *Guy*—Vad, Vadlo, Vor *Tel*—Marchettu, Mar, Marn, Peddi mar *Tam*—Vada, Alami, Ala *Mal*—Paaral, Vatam *Can*—Aladamara, Ahlada *Kon*—Goelraku, Vodaruku *Burm*—Py, nyoung *Fr*—Figuier due Bengal

**Habitat**—This well known tree is wild in the Lower Himalayas and is now found all over India.

**Parts Used**—Milky juice and bark.
Constituents.—Bark and young buds contain about 10% tannin, wax and caoutchouc. Fruit contains oil, albuminoids, carbohydrates, fibre and ash 5 to 6 p. c.

Action.—Bark is tonic, astringent, cooling, dry and diuretic. Seeds or fruits are cooling and tonic. Young buds and milky juice are astringent. Quality of curing Daha (burns), Thāshna (thirst), Moorcha (faintness), Raktapitta (haemorrhage), Kapha and Pitta, has been described in Ayurveda Nighantus.

Uses.—Milky juice and seeds or fruits are useful as external application to pains and bruises, sores & ulcers, in rheumatism and lumbago, to the soles of the feet when cracked or inflamed, and to the teeth and gums for toothache. Juice of fruits with the finely powdered karpura is advised by Chakradatta to be applied in cases of Sukra Roga of the eye. Bhavaprakasa says that the juice proves good in Athuda. Internally it is useful in dysentery and diarrhoea. An infusion of the bark (1 in 10) has specific properties in reducing blood sugar in diabetics, dysentery, haemorrhagic fluxes (i.e., dysentery and diarrhoea), gonorrhoea, and in seminal weakness, and is a powerful tonic. A decoction of the bark is used as an astringent lotion in leucorrhoea with advantage, and "Sushruta advises a simple decoction of the bark and that of Lodhra for amenorrhoea" (Pradhan). Leaves are heated and applied as a poultice to abscesses and wounds to promote suppuration and discharge of pus, and also for administering in cases of Raktha Pitta (Sushruta). Leaves after they have turned yellow are given in decoction with roasted rice as a diaphoretic; three leaves are used for the decoction. Roots—fibres in the form of decoction with or without the addition of honey resemble sarsaparilla in action; they are useful in gonorrhoea. Infusion of the small branches is useful in haemoptysis. Chataka gives a prescription prepared with the tender ends of branches and the young shoots in Ado Rakthapitta. A ghrita medicated with young shoots of Vata and Kasmari is given in cases of haemorrhage (Vaangasena). Tender ends of the hanging (aerial) roots are given for obstinate vomiting. Infusion of young buds is useful in cases of dysentery and diarrhoea. Concentrated juice in combination with fruit is an aphrodisiac and also is of much value in spermatozoa and gonorrhoea. Slender twigs of the tree forms a good toothbrush, and its use strengthens gums and teeth.
1035 **Ficus Benjamina** Linn.

or *F. comosa* or *F. retusa*


It is a species found at the base of the Eastern Himalayas, Khasia Hills, Assam and the Deccan Peninsula. Bark of the root the root itself and the leaves boiled in oil form good applications for wounds and bruises. Leaves are applied to ulcers. Juice of the bark has a reputation in liver disease, dose is one tola in milk—(Dymock.) In rheumatic headache the leaves and bark pounded are applied as a poultice. A ghrita is prepared out of the juice and it is very useful in flatulent colic. It is prepared thus—Take equal parts of the juice of the leaves of *F. benjamina* of the leaf juice of *Tulsi* plant and Ghee and boil until all the water has evaporated, do this again twenty-one times, each time adding fresh quantities of juice of the above two plants. Residum is then ready for use. It is applied to the belly and fomentation with hot brick is practised.

1036 **Ficus Carica** Linn.

(N.O.—Urticaceae)


Habitat—This tree, a native of Asia Minor is cultivated in many parts of North India for its fruits. Fresh figs are to be found in the Northern Indian Bazaars.

Parts Used—Dried fleshy receptacles—figs

Consommants—Proteose, amino-acid, tyrosin, enzyme cravin, lipase, protease. The fleshy receptacle—fig contains grape sugar 6%, p. c., gum, fat and salts. Dried figs contain sugar, fat, pectose, gum, albumen and salts. Milky juice contains a peroxidase ferment.

Analysis of Ficus Carica Varieties

A large number of samples have been analyzed as the case of figs as grown in the Prima District. It has been found that ripe
samples received during the months of January and early February had not developed the sugars to their maximum; while those analysed in late February, March and April show a very high percentage of sugars. The following results of analysis will bear out the above facts vividly:—

(1) Variation in 7 samples analysed in early February:—

<table>
<thead>
<tr>
<th></th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>74-5 to 81-80</td>
</tr>
<tr>
<td>*Non-reducing sugars</td>
<td>2-89 to 5-76</td>
</tr>
<tr>
<td>*Reducing sugars</td>
<td>34-64 to 51-42</td>
</tr>
<tr>
<td>*Total sugars</td>
<td>38-31 to 51-43</td>
</tr>
</tbody>
</table>

*Calculated on dry matter.

(2) Variation in 22 samples analysed late in February and in early March:—

<table>
<thead>
<tr>
<th></th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>69-0 to 81-0</td>
</tr>
<tr>
<td>*Non-reducing sugars</td>
<td>3-62 to 15-65</td>
</tr>
<tr>
<td>*Reducing sugars</td>
<td>33-15 to 58-63</td>
</tr>
<tr>
<td>*Total sugars</td>
<td>45-21 to 64-33</td>
</tr>
</tbody>
</table>

*Calculated on dry matter.

(3) Variation in 30 samples analysed in April:—

<table>
<thead>
<tr>
<th></th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>74-63 to 87-18</td>
</tr>
<tr>
<td>*Non-reducing sugars</td>
<td>2-66 to 8-2</td>
</tr>
<tr>
<td>*Reducing sugars</td>
<td>29-07 to 54-15</td>
</tr>
<tr>
<td>*Total sugars</td>
<td>31-01 to 60-18</td>
</tr>
</tbody>
</table>

*Calculated on dry matter.

Analysis of unripe fruits is given for the sake of comparison:—

<table>
<thead>
<tr>
<th>Fruits unripe</th>
<th>Fruit fully developed but not ripe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Per cent</td>
</tr>
<tr>
<td>Moisture</td>
<td>83-37</td>
</tr>
<tr>
<td>*Non-reducing sugars</td>
<td>0-85</td>
</tr>
<tr>
<td>*Reducing sugars</td>
<td>7-91</td>
</tr>
<tr>
<td>*Total sugars</td>
<td>8-76</td>
</tr>
</tbody>
</table>

*Calculated on dry matter.
Analysis of fruit completely ripe on plant —

<table>
<thead>
<tr>
<th></th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>. . . .</td>
</tr>
<tr>
<td>*Reducing sugars</td>
<td>. . . .</td>
</tr>
<tr>
<td>*Non reducing sugars</td>
<td>. . .</td>
</tr>
<tr>
<td>Total sugars.</td>
<td>. . .</td>
</tr>
<tr>
<td></td>
<td>47.80</td>
</tr>
<tr>
<td></td>
<td>55.73</td>
</tr>
<tr>
<td></td>
<td>3.72</td>
</tr>
<tr>
<td></td>
<td>59.45</td>
</tr>
</tbody>
</table>

*Calculated on dry matter.

Analysis of foreign Dry figs:—

<table>
<thead>
<tr>
<th></th>
<th>Persian</th>
<th>Persian</th>
<th>Afghanistan</th>
<th>Grecian</th>
<th>Smyrna</th>
<th>California</th>
<th>Poona</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sugars</td>
<td>46.30</td>
<td>45.70</td>
<td>46.64</td>
<td>46.50</td>
<td>57.34</td>
<td>57.34</td>
<td>45.95</td>
</tr>
</tbody>
</table>

Action.—Aperient, emollient, cooling, laxative, demulcent, and nutritious The effects of the peptonising ferment of the milky juice on milk and fibrin are like those of papaya. It converts starch into sugar.

Uses.—Figs are wholesome, easy of digestion, and when used medicinally they remove gravel in the kidneys or bladder and also obstructions of the liver and spleen in sub-acute cases. They are given to cure piles and in the treatment of gout etc. Milky juice is applied to cure ulcers in the mouth etc. Figs are very efficacious in infantile liver. Equal parts of dried figs, decorticated almonds, pistachu, cardamoms, cherolis bedana and sugar-candy and a little saffron, all in powder, immersed in cow's ghee for 8 days, forms a very nutritious aphrodisiac mixture, dose —2 tolas in the morning daily. Fresh ripe figs 2 to 4 mixed with a little sugar-candy powder and exposed to snow during the night and eaten early in the morning removes heat of the body, it should be continued for 15 days. Pulp or the fig split open and heated is occasionally used in the form of an emollient poultice to promote suppuration in pumboils etc. Fresh figs form a nice tonic to weak people who suffer from cracks in lips, tongue, mouth etc. Drying of figs is effected in a warm climate by exposure to the sun's rays; in drying, some of the grape sugar exudes and forms a white powder.

1037. Ficus Cunia, Ham.

1038 FICUS DALHOUSIAE, Mii

Sans—Somavalkhom  Tam—Kallal

Parts Used.—Fruit, leaves and bark.—fruit is used in heart
disease, leaves and bark are used in liver complaints and skin diseases
Chopra’s I D of I  pp 490

1039 FICUS ELASTICA.

Fr.—Figue Elastique  Eng.—Assam Rubber tree

Is indigenous to Assam, and contains about 30 p. c. of caout-
chouc in its milky exudations

1040 FICUS GIBBOSA, Blume

Sans—Udumber  Bom—Datur  Tam—Tella varanka.

Parts Used.—Root bark which contains an alkaloid and is sto-
machic and aperient

1041 FICUS GLOMERATA, Roxb & F racemosa.

(N O.—Urticaceae)

Sans—Udumbara  Eng.—Cluster fig, Gular Fig for Country
Fig tree  Hind.—Gular, Paroa, Lelka Umar Tuc Dimeri Ben—
Jajadumari  Jagya-domur  Mah.—Umbār, Audumbara.  Guj—
Umbaro  Bom.—Rumadi, Umbar gular  Punj.—Kath gular, Kru-
mbal, Rumbal, Batbor Palak Kakammal, Dadhuri  Tel.—Atti-
manu, Moyni Bodda Paid Man  Med,  Tam Mal & Cain—
Atti  Kōn—Rumdi rooku

Habitat.—All parts of India.

Parts Used.—Root, root bark, leaves, fruit milky juice and galls.

Consumants.—Tannin, wax and caoutchouc and ash containing
silica and phosphoric acid

Action.—Bark, leaves and unripe fruit are astringent, carminative
stomachic and vermifuge. It is said in the Ayurvedic Nighan
tus that the bark is cooling, sweet & astringent and fruits especially
to be cooling. Infusion of the bark and leaves is astringent”—
Chopra’s I D of I  pp 579

Uses.—Bark leaves and unripe fruit are used externally and
internally in dysentery Fruit is edible, it is given on aphthous—
complaints, menorrhagia, haemoptysis etc., with sugar and honey, and when boiled in milk it is a good remedy for visceral obstructions. Vangaseena says that the application of the mass obtained by grinding the fruits of Palasa with figs, honey and milk, is said to have the property of hardening the ’Yoni.’ In the diarrhoea of the pregnant the fruit with honey is given. Fruit and the sap extracted from the trunk of the tree are efficacious in diabetes. Two ounces of figs boiled in half a pint of water for half an hour and strained forms an excellent gargle for sore-throat. Nighantus say that the fruits are suppressor of Pitta and effective in removing Sama and Sopha. A bath made of the fruit and bark is regarded as a cure for leprosy. Powder of the seed mixed with honey is regarded a specific in diabetes, reducing sugar in the urine thirst and polyuria of diabetes. Nighantus say that the bark is a curative of krimi, rakta pitta moorchha and daha. In excessive of appetite it is advised by Susheuta to take the pulvenged bark with the milk of women. Bark is used in the form of fine powder in dysentery and diabetes menorrhagia, and in combination with gingelly oil it is applied to cancerous affections. Rajanighantu has made a special mention of the property of the bark protecting the foetus of the pregnant and of its galactogoric action. Infusion of the bark is given in diabetes.

An infusion of the bark and the leaves is also employed as mouth wash in spongy gum and internally in dysentery, menorrhagia and haemoptysis. (Chopra S I D of I pp 579) Externally the bark is applied to ulcers and to remove poison from wounds caused by tiger or cat. Bark also serves well in cases of rinder pest of cattle (T R Mudaliar). Young leaves crushed or reduced to powder or ripe figs mixed with honey or gud or sugar are administered in bilious affections. Decoction prepared with a handful of leaves boiled in four pints of water is given with benefit every morning as a douche in dysmenorrhoea. Astringa ( ) can be relieved by a draught of honey with the juice of the figs. Juice of figs is advised by Charaka in case of Rakta pitta and juice or cooled decoction of figs is advised by Bhasaprakasa in cases of Thrihsna (thirst). Fresh juice of the ripe fruit is given as an adjunct or vehicle to a metallic medicine for diabetes and other urinary complaints e.g., the preparation Vrish VangarSura Rasa. Fluid which yields on incision in the root (i.e., sap) is given alone or better mixed with cumin and sugar-candy in genorrhoea as a tonic in doses
of 4 tolas by Vaidyas. The sap of root gives relief in diabetes, (T.R. Mudaliar), and is usefully applied in cases of mumps, and root juice is applied externally to other inflammatory glandular enlargements. According to GRIHYA SUTRA a married woman in the fourth month of pregnancy should be rubbed with the fruits to fortify the foetus. Root is used in pectoral complaints and dysentery. A decoction of two tolas of the roots in weight, is recommended in menorrhagia in AKSIR UL-IMRAZ. It is also given in dysentery. In cases of Yon Roga Charaka advises the Tailam prepared with Thila which has been duly dried in the milky juice of the tree. Green leaves are very much liked by cattle and goats—See F. Benga 1-nsis

1042 FICUS HETEROPHYLLA, Linn
Sans—Trayamana Ben—Bhui damur Tam—Buroni
Root is used in colic, leaves in dysentery, bark in cough and asthma.

(Chopra s I D. of I pp 490)

1043 FICUS HISPIDA, Linn & F. daemona
(N O—Urticaceae)

Found in Bengal, Coromandal Coast and South India.

Its constituents are tannin, wax, a caoutchouc like substance and a glucosidal principle having the properties of saponin.

Parts Used.—Bark and fruit. Bark is emetic and laxative. Nigbhatus describe the fruit as cooling astringent and sour. In powder or decoction (1 in 10) it is given in hepatic obstruction. Dose of the powder is 40 to 60 grains and of the decoction half to one ounce. Fruits and seeds in a dose of 15 to 30 grains of bark, 3 to 4 times a day, acts as antiperiodic. A poultice of the bark is applied to buboes to disperse them or to bring them to maturity. For internal administration seeds of the ripe fruit dried and pre
served from moisture in stoppered bottles are given in 1 drachm doses which is equal to 4 to 6 of the ripe fruits. Figs of this plant promote the secretion of milk and preserve the fuctus in the womb. Nighantu says that the various parts of this tree are effective in cases of Kusta Vrana Kapha Pitta, Piles, Jaundice and Pandu, and healer of wounds. In the treatment of Sutura ( ), Charaka advises that the juice can be taken with jaggery as a Srasana Bharaprakasa says that a mixture of honey and the juice of fruits, proves a good anti-haemorrhagic. Powders of Hinga the root of Kapr kachu ( ) with the juice of these fruits used as snuff is said to be a curative of vatayadhi by sangasena. Root is said to cure poisons of Sarameya in which it is been advised that it should be taken in the form of a powder with the fruits of Dhatvra and rice-water, and is also applied as a poultice in buboes. Many uses are similar to C. Bengaleensis

1044 FICUS INFECTORIA, Roxb F. tjakela
(N O.—Urticaceae)

Sanis—Plaksha, Parkatinj, Suparsva Hind—Pulkhan Bom—
Ramanjir, Pipli Mah—Bassari, Pakri Ben—Palak Tami—
Ichihi Javi, Pepite Tel—Javi, Jevi Cam—Jivi Kari

Action.—Nighantu describes this tree as cooling, pungent, astrigent and curative of Rakta Dkha Moorcha Srama and Pralapa

Uses.—Bark enters the composition of Panchardhaka. Decoc-
tion of the bark is used as a gargle in salivation, as a wash for ulcers and also as an injection in leucorrhoea. Thus also cures Vomidosha (diseases of the female generative organs) (Bharapra-
kasaka). Charaka prescribes a Vartu or suppository made with the pulvinated bark to be inserted into the vagina in case of Yon-Svara. As a vegetable the leaves can be eaten as they are, by those who suffer from Rakipina.

1045 FICUS PALMATATA, Forsk.

Hind—Anjir Pam—Jamir Bom—Pepej.

Fruit is demulcent and laxative and is used in diseases of the lungs and bladder
1046. FICUS OPPOSITIFILIA, Wild.

Ben.—Kakadumar.

Is a species found in Bengal whose bark is antiperiodic and tonic, and fruits, seeds and bark are used as emetics. Milky-juice is poisonous, but is used cautiously in medicine.

1047. FICUS RELIGIOSA, Linn.

(N. O.—Urticaeae)

Sans.—Pippala, Shreetraksha; Sevya; Aswatha. Eng.—Sacred Fig; Peepul Tree. Hmd.—Pipal. Ben.—Asud; Ashwath. Guj.—Jari. Duk.—Anipeepul. Bom.—Pimpl; Pipla; Pipur; Pipul. Mah. & Kon.—Pumpala. Punj.—Pipal; Bhor. Tel.—Ravi; Ravichettu; Raiga; Rai; Kulla-ravi; Aswatham. Tam.—Atasha-maram; Arasan, Aswarthan. Mal.—Areyal. Can.—Rangi Basri; Ashvathamara Fr.—Piguet-ou-arbre des pagodes (ou de Dieu ou Conseils); Ger.—Religiöser Fägenbaum.

Habitat.—This sacred peepul is a large tree found wild, and cultivated all over India by the Hindus.

Parts Used.—Root-bark.

 Constituents.—Bark contains tannin, caoutchouc (cochitone) and wax.

Action.—Seeds are cooling, laxative, refrigerant and alterative; leaves and young shoots are purgative; bark is cooling, astringent, sweet; has maturative powers and also a corrective of Kapha and Pitta. Fruit is laxative and digestive. Infusion of bark is astringent.

Uses.—Seeds are prescribed in the form of electuary and powder. Bark is useful in gonorrhoea and Vata Rakta, ulcers, various skin diseases and scabies in infusion or decoction (simple kashayam) with a little honey. (Charaka & Sushruta). Water in which the freshly burnt ashes of the bark have been steeped is said to cure obstinate cases of hiccup and stop vomiting sensation. Milk boiled with dried bark is a good aphrodisiac. (Sushruta). A decoction (or oil?) of the barks of the five varieties of figs, (F. religiosa, F. bengalensis, F. glomerata, F. infectoria (Tjakela) and the root bark of the Neem form Panche Volkala or five barks) called Panche Volkala Kashaya is used as a gargle in salivation, as a wash for ulcers and as an astringent in injecting into the rectum.
in dysentery and urethra in leucorrhoea—(Chakradatta) For external application in skin diseases caused by vitiated blood such as eczema, leprosy, rheumatism, etc., a medicated oil called Pancha Vatakadi Tailum is highly recommended. Oil is prepared thus—First make a decoction (Kalkam) of the barks of the five varieties of figs, Curcuma longa and Hemidesmus indicus. Then prepare an oil in the usual way with the addition to it of gingelly oil root bark of plantain, liquorice, cinnamon bark, cuscus grass, Aplotaxis auriculata and sandal fruit forms a very nutritious food for cattle. Fruit dried and powdered and taken in water for 14 days removes asthma and promotes fruitfulness in women—(Bartholomes) Tender shoots boiled in milk and administered together with a sufficient quantity of sugar added to taste make a very nutritious and cooling morning drink. Leaves and young shoots are used as a purgative—(Amslie & White) Milky juice applied is useful in cracked feet and cracked skin—(T H Ghose) Hakims use powder of the dried bark by blowing it through a pipe into the rectum in cases of anal fistula and inflammatory swellings as an absorbent—(Emerson) Pulverised bark is used also in the heat of the blood (Rakta Daha) and in the diseases of the 'Yoni' (the female generative organ). Rubbed with honey the powder is applied to aphthous sores of children—(Chakradatta). It is also sprinkled over unhealthy ulcers and wounds to promote granulations. Leaves are a food for silkworms. Tender and fresh leaves of Amsaiba may be used along with ghee or tailam to cover the inflamed areas and ulcers according as the wound requires Samana or Sodhana treatment (Charaka). Leaves of young shoots are used in skin diseases. Sushruta attributes the quality of cutting pain in the ears to the oil medicated with the leaves. This tree yields lac.

1048. **FICUS RETUSA, Linn**

*Beng.—Kamrup*  
*Tam.—Yerajulu*

Bark is used in liver diseases.

1049 **FICUS RIBES, Reinw**

*Hmd.—Chhota Jangli Anjor*  
Uses are similar to *F. hispida.*
1050  **FICUS RUMPHTII, Blume**
*Hind*—Pakar  *Ben*—Gaaswat  *Bom*—Pair
The drug is an emetic, used in asthma and snake bite

1051  **FICUS TALBOTI, King**
*Sans*—Plaksha  *Tam*—Kal itthu
Decoction of the bark is used in ulcers, venereal diseases, diarrhoea and leprosy.

1052  **FICUS TIAKELA**—See *F. Infectoria*

1053  **FICUS TSIELA, Roxb**
*Sans*—Kevencca  *Hind*—Jav  *Bom*—Pimpri  *Ted*—Ichchhu
Used in colic

1054  **FIMBRISTYLIS JUNCIIFORMIS, Kunth**
(N O—Cyperaceae)
Used in dysentery
(Chopra, I D of II, pp 490)

1055  **FIMBRISTYLIS MILIACEA, L. & Vahl**
(N O—Cyperaceae)
Occurs in moist places and in paddy fields of South India, where several species are found

1056  **FLACOURTIA CATAPRRACTA, Roxb**
(N O—Flacourtiaceae)
*Sans*—Prachmanmalaka  *Talishe*  *Eng*—Many spiked Flacoerta  
*Hind*—Talispatri  *Paniomlak*  *Ben*—Paniyala  *Bori*  *Gori*—  
*laugar*  *Mab*—Taleespatra  *Panambale*,  *Tambat*  *Tel*,  *Mal*  &  
*Can*—Talispatram  *Tam*—Talispatri, Talispatram  *Arab*—Zarna  
*Fr*—Puiniel  *Inde*  
Habitat—Found in Bengal, Nepal to Assam, Chittagong, and on the sea coasts of India  
Parts Used—Fruit, leaves, bark and shoots  
Action.—Bark is astringent, leaves and young shoots are stomachic, dried leaves are carminative, expectorant, stomachic, tonic and astringent
Uses.—Dried leaves are useful in asthma, bronchitis, phthisis and catarrh of the bladder. Powdered leaves, half to one drachm, are often given along with the juice of the leaves of Adhatoda Vasika and honey, and a confection called Talisadja Churna (vide drug Abies Webbiana) are given in cough, asthma and haemoptysis. Juice of the fresh leaves and of their tender stalks is useful in fevers as antiperiodic for infants, the dose being 5 to 10 drops in water or mother’s milk. It is also used in affections of the chest, phthisical cough, dysentery, diarrhoea and indigestion caused during dentition. In Bengal it is given as a tonic in parturition. Bark in infusion is a remedy for horselessness. It is used as a gargle. Fruit is edible, and it is recommended in bilious conditions, to relieve the nausea and to check purging and is also used in liver complaints. An oil is extracted from the seeds on Malabar coast.

---

1057 FLACOURTIA RAMONTCHI, L’Herit

Is a species found from the Punjab eastward to Bihar, the Deccan and the Southern Peninsula. Fruit is red or brown, dark rusty when ripe. Fruits are sweet, appetising and digestive. They are given in jaundice and enlarged spleen. After child birth among the poor the seeds are ground to powder with turmeric and rubbed all over the body to prevent rheumatic pains from exposure to damp winds. Gum is administered along with other ingredients in cholera.

---

1058 FLACOURTIA SAPIDA, Wall.

Is a species found in Bengal, the fruit of which is eaten though not palatable. Its thorns are used to open the pustules of the small pox on the ninth or the tenth day, and the fruit is used in liver complaints.

---

1059 FLACOURTIA SFPIARA, Roxb
Hind—Konda. Punj—Kangaro, Sherwani Bom—Aturia Duk—Joolaj, Karoonday C P—Bauanch Tel—Combes, Kana
regu. Tam—Sotaclo, Kanru Malay—Conron Mooli Kon—Babuli.

Is a species found throughout Bengal Western Peninsula and Ceylon. Infusion of the leaves and root is an antidote to snake-bite. Bark triturated in sesame oil is a useful liniment in gout and rheumatism. Rape fruit, which is pea-shaped, is very savoury and is eaten.

1060 FLAVERIA AUSTRALASICA, Hook
(N O—Compositae)
Is an introduced weed of Australasia, found in South India.

1061 FLEMINGIA CONGESTA, Roxb
(N O—Leguminosae)
Hind & Ben—Bara salpan Bow—Dowdowa. Used as an external application to ulcers and swellings.

1062 FLEMINGIA GRAHAMIANA, W & A
(N O—Leguminosae)
Used in skin diseases.

1063 FLEMINGIA NANA, Roxb
F procumbiana, F congesta
(N O—Leguminosae)
Ben & Hind—Bara salpan Bhalai Nepal—Batwasi Bow—Dowdola Kon—Dantakol. Found throughout India. Roots are applied as paste to ulcers and swellings mainly of the neck.—(Rev A Campbell)

1064 FLEMINGIA STROBILIFERA, R Br
(Oudh—Kursunt Sorial—Simbusak Bow—Bundar, Kanphuli) is a species found on the lower Himalayan regions from Simla and Kumaon to Assam. Khasa Hills and Chittagong. Roots are used in epilepsy and hysteria.

1065 FLEMINGIA TUBEROSA, Dalz.
(Mah—Birmoora. Kon—Birmolo) is a species met with in Konkan. Tubers when boiled taste like chestnuts. They are found to contain a yellow resin 15 per cent. sugar and gum 25 per cent.
asparagus 43 p c., starch 40 p c., albuminoids 13 p c., cellulose 12 1 p c. ash 3 5 p c., and a trace of tannin. A decoction (1 in 10) is useful in dysentery and leucorrhoea in doses of 2 to 6 drachms.

1066. FLUEGGEA LEUCOPYRUS, Wight
(N O—Euphorbiaceae)
This is a fish poison; there is an alkaloid (Choprais’s ID of I pp 491).

1067 FLUEGGEA MICROCARPA, Blume
(N O—Euphorbiaceae)
_Hind.—Dalme Bom.—Pandharphali. This is an anthelmintic and a fish poison. There is an alkaloid (Choprais’s ID of I pp 491).

1068 FOeniculum Panmorium,
or Anethum panmorium.
(N O—Umbelliferae)
_Sans & Ben.—Vanamethi. Hind.—Panmohuri is a species found in Bengal and is said to possess all the characters and properties of the European fennel fruit. Vide the following—

1069 FOeniculum vulgare, Gaertn.
or Anethum foeniculum.
(N O—Umbelliferae)
_Sans—Madhurika Methica. Eng—Indian sweet fennel. Fennel _Bom & Hind.—Badi or Bari saunf, Sonp, Soont, Badishap _Bom.—Barisohpa Mad.—Badi shepa, Shepu _Smd.—Saunf Ben.—Panmouri Methi, Mauri _Guy.—Wastali. Tel.—Sopu, Pedda jilakura. Tam.—Shombu Sohikure _Can.—Badi sopu, Badi sepu Sabhasige
Habitat.—A native of Europe but commonly cultivated throughout India.

Constituents.—Analysis of Oils from F vulgare—

<table>
<thead>
<tr>
<th></th>
<th>French</th>
<th>Galician</th>
<th>Russian</th>
<th>Indian</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Oil</td>
<td>Oil</td>
<td>Oil</td>
<td>Oil</td>
</tr>
<tr>
<td>Specific Gravity at 15°C.</td>
<td>0.956</td>
<td>0.966</td>
<td>0.967</td>
<td>0.948</td>
</tr>
<tr>
<td>Optical rotation in 100 mm tube</td>
<td>+ 16°</td>
<td>+ 22°</td>
<td>+ 35°</td>
<td>21°</td>
</tr>
<tr>
<td>Melting point after solidification</td>
<td>12°5</td>
<td>40°</td>
<td>44°</td>
<td>55°</td>
</tr>
<tr>
<td>Percentage of lichenone</td>
<td>19%</td>
<td>18%</td>
<td>18%</td>
<td>17%</td>
</tr>
</tbody>
</table>
The yield of oil obtained is very variable, according to the fruit distilled. In general it averages from 4 to 6 per cent. The yield of the Indian oil was stated to be about 3 per cent. Recently, Sarg, Sudborough and Watson studied the oil obtained from F. pannormum, and have found the yield to be 0.72 per cent. on an average. This yield is rather low in comparison to the other varieties as will be seen from the table below —

**Fennel Fruits.**

<table>
<thead>
<tr>
<th>Variety</th>
<th>Percentage of Oil</th>
</tr>
</thead>
<tbody>
<tr>
<td>French Sweet</td>
<td>2.1</td>
</tr>
<tr>
<td>German (Saxon)</td>
<td>4.7</td>
</tr>
<tr>
<td>Indian</td>
<td>0.72</td>
</tr>
<tr>
<td>Russian</td>
<td>4.8</td>
</tr>
<tr>
<td>Galician</td>
<td>4.4</td>
</tr>
<tr>
<td>Japanese</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Pure anethole has also been placed on the market so that the importance of the oil has to a great extent gone into the background. (Chopra's "I. D. of I." pp. 173 & 174).

Uses—*Dried ripe fruit* and its essential oil are used as stimulant, aromatic, carminative, diuretic, emmenagogue and purgative. *Root* is regarded as purgative and it is one of the five purgative roots of the ancients in Europe. The five roots are:—Fennel, Parsley, Wild Celery, Asparagus and Butcher's Broom (*Ruoecus acutatus*). Leaves, which are used as a vegetable, are diuretic increasing the secretion of urine and perspiration. Fennel *fruit* (seeds) is used as a spice and condiment, and eaten with betel, and as aromatic adjunct to medicines. "In Europe it is used in the manufacture of cordials and enters into the composition of fennelwater which is employed medicinally, mostly as a vehicle for other drugs and as a flavouring agent." (Chopra’s "I. D. of I." pp. 173). Fennel fruit yields about 3 to 5 p. c. of volatile oil of a pleasant aromatic odour, which consists of anethole or anise camphor and variable proportions of a liquid isometric with oil of turpentine and small quantities of other substances like fenchone are also present in certain varieties. Anethole is obtainable from fennel in two forms: the solid and the liquid; 7.25 p. c. of ash is found in the fruit. *Juice of the fennel fruits* is used to improve eye-sight. *Fennel Water* (*Aqua Foeniculi*) is given in colic and flatulence of children. A hot infusion of the
fruit is useful in amenorrhoea and in cases where the lactic secretion is suppressed, and to produce free sweating. Oil is useful in flatulence and checks the griping of purgatives. A paste of the seeds or fruits is used in a cooling drink in fevers and in the scalding of urine. Dose of the seeds is ½ drachm of the oil—5 to 10 minims. Following preparations are popular as Home Remedies—

1. Take of F vulgare 5 sugar 6, tamarind bark 4 and cloves 2 parts. Mix and make a powder, dose—10 to 20 grains used in chronic skin diseases.
2. Take of F vulgare 5, Trikatu 4, Simpha (another variety of F. vulgare) 2 and Anise seeds 2 parts. Mix and make a powder, dose—1 to 3 drachms.

Used in feverishness and indigestion with vomiting. Roxburgh alluding to the Indian variety of fennel says the seeds possess warmish very sweet taste and aromatic smell so much like sweet fennel that I should have certainly thought them but varieties of the same species if I had not had both growing before me for several years in the Botanical Gardens at Calcutta. This plant and anise have also been confused together in Arabic and Persian works.

1070. FRAGARIA VESCA, or F. vulgimiana.

Eng—Strawberry, cultivated in Mahableshwar of Bombay Presidency. There are two varieties, one large leaved with large fruits, and the other with small leaves and fruits. (Bombay Govt Agr. Dept Bulletin)

1071. FRANCOERIA CRISPA, Cass.

(N.O.—Compositae)

Used as a vulnerary in bruises.

(Chopra’s I D of I pp 491).

1072. FRANKENIA PULVERULENTA, Linn.

(N.O.—Frankeniacae)

This is demulcent and aromatic.

1073. FRAXINUS EXCELSIOR, Linn.

(N.O.—Oleaceae)

Fam—Kum. Bark is bitter and astringent, leaves are purgative. Contains a glucoside, fraxen, essential oil.
1074. **FRAXINUS FLORIBUNDA**, Wall.
(N. O.—Oleaceae)

_Hind._—Angan.

Exudation of this is a substitute for manna.

1075. **FRAXINUS, ORNUS** Linn.
(N O.—Oleaceae)

_Hind._—Shirklust
_Tam._—Mena.

1076. **FRITILLARIA IMPERIALIS**, Linn.
(N. O.—Liliaceae)

This is a heart poison. In fresh plant there is a toxic alkaloid, imperialine.

1077. **FUCUS DISTICHUS**, Linn.
(N. O.—Algae)

Used in rheumatism and goitre.

1078. **FUCUS NODOSUS**, Linn.
(N. O.—Algae)

Used in scrofula and goitre.

1079. **FUCUS VESICULOSUS**, Linn.
(N O.—Algae or Phacophyceae; Fucaceae)

_Eng._—Brown algae; Bladderwrack. _Fr._—Varech vesiculeux
_Ger._—Blasentang

Commonly occurs on the shores of the Atlantic. This and other species of _F. luminaria_ and _F. ascophyllum_, when dried and burnt, yield kelp or varec, at one time the sole source of iodine. Bladderwrack found on the shore, although used for kelp manufacture, should not be used medicinally as it may have lost some of its constituents, and it is therefore advisable that the algae be collected from the rocks at low tide and immediately dried. Uses same as _F. distichus_.

(Chopra’s “I. D of I.” pp. 491).

1080. **FUMARIA OFFICINALIS**, Linn.

or _F. parviflora_.
(N. O.—Fumariaceae)

_Sans._—Khsetra parpati; Yavana parpati
_Eng._—Common fumitory. _Hind._ & _Gwalior._—Pitpapara. _Pushti._—Shahtara; Pit-
papra, Papra. Ben — Shotara, pit papra Ban sulpha Pers — Shahtarah, Shatra. Arab — Bukslat ul mulik Baglatul mulk Kash — Shahterah Guy — PIttapapdo Bom — Pitpapra, Shatra, Pittapda Tam — Turu, Tura Tel — Chata cashi F officinalis is not indigenous to India but is imported into the country from Persia. An allied variety, F parvislora, is found in many parts of India from Indo-Gangetic plain — (Chopras I D of I pp 579), and Nepal down to the Nilgiri mountains. The plant is found to contain Fumaric acid (isomeric with malic acid) and fumarine (an alkaloid), a crystalline organic base. A decoction of the plant (1 in 20) or an infusion prepared from the stem and the leaves, is given in doses of 2 to 2 ounces thrice daily, as diaphoretic, tonic, diuretic, anthelmintic, aperient, (laxative) and alterative, useful in syphilis, scrofula, leprosy, constipation and dyspepsia due to torpor of the liver or intestines. It is allied in its properties to taraxacum. With black pepper it is given inague and jaundice, also in skin diseases to purify the blood. The SHAFA-UL IMRAZ recommends the following local application for leucoderma — Take of Alum, Potassium Nitratis, Armenian Bole (Bolus). Fumaria officinalis reduced iron and Wasma, equal parts Mix with vinegar and apply.

1081 FUMARIA PARVIFLOIA, Lamk.

Hind — Pitpapada. Ben — Bansulpha Bom — Pit para Tam — Tura

Uses are same as F officinalis

1082 FUNIS VIMINALIS
See Ventilago Madraspatana

1083 GALEGA PURPUREA, Linn.
See Tephrosia purpurea, Pers
(N O — Papilionaceae)

Tam—Kolluk kay welai, Kolunji  Mal—Kazhimilla, Kazlumilla  Can—Kagg! Eng.—Purple Tephrosia

Habitat—Found throughout India especially in Southern India. It grows on hard stony ground too difficult to be rooted.

 Constituents—The plant yields gum, a trace of albumen and colouring matter ash containing a trace of manganese, brown resin and chlorophyll and a principle allied to quercetin or querritin and glucoside rutin.

 Action—Tebrefuge cholagogue, diuretic, deobstruent, tonic and laxative.

 Action & Uses in Ayurveda & Siudha—Ushna veeryam, katu rasam, Latu vipakam, diseases of the teeth salivation (Therapeutic Notes)

 Action & Uses in Unami Hot 30, Dry 30 resolves stone in kidney, diuretic, piles stomachic emmenagogue (Therapeutic Notes).

 Uses—The drug is useful in cough asthma and tightness of the chest. Powder of the root is smoked in Hookah or Chillum. Root ground into paste with turmeric and rice water or cow's milk is applied to scrofulous glands, a powder of the root is also used as a snuff. A decoction of the root with pepper powder added is given in bilious febrile attacks, enlargement and obstruction of the liver, spleen and kidneys. For hepatic dropsy, the root ground in butter milk is given. Root is also recommended for boils, pimplies, abscesses especially carbuncles on the back, as tonic and laxative and as purifier of blood. Its leaves in combination with the leaves of Cannabis Indica in the proportion of 2 to 1 respectively or its root ground in curds is a remedy for bleeding piles, and with black pepper it acts as diuretic in gonorrhoea. Root in decoction is given in dyspepsia and chronic diarrhoea, and as a wash for the mouth. Root powdered and mixed with honey is applied to ulcers. Root-bark ground and made into a pill with black pepper is very beneficial in obstinate colic. A powder of the root taken with water for about a month will cure enlarged scrotum. An infusion of the seeds is employed as an anthelmintic for children. For itch scabies etc., the oil of the seeds is a specific remedy. For tumours the ashes of the plant mixed with the powder of chebulic myrobalan, in equal parts, is administered in doses of 1 drachm. Seeds of the white
Parts Used.—Rind and pulp of the fruit, leaves and bark.

 Constituents.—Rind contains a bitter substance "mangostin", resin and tannin. Mangostin is obtained by boiling the rind in water, and tannin is removed by exhausting by boiling in algebra and evaporating; resulting product is mangostin and resin; resin is precipitated by re-dissolving it in alcohol and water, and evaporating the water. It occurs in small yellow scales, tasteless neutral, insoluble in water, but readily soluble in alcohol and ether.

 Action.—Rind is a powerful astringent; so also are the bark and young leaves.

 Preparations.—(all of the rind):—Extract, dose—3 to 10 grains; Tincture (x in xo), dose—\( \frac{1}{2} \) to 1 drachm; Syrup (x in 5), dose—\( \frac{1}{2} \) to 1 drachm; Decoction (x in xo), dose—4 ounces; Powder, dose—10 to 60 grains and Juice.

 Uses.—Rind and pulp or entire dried fruit are employed as specific remedies in chronic diarrhoea and dysentery, usually in the form of a syrup, the drug being boiled in water, strained and the decoction evaporated to a suitable consistence and then sugar added. A decoction of the rind with a little cumin and coriander added is also useful in doses of 4 ounces twice a day with or without the addition of 5 to 10 minimis of tincture of opium to each dose; sugar or syrup may also be added to it just to make it palatable. Mangosteen fruit may also be employed in poultice given in doses of 10 to 15 grains in port wine, or made into a paste with a little sugar; in either form it may be improved by the addition of aromatics, such as cardamom and cinnamon powder 5 to 10 grains to each dose. Fruit is regarded as a remedy in leucorrhoea, gonorrhoea and gleet and is stated to lessen both the irritation and the discharge of matter.

 A compound poultice consisting of Mangostin, cubeb, alum and gum acacia, each 10 grains, is a good sedative for gonorrhoea. For injection a strong astringent decoction is employed. Juice is used locally as a gargle in tonsillitis and as a lotion in prolapsus ani and vaginæ. Following compound powders are very useful remedies:—

 (1) Take of Mangosteen (the rind of the fruit) 5, Poppy seeds 4, Sugar 6, Pomegranate bark 5 and Rose petals 4 parts; mix and make a powder; dose—10 to 20 grains; useful in dysentery and chronic diarrhoea in children. (2) Take of Mangosteen 6, Coriander seeds 2, Chebulic myrobalsans 2 & Indian sweet fennel seeds 2 parts; mix
and make a powder, dose —10 grains with sugar; useful in chronic dysentery

1091 GARCINIA MORELLA, Deest

Sans & Ben — Tamal Hind — Gotaghanba Eng — Indian gamboge Boni — Kokum Tam — Korakpuli Trevalchinnippal Tel — Rival-chunipal Can — Lamal Gum resin is purgative

Found in South India

Indian gamboge is a yellow gum or gum resin that exudes from several species of large trees in Siam, Ceylon and Malabar. It is exported from Cambodia or Cambodia (whence its name) in cylindrical rolls or masses. The best kind of Indian gamboge dye is of a reddish yellow appearance of a dense compact nature. A fast yellow dye is produced when used with pomegranate rind and an alum mordant.

1092 GARCINIA PEDUNCULATA, Roxb

Ben — Tikul

1093 GARCINIA PICTORIA, Roxb

G. hanburri, B. P

(N O — Guttiferae)

Sans — Tapinna Tapchha Tamala (juice) Hind & Ben — Tamal Palli — Upshethi, revanda Gotagamba Eng — Mysore Gamboge Tree Tam — Mukki, Itevel Tel — Revalchinnippal (oil)

Mal — Kurukapuli Punarpuli Can — Jorjehuli mura Kon — Vatamba Mah — Revachini

Habitat — Malabar coast Mysore Bengal Assam, Siam, etc.

Parts Used — Gum resin

 Constituents — Resin 80 p c, gum 13 p c, moisture 8.4 p c, and dross 1.2 p c

Action — Gum resin known as gamboge is a powerful hydrogogue cathartic and anthelmintic. It acts on the intestinal glands not on the liver. In large doses it acts as an acute poison causes gastro-enteritis and even death.

Uses — This well known gum resin forms an ingredient of most remedies employed for the expulsion of the tape worm. It is not given alone as a purgative on account of its tendency to produce
vomiting and griping; in combination with other cathartics like aloe and aromatics like cinnamon it operates more favourably; combined with bitartrate of potash it is useful in dropsical affections due to hepatic obstructions; in solution with alkalies it acts as a diuretic, and useful in gouty arthritis; it is also used for cerebral affections such as apoplexy. Dose of the powdered gum as a full purgative is from 2 to 5 grains, as an alterative from half a grain up to six grains; of the compound gamboge pill and that of gamboge and scammony the dose is from 3 to 10 grains. For the expulsion of worms, the following is a good formula:—Take of gamboge 10 grains, sulphate of iron 6 grains, lump sugar 20 grains and oil of peppermint 3 drops and water 3 ounces; dose is one ounce to be taken every 4 hours until the desired effect is produced. It should never be given in irritable condition of the stomach and bowels or in cases having a tendency to abortion or uterine haemorrhage. Externally a paste of it is used as an application to sprains, bruises and swollen hands and feet. Following lep or ointment is a useful application.—Take of Extract of Gamboge, Cardamoms, opium, Balsamodendron Mukul, myrrh, surinjana (Daffadila or Meadow saffron), Curcuma aromatica, each equal parts; mix, add rum ten times in weight to each, make a Lep and apply. As an efficient purgative in diseases of the liver and cerebral congestion, following powder is useful.—Take of Gamboge (in bamboo pipes) dr. 1, Chebulic myrobalans dr. 1½, dry ginger ½ dr., and Convolvulus scammonia dr. ½; mix and reduce the whole to a fine powder; dose—15 to 30 grains

1094. GARCINIA PURPUREA, Roxb or G. Indica.
(N. O.—Guttiferae)

Eng.—Red mango; Malay Mangosteen; (Oil) Kokum butter. Hind.—Kokam; Kokam-ka-tel. Guy. & Malay.—Birandel; Ratamba; Kokambel. Bom.—Kokam or Amsul (fruit); Konkam-cha-tel; Ratambu sala; Bhirand; Katambi. Tam.—Mugal-mara. Mal.—Panampuli. Cm.—Murgindrical-mara. Kon.—Beerunda. Goa.—Brindal (fruit-pulp); Amsel (bark); Ratambasal.

Habitat.—This tree grows plentifully in the Konkan, Malabar and Canara districts of Western India.

Parts Used.—Concrete oil, seeds, fruit, bark and young leaves.
Constituents.—Concrete oil boiled with caustic soda, yields hard soap which is decomposed by sulphuric acid leaving fatty acids (tristearin) as stearic, myristic, and oleic. The seeds contain fat 30 p c Seeds yield a pale yellow concrete oil known as Kokum oil or Kokum butter. Fruit contains cellulose, an extractive and an insoluble residue.

Action.—Fruit is cholagogue cooling demulcent emollient and antiscorbutic. Bark is astringent so also are young leaves. Oil is emollient and soothing.

Preparations.—Concrete oil from seeds syrup of the juice (1 in 5), dose —1/2 to 1 drachm. Decoction of bark (1 in 10), dose —4 to 6 drachms. Anisel (acid pulp of the fruit freed from the seeds, dried in the sun and slightly salted).

Uses.—Kokum oil or Kokum butter is a specific remedy in dysentery and mucous diarrhoea, administered in doses of one tola in a quarter seer of milk three times a day until complete recovery. It is also useful in pathosis pulmonalis and some scorbatic (skin) diseases. It has been recommended as a substitute for cod liver oil and is eaten by poor people as a substitute for ghee. Externally this oil has a healing property and might be usefully employed as an application to ulcerations, fissures of the lips, hands, chapped skin, etc., in such wounds and sores as are accompanied with inflammation. It is also considered an excellent substitute for animal fat as a basis (Chopra's I D of I p 580) for preparing ointments such as nitrate of mercury ointment, suppositories, etc. In Europe the oil is used in the preparation of pomatum. Young leaves tied up in a plantain leaf and stewed in hot ashes and rubbed in cold milk are given as a remedy for dysentery. Juice of the fruit made into a syrup is useful as a cooling drink in dysenteric fever. Dried rind is used as a substitute and as a garnish for tamarind in the preparation of cutties and condiments, to give an acid flavour. From the fresh rind of the ripe fruit a syrup is prepared for use during the hot months.

1095 GARCINIA WIGHTII
(N O.—Guttiferae)
1096 GARCINIA XANTHOCHYMUS, Hook.

Hand—Dampel Ben—Tamal Assam—Tezpur Garo—Manhala Mah—Jharambi Tel—Jwara, Memadi Tamalamu Tam—Chutaka maraku

Is a species found in Eastern Bengal, Eastern Himalayas from Sikkim to Khassia Mountains, eastern and western Peninsula, Sircars and Bombay Ghats southwards. Fruit is very acid, sweetish when ripe and edible. Its use is similar to G Indica. In bilious conditions a sherbet made with about one ounce of the Amsul, with a little rock salt, pepper, ginger, cumin and sugar is administered.

1097 GARDENIA CAMPANULATA, Roxb
(N O—Rubiaceae)

Burm—Hsathanpaya This is cathartic and anthelmintic

1098 GARDENIA FLORIBUNDA, Roxb
(N O—Rubiaceae)

Sams & Mah—Ananta Hand & Guj—Pindithagara, Padi thagara, Tel—Thagara padika

Is a beautiful plant of Konkan, (India). Flowers have a fragrant smell. In the plant there are two varieties—red and white. For miscarriage and puerperal convulsions, root of the plant rubbed into paste with cold water, is applied all over the head, forehead, and the breasts. Paste is also given internally in water. Diet is light rice-conjee water, or the water of the conjee made by boiling fried paddy (Latoa). Rice and ghee may be given after the patient is entirely relieved of the symptoms. For headache and other painful symptoms of the lying in patient, ananta root and root of Cleroden dron sekratum, both rubbed into a paste with hot water, is applied to painful parts. For snake-bite ananta root and soap nut both ground into water are given internally.

1099 GARDENIA FLORIDA, Linn
(N O—Rubiaceae)

Sams—Gandharaj, Tam—Karinga.

Action—Antiperiodic, cathartic, anthelmintic, externally antiseptic. Root is used in dyspepsia and nervous disorders. It contains a bitter substance "gardenn."
1100 GARDENIA GUMMIFERA, Linn.
G campanulata, G florida
(N O—Rubiaceae)

Sansk.—Hingunadika, Nadihingu Gandharaj Pindava
Hind, Bent, Guy, Mah, Tam & Can—Dikamali Eng—Dikamali or Cambi resin Tel—Karinga, Tella manga. Tam—Kumbar C P—Kondamanga.

Habitat.—These trees are common in parts of India, particularly in the Central and Southern Provinces, Chittagong and Burma.

Parts Used.—Resinous exudation from the fruits.

 Constituents.—Dikamali contains two resins—Gardenin, a crystalline resin of golden yellow colour, another resin Dikemali, soft and of greenish colour.

Action.—Antiperiodic, cathartic, anthelmintic alterative and antispasmodic. Externally antiseptic and stimulant.

Uses.—A decoction of the resinous exudation of G gum mifera is used in fevers alone or combined with Clerodendron serratum, root of G florida is used in flatulent dyspepsia and nervous disorders due to dentition. Resin or a paste of it is applied to toothache, to foul sores, callous ulcers and to keep off flies from sores. Internally it is given to expel round worms. Fruit of G campanulata is a cathartic and a successful anthelmintic. Resin is given in corpulence and to reduce spleen.

1101 GARDENIA LUCIDA, Roxb.
Hind & Bom—Dikamali.

Uses are same as G gum mifera. (Chopra's "I D of I" P 492)

1102 GARDENIA TURGIDA, Roxb.
Hind—Thanella, Bom—Khurpendra, Tam—Manjunda.

Used for indigestion in children. (Chopra's "I D of I" P 492)

1103 GARDENIA ULIGINOSA
See Randia uliginosa.

See Randia uliginosa.
1104. GALIDIUM CARTILAGINEUM, Gaill.
(N. O.—Algae)

*Hmd.*—Chinaghas.

Action.—Demulcent, mucilage is a medium for growing germs. (Chopra’s “I. D. of I.” p. 492).

1105. GARUGA PINNATA, Roxb.
(N. O.—Burseraceae)


*Tam.*—Karvembu.

Habitat.—Found in all parts of India

Action.—Stomachic and astringent; fruit is considered expectorant.

Uses.—JUICE OF THE LEAVES mixed with that of Adhatoda vasaica and Vitex trifolia and with honey is given in asthma. JUICE OF THE STEM is dropped into the eye in opacity of the cornea. FRUIT is pickled and eaten as cooling and stomachic.

1106. GAULThERIA FRAGRANTISSIMA, Wall.
(N. O.—Ericaceae)


Habitat.—This plant is found freely in the Nilgiris, Travancore and Toungoo Hills in Burma, and Ceylon; also from Nepal to Bhutan, and Assam.

Parts Used.—Volatile oil distilled from leaves.

Constituents.—Volatile oil, arbutin, ericolin, ursone, resin, tannin 6 p. c., and ash 5 p. c. Volatile oil—oleum gaultheria—contains iron; it is readily soluble in alcohol. Oil furnishes carabolic acid identical with that obtained from coal tar. It contains methyl salicylate 99.0 per cent (source of natural salicylic acid). gaultherlens—a hydrocarbon 10 p. c., Paraffin, an aldehyde, or Ketone, Ester, a secondary alcohol. “According to Puran Singh, only the herb found in Assam contains sufficient oil. The properties of the Indian Wintergreen oil have also been found to be very similar to those obtained from other countries. The constants of the oil
from the herb found in Assam, are as follows—Specific Gravity 1.185, optically inactive, soluble in 6 parts of 70 per cent alcohol, methyl-salicylate content 99.7 per cent. Ziegelmann's experiments in Germany, by macerating the material some time before distillation have given a better yield of oil per cent from leaves.1

Action—Oil is aromatic, stimulant, carminative and antiseptic. It is also optically active. Oil of Gaultheria, according to the British Pharmaceutical Codex, may give rise to an eruption at the site of application much more frequently than the synthetic product.

Uses—Oil is given with success in acute rheumatism, sciatica, and neuralgia in doses of 10 minims gradually increased, in capules also applied externally by itself or in liniments or ointments for some ailments. ‘Seldom will a prescription for aches and pains be met with where physicians do not use this drug.’ In almost all the proprietary balms, liniments, or ointments, oil of Wintergreen or its chief constituent, methyl salicylate, occurs to a greater or lesser extent.2 It may be used as a substitute for the true oil of Wintergreen in small quantity for preserving vegetable preparations and as a pleasant flavouring agent especially for dentifrices etc. Spiritus Gaultheria—a preparation made from the oil (1 in 20) is used for flavouring, dose—½ to 1 drachm.

1107 GELIDIUM CARTILAGINEUM, (Linn.) Gailh.
(N.O.—Rhodophyceae, Family—Gelidiaceae)

Eng—Agar agar, Japanese Isinglass, Red algae Fr.—Mousse des Célines Fr. & Gar.—Agar agar Japan—Thao China—Yang tai Hindi—Chinai ghas

A species belonging to Algae (sea weed Family) is found in the Indian Ocean. Official (B.P.) agar is a dried, gelatineous substance prepared from G. cartilagineum (Huds.) Lamouroux, G. cartilagineum (Linn.), and other allied red algae. Japan, the main source of supply, produces about 1,500,000 kilograms annually, of which some 75 per cent is exported. In other parts of the world, agar resembling the Japanese product are prepared from different red algae, e.g., Ceylon agar from Grateloup Lichenoides Greville, and Macassar agar from Eucheuma Spongiun Agardh. An agar closely resembling the Japanese product is made in Southern California, and produc
tion is now proceeding in Australia (principally from Gracilaria cor-
feroides) and in the United Kingdom. The gelatine obtained from
the species found in the Indian Ocean contains gelose—a gelatinous
principle containing no nitrogen, sugary matter (mannite), starch and
albumen. It is nutrient and demulcent like graciaria or edible
moss and used like it. The nutritious properties are due to gelose.
With water it forms a jelly, a very good article of diet. It is a very
good medium for cultivating germs for bacteriological investigations.

1108 GENDARUSSA VULGARIS, Nees
See—Justicia gendarussa
(N O—Acanthaceae)
Saurs—Nila nirgundi, Krishna nirgunda Hrid—Kala
bashumb, Nuli-nargandi Ben—Jagatmadan Bom & Dnk—
Kala adulso, Shanballi Tel—Nallanochili Tam & Mal—
Karunochchu Can—Karnekkigida Kon—Kalo-negundu
Habitat—Found chiefly in Kanara and Travancore.
Parts Used—Bark, leaves, root and tender stalks.
Action—Bark is a good emetic; leaves are antiperiodic, altera-
tive and insecticide.
Constituents.—There is an alkaloid
Uses.—Leaves are scattered among clothes to preserve them
from insects. Infusion of leaves is given in fevers, mixed with oil
it is an application to glandular swellings, also a bath in which the
leaves are saturated is very efficacious in fever cases and also in
rheumatism. Juice of the leaves is administered in coughs of child-
ren, it is also very efficacious in the colic of children. Juice mixed
with oil is a useful embrocation in glandular swellings of the neck
and throat, mixed with mustard seed it makes an effective emetic.
Leaves and tender stalks put in a bag together with some salt warmed
and applied externally, are useful in diseases of joints in chronic
rheumatism and similar complaints. Root boiled in milk is used in
chronic indigestion, dysentery, rheumatism and fevers.

1109 GENIOSPORUM PROSTRATUM, Benth.
(N O—Labiatae)
Tam—Nazel Nagai, is a common weed found in South India,
which is a febrisfuge.
1110 GENTIANA DAHURICA, Fisch.
(N O—Gentianaceae)
Ind. Bazar—Gul i ghafis
Properties are similar to G. kurroo

1111 GENTIANA DECUMBENS, Linn.
A tincture of this plant is a stomachic

1112 GENTIANA KURROO, Royle.
G. chirayta, Roxb
(N O—Gentianaceae)


Habitat—This species abounds round Simla, extending to Kashmir and N W Himalayas at altitudes of 5 to 10 thousand feet. Numerous other varieties of this drug e.g., G. decumbens, G. tenella, etc. are found in almost every part of India.

Parts Used—Root stalk (whuzome), roots and the entire dried plant.

 Constituents—It contains the same principles as the European root—gentian bitter, gentianic acid, pectin and an uncrystallizable sugar. Other varieties contain elatrein and opelike acid to which is due the bitterness. A sample of the dried roots was analysed at the Forest Research Institute, Dehra Dun, with the following results—Aqueous extract 20%; Ash 0.70%; Gentiopeirin 0.1
Gentiopicrocin which is considered to be the active principle of the fresh European G. lutea is absent in the dried Indian G. kurroo, but if fresh Indian G. kurroo roots are analysed, gentiopicrocin etc. may be present. 1

 Action—Bitter tonic, antiperiodic, antibilious astringent, stomachic and anthelmintic; in large doses aperient. In these properties different varieties differ in their strength.

Uses—Gentian has been known as a medicine from antiquity and many of the complex preparations handed down from the anc
cent Greek and Arabian physicians include it among their ingredients. It is one of the most important bitters in the Pharmacopoeia and is very extensively used. It possesses in a high degree the tonic properties which characterise all the simple bitters. On account of its aromatic properties it is agreeable to take and because of the absence of tannin it has no astringent action. It is, therefore, preferred to many other bitters and enters into most of the stomachic and tonic prescriptions of modern practice. Stems and roots are efficient substitutes for the imported gentian, tincture and infusion closely correspond to those of the European gentian, G. lutea. It is a favourite remedy in intermittent fevers, acidity and bilious dyspepsia accompanied by fever, combined with acids it is specially serviceable in the dyspepsia of gouty persons and in functional inactivity of the liver. A decoction of the root with its equal quantity of sunth and dikamali, or an infusion of churetta in cold water with the addition of 4 grams each of camphor and shilajit and 1/2 tola of honey are popular remedies in all cases of debility after fevers, in indigestion, loss of appetite etc. It is also used in catarrhs, syphilis, leprosy and other skin diseases. In the form of infusion mixed with a little powder of long pepper it is useful in fevers accompanied by coughs and difficulty of breathing, a powder of the root mixed with honey is given in hiccups and to stop vomiting. Churetta, as antihelminthics, is used as a diet, in fistula in ano, when there is no fever. Following concoction is useful in malaria and reduces enlargement of spleen and liver after its prolonged use, in doses of 3/4 to 1/2 tola twice a day —It is made of Gentian root and black pepper each 1 drachm, Apolaxis auriculata, Cinnamomum tamalala, Valeriana radix and Rhei radix each 7 musals, and honey 11 palams. Powder all the ingredients and mix them with honey which is previously boiled and cooled. Following Ayurvedic preparations are also in popular use among Hindu physicians —(1) A decoction made of equal parts of Churetta, gulancha, raisins, emblic myrobalan and zedoary root, is useful in fevers caused by Vata pitta. (2) A compound powder called Sudarsana churna prepared by taking equal parts of 54 different substances and of churetta equal to half the weight of all the other ingredients and mixing them together. It is largely prescribed in chronic febrile diseases. Bhushagwara K. Achabah of Bellary has cured "Impetigo contagiosa" (known in
Ayurveda as "Ajagallika") a pustular contagious disease of children, by cleaning the parts well with warm water and applying a mixture of 10 grains Sudarshan Churna and 10 grains Tarkone Khara. By the time two or three applications were made the pustules healed leaving a red surface with new cuticle in it. This mixture is a good substitute to mercury used by Allopaths in this ailment." (3) Kiratadi taila or oil of chiretta:—this is made by mixing together 4 seers each of concentrated decoction of chiretta, mustard oil, Kanjaka and whey, and two tolas each of 24 other substances in the form of a paste and boiling them together to the consistence of a thick oil. This oil is used for rubbing on the body in chronic fever with emaciation and anaemia. (4) Bhoonimbahali Churnam, which is made of Chiretta, Picrorhiza Kurroa, trikatu, Cyperus rotundus, seeds and bark of Holosthena antidysenterica, and Plumbago zeylanica; used in dyspepsia, chronic diarrhoea, fevers, dysentery and worms. (5) Panthabhikshaka powder and decoction which consist of equal parts of chiretta, Cocculus cordifolia, Oldenlandia herbacea, Clerodendron serratum, tubers of Cyperus rotundus and dry ginger; dose:—one drachm of the powder in decoction twice a day. (6) Panthabhikshaka parakam which is prepared by boiling equal parts of Chiretta, Picrorhiza kurroa, parpataka, tubers of Cyperus rotundus and Cocculus cordifolia, in 16 parts of water, till reduced to its quarter volume and then adding sugar equal to the weight of the powders, to convert it into syrup; dose:—1/2 ounce twice or thrice a day given in conjunction with Ananda Bhaiwadi or Jwaramurati pills, in malacial fever with enlarged spleen.

Following are simple Home Remedies containing Chiretta and useful in various common ailments:—(1) Take of one ounce of Chiretta and one drachm each of cloves and cinnamon and infuse them in one pint of boiling water for six hours and strain; dose—two ounces before food twice daily as a tonic. (2) Take of one tola each of smashed chiretta and coriander seeds, boil them together in 16 ounces of water till reduced to 4 ounces; dose:—2 ounces twice daily with a few drops of honey, used in cases of torpid liver. (3) Take two ounces of the bruised stems of chiretta, add them to a bottle of sherry and let it stand for a week; dose:—2 ounces once or twice daily one hour before meals, taken for debility after fevers, indigestion, loss of appetite etc. (4) A compound mixture of chiretta, is made thus:—Take of 3/2 ounces of bruised chiretta,
3/4 ounce of bruised orange peel and 1/4 ounce of cardamom seeds freed from the pericarps and bruised; macerate all these together in 1 pint of Proof Spirit for seven days in a closed vessel, with occasional agitation, then strain, press, filter and add sufficient Proof Spirit to make one pint; dose—one to two drachms in water. An excellent tonic and also a valuable adjunct to other tonics.

(1) & (p)—Chopra's 'I. D of I' pp. 177 & 178

1113. GFNTIANA OLIVIERI, Grisch.

1114. GENTIANA TENELLA, Fries.

Punta—Teeta
A decoction of the plant is used in fevers
About 35 species of Gentiana are uninvestigated

1115. GEOPHILA RENIFORMIS, Don.
(N O—Rubiaceae)

Sylhet—Kudi makuni
The drug is similar to Ipecacuanha.
(Chopra's 'I. D of I' p 492).

1116. GERANIUM NEPALENSE, Sweet.
G. ocellatum & G. robertianum.
All known in Hindi & Punjabi as "Bhanda", are the species of Geraniaceae found in temperate Himalayas. They all possess astringent and diuretic properties. Whole plant is used in certain renal diseases.

1117. GERANIUM OCELLATUM, Camb.
Hind—Bhanda.
Astringent and diuretic.

1118. GERANIUM RÖBERTIANUM, Linn.
Haemostatic.
Applied to tumours and ulcers, given in gravels, ague and jaundice. Contains a bitter substance "Geronin."
(Chopra's 'I. D of I' p 492).
1119 GERANIUM WALLICHIANUM, Sweet.
(N O—Geraniaceae)

Afghan & Pushtu—Mamiran Arab—Ibrat ur raat HIND & N W P—Liljahnri Kash—Mamiran; Kao-ashud. Eng—Shepherd's needle

Found in temperate Himalayas from Nepal to Murree and Kashmir

Parts Used—Rhizome Its constituents are tannin 12 to 27 p c, gallic acid, red colouring matter, starch, pectin and sugar. It is a powerful and efficient astringent. Applied externally to eyes. It is given in infusion or decoction with hydralazine in chronic diarrhoea and dysentery, passive haemorrhages, in relaxed condition of the mucous membranes as gonorrhoea, gleet, leucorrhoea diabetes, cholera, etc. Locally it is used as a gargle in sore-throat and ulceration of the mouth, as an injection to relaxed vagina, uvula, rectum, etc.

1120 GERISH ELATUM, & G Urbanum

Are two allied species of Genus Rosaceae met with in temperate Himalayas and known as gangliu gangliu in Persian and goglemol in Kashmir, are noted for their medicinal virtues, which are residing in their roots. Roots are astringent, tonic and antiseptic, but undeservedly neglected in modern practice—(British Flora Medica)

1121 GERISH URBANUM

Kash—Goglemool
Astringent tonic and antiseptic.

1122 GEUM ELETUM, Wall.
(N O—Rosaceae)

Kash—Goglemool
Astringent used in dysentery and diarrhoea.

1123 GEUM URBANUM

Astringent used in dysentery and diarrhoea.
1124  GIRARDINIA HETEROPHYLLA, Dene.
(N O—Urticaceae)

_Tam_—Anachornyam.
Leaves are specific in headache & swellings of joints. Decoction is given in fever.

1125  GIRONNIERA RETICULATA, Thwaites.
(N O—Urticaceae)

_Tam_—Koditaru. _Ind. Baz_—Narakiya wood
Used internally in itch and other cutaneous eruptions.

Constituents—Crystalline substance like methyl radole or skatole.

(Chopras I D of I pp 492)

1126  GISEKIA PHARNACEOIDES, Linn.
(N O—Ficoideae)

_Sans & Ben_—Valuka. _Hrd & Duk_—Baluka sag. _Ben_—Baluka. _Mah_—Valuchi bhaji. _Tam_—Menalie-kira. _Tel_—Esaka Dantikurra. _Sm_—Attinallpala.

Is found in Punjab, Sind, South Deccan and Ceylon. Seeds contain tannin like principles provisionally named _Alpha Gisekia_ and _Beta Gisekia_, both having probably anthelmintic properties. A draught made by grinding the plant with its leaves, stalks etc in a mortar with sufficient water is administered in cases of taenia. Dose is about two ounces. This is given in the morning on an empty stomach. It may be repeated three times at intervals of four days. The plant has aperient aromatic and anthelmintic properties.

1127  GLINITUS LOTOIDES, Linn.
(N O—Ficoideae)

_Punj_—Poprang. _Bom_—Kothuk. Used in diarrhoea.

(Chopras I D of I pp 492)

1128  GLOCHIDION ZEYLANICUM, A Juss
(N O—Euphorbiaceae)

_Tam_—Kumbal maram.
Fruits are cooling and restorative. Leaves are used in itching.
tauned by repeated washings and grindings is given in gonorrhoea up to 12 grains mixed with honey. Dose of the tuberous root (starch) is 5 to 10 grains. It is generally employed as an anthelmintic for cattle. In large doses it will be poisonous. Root powdered and reduced to a paste is applied to the navel and suprapubic region with the object of promoting labour pains. For the same purpose the paste may be applied to the palms and soles also. In cases of retained placenta, paste of root is applied to palms and soles while powdered nigella seeds and long pepper are given internally with wine. Internally starch or root is useful when given in gonorrhoea, leprosy, piles, colic, and to expel intestinal worms. Rubbed with Chitraka bark in cows' urine it is applied to painful piles.

1130 GLOSSOCARDIA BOSVALLIA, DC.
or G. linearifolia
(N O—Compositae)


Found in Central India and Deccan. Root of the plant contains an essential oil, leaves, stems and flowers contain a bitter alkaloid. The whole plant is used medicinally in the form of a confection, as an emmenagogue, in cases of suppressed menses, in doses of 1 to 4 drachms. It is useful also in fevers caused by pitta and vitiated vata.

1131 GLOSSOCARDIA LINEARIFOLIA, Cass.
See G. bosvallia.

1132 GLOSSOGYNE PINNATIFIDA, DC.
(N O—Compositae)

Sansk—Barengam  Eng—Barangum. Used in snake bite and scorpion sting.

1133 GLYCINE LABIALIS, Linn.
See Teraninus Labialis

Sans—Mashpami, Krishna vrnta, Kamboji, Hayapuchuka Mansa masha, Snhamukhi, Swada masha, Mahasaha is a Papilionaceae species found in plains throughout India, Burma,
Ceylon etc. In the Nighantus it is described to be bitter, cooling, astringent and dry producing semen, strength, and blood, and during consumption and fever and disorders of Vayu, pitta, and of blood.

1134. GLYCINE MAX, Merr.

Useful as a forage and oil yielding plant

1135. GLYCINE SOJA, Sieb
& Zucc, G. Hispida Maxim.
(N. O.—Papilionaceae)

Eng.—Sojbean. Hind.—Bhat; Bhatwan Ben—Gan kula
Punj. & Kumaon—Bhut. Eastern Terai—Khajura

Habitat.—Met with on the tropical Himalayas from Kumaon to Sikkim, and Khassia and Naga Hills
Parts Used.—Plant, seeds and root

 Constituents.—The average composition is given by Voorhees as follows; with the percentage of digestibility—

<table>
<thead>
<tr>
<th>Composition</th>
<th>Percentage of Digestibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>75-1 p. c.</td>
</tr>
<tr>
<td>Ether Extract (fat, etc.)</td>
<td>1-0 &quot;</td>
</tr>
<tr>
<td>Proteids</td>
<td>4-0 &quot;</td>
</tr>
<tr>
<td>Digestible carbohydrates</td>
<td>10-6 &quot;</td>
</tr>
<tr>
<td>Fibre</td>
<td>6-7 &quot;</td>
</tr>
<tr>
<td>Ash</td>
<td>2-6 &quot;</td>
</tr>
<tr>
<td></td>
<td>100 0</td>
</tr>
</tbody>
</table>

1136. GLYCOSMIS PENTAPHYLLA, Correa.
(N. O.—Rutaceae)

Beng.—Kurnwar. Tam.—Goes. Wood is used in smoked etc.

(Chopra's "ID of I" FT 491).
1136 A. GLYCRRHIZA GLABRA, Linn.
G. glandulifera.
(N. O.—Papilionaceae)

_Sans._—Yashtimadhu, Madhuka.  _Eng._—Sweetwood, Liquorice.
_Hind._—Muthulakhli (root), Mulathhee; Kubas-susa (extract in black sticks); Jethimadhu.  _Ben._—Yashito-madhu.  _Guj._ & _Mah._—Jashtrimadadh  _Ben & Bom._—Jashtimadhu.  _Tel._—Yashtimadhukam; Athimathuram  _Tam._—Ati-maduram (root); Athimathurappal (extract).  _Can._—Jestamaddu  _Arab._—Aslussiesa (root); Asla-soos (root); Rubussusa Rubha-soos (extract).  _Pers._—Ausareha mahaka; Bikhe mahaka.  _Fr._—Bois doux  _Ger._—Sussholz.

_Habitat._—Arabia, Persian Gulf, Afghanistan, Turkestan, Asia Minor, Siberia etc., but the root is cultivated in the Punjab, sub-Himalayan tracts from the Chenab eastwards, Sind and Peshawar Valley, Burma and Andaman Islands. Dried liquorice roots are found in all the bazaars of India.

_Parts Used._—Peeled root.

_Constituents._—Root contains Glycyrrhizin, a yellow amorphous powder, asparagin, sugar, starch, acid resin, gum, mucilage, phosphoric, sulphuric and malic acids, calcium and magnesium salts. Bark contains a small quantity of tannin.

_Action._—Tonic, cooling, demulcent, expectorant, diuretic, emmenagogue and gentle laxative.

_Action & Uses in Ayurveda & Siddha._—Madhura rasam, seetha-veeryam, vata-pitta haram, guru, chakshusyam, swaryam, kesyam, balavarna karam. In ulcers, poisons, charchi, gani.  (Therapeutic Notes)

_Action & Uses in Unani._—Hot 20, Dry 10. In diseases of liver, bladder and lungs, causes nuzj in viscid, akhlaith, expectorant, nerve tonic, emmenagogue. Extract is Hot 20, Dry 20, corrects all purgatives, haemoptysis  (Therapeutic Notes).

_Uses._—Root is also used in scorpion sting. Root in infusion, decoction, extract or lozenge is useful as a demulcent in inflammatory affection or irritable conditions of the bronchial tubes, bowels and catarrh of the genito-urinary passages as cough, hoarseness, sore throat, asthma, dysuria, ardent urine, etc., also used as a tonic and as a slight laxative. It is much used as an adjunct in pharmaceutical preparations as compound decoction and mixture of aloes, compound
mixture and confection of senna etc. also used for flavouring infusions lozenges, oils and *ghritas* Liquid extract is especially useful in disguising the bitter or acid taste of many nauseous drugs particularly senna (leaves) aloes, chloride of ammonium, senega, hyocyanus turpentine etc. and to sweeten tobacco. Insipid juice sold in the bazars in the form of black pencils is an ingredient of various laxative powders cough syrups confections lozenges pastilles etc. Root mixed with lime juice and linseed makes a homely valuable remedy for coughs and colds. Feverishness pain distress of breathing and to allay thirst. Dr Geo S Keith has recently stated that for relieving pain discomfort and other symptoms caused by acid matter in the stomach it is wonderful. It seems to remove the irritant effects of acids in a better way than alkalies. Root is one of the ingredients of several cooling applications along with sandal wood madder Andropogon murexatus etc. The compound powder which consist of liquorice root and fennel fruit each 1 part, senna 2 parts, sublimated sulphur 6 parts and refined sugar all powdered and mixed together is useful as a gentle laxative given to delicate patients. Following compound powder is useful in controlling the pyrexia of phthisis —Take of liquorice root Cydonia vulgaris seeds, and Andropogon murexatus each 7 mashas (masha 16 grains) camphor saffron cinnamon bark, seeds of Cassia fistula, seeds of Lettuce seeds sandal Rose petal and seed of water melon each 3 mashas and gum tragacanth 1½ mashas powder them and mix together dose —4 to 6 mashas (about 2 to 1½ drachms). A decoction made of the liquorice root coriander seeds Cyperus rotundus and gulancha in equal quantities is a useful remedy for bilious fevers. A confection called *Majoonu Soul* is a very useful expectorant in bronchitis also useful in malaria and will reduce an enlarged spleen by long continued use. It is made thus —Take of 8 tolas of liquorice root 48 tolas of preserved grapes 32 tolas of white sugar and 2 tolas each of chebulic and beleric myrobalaans cloves, nutmeg, round zedoary and cinnamon and half drachm each of anisi fruit, emblic myrobalan and Anethum sowa make a decoction of the liquorice root powder all the other ingredients and make confection with sugar and preserved grapes, dose is ¼ to 1 tola twice a day. A mixture containing extracted juice of liquorice roots and extracted juice of Hermaphrodite amaranth taken with honey is
a sovereign cure for all sorts of leucorrhoea and other uterine com-
plants. Lozenges made up of extract of liquorice root 3 parts and
1 part each of cubeb, gum arabic, and extract of comum, and 4½
parts of sugar, all powdered, mixed together and made into troches
or pastilles are useful in bronchial affections. Compound pills made
up of extract liquorice 10 parts, acacia gum 8, black pepper 6, pel
litory root 4, gulachâ 6, saffron 12 and sugar 10 parts, are useful in
cough and asthma. And pills of 5 grains each, compound of equal
parts of liquorice, camphor, asafoetida and gum acacia are useful for
influenza. Chinese pharmacy ascribed the property of rejuvenating
those who consume liquorice for long periods."

General Analysis.—Moisture 5.25%, Ether extract 16.85%, Al
bunonoids 37.00 (cont. g. Nitrogen 5.92), Soluble carbohydrates
32.00, woody fibre 5.05, and Ash 4.80 (cont. g. Sand 0.25) per cent
respectively.—Bombay Govt Agri Dept Bulletin

Action.—Decoction of the root possesses astringent properties

Uses.—Glycine Soja as grown for seed, forms a large annual
crop in Northern China, Manchuria and Japan, while the plant is
also cultivated to a very considerable extent in the hills of North East
India and Government Farms of Bombay Presidency. As a
fodder-crop this has been utilised and recommended in many parts of
the world. As a fodder the crop is richer in proteins than most
other leguminous crops, but it is more woody and fibrous than Vigna
catjang (chavir), and hence less palatable to stock, while there is
more waste in feeding.—Bombay Govt Agri Dept Bulletin

1137 GMELINA ARBOREA, Linn.
(N O.—Verbenaceae)

Sans.—Gambhari, Krishna Vrindaka, Shriparti, Kasmary.
Hind.—Gambhara, Kambar, Gumbar, Kambari. Ben.—Gambari,
Gaenari, Gumar, Gumbar Gup—Shewan Mab—Shivanasaal Bom—
Shewun Pyn—Kumbar; Gumbar Tel—Gumar tek, Pedda
gommi. Tam—Gumudu teku, Gumadi Mal—Kumbula. Cmi—
Kashmir mara, Shivani gida. Santal—Kasmar Burm—Yamanai

Habitat.—The Lower Himalayas, the Nilgiris and the East and
West Coasts of India.
Parts Used—Root, bark, fruit and leaves (Root and fruit are preferable).

 Constituents.—Root contains a yellow viscid oil, resin, an alkaloid, a trace of benzoic acid and ash free from manganese. Fruit contains butyric and tartaric acids, an alkaloid, saccharine matter, resin and a trace of tannin.

 Action.—Demulcent, stomachic, bitter, tonic, refrigerant and laxative. Tender leaves are demulcent. Fruit is sweetish bitter and cooling. Extract of root is bitter and tonic.

 Chopra's I D of I pp 581

 Uses—The drug is used in snake-bite and scorpion sting. Root is an ingredient of the dasamula of the Vaidyas. It is used in the form of infusion or decoction in fever, in indigestion, anasarca etc. With liquorice, sugar and honey added, it is given as a galactagogue in cases of scanty secretion of milk in women. Juice of tender leaves added to cow's milk and sweetened with sugar-candy is given with much benefit in gonorrhoea and catarrh of the bladder. An infusion of the tender leaves is also useful. Leaves ground into paste with water is applied to the forehead for headache in fevers. To prevent abortions in the early stage of pregnancy a powder of the bark of black gingelly seeds, mansita and sataca is given in milk. Fruit forms an ingredient of several cooling and refrigerant decoctions, e.g.,

 (1) Take of the fruits of Gmelina arborea, Grewia asiatica. Liquorice root, red sandal wood and root of Andropogon muricusus equal parts in all two tolas (water 32 tolas and boil till reduced to one-half. This decoction is used as a drink in bilious fever.—(Chakradatta)

 (2) Take of the fruit of Gmelina arborea 10, Raisins 10. Indian Sarsaparilla 6. Delphinium sambucifolium 5, and Cocculus coeci folius 8 parts. Mix and make a decoction. When ready add jaggery 2 parts, dose —1 to 1½ ounces. This is used in remittent fever.

 1138 Gmelina asiatica, Linn.
or G. parviflora.
\( \text{(N O—Verbescaceae)} \)

Santh—Baddan, \( \text{Hind} \)—Budhara, \( \text{Beng} \)—Lahan-shivan, \( \text{Tam} \)—Nilakkummal, \( \text{Nila-cumal, Tel} \)—Challakamu, Shunugamu, \( \text{Can} \)—Kumatha, \( \text{Kon} \)—Sivinia, \( \text{Sinh} \)—Giru-devara.
Is a species met with in Travancore and Coromandal coast fairly common near Madras and Guindy.

Constituents—There is a glucoside in the drug.

Action—Root is demulcent and mucilaginous so also are the leaves and young shoots. Drug is bitter and astringent.

Uses—Cold water impregnated with the thick viscid mucilage of the leaves and young shoots is given in the treatment of gonorrhoea, dysuria and catarrh of the bladder. It allays ardor urinae.

1139 GNAPHALIUM LUTEO ALBUM, Linn
(N O—Compositae)

Punj—Balraksha
Parts Used—Leaves

1140 GOMPHIA ANGUSTIFOLIA, Vahl
(N O—Ochnaceae)

Malay—Valerman. Roots and leaves are bitter tonic, stomachic and sedative.

1141 GORDONIA OBTUSA, Wall
(N O—Ternstroemaceae)

Leaves are stimulant similar to tea. There is a crystalline alkaloid like caffeine.

1142 GOSSEYPIUM ACUMINATUM
(N O—Malvaceae)

Is the kidney chain seed or Brazilian Cotton, common in the Bombay Presidency (Bom Govt Agri Dept Bulletin).

1143 GOSSEYPIUM BARBADENSE, GOSSEYPIUM CERNEUM, Tod
Growing in Sand Assam and U P

1144 GOSSEYPIUM ARBOREUM, Linn.
(N O—Malvaceae)

Is a tree indigenous to Bengal—See Bombax Malabaricum. Root is used in fever; seeds are used in gleet, catarrh, and consumption.

1145 GOSSYPIUM HERBACEUM, Linn.
See Gossypium Indicum.
(N O.—Malvaceae)

Sans.—Karpas Hrid & Bom—Kapas Ben—Kapas Kapas tula. Tam.—Parutti or Pəruthu Tel—Paththu. Fr.—Cotonnier Herbac Ger—Baum wollpflanze

Habitat and Varieties.—Var Sakala. Typical examples of G herbaceum are Lalio of Kathiawar Broach Ghogari Lalio Kanis of Gujarat and Kumpta or Jouari batti of the Southern Maharatta Country and of Var Sakala W'gad and Sakali of Gujarat.

 Constituents—Quercitin betaine choline salicylic acid etc. Oil determinations made on the whole seeds of G herbaceum varieties found in the following places, were as follows—

(a) Surat
Moisture 5.10 to 9.90 Oil 16.70 to 18.80
(b) Surti Broach
Oil 21.65
(c) Goghani E 5
Oil 16.25
(d) Dharwar
Oil 18.15

Action.—Seeds are demulcent laxative, expectorant and aphrodisiac. Root and bark are emmenagogue and galactagogue.

Uses.—Leaves are used in scorpion sting and snake-bite.

1146 GOSSYPIUM HIRSUTUM Linn

Eng.—Upland Georgian Dharwar American

Is a species growing in Southern Maharatta Country. Oil determinations made on the whole seeds of G hirsutum of Galag variety are as follows—Moisture nil. Oil 19.92 per cent

(Bombay Govt Ager Dept Bulletin)

1147 GOSSYPIUM INDICUM Lam

G herbaceum.

(N O.—Malvaceae)

Sans.—Araknīka Karpas Tundakes; Eng.—Indian Cotton Plant Hind.—Kapas Ben—Karpas Tula Guj—Vona Rui,
Duk, Mah & Kon — Kapus Tel — Patti Tam — Paruthi Mal — Kanparutti Can — Hatti Mah — Rankapus (cultivated in fields) Burm — Wah Fr — Cotonner de l'Inde Ger — Indische Baum Wollenstade

Habitat.—This is extensively cultivated in India in various species in fields, hillocks etc.

Parts Used — Bark, seeds, leaves, flowers and root bark

 Constituents — Bark contains starch and a *chromogen* gradually changing to bright brownish red. It contains glucose a yellow resin a fixed oil, a little tannin and 6 p c. of ash. Seeds contain an oil 10 to 29 p c., albuminoids, and other nitrogenous substances from 18 to 25 p c., and lignin from 15 to 25 p c. The chief constituent of root bark is a yellow or colorless acid resin dihydroxy benzoic acid, & phenols. Flowers contain a colouring matter, a glucoside named 'gossypetin' which when fused with caustic potash, decomposes into two crystalline products — phloroglucinol and protocatechuic acid. When the phenolic constituents of cotton seed oil are purified by repeated fraction from acetic acid solution, a crystalline product named *gossypol* is obtained which crystallizes in glistening golden scales soluble in alcohol benzene, chloroform, ether, acetone or acetic acid, sulphuric acid and alkalies, but not in water.

Action.—Seeds are demulcent laxative expectorant and aphrodisiac (nervine tonic). Root and bark are emmenagogues and galactagogue.

Action & Uses in Ayurveda & Siddha.—Madhura rasam ushna vedram, vatha harmam, lagu, increases blood and urine in diseases of ear. Seeds — Galactagogue, aphrodisiac, snigdham, kaphakaram dhatuvridhi. (Therapeutic Notes)

Action & Uses in Unani.—Seeds — Hot, moist, moderate, or 2°. Leaves & flowers — Hot 2°, Dry 2°, moderation, aphrodisiac expectorant, for cold diseases leaves in infantile diarrhoea, externally for gout. (Therapeutic Notes)

Uses.—Seeds are given as a nervine tonic in headache and brain affections, deprived of their outer coat, they are powdered and given in milk in doses of two drachms. They are used in the preparation of a fine white powder *lactagol*, which is given in ½ to 1 drachm doses to increase the secretion of milk. Seeds in the form of emulsion or tea (concentrated decoction) are given in dysentery, in
America it is successfully given as a popular remedy in cases of intermittent fever, a teacupful of it is given an hour or two before the expected return of chill. Seeds are also said to be useful in epilepsy and as an antidote to snake poison. In India cotton seeds and in the United States of America cotton bark (a fluid extract of the bark) is used to produce abortion. Pounder and mixed with ginger and water they are applied as a paste to orchitis, as poultice they make a good application to burns and scalds, oil expressed from the seeds and known as the cotton seed oil is a good application to the head to cool the brain and to cure headaches. In Europe and America, it is prominently used as a salad or table oil, as a substitute for land, and in the manufacture of oleo-margarine. It makes a good liniment in rheumatic affections, it is useful in clearing the skin of spots and freckles. Fresh juice of the leaves is useful in dysentery, two to three tolas of it is given in cows milk in piles, strangury and gravel. A tea or infusion of young leaves is recommended in looseness of bowels and diarrhoea, it is used for preparing a vapour bath for the anus in cases of tenesmus, young leaves and roots boiled in water are used as a hip bath in uterine colic. Leaves externally in the form of poultice hasten the maturation of boils, and with oil they are applied as a plaster to gouty joints. Ground with mustard and made into a Lep, it is applied to scorpion stings. Root infusion or decoction in doses of 2 to 4 ounces thrice daily is useful in dysmenorrhoea, and suppression of the menses produced by cold. Similarly the root bark also is used in uterine disorders either as decoction or fluid extract. Root of gossypium and root of sugarcane both ground together in congee are given to increase secretion of milk. Root powder mixed with rice flour and made into cakes and eaten daily relieves scrofulous taint. In sores and swellings of the breast the root and Lagenaria vulgaris both ground together into paste are applied as Lept to the inflamed parts. In Gynaecological practice, gossypium is far better and safer than ergot since rapidity of action is not so necessary, and since it does not produce any unpleasant secondary or after effects, following a prolonged curse of ergot subcutaneously or per os. In severe cases of dysmenorrhoea, chlorosis and suppression of the menses due to cold a strong decoction of bark may be used in doses of two ounces every twenty to thirty minutes or the fluid extract or tincture in doses of ½ to 1 drachm. The value of oil cake mixed with bulls
as a food for fattening cattle has been realised in the U S A. Following decoction is recommended in Ilaj Ul-Gurba for amenorrhoea—Take of Cotton bark 2 cacheks and water 1 seer and decoct till the whole is reduced to 4 cacheks and then mix sugar. A syrup of the flowers is useful in hypochondriasis on account of its stimulating and exhilarating effect. A poultice made of them is applied to burns and scalds. A decoction of the flowers and seeds is an antidote to datura poisoning. Young fruit is given to check dysentery.

Cotton as protective is used locally to exclude air from ulcers, burns etc., and to protect part from cold as in rheumatic joints, to protect mouth and nose in injurious trades and as a filter to plug the orifices of bottles etc. In bacteriology it is used to exclude micro-organisms since cotton wool acts like a filterer of atmospheric germs preventing their access to wounds, ulcers etc. It may be medicated by being sprinkled over with carbolic salicylic or boric acid. Cotton is used in the preparation of gun cotton or pyroxylin which is made by dipping cotton into a mixture of equal parts of nitric and sulphuric acids and washing freely with water and drying. Pyroxylin or gun cotton is in turn the source of collodion. Collodion is a colourless liquid of the consistence of syrup with an odour of ether and highly inflammable. It dries quickly on exposure to the air leaving a thin transparent film which contracts on drying and is insoluble in water or alcohol. It is prepared by adding 1 part of pyroxylin to a mixture of 36 parts of ether and 12 of alcohol and decanting the clear fluid after a few days and preserving in a stoppered bottle. Burnt cotton is used in applying to sores and wounds to promote healing. For epistaxis and bleeding from the gums the smoke of the old cotton wool is snuffed up and then 2 tolas of leaf since mixed up with 1 tola of sugar candy is taken internally.

1148. GOSSYPRIUM NEGLECTUM, Tod. Var. Vern Rosea.

Eng.—Sund Cotton Mab.—Varhadi. G. malvatis is a subvariety of G. neglectum, as also G. Kalbawametris.

Oil determinations on the whole seeds of G. neglectum of following varieties are as follows—

(a) Jalgaon (East Khandesh) — Moisture 8.00, oil 19.15 p. c.
(b) Dhulia (West —do—) — 8.50", 17.35 "

________________________________________
1149. GOSSYPIUM OBTUSIFOLIUM, Roxb.

_Guj._—Roxzi; _Jan._


1150. GOSSYPIUM RELIGIOSUM, Watt.

_Fr._—Cotonnier des nonnes. _Ger._—Chinesische Baumwollenthanze.

Is a perennial herb cultivated near the temples or in the court yards, indigenous to Bengal and southern China. Unripe capsule with opium and nutmeg inserted in its interior and incunated, is used in dysentery with good results.

1151. GOUANIA LEPTOSTACHYA, DC.

(N. O.—Rhamnaceae)

_Sikkim._—Batwasi.

Leaves are used as poultice for sores. There is an alkaloid in the drug.


1152. GRACILARIA LICHENOIDES, Gerv.

See Gelidium Cartilagineum or Laminaria digitata.

_Or Fucus vesiculosus, belonging to Algae or Sea Weed Family._

_Eng._—Edible moss; _seaweeds_; _Ceylon moss_. _Bom._—Chinai _gas_. _Dak._—Darya-kg- _gas_ or _pachi Tel._—Samudrupa _pach_. _Smb._—Agarsagar.

Occurs in the back waters of Ceylon and Indian Ocean. Dried plant is used. It contains vegetable jelly (40 to 80 p. c.), albumen, iodine, true starch, ligneous matter, mucilage and salts as sulphate and chloride of soda, sulphate and phosphate of lime, wax and iron.

<table>
<thead>
<tr>
<th>Gracilaria lichenoides, (Seaweed)</th>
<th>Organic matter</th>
<th>Soluble ash</th>
<th>Insoluble ash</th>
<th>Silica</th>
<th>Nitrogen</th>
<th>Potash</th>
<th>Soda</th>
<th>Sulphate acid (SO₄)</th>
<th>Calcium</th>
<th>Magnesium</th>
<th>Chlorine</th>
<th>Iodine</th>
</tr>
</thead>
<tbody>
<tr>
<td>L. digitata Stems</td>
<td>64.03 27.98 7.37</td>
<td>0.66</td>
<td>1.31</td>
<td>10.49</td>
<td>5.35</td>
<td>2.94</td>
<td>9.92</td>
<td>0.54</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L. digitata fronds</td>
<td>77.28 17.30 5.73</td>
<td>0.82</td>
<td>1.30</td>
<td>5.23</td>
<td>4.28</td>
<td>2.97</td>
<td>6.11</td>
<td>0.38</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L. Stenophylla, Stems</td>
<td>64.72 29.80 5.73</td>
<td>1.02</td>
<td>4.89</td>
<td>4.91</td>
<td>2.42</td>
<td>6.56</td>
<td>0.29</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L. Stenophylla, Fronds</td>
<td>77.76 18.43 4.12</td>
<td>0.26</td>
<td>1.08</td>
<td>4.49</td>
<td>4.91</td>
<td>2.42</td>
<td>6.56</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Vesiculosis</td>
<td>79.71 16.48 3.30</td>
<td>1.18</td>
<td>3.07</td>
<td>4.51</td>
<td>5.71</td>
<td>3.44</td>
<td>0.04</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Nodosus</td>
<td>78.39 16.90 4.14</td>
<td>0.57</td>
<td>1.13</td>
<td>2.52</td>
<td>4.72</td>
<td>5.45</td>
<td>3.50</td>
<td>0.09</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Serratus</td>
<td>77.56 17.39 4.53</td>
<td>0.62</td>
<td>1.58</td>
<td>4.18</td>
<td>4.85</td>
<td>3.95</td>
<td>4.70</td>
<td>0.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Dried plant (moss) is reduced to a fine powder. Powder boiled with 100 times the quantity of water makes a jelly-like solution on cooling, and it may be used flavoured with lemon peel or *teja patra* or cinnamon and sugar and a little wine, it is given as a restorative to invalids. It contains a large quantity of pectin or vegetable jelly. A decoction (1 in 40) made of it is also useful given as an emollient, demulcent and alterative, in doses of 1 to 2 ounces in pectoral affections, in dysentery and diarrhoea. A jelly made of it is given in leucorrhoea and profuse menstrual flow and irritation of the urinary passages. It contains iodine and hence it is useful in goitre, scrofula etc. It is a good substitute for singlass.

1153 GRANDIFLORUS PLENISSIMUS

*Eng*—Russian Sunflower. This yields a large amount of fodder in the Bombay Presidency.

1154 GRANGEA MADERASPATANA, Pour or *G adansoma*, or Artemesia maderaspatan

*Eng*—Madras wormwood *Hind*—Mustaru *Ben*—Namutt *Mal & Tam*—Mashipatri *Tel*—Mastarusavi *Mal*—Nelampata *Can*—Douna *Kon*—Modagorn

Belonging to Compositae, it is found in moist situations throughout India, particularly Bengal. Plant is stomachic and uterine stimulant. *Infusion of the leaves* with ginger and sugar added is used in dyspepsia, hysteria and obstructed menses. Externally it is useful as an astringent and antiseptic fomentation to inflamed and painful parts. As an antiseptic application, the powdered leaves are applied to wounds and ulcers. *Juice* of the fresh leaves is instilled into the ear for earache.

1155 GRAPTOPHYLLUM HORTENSE, Nees

*(N O.—Acanthaceae)*

There is an alkaloid in this drug.

1156 GRATIOLA MONNIERA, Linn

See Herpestis monniera
1157. GRAVIA SALVIFOLIA.
See Alangium decapetalum.

1158 GREWIA ASIATICA, Linn.
or G elastica, var G vestita.
(N O —Tilaceae)

Hindi —Dhamani, Pharsa. Ben —Shakri, Phalsa. Mah —Phalsi,
Pharwani Punj —Phalna, Pharna. Sant —Jangolat Tel —Phutika.
Tam —Tadacht.

Found throughout India. The small and sour fruit, i.e., berries, is one of the phalatraja or fruit trad of Sanskrit writers and are served on the table during hot weather, as the fruits ripen then and their cooling properties are highly appreciated. They also are astringent and are alleviative of Vata and Kafa. A sherbet (Syrup) is prepared from at and a spirit (extract) is also distilled after fermentation. Pickles are also prepared from the berries. As the berries are sour to taste, by themselves they are not liked by many, whereas their sherbet is agreeable. Bark contains a mucilaginous juice and its infusion is used as a demulcent in rheumatism. Leaves and the buds are used as an application to pustular eruptions. The Santals use Root bark for rheumatism.

1159 GREWIA MICROCOS, Linn.
(N O —Tilaceae)

Tam —Kotte

Used in indigestion, typhoid fever, dysentery and syphilitic ulceration of the mouth and in small pox, eczema and itches.

Chopra's I D of I pp 493

1160 GREWIA POLYGAMA, Mast.
in Hook. & Roxb., & G lancifolia.
(N O —Tilaceae)

Hind —Kukur bucha. Santal —Setakam, Set and sir Bom & Kon —Gowali.

Is met with in North Western India and along the Himalayas as far as Nepal, also in the Konkan. A decoction or strong infusion of leaves is a remedy for the cure of dysentery in 1-ounce doses.
Fruct is also employed by the Santals in diarrhoea and dysentery. Root pounded is also prescribed for the same diseases. Root pounded in to a paste with water is used as an application to hasten suppuration and as a dressing for wounds. The paste dries and forms a hard coating, thus effectively excluding air from the raw surface.

1161 GREWIA SCABROPHYLLA, Roxb

Mahon—Khatkhatu, Pandhari, Dhaman Car—Darsuk

Is found in tropical Himalayas, from Garhwal to Sikkim, from Gujarat to Bihar, from Jamna eastward to Assam and Chittagong to Pegu, common in Dun and Saharanpur forests. Roots are used as a substitute for Altheae by the Goanese. In the Konkan it is given as a remedy for leprosy. The plant appears to be mucilaginous like most of the gums.

1162 GREWIA TILIAEFOLIA, Vahl


Is found in hot dry forests throughout Western India, Burma, Ceylon, etc. Bark which is eretic, after removal of the tuber is rubbed down with water and the thick mucilage strained from it, is given in 5 tola doses with 2 tolas of the flour of Panicum mallicicum as a remedy for dysentery and opium poisoning.Externally the bark is employed to remove the irritation from cow itch. Green leaves are much liked by cattle.

1163 GREWIA VILLOSA, Wild

Punja—Jaldar kaskuri, Tamthar Sant—Tarse kotap Pushu—Inzara Pushru wannay Asmer—Dhoban, Mar—Kharmati Guyi—Pade khado Cutch—Luskanu jhad

Grows in Western and Southern India, extending from Punjab and Sind to Travancore. Juice of fresh bark is used with sugar and water for gonorrhoea and urinary complaints attended with irritability of the bladder. Root is employed in diarrhoea. Sweet acrid fruit is eaten by the poor.

NB—Over 20 species of Grewia grow in South India.
India Ceylon Burma and Singapore. Its tuber which is milky white and globular is eaten as a vegetable and used medicinally as a restorative.

1169 GYMNEMA BALSAMICUM
See Pluchea indica

_Sans—Kakoli_ Ben—Kukronda

Is an aromatic astringent febrifuge stimulant and veterinary species growing in Malabar Ceylon etc. It also contains an essential oil.

1170 GYMNEMA LACTIFERUM

_Sans—Ksura kakoti_ Ben—Ceylon cow plant

Is a species growing in Ceylon furnishing a white pleasant juice which is a substitute for cow's milk. Leaves are eaten as a vegetable.

1171 GYMNEMA LATIFOLIUM, Wall

Leaves contain HCN—glucoside

1172 GYMNEMA SPARTUM
See Leptadenia spartum

1173 GYMNEMA SYLVESTRE, R Br
or Asclepias geminata.
(N O—Asclepiadaceae)

_Sans—Sarpadarushtrak Meshasringi (ram's horn) Hmnd & Ben—Chhota Dudiulata Mera singi Gutmar Guy &Mah—Kavali Bom—Kavali Wakandi Duc—Parpatha Tel—Bouda patta Putla podra Tam—Shiru kurunja

Habitat—A climbing plant common in Central and Southern India and on the Western Ghats and in the Goa territory.

Parts Used—Root leaves and the acid principle

 Constituents—Sun dried leaves contain two resins—the resin insoluble in alcohol forming the larger proportion; the resin soluble in alcohol was said to leave a tingling sensation in the throat; there was no tannin; also a new bitter neutral principle albuminous
and colouring matters, calcium oxalate, pararabim, glucose, carbohydrates, some tartaric acid, "an organic acid said to be a glucoside and to possess anti-saccharine property, and called X (formula C₃₂H₅₅O₁₂)—(Hooper), 'gymnemic acid' 6 p c, cellulose, ash, quercitol, the gymnemic acid when purified and analysed was found not to possess any anti-saccharine properties and not to be a glucoside, according to Power & Tutan (1904) Chopra, Bose & Chatterjee (1928) prepared different fractions from the leaves isolated the gymnemic acid and prepared a sodium salt of the acid for both pharmacological and clinical trials. They also isolated some enzymes and tested their sugar-hydrolysing action. Mhaskar & Carus (1930) made a detailed chemical investigation of the air-dried leaves which yielded, after ignition, 11.45 per cent of inorganic matter consisting of alkali, phosphoric acid, ferric oxide and manganese two hydroxides, hentriacontane (C₃₁H₆₄) and pentatriacontane, chlorophyll a and b, phytol, resins tartaric acid, inositol, anthraquinone bodies and gymnemic acid. They could not find any water-soluble or alcohol-soluble substance in the leaves which had the property of dissolving glucose in vitro, nor any chemical body resembling insulin. Dark contains starch and a large amount of Calcium salts, and other crystalline concretions. Gymnemic acid resembles chrysophanic acid, forms insoluble salts with alkaloids.
estimation of the initial blood sugar was made and then the drug was given by subcutaneous injection. Two hours after the blood sugar was re-examined. Besides pure gymnemic acid the following fractions were tried and the effects on the blood sugar in animals were recorded—(a) an aqueous extract of the powdered leaves (b) an alcoholic extract using 95% alcohol, (c) an alcoholic extract using 70 per cent alcohol (d) sodium salt of gymnemic acid. In none of the animals to whom these fractions were given was there any reduction in the amount of sugar present in the blood. It may be argued that the non-reduction of blood sugar in these rabbits after injection of the various preparations of G. sylvestre might be due to the excess of glycogen in the liver of the rabbits which by being converted into sugar tends to prevent the fall in blood sugar. This may of course be possible in a well-fed animal but to obviate this fallacy the experimental animals were carefully starved from 24 to 48 hours before the test.

According to Mhaskar & Caus (1930) however, the leaves cause hypoglycaemia in experimental animals which sets in soon after the administration either by mouth or by injection. This hypoglycaemia has been explained on the assumption that the drug acts indirectly through stimulation of insulin secretion of the pancreas as it has no direct action on the carbo-hydrate metabolism. The leaves stimulate the heart and circulatory system, increase urine secretion and activate the uterus (Mhaskar & Caus 1928).

Uses—Sushruta describes G. sylvestre as a destroyer of Madhuveha (glycosuria) and other urinary disorders. On account of its property of abolishing the taste of sugar it has been given the name of gurmav meaning sugar destroying and it is believed therefore that it might neutralize the excess of sugar present in the body in diabetes mellitus. In Bombay and Central India it has been used as a remedy against this condition with success. Root has long been reputed as a remedy for snake bite its powder being dusted upon the wound or made into a paste with water and applied and a decoction given internally. Leaves when chewed deaden the sense of taste of sweets and of the bitterness of bitter substances such as quinine. This effect lasts for about one or two hours it does not affect pungent saline things astringents and acids.

Mhaskar & Caus of Bombay (1930) are of opinion that the dry leaves in daily doses of 30 to 60 grains (2 to 4 gms) for a period
of three months or more may reduce glycosuria, non-lamenable to
dieto-therapy 5 A decoction (1 in 10) is given in doses of $\frac{1}{2}$
to 1 ounce in fever and cough. It has properties similar to Ipecac.
Leaves triturated and mixed with castor oil are applied to swollen
glands and to enlargement of internal viscera as the liver and spleen

N B—GUDUMAL, GURMAR, (Gymnema slyvestre) e—As
regards the plant known by this name in Northern India, Dr M. C.
Koman says in the Report on Indigenous Drugs 1927, as follows —
A decoction of the leaves was given to a patient suffering from
diabetes mellitus for nearly two weeks, the quantity of sugar dimin-
ished from 21.9 to 8.75 gram per ounce but as at the same time
the patient was on an anti-diabetic diet, it could not be definitely
said whether the improvement was due to the drug or the diet-

1174 GYNANDROPsis PENTAPHyllA, Dc.
(N O—Capparidaceae)

_Sans.—_Arkapushpika, Suryavarta _Eng.—_Caravella Seeds
_Hind—_Huthur Karala. _Ben—_Arkahuli, _Sada hurhura, Hur
hufu. _Bom—_Kanphuti Mhoti tulavana. _Smd—_Bighara _Mab—
Huful, Mabli kalvna| Tulavana. _Tel—_Vamsita, Velakura.
_Tam—_Velai Naivela Tanvela. _Mal—_Karvela. _Cat—_Shrikala.
_Kom—_Shrikal

_Habitat.—_This annual plant (weed) common on cultivated
ground is met with in the warmer parts of India. This plant much
resembles in odour to asafoetida but comparatively delicate, and the
small kidney shaped black seeds resemble those of Cleome viscosa

_Parts Used.—_Seeds, leaves and root

_Constituents.—_Plant contains an acrid fixed essential oil and
a brown soft resin seeds when crushed develop an acrid volatile
oil similar in properties to garlic or mustard oil.

_Action.—_Seeds are antispasmodic, sudorous antihelmintic and car-
minative. Bruised leaves are rubefacient and vesicant

_Uses.—_Bruised leaves applied produce copious exudation and
afford the relief obtained from a blister without its inconveniences.
Powdered seeds in doses of 30 grams to one drachm, are admini-

(1), (2) & (3)—Chopra’s “1 D of I” pp 310 & 311
(4)—pp 319, (5)—pp. 312.
stered internally, for the expulsion of round worms, combined with sugar, twice daily for two days and followed on the third morning by a dose of castor oil. They are also useful in cases of sprains etc. For this the seeds are boiled or roasted in about two tablespoonfuls of ghee and the whole added to \( \frac{1}{4} \) seer of water mixed with a pinch of salt, and taken in a single draught. Bruised with vinegar, lime-juice or hot water, they can be made into a plaster or poultice for external application. Black seeds as well as the leaves are administered in decoction in convulsive affections and typhus fever in doses of four ounces. Juice of the leaves is used as an anodyne instillation for relief of pain in otalgia and catarhal inflammations of the middle ear but it produces a burning sensation. Leaves are applied in boils to prevent the formation of pus, also used in scorpion sting and snake-bite.

1175 GYNOCARDIA ODORATA, R Br
or G hydrocarpes and Taraktogenos kuzzi

(N O—Flacourtiaceae)


Habitat.—Lower Himalayan ranges Sikkim, Assam, Khassia Hills extending to Rangoon and Chittagong.

Parts Used.—Seeds and oil from the seeds.

 Constituents.—Dry seeds with about 9% water produces upto 0.8% HCN and fresh seeds—over 1% HCN. Seeds contain a fixed oil—Chaulmoogra Oil. It is obtained by hot expression from the seeds of Taraktogenos kuzzi. Chaulmoogra oil is liquid at ordinary temperature and is of a pale yellow to a reddish brown colour with a somewhat acid taste. The oil sold in the bazar is usually rancid and dark brown and devoid of therapeutic properties as it is usually expressed from old seeds.—(Chopra). Oil deposits on keeping crystalline fat and contains palmitic acid 60 p. c., and therefore solid in cold climates. Wemshall and Dean (1924) have found another highly unsaturated acid with an iodine number of 168.5.—(Chopra). It contains gynocardic acid 11 p. c., the active ingredient, associated with palmitic acid cocumic acid 2.5 p. c.
and hypogoeic acid 4 p. c. Both of the latter acids are found either combined with glycercides as fats or in the free state. Of all the tests for ascertaining the purity of Chaulmoogra oil, the specific rotation of polarised light is probably the best indication. The specific rotation of the oil from Hydnocarpus wightiana is 57.7° and that from the Hydnocarpus anthelmintica 52.5°—(Chopra). Sir I. Rogers and Dr Muir of Calcutta have worked separately and isolated “ethylc ether” products of sodium and potassium, from the oil. The result of the analysis of the seeds is as follows — Fatty matters (oil) 30 to 40 p. c., “on method of extraction; by hydraulic pressure only 30.9 p. c. is obtained but by ether extraction method the quantity is increased to 38 1 p. c. The fatty oil obtained thereby has the following properties —

<table>
<thead>
<tr>
<th></th>
<th>Expressed oil</th>
<th>Oil extracted by ether.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meltng point</td>
<td>22–23°C</td>
<td>22–23°C</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>0.951 at 25°C</td>
<td>0.952 at 25°C</td>
</tr>
<tr>
<td>Acid value</td>
<td>23.9</td>
<td>9.5</td>
</tr>
<tr>
<td>Saponification value</td>
<td>213.0</td>
<td>208.0</td>
</tr>
<tr>
<td>Iodine value</td>
<td>103.2</td>
<td>104.4</td>
</tr>
<tr>
<td>Specific rotation</td>
<td>+520°</td>
<td>+513°</td>
</tr>
</tbody>
</table>

Power and his associates (1904) found that the oil consists chiefly of the glyceryl esters of two or more new fatty acids. The new acids isolated differ from any previously known fatty acids in containing a five-membered carbon ring with side chains of diminishing length as the molecular weight decreases. Further, these acids are unique in being optically active and dextro-rotatory. They contain only one pair of doubly linked carbon atoms, hence they absorb only two halogen atoms. These acids were named “chaulmoongic” and “hydnocarpic” acids by the discoverers and it is probably that the specific bacterial and medicinal properties of these acids are associated in some way with their molecular constitution (Chopra).

The oil expressed from the seeds of G. odorata was shown by Power & Barrowcliff (1905) to differ completely from chaulmoogra oil, both in its physical character and in its chemical composition. Gymnocarida oil, at ordinary temperatures is a pale yellow liquid having an odour resembling that of linseed oil. It is completely devoid of optical activity and contains the following constituents—(1) linolic acid or isomersides of the same series, (2) palmitic acid in
considerable amount, (5) linolenic and iso-linolenic acids, (4) oleic acid, (5) crystalline cyanogenetic glucoside, gynocardin. The specific unsaturated acids on which the action of chaulmoogra oil depends are not present in the Gynocardia oil. Herewith is given a table showing the characteristics of chaulmoogra and allied oils, for comparative study:

<table>
<thead>
<tr>
<th></th>
<th>Spec. Gr</th>
<th>Gravity</th>
<th>Refractive</th>
<th>Freezing Point</th>
<th>Refraction</th>
<th>Specific</th>
<th>Number</th>
<th>Saponification</th>
<th>Total</th>
<th>Gravity</th>
<th>Number</th>
<th>Gravity</th>
<th>Ester</th>
<th>Acid</th>
<th>Basic</th>
<th>Extract</th>
<th>Nature</th>
<th>Nutritive</th>
<th>Value</th>
<th>Value</th>
<th>Value</th>
<th>Value</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gynocardia odorata</td>
<td>0.929</td>
<td>1.4743</td>
<td>4</td>
<td>0</td>
<td>100</td>
<td>198</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydnocarpus alcalae</td>
<td>0.948</td>
<td>1.4763</td>
<td>24</td>
<td>48.3</td>
<td>940</td>
<td>202</td>
<td>40</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydnocarpus anthelmintica</td>
<td>0.952</td>
<td>1.4630</td>
<td>16</td>
<td>44.2</td>
<td>815</td>
<td>201</td>
<td>50</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydnocarpus venenata</td>
<td>0.948</td>
<td>1.4769</td>
<td>20</td>
<td>46.4</td>
<td>90.7</td>
<td>191</td>
<td>49</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydnocarpus wightiana</td>
<td>0.948</td>
<td>1.4763</td>
<td>11</td>
<td>51.2</td>
<td>97.0</td>
<td>207</td>
<td>54</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taraktogenos kurzii</td>
<td>0.951</td>
<td>1.4771</td>
<td>9</td>
<td>43.5</td>
<td>104</td>
<td>215</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asterostigma macrocarpa</td>
<td>0.955</td>
<td>1.4771</td>
<td>9</td>
<td>48.1</td>
<td>95.2</td>
<td>198</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The seeds contain —organic matters 4 to 5 p.c., colouring matters 6 p.c. albuminoids fixed salts glucose, cellulose etc., in small proportions. The bark contains tannin.

N B — The fruits as well as the seeds are very similar in appearance to those of Klokenos Kurzi, and that is probably the reason for the confusion that existed for such a long time. The seeds of Taraktogenos Kurzi, may, however, be distinguished by the fact that the middle of the seed is terminal, while in Gynocardia seed it is lateral.

Action. — Seeds and oil are alterative and tonic, and improve the quality of the blood. Chaulmoogra oil itself has very little bactericidal property as it cannot easily penetrate the bacterial cell wall. It possesses, however, a definite bacteriostatic action as is evidenced by the fact that addition of the oil (2 per cent) to culture media inhibits the growth of acidfast bacilli, such as tubercle bacilli. Derivatives of the oil, on the other hand, are more active. Sodium salts of the total fatty acids—chaulmoogrates—are said to possess a high degree of bactericidal and bacteriostatic activity against tubercle bacillus my bra in such dilutions as 1 in 100,000. This action is said to be a specific one as it is not present in the case of such closely related fatty acids as those occurring in cod liver oil.
Suspensions of virulent tubercle bacilli are said to be rendered harmless to guinea pigs by incubation for 43 hours with any of the acid sodium salts or the esters of the fatty acids of chaulmoogra oil. The esters are found to have no inhibitory effect on *Staphylococcus albus* and other allied organisms. —(Chopra) Chaulmoogra oil is extremely irritating by whichever route it is administered. Oral administration of 3 to 4 drops of the oil produces nausea and vomiting, but it is possible to develop a tolerance to it so that as much as 15 minutes can be taken in a single dose. Not only the oil, but the sodium salts of the fatty acids as well as the ester have powerful irritant actions as well. The injection of these medicines into the tissues is painful and local bascesses may form. The systematic effects produced by the derivatives are not very marked. —(Chopra).

Uses.—*Chaulmoogra oil* as obtained especially in the bazaars of Assam, is of a more or less dark colour, thick and usually adulterated. The oil is in great repute in India as a remedy for leprosy. It has also been advantageously administered in scrofula, skin diseases and chronic rheumatism. The best form of administration is in the form of powder of the seeds in doses of six grains three daily in pill form with the aid of soap gradually increased to three or four times that amount or until it causes nausea, when the dose should be diminished or the use of the remedy suspended for a time. The dose of the oil is from five to six drops gradually increased to 30 minutes, given after meals in emulsion with gum acacia and syrup or in milk or combined with 30 drops of cod liver oil or preferably in capsules. During its use all salt meats, acids, spices and sweetmeats are to be avoided, on the other hand, butter, ghee and oily articles of diet and its action and are therefore recommended. It has been successfully given in phthisis, and also applied externally to the chest, also as an injection in chronic skin diseases, chronic rheumatism, gout and secondary syphilis. *Gynocardic acid* which is its active constituent is given in doses of ¼ to ½ grain made into pills with its six times of the extract of hope or of gentian or conserve of roses. Both the oil, and the acid are applied as ointments combined with vaseline. Gynocardic acid ointment which is a local stimulant, is made by mixing 15 to 25 grains of the acid to an ounce of vaseline, it is used as an application for herpes, leprosy and other skin diseases as psoriasis and eczema of the face and head, and acts as a specific. *Chaulmogra ointment* known as Unguentum
Gynocardae is made by mixing 1 part of the oil with 4 of vaseline or lanoline or by beating the seeds deprived of husks into a paste with a sufficiency of simple ointment. It is a useful application in many skin diseases especially in herpes and tinea. Beneficial effects of the drug may be produced by injection also of a mixture of equal parts of Chaulmugra and neem oils or a soap incorporating gynocardic acid would possess much of its soothing and remedial effects in many forms of skin diseases. Magnesium gynocardate has been tried with some success in leprosy and is often agreed better than the oil. The action of the oil in leprosy, though believed to be, at the best, palliative, is nevertheless more marked than that of gurjun oil, as the prolonged and regular use of the oil might arrest the progress of the disease.

**Administration of Chaulmugra Seeds and Oil by the Oral Route**

Oral administration of both the seeds and the oil produces nausea and vomiting and cannot be continued for a long time. It was, therefore, largely discarded in favour of the intramuscular and intravenous administration of the drug. Recently, however, oral administration has again been advocated by some physicians, particularly for those cases of leprosy which cannot attend the treatment centres regularly. Attempts have been made therefore, to overcome the irrtant action of the oil on the stomach by giving it in Keratin-coated capsules or as suggested by Denny (1929) by the addition of benzocaine. Travers (1926) in the Federated Malay States, has revived the old Chinese treatment which consists in giving 2 parts of the powdered whole nut of Hydrocarpus anthelmintica with 1 part of Cannabis indica. Watson & Badger (1928) employed a preparation of the esters which can be given without inconvenience by the mouth. While it cannot be denied in the light of the investigations carried out by de Agar Pupo (1926), Podiume (1925) and Lindow (1927), that the oral administration of chaulmugra is definitely beneficial, it must be realised that it is very difficult to administer it in sufficiently large doses by this route and that a prolonged course of the treatment which
deaden the pain and 4 gm of resorcin as an antieptic. Heiser (1914) treated a small series of cases with this mixture and reported 11% per cent of apparent cures. But this treatment was abandoned as patients feel great pain at the site of injection.

In 1919 Dean prepared the ethyl esters of the total fatty acids of chaulmoogra. Suchamoy Ghosh (independently of Dean) prepared the ethyl ester and suggested its use to Rogers. The injection of the ester of the pure acid however proved somewhat irritating to the tissues of the body and Rogers discontinued its use for some time. McDonald (1920) was however more successful and treated a number of cases with the ethyl esters of the entire fatty acids of the whole oil with 2 per cent iodine by weight chemically combined. The results which followed this method were very satisfactory and were unattended by pain and abscess formations. In India, Muir has largely used the ethyl esters. He has employed the following formula which has now become famous as the E C C O mixture —Mixed ethyl esters 30 c c pure creosote 30 c c camphor 30 gms and olive oil 75 c c. He prepares the ester in the following manner —

(1) Hot process —425 gm of crude cold drawn hydnocarpus oil 552 c c. of 96 per cent ethyl alcohol and 3387 c c. of sulphuric acid (sp gr 1.845) are placed in a 2½ litre flask fitted with a reflux condenser. The alcohol and oil are mixed before the acid is added. The mixture is allowed to boil on a water bath for 2½ hours without intermission. The reaction product is then transferred to a separating funnel and washed with water and then with 0.2 per cent Sodium carbonate solution, crystals of sodium chloride are then added gradually when the emulsion breaks up and esters rise to the surface.

(2) Cold process —This takes longer than the hot process but has the advantage that no special apparatus is required and the labour is less. The oil, alcohol and the acid are mixed in the same proportions as in the hot process in a 4 lbs bottle with a tightly fitting glass stopper and left until the process of esterification is complete. The bottle is shaken once or twice a day to mix up the upper with the lower layers and is kept in some warm place. It takes 2 to 3 weeks for the process to be completed. This method
can be used in any ordinary leper institution. The weight of esters formed is almost equal to the weight of oil used. — (Chopra)

The treatment with ethyl esters has now become very popular and has constituted the chief medicament in use in many leper institutions. It has been used to a considerable extent in China by Fowler (1922), Wilson (1924), Read & Feng (1925) and others. Some workers have preferred to add 25 p.c. of camphor to the mixture. A number of preparations of the ethyl esters are available in the market. — (Chopra)

Sodium Salts of the Fatty Acids of Chaulmoogra androcaprus Oils —

Rogers (1916) prepared the sodium salts of the fatty acids of Chaulmoogra oil. These sodium salts were found to be freely soluble in water and their toxicity was also low so that they could be injected intravenously without any danger to the patients. Later, it was observed that salts of higher melting fatty acids are more irritant and painful, and Rogers attempting to do away with this drawback, advocated the use of the less irritating lower melting fatty acids of the oil. Alepol is a salt prepared from such an acid. This salt has also been held in high esteem by many leprosy experts. — (Chopra)

Diksht (1932) has studied the pharmacological action of this drug. Its toxicity is fairly low. (Details of these experiments are described in the Indigenous Drugs of India by R N Chopra)

N B. — From a study of the different methods of treatment, it is evident that chaulmoogra oil is really effective in the treatment of leprosy. As the oil obtained on the market is very frequently mixed with gymnocardia oil and linseed oil hydnocarpus oil alone which is pure should be used for best and fast results. Whenever there is any doubt as to the nature of the oil, it is always better to test its quality.

1176. GYMNOSPORIA MONTANA, Benth. (Celastrinaceae)

Sans — Vikankar; Hind — Vīngar, Punj — Kharā. Bark is applied to destroy pediculi.
1177 GYMNOSPORIA SPINOSA, Hk. f

1178 GYMNOSTACHYUM FEBRIFUGUM, Benth
(N O—Leguminosae)
Tam—Nela muchchala. Root is a febrifuge

1179 HAEMATOXYLON CAMPECHIANUM, Linn.
(N O—Leguminosae)
Ben—Bokkan, Tam—Partanga. Astringent and tonic Used
in chronic diarrhoea, dyspepsia and leucorrhoea.

1180 HAGENIA ABYSSYNICA, Lam.
(N O—Rosaceae)
Bom—Kassu Anthelmintic and abortifacient
Constituents—Kosin Kosotoxin

1181 HALOXYLON MULTIFLORUM, Bunge
(N O—Chenopodiaceae)
Punj—Lana.

1182 HAPLANTHUS TENTACULATUS, Nees
(N O—Acanthaceae)
Hmd—Kala Kurayat Bom—Jhankara.

1183 HAPLANTHUS VENTRICILLARIS, Nees.
(N O—Acanthaceae)
Used in fever
(Chopra: s i: D of 1 pp 494)

1184 HAPLOTAXIS AURICULA.
See saussurea lappa.

1185. HAPLOTAXIS COSTUS.
See costus specious.

1186. HARDWICKIA PINNATA, Roxb.
(N O—Caesalpinaceae)
Mal—Matayen Samprani Genne Kolla, Shurali. Tam—
Kolavu Acha Tel—Yepi. Can—Yenne
Is a tree found on the Ghats of Kanara, Travancore and Kar-
natic. *Balsam* or oleo-resin has the smell and taste of Copaiba, it has
been used for gonorrhoea with some success. Chemically the es-
ternal oil which is contained to the extent of 25 to 40 p. c., was
found to have the same composition as that of Copaiba, two kinds
of resin were found, of these one was acid, but crystals of Copac
acid could not be obtained by Broughton

1187  HEDERA HELIX, Linn.
(N O—Araliaceae)
*Hind*—Lablab  *Punj*—Banda  *Kash*—Karmota
Constituents.—0.225 mg arsenic oxide in 1 kg leaves Ber-
ries are purgative
(Chopras I D of I pp 494)

1188  HEDYCHIUM SPICATUM, Ham.
(N O—Scitamineae)
*Sans*—Kapura  *Kachali*,  Shedwa  *Hind*—Sitruti  *Punj*
*Mab*,  *Guy*  &  *Hind*—Kapurkachur  Kapurkachi  *Punj*—Khar,
Kachur ka chu  Ban Kela,  Shed rti (Bazaar  root)  Kapur  Kacha.
*Duk*—Velati  kachur  *Tam*—Shumai  kich  chilik  kishangu
Habitat.—Found in Sub-tropical Himalayas, growing abundant-
ly in the Punjab and Nepal.
Constituents.—Starch, cellulose, mucilage, albumen, saccharine
matter, acid resin, fixed oil (essential oil), methyl paracumarin ace-
tate, and an odorous body.
Action.—Tuber has a camphoraceous smell of long zedoary,
root-stock found in the bazaar is reddish brown in colour with a
pungent butter taste.
Uses.—Root stalks are employed as stomachic, carminative, bitter
tonic and stimulant, useful in dyspepsia in the form of powder
or decoction (2 in 20 in doses of 1 to 2 ounces). It is used in the
preparation of cosmetic powders to promote the growth of hair.
Aromatic root stalks are also used as a perfume. Sliced root is an
ingredient in 3 kinds of powder known as *Abhr* which is used in
India during the "Holi" Festival—white *Abhr* (called *Ghit* in
Hindi and Pad in Gujarati) and Black *Abhr* or *Bukka* of the Deccan.
The drug also used in snake bite.
1189. **HEDYOTIS AURICULARIA, Linn., &**

**H. hispida, Retz.**

(N.O. —Rubiaceae)

_Ben_—Muttia-lata  _Nepal_—Gookee  _Muh_—Dapoli, Gaimaril  _Mel_—Kudal-chunki  _Can. & Teiu_—Nela-nekkare  _Kon_—Bhooya-nankeri  _Sinh_—Get-kola  _Malay._—Mariguti,  _Kenka_ or _Kerukoh batu_  _Fr._—Hedyotisaauriculaire  _Ger._—Wahres Ohrakraut

Habitat.—This plant grows wild in Western Ghats, throughout the length of the Indian Peninsula from the Konkan to Cape Comorin, Ceylon, Nepal, Sikkim, the Khasia Hills, Chittagong and Eastern Bengal

Parts Used.—Leaves

Constituents.—A general examination of the plant by Dey (1930) shows that it contains considerable quantities of tan- rins, some reducing sugars and glucosides, a small quantity of fixed oil, a fruity-smelling ester and a basic principle precipitated by common alkaloidal reagents. This basic principle is found to occur in all parts of the plant, the roots containing the largest amount. An assay of the alkaloids shows that the leaves and stems contain 0.1 per cent and the roots 0.3 per cent approximately. The air-dried powdered roots which are selected for detailed examination, yield to petroleum ether 1.1 per cent, to ether 2.6 per cent, to alcohol 8.9 per cent, and water 7.7 per cent, of the extracts respectively. The alcoholic extract has been found to contain the whole of the alkaloids. One of the alkaloids has been purified and its hydrochloride has been prepared. The hydrochloride dissolves in water and alcohol with a bright bluish green fluorescence.

Action.—The alkaloids are said to be very toxic. The drug is an emollient.

Uses.—In Sikkim the leaves are boiled with rice and used as a food, and are used as a household remedy in South Kanara for all sorts of bowel complaints including diarrhoea and dy-
sentery. Leaves are employed as an emollient application to abscesses, and as a salve for wounds, also used in deafness. Bhandarkar (1929-30) has carried out clinical trials with the drug both in the form of bolus of fresh green leaves and as a decoction of the whole plant. He claims very satisfactory results in dysentery with or without Entamoeba histolytica in the stools. According to him even cases which proved refractory to emetine injections, Stovarsol, bismuth, kurchu, bael, etc., responded to the regular administration of the liquid extract of H. auriculata ('Hedaurin'). As the drug is not toxic, it can be given to small children without harm. Striking results were also obtained in cases of acute and chronic contus and in early cholera. The drug was tried during an outbreak of cholera in the Madras Presidency and it is said to have acted almost as a specific

(Chopra's "I D of I")

1190 HEDYOTIS UMBELLATA, Lamk.,

H. hispida, H. Indica

(Sans.—Rajana, Hind.—Chirval, Ben.—Surbuli, Tam.—Saya, Tel.—Cheriveru, Mal.—Chay-ver, Can.—Chay-beru) are species indigenous to Rameswaram, much cultivated on the sea coasts for the sake of its root (Chay-root Constituents—Alizarin. Action—Leaves are expectorant, root is febrifuge. Uses—Leaves in dry powder made into cakes with flour are used in asthma and phthisis. Decoction of the root and leaves (1 m 20) is used as a wash for poisonous bites of venomous snakes and animals, and internally in cough, asthma and consumption in doses of ½ to 1 ounce. Decoction for internal use is generally combined with aromatics like Adiantum lumatum or Hydrococalyle Amatica. For burning at the pit of the stomach, the leaf-juice is given with milk and sugar, and externally it is a good application for the burning of the palms and soles of feet in fevers.)
1191 HEDYSARUM ALHAGI, Linn.

or Alhagi Maurorum.

(N O —Leguminosae)


Habitat—Indigenous to the forest regions of Africa and Western Asia met with from Egypt to Persia and N India as far south as the Deccan and Konkan

Parts Used—Thorny flower stalks and branches of the plant and the manna (the sweety exudation from the leaves and branches which occurs in small brownish granular tears mixed with impurities)

 Constituents—Manna contains a crystalline principle which is readily converted into glucose on boiling with an acid. It also contains cane sugar.

Action—Laxative diuretic and expectorant Manna is cholagogue, demulcent and aphrodisiac Fresh juice is diuretic

Uses—The plant is used in the form of decoction it is useful as a laxative, specially for children. Following electuary is recommended for the cough of children—Take of the extract of Alhagi maurorum (extract obtained by evaporating a decoction of the plant or the sugary manna), raisins, chebulic myrobalans and long pepper in equal parts, powder and mix with honey and clarified butter to make a pill mass. It is given in the form of pills in doses of 5 to 10 grains. Fresh juice is given generally in combination with aromatics in suppression of urine. In suppression of urine and constipation, the following compound decoction is recommended in Sharangdhar. Take of Alhagi maurorum, Chebulic myrobalans, pulp of Cassia fistula, fruits of Tribulus terrestris and root of Coleus aromaticus, prepare a decoction in the usual way and adminis-
ter it with honey, dose—½ to 1 ounce. Manna is given with milk as a restorative. Externally the plant is used in the form of poultice as an application for piles, a fumigation of it is also useful in such cases. Expressed juice of the plant is dropped into the eyes to remove opacities, juice is also stuffed up as a remedy for megrim. 'In the Concan the plant is smoked along with black Datura, Tobacco and Aywan seeds as a remedy for asthma'—(Dymock). An oil prepared with the leaves is used in rheumatism.

1192—**HEDYSARUM GANGETICUM**, Linn.

(N O—Leguminosae)

See—Desmodium gangeticum

**Sans**—Shalaparni, Daye **Hind**—Sarivan **Ben**—Salpani **Mah**, Kon & Guj—Salvan **Tel**—Gitanaram, Kolakuponna **Bom**—Shalparni Salvan

Habitat—Lower Himalayan region and throughout the plains of India

Parts Used—Whole plant—root and bark

 Constituents—Root contains extractives, a yellow resin, oil, an alkaloid and ash 6 p.c.

Action—Bitter tonic, febrifuge, digestive and anticatarrhal. Sanskrit writers describe it as alterative and tonic

Uses—A decoction (1 in 10) of the root is used in fevers, dose—2 to 6 drachms. A compound decoction made of Salaparni, seeds of Abutilon Indicum, or root of Sida cordifolia, raisins, Coccus cordifolia, Hemidesmus Indicus taken in equal parts, is useful in remittent fever in doses of ½ to 1 ounce. It is an ingredient of Dasamula kvatha which is considered to be antipyretic, alterative and bitter tonic, in doses of 1 to 2 ounces twice a day. The dasamula or ten roots are—Hedysarum gangeticum, Uraria lagopoides, Solanum jacquinii, Solanum Indicum, Tribulus terrestris, Aegle marmelos, Colosanthes Indica, Gmelina arborea, Stereospermum Suaveolens and Premna spinosae. The first five in the above list, are
collectively called \textit{hrasvapancha mula} or the five minor plants, and the last five are called \textit{vrhat pancha mula} or the five major plants. A decoction of the \textit{hrasva panchamula} is used in catarrhal fever, cough and other diseases supposed to be caused by deranged \textit{Kapha}. \textit{Vrhat pancha mula} is used in fever and other diseases supposed to be caused by deranged \textit{vata}. The ten drugs together are used in remittent fever, puerperal fever, inflammatory affections within the chest, affections of the brain and many other diseases supposed to be caused by derangement of \textit{vata}, \textit{pitta} and \textit{kapha}. Another combination called \textit{Ashtadasanga pachana} consists of the ten drugs above mentioned, with the addition of the eight following namely, chiretta, \textit{devadaru}, ginger, tubers of \textit{Cyperus rotundus}, root of \textit{Picrorrhiza kurroa}, \textit{ndragava} seeds, coriander, and \textit{fruits of Pothos officinalis}. A decoction of these eighteen drugs is used in fevers of a severe type with drowsiness, delirium, picking of bed clothes, insensibility and difficult breathing. A preparation of aconite and arsenic is generally given along with it.—(Chakradatta)

\textit{Dasamula taila}—This is an oil prepared with a decoction of the ten drugs above mentioned, and is much used as a cooling application in headache and other diseases. To prepare it take of the ten drugs, in all twelve seers and a half, water sixty four seers. Boil down to 16 seers and strain. To the strained decoction add four seers of lemon juice, 4 seers of prepared sesameum oil and a seer of the usual aromatics and colouring agents in the form of a paste and boil them together.—(Chakradatta)

The drug is \textit{useful} in vomiting, asthma, snake-bite and scorpion-sting

\textbf{1193} \textbf{HEDYSARUM PURPUREUM,}
\textbf{Roxb or Desmodium}

Polycarpum is another member of the same \textit{Family} \textit{met} with in the Himalayas and elsewhere in the plains and known
as Baphol among Santals is used by them in fainting and convulsions.—(Rev. A. Campbell).

1194. **HEDYSARUM TRIFLORUM** Linn.

or Desmondium heterophyllum

See Desmodium triflorum.

1195. **HEDYSARUM TUBEROSEA**, Linn

or Hedysarum tuberosum, Roxb.

See Pueraria tuberosa.

1196. **HELIANTHUS ANNUS**, Linn.

(N. O.—Compositae)

_Sans._—Arkakantha; Adityabhakta; Suria-mukhi. _Hind._—Hurduja; Suraj-mukhi. _Ben._—Surajmukhi. _Eng._—Sunflower. _Guj._—Surajmukh. _Mah._—Surya-phul. _Bom._—Surajmaki. _Tel._ & _Tam._—Aditya-bhakti-chettu; Suryakanti. _Can._—Suryakanti. _Kon._—Suryakamal. _Pers._—Guli-aftab. This plant is common in Indian gardens, in swampy and malarious districts as its presence purifies the air. Seeds yielded 4.00 p.c. moisture and 46.00 p.c. oil on kernels, and the oil (Sunflower Oil) is used for culinary and table purposes like olive or almond oil, and is also used in scorpion-sting. Its oil-cake is a valuable food for cattle and poultry.

1197. **HELIANTHUS TUBEROSUS**—See Cynara scolymus.

(N. O.—Compositae)

_Sans._—Hastipijoo; Vajrangi. _Eng._—Jerusalem Artichoke. _Fr._—Artichaut. _Urdu._—Hathichak.
Habitat—This hardy tuberous-rooted perennial, a native of North America and Jerusalem, is cultivated on Hills in India.

Parts Used—Roots

Action—Boiled roots are highly aphrodisiac and promoter of semen.

UsTd—Roots are used as a popular delicious vegetable, prepared for the table in various ways, but generally they are simply boiled and served up with milk-sauce, or used for flavouring and thickening soups. Tubers when allowed to remain in the ground and dug up for use as required, preserve their delicacy of flavour and keep better when undisturbed.

---

1198 HELICTERES ISORA, Linn.

(N. O.—Sterculiaceae)

Sans.—Mrigashringa, Avatarini. Eng.—East Indian Screw Tree Hind.—Marophali, Marori Ben.—Atmora, Gujarardra Pers.—Kist-bar-kasht Duk.—Varkati, Dhamuni Sind.—Vurkatee Mah.—Maedasingi, Kevani, Muradasinge Guj.—Mriga-shiga Gwahor—Marodamphali Tel. & Mal.—Valumbari Tam.—Valumbirikai, Valambri Can.—Bhootakaralu Kon.—Kivantamni.

Habitat—A shrub common in Central and Western India, as far west as Jammu, the Central Peninsula and Ceylon.

Parts Used—Capsules (pods), fruits, root-bark, juice and seeds.

Constituents—When the pods were analysed, besides a quantity of demulcent substance and tannins, nothing of any note could be detected.

Action—Decoction of root-bark and juice are both individually demulcent and mild astringent—(Moideen Sheriff), stomachic.

Uses—Fruits are employed in intestinal disturbances such as colic, flatulence, diarrhoea etc. Pods are used, especially in the Bombay Presidency, in the treatment of chronic dysen-
tery. They are roasted and mixed with a number of other ingredients. Root-bark in decoction, or its juice is given in diabetes to lessen the quantity of sugar. It is also used in diarrhoea and dysentery, given to relieve the grating pain in the bowels, and flatulence among the children. Dose of the powder bark is from 5 to 30 grains. Seeds powdered and mixed with pure castor oil forms an excellent application in otorrhoea, ulcers in the ear etc. A decoction of the leaves is used for clysters in Jamaica. The drug is also used in snake-bite.

(Chopra's 'ID of I' p 495).

1199. HELIOPHYLUM INDICUM, Linn.
See Helianthus tuberosus

1200. HELIOTROPIUM FICHWALDI, Steud. or H. europaeum, Linn.
(N. O.:—Boraginaceae)
(Punj & Hind.—Nilkattew, Buthua, Atwin. Kash.—Chir-gas) is met with in the plains of Kashmir, Punjab, Sind & Mewar. There is a toxic alkaloid. The plant is emetic and employed in snake-bite, internally, and applied locally in combination with tobacco oil, also used for cleansing ulcers and in scorpion-sting

1201. H. EUROPAEUM
Is an emetic and is used in snake-bite

1202. H. UNDULATUM, Vahl.
(Punj.—Pipat-buti).
Is another species of almost the same action and used similarly as the above.
1203. **HELIOTROPIUM INDICUM**, Linn.

*H. cordifolium*

(N O —Boraginaceae)

Sān —Srihastini, Suryavarta, Hastisunda  Eng—Heliotrope  Hind.—Hatta-juri  Mah.—Burundi  Guj.—Hathisundhana  Hind. & Ben—Hatisura  Tel—Nagadanti  Tam—Nakkipoo, Tel-kodukku  Mal.—Telkata, Teliyenni  Can—Chalukondee  Kon—Ajeru  Fr.—Heliotrope-des-Indes

**Habitat**—A small fragrant plant, indigenous to Cochin-China, but found in ditches in many parts of India

**Parts Used**—Herb

** Constituents**—Stems and leaves contain tannin, a non-crystalline organic acid and an alkaloid soluble in ether.

**Action**—Local anodyne.

**Uses**—Juice of the leaves is used as an application to wounds, sores, boils, gum-boils and to repel pimples on the face, boiled with castor oil it is applied to bites of scorpions, insects and reptiles. It is also employed locally in the kind of ophthalmia in which the tarsus is inflamed or excoriated.

1201 **HELIOTROPIUM OPHIOGLOSSUM**, Stocks.

Similar to other species of Heliotropium

1205 **HELIOTROPIUM OVALIFOLIUM**, Forsk.

Occurs widely in South India

1206—**HELIOTROPIUM STRIGOSUM**, Wild.

& II. berafifolium

(Eng—Indian Forget me-not, Red Jasmine, Hind.—Chittiful, Punj.—Gorakhpamo, Kon. & Mah—Sanjuvanches', Sitache-kes) are two species of the same Genus found throughout India, they are laxative and diuretic; their juice is used
with aromatics it is given in dyspepsia etc., in doses of 10 to 20 grains, dose of the tincture is one drachm, and of the fluid extract—5 to 20 minims, of the solid extract—1 to 4 grains cautiously, of the powdered root as a purgative, the dose is 1 drachm Kalikutuk is used chiefly as a bitter and antiperiodic for children, as its name Balkadu indicates. It is not believed to have any drastic purgative properties by Hindu Vaidyas, if at all, very mild properties of this nature.

1208 HELLEBORUS VIRIDIS

Sans—Krishna-bhedi Hind—Kalikutuk Bom—Kulki, Tam—Kutukrohini Constituents—Glucoside helleborin (Chopra’s “ID of I” p 495)

1209 HELMINTHOSTACHYS ZEYLANICA, Hook

This is an intoxicant, anodyne Used in sciatica

1210 HEMIDESMUS INDICUS, R Br.,

Asclepias pseudosarsa, var latifolia

(N O—Asclepiadaceae)


Habitat—This climbing twiner plant is found throughout India, common in Bengal, Bombay Presidency and extending to Travancore and Ceylon.
Parts Used—Root, root-bark and juice

Constituents—Coumarin (the aroma and taste of the drug are due to this constituent), a volatile oil, a crystallizable principle—hemidesmine, and a crystalline stearoptin called smilasperic acid. "Recent researches by Allopahs have proved conclusively that the active principles of Sarsaparilla consist of an enzyme, an essential oil and a saponin (None of these is said to have any action in syphilis and other conditions for which it is used)"—Chopra’s “ID of I” p 182

Action—Valuable alterative, tonic, demulcent, diaphoretic and diuretic. It also possesses the sudorific and alterative properties of Jamaica sarsaparilla

Action & Uses in Ayurveda and Siddha—Mathura-rasam, tiktarasam, seetha-veeryam, mathura-vipaka, snigdham, kapham, vatharaktam, kushtam, jwaram, prameham, pittam daham, arochakam, sexual debility, later stages of syphilis (Therapeutic Notes)

Action & Uses in Unam—Hot 2°, Dry 1°, Soudavi diseases, syphilis, leprosy, resolvent liquifying, diaphoretic, diuretic, diseases of brain, liver, stomach, kidney, uterus, due to cold and moisture, externally in ulcers (Therapeutic Notes)

Preparations—Infusion, Decoction, Syrup, Liquid Extract Powder and Paste

Uses—Fragrant root-barks of this plant known as “Indian Sarsaparilla” are prescribed in dyspepsia, loss of appetite, i.e., nutritional disorders, fever, skin diseases and ulcerations, especially those of syphilitic origin, constitutional syphilis, chronic rheumatism and leucorrhoea. Hot infusion of the root-bark with milk and sugar is a good alterative and tonic, especially for children in chronic cough and diarrhoea. Root powdered and mixed with cow’s milk is given with much benefit in cases of scanty and high coloured urine and in those of gravel and strangury, it is also given in infusion or decoction with or without cumin seeds in two to three ounce doses with milk and sugar added thrice daily. Like Jamaica sarsaparilla, it is useful in affections of the mucous membrane generally. Indian sarsaparilla is considered more useful than the Ameri-
can Sarsa root as an alternative tonic, and blood purifier. "As such it has long been employed in Southern India".—(Chopra).

It is a valuable remedy, according to Kavirajasa, for the second and third stages of syphilis and its numerous manifestations, e.g., eruptions, syphilitic rheumatism etc., kidney and urinary disorders of various kinds and constitutional debility. In the form of syrup it trebles or quadruples the quantity of urine, increases the appetite, it is, therefore, useful in dyspepsia and nutritional disorders, dose is ¼ to 1 drachm. Root tied up in plantain leaves, roasted in hot ashes and then beaten into a mass with cumin and sugar and mixed with cow's ghee, and given twice daily morning and evening is a household remedy in genito-urinary diseases. For ulcers and swellings paste of the root is applied to cleanse and cure. Milky juice is dropped into inflamed eyes, it causes copious lacrimation and afterwards a sense of coolness in the part. For vomiting, nausea etc., root is well boiled in water, strained off and the dregs ground with a little asafetoïda and made into a thin paste and then mixed with ghee. This is given in the morning to stop vomiting etc. For internal administration, root is generally used in combination with a number of other medicines. Following are a few examples.—(1) Take of Anantamul, root of Pavonia odorata tubers of Cyperus rotundus, ginger and root of Picorrhiza kurroa, equal parts, in all two tolas, and reduce them to a paste with water. This dose, administered with warm water in the morning, clears the bowels and relieves fever.—(Bhaishajyaratnavah), (2) A decoction of the roots of colocynth anantamul, sarita and Hedyotis bisflora prepared in the usual way is administered, with the addition of powdered long pepper and bdellium, in chronic skin diseases, syphilis, elephantiasis, loss of sensation and hemiplegia.—(Sharangadhar) (3) A compound powder—Take of Hemidesmus root 5, Andropogon muricatus 4, Nagarao mitha 5, Kutaki 6, and dry ginger 4 parts. Mix and make a powder, dose is half a drachm, useful in chronic diseases of the skin, syphilis etc. (4) A distilled compound preparation for blood purification.—Take 4 chataks of each of Ushele, China root, Hemidesmus root, myrobalans, large cardamom, Sphaeranthus indicus, 1 chatak flower of Neem tree and 1 chatak Indian Pennywort. Grind
them well and keep them immersed in 12 seers of water for 24 hours—12 hours in the sun and 12 hours in the moonlight, and then distil it. Add a few grains of camphor to the distilled water and keep it preserved in corked bottles for two weeks, when it will be ready for use, dose —2 tolas in the morning and evening. It is said to promote health and vigour and invariably cure all kinds of diseases caused by vitiated blood. Clinical trials show that the medicinal value of 'Indian Sarsaparilla' is in no way inferior to foreign sarsaparilla.

HERIMODACTYLUS—See —Colchicumluteum

HERMODACTYLUS GOL

(N O —Colchicaceae or Melanthaceae)

(Eng —Daffadilla Finger of Hermes Sans —Pashchumadesiya, Shatangatakam Mishtabakatu Urdu & Arab —Suringana Shurina Pers —Shambalida (Bitter variety) Eng —Meadow Saffron Arab & Kash —Surinjan-i-talk) It is indigenous to Kashmir and Persia, its tubers are obtainable in Indian bazaars. Tuber is of a white, yellow or black colour. The white is not bitter, the yellow is slightly bitter. Both are used in medicine. The black is poisonous. In the sweet variety the corm is starchy, dirty yellow externally and white within. In the bitter variety the colour is dirty brown and inside it is pale-white and starchy. Starch is in silvery and shining granules. It is of an acrid odor. Chemical composition of the non-bitter or tasteless variety as obtained by Lecanu is—Starch (forming the bulk of drug) fatty matter, yellow colouring matter, gum, supermalates of lime and potash and chloride of potassium. Comparative analysis of the bitter and the sweet variety showed that the bitter variety contained a resin whereas the sweet kind consisted of fat. Both drugs contained an alkaloid and both contained an organic acid related to maleic acid. A much larger quantity of Fehling reducing principle was present in the sweet than in the bitter drug. With regard to its action Unani physicians consider it to be
deobstruent, alterative, sedative, diuretic and aperient. With aloes it is given in chronic gout, torpid liver, dropsy and enlarged spleen. As an aphrodisiac it is given with trikatu or ginger and pepper in seminal weakness. A paste made of the bitter variety with saffron and white of eggs is applied to rheumatic and other swellings. Locally it is applied to excite the genitals. Powdered root is sprinkled on wounds to promote cicatrization. Internally the sweet variety is given to check intermittent fever, to relieve bronchial catarrh and congestion of the air-tubes and to cure dysentery. It is also useful in hysteria, chorea, whooping cough and epilepsy. Dose of the powder is 15 grains. Bitter variety is regarded to have properties similar to Colchicum B P., and therefore a good substitute for it. Bitter hermodactyle comes from Kashmir and the sweet kind from Persia. Following two preparations are in use among Unani physicians—(1) Take of the sweet variety of Hermodactylus Gol 4, Cassia lanceolate 3, Isomoea tere-thrum 5, Pharbitis nil 5, Chebulic myrobalan 3, Almonds 2, Rose buds 3, Convulvulus scammonia 2, Saffron 3, Apium graveolens 2, Daronicum scorpioides 2, Black cumin seeds 3, White Plumbago zeylanica 2, and Lawsonia alba 1 part. Mix and make a confection, dose—10 to 15 grs. used in gout and rheumatism. It relieves constipation and congestion of the liver.

(2) Take of Hermodactylus Gol 4, Jeravand-e madraja 3, Lapis sabulasus (Osteo colla—\( \text{a stalactites of carbonate of lime,} \) (Mamra) 1, Withania somnifera 4, Musk 1, Saffron 2 and Cinnamonum cassia 4 parts. Mix, add the oil of Mustard seeds and boil. This is used as a stimulant application to the face in facial paralysis and to painful rheumatic joints.

1211 HERNANDIA PELTATA, Meissn

(N O.:—Laurinaceae)

Mysore—Uparanthi. Bark and leaves are cathartic and leaves are cathartic and depilatory. Contains an essential oil (Chopra's "I D of I" p 495)
1212 HERPESTIS MONNIERA, H B K
(N. O — Scrophularineae)

Sansk — Brahma, Jala-Brahmi, Svetakammi, Manduki
Eng — Thyme-leaved Gratiola Hind — Brambhi, Safed-
Kammi Ben — Brihmu-sak Dhokammi, Adhabirami Can &
Kon — Brahm Mah — Nir-bram, Bamba Tel — Sambranth-
chettu Tam, Mai & Can — Neerbrahmi

NB — This has been frequently mistaken for Hydrocotyle
asiatica (N O — Umbelliferae) known in the Indian Languages
as thol-kuri both these plants are known by the name of
‘brahmi’ in many places

Habitat — This small creeping plant is found in marshy
grounds throughout India

Parts Used — Whole plant—root, stalks and leaves

 Constituents — A trace of oily matter soluble in alcohol two
resins (one easily soluble in ether), an organic acid, a tannin
and an alkaloid 'brahmine' ‘ Only about 0.01 per cent of the
alkaloid was isolated by treatment with boiling water, but
when treated with a mixture of glycerol and water, a larger
quantity 0.02 per cent of the alkaloid was isolated. However,
the quantity of the alkaloid appears to be very small in the
leaves’

Action — Cardiac and nerveine tonic leaves and stalks are
diuretic and aperient. Alkaloid is found to be highly toxic
“Frogs are killed within 10 minutes with a dose of 0.5 mgm
per 100 gm body weight. Rats and guinea pigs are killed
within 24 hours with a dose of 25 mgm per kilogram body
weight. A dose of 0.5 mgm per kilogram body weight of cat
produced a fall of blood pressure. In smaller doses however,
there is a slight rise of blood pressure due to vaso-construction
and stimulation of the cardiac muscles. The respiration is
stimulated in small doses. Plain muscles like that of the
small intestines, uterus, etc, are stimulated in dilutions of 1
in 200,000 to 1 in 500,000. In therapeutic doses, the alkaloid
resembles strychnine in action. Brahmi is less toxic than
strychnine and will not produce the reflex irritation which is
often noticed if nux-vomica or strychnine is administered for a long time. Further, it is a direct cardiac tonic whereas strychnine only indirectly stimulates the heart.²

Uses—Half a tola of the fresh juice of the leaves boiled with ghee and formed into a ghrita or mixed with two scruples of root of Aplotaxis auriculata and honey is given in insanity, epilepsy and bilious disorders. Leaves fried in clarified butter are taken to relieve hoarseness. Bose used powdered dried leaves with very satisfactory results in cases of asthma, nervous breakdown and other low adynamic conditions, and he says that the drug has many advantages over strychnine.³ Leaves and stalks are particularly useful in the stoppage of urine which is accompanied by obstinate costiveness. A poultice made of the boiled plant is placed on the chest in acute bronchitis and other coughs of children. Juice of the leaves is given in diarrhoea of children, as lep it is applied to swellings. Juice mixed with petroleum is a good application in rheumatism. The drug is also used in asthma and snake-bite. Following preparations are recommended by ancient Sanskrit writers—A powder composed of equal parts of brahmi, Acorus calamus, chebulic myrobalan, root of Justicia adhatoda and long pepper is given with honey in the hoarseness of phthisis—(Bhavaprakasa) Brahmi Ghrita or Medicated Ghee was tested by Dr M C Koman in cases of hysteria and epilepsy, which were considerably benefitted by its use. Dose—half to one tola given twice a day with milk. It is also useful in insanity, neurasthenia, aphonia, hoarseness etc. The drug is also used in the form of syrup, dose—1 to 2 drachms twice daily after meals. Brahmi ghrita is prepared thus—Take of old clarified butter four seers, fresh juice of brahmi four seers, Acorus calamus, pachak root and the root of Canescora decussata equal parts, in all 32 tolas, in the form of a paste and boil them together till the watery portion is evaporated. An oil is also prepared with this drug which is used in habitual headaches, to relieve brain-fag, etc.

(1), (2) & (3)—Chopra’s “I. D. of I.” pp. 325/325
1213. HETEROPHRAGMA ROXBURGHII, DC.
(N.O:—Bignoniaceae).

*Bom.*—Warras; *Tam.*—Baro-kala-garu. Used as drink in viper-bite.

1214. HEYLANDIA LATEBROSA, D.C.

*Indian Languages.*—Godhadi. Is a prostrate spreading plant found in the Bombay Presidency; this plant is best relished by buffaloes before flowering, but can be eaten by them in flower also; can be made into silage.

1215. HEYNEA SUMATRANA, Mig.
(N.O:—Meliaceae).

There is a toxic bitter substance.

1216. HEYNEA TRIJUGA, Roxb.
(N.O:—Meliaceae).

*Ben.*—Kapia kushi. *Bom.*—Limbara. Bark and leaves are bitter and tonic.

1217. HIBISCUS ABELMOSCHUS, Linn.

*H. moschatus* or *Bamia moschatus*;

See—Abelmoschus moschatus.
(N.O:—Malvaceae).

1218 HIBISCUS CANNABINUS, Linn.
N O—Malvaceae)
See—Corchorus capsularis, Linn
(N O—Tiliaceae) and H. cannabiscus


This species should not be confounded with true jute Coronor inus or Corchorus capsularis The two best known varieties of which are C capsularia and C obliquus Deccan Jute is similar to jute but very superior This is generally cultivated in most of the tropical countries, found wild in the east of the northern Ghats. Seeds yield an edible oil, the Hebalsalim of Persia, which is used as an external application to pains and bruises internally it is aphrodisiac and fattening "Seeds are sometimes given to cattle, and in times of scarcity are mixed in bread. They are chiefly used as oil-seeds, and before the oil is extracted are always mixed with niger-seed or linseed" (Bombay Govt Agri Dept Bulletin) One tola of the juice of the flowers with sugar and black pepper is a popular remedy for biliousness and constipation Leaves are purgative young sour leaves and flowers are used as a pot-herb vegetable in curries

1219 HIBISCUS CANABISCUS

Is a small herbaceous shrub cultivated largely for its fibre and as a vegetable. There are several varieties distinguished by the colour of the stem and leaf, which is either green or wholly or partly red. The shape of the leaves also varies being either entire or palmately divided. The red stemmed, green veined variety with divided leaves produces the best fibre—(Manual of Jail Industries, 1931, Madras)
1220 HIBISCUS ESCULENTUS, Linn

Var Coccellatus or H. longifolia—See Abelmoschus esculentus Tam—Vendai Tal—Benda, Ben—Bhendi, Dhanrhas

1221 HIBISCUS FURCATUS, Roxb

(Can—Huligowi, Kon—Hodlo Ranbhendo Tam—Konda gongura, Smh—Napritta) is a large climber growing over trees and bushes in the hotter parts of India from Bengal to Ceylon. Roots infused in water make a cooling drink for the hot weather—(Talbot)

1222 HIBISCUS LAMPAS, Cav

(N O—Malvaceae)

See Thespesia lampas, Dalz & Gibbs (N O—Malvaceae)—Ben & Assam—Bankapas, Mah—Ranbhendi Tel—Adavipratti, Kondapatty, Tam—Rondapatti) is found in tropical Himalayas from Kumaon eastwards, Bengal and the Western Peninsula. Root and fruit are employed as a remedy in gonorrhoea and syphilis—(Campbell)

1223 HIBISCUS MICRANTHUS, Linn

(Porbunder & Cutch—Adban Buporo, Daranujhad Mah—Kurudvel Guj—Chanak bhandlo Tam—Perumaddi, Kurivippundu) is found in the hotter parts of India from U.P. eastward and southward to Ceylon. In Ceylon it is valued as a febrifuge

1224 HIBISCUS POPULNEA, Linn

piplo, Parsipu, Ran-bhendi, Parsacha-jhada Duk.—Porish Tel—Ganguranichettu, Gangarenu, Gangaravi, Muniganga-ravi Tam.—Chandamaram, Parushamaram, Purashamaram, Purvarasam, Puarasu, Pursung, Poris Mal—Puvvarashah Guj—Parusa-Pipalo Can—Kandarola-mara Kon—Vadlikharaikapus) is found in tropical shores from Bengal to Ceylon, and is cultivated to some extent in Madras. Ripe seeds contain phosphoric acid, heart-wood contains a garnet red resin insoluble in water, soluble in benzol and ether. Seeds contain a dark red oil known as "huile amere". Plant is alterative and stimulant. According to Vaidyas it is "constipative, demulcent, phlegmatic and generative of semen". Fruit is acidulous and root is sweet. It possesses the properties of Asvatha. Heart-wood which contains a resin insoluble in water is a remedy in bilious attacks and colic and in a kind of pleurodynia from which the Malays often suffer. Fruit abounds in a viscid yellow juice which is used as an external application to bruises, sprains, insect bites especially of the centipedes, in psoriasis, scabies—especially 'Mlabar itch, to sores and fistula and to inflamed joints. Juice of the leaves mixed with some bland oil is a favourite remedy in inflammatory swellings. As poultice they are applied to inflamed painful joints. A decoction of the bark (1 in 10) is given internally in 2 to 4 ounce doses twice daily. Externally it is used for washing skin diseases, also as depurative in dysentery, haemorrhoids etc. An oil prepared by boiling the ground bark in coconut oil is also used for applying to skin diseases. The contents of the fruit (which is a capsule(965,946),(979,965)) are applied to ringworm together with or without the ground leaves. A compound oil of the bark and capsules is given in cases of urethritis with much benefit. Root is used as a tonic. Flowers also are employed in the cure of itch.

1225 HIBISCUS ROSA SINENSIS, Linn
(N. O.—Malvaceae).

Sansk.—Japa, Rudhrapushpa Eng.—China or Chinese Rose or Shoe-flower plant; Common Garden Hibiscus. Fr—

Habitat—Very common in flower-gardens of India

Parts Used—Roots, flowers and seeds

Action—Flowers are refrigerant, emollient, demulcent and aphrodisiac, also emmenagogue. Dark-red petals are demulcent. Leaves are emollient, anodyne and aperient or laxative.

Uses—Flowers of this plant fried in ghee are give in menorrhagia, dark-red petals are administered in the form of a mucilaginous infusion in ardor-urinae, strangury, cystitis and other irritable conditions of the genito-urinary tract. It is also a refrigerant drink in fevers and a demulcent in cough. Combined with milk, sugar and cumin the petals or the fresh root juice of the white flowered variety is given in gonorrhoea. In menorrhagia powder of the root combined with equal quantity of the powdered lotus root and the bark of Ernodendron anfractusum is given in doses of 1 to 1½ drachms, with benefit. Root is valuable in cough. Seeds pounded into a pulp and mixed with water are given with much benefit in gonorrhoea. Expressed juice of the leaves is also given. An oil made by mixing the juice of the fresh petals and olive oil in equal proportions and boiling till the water has evaporated is useful as a stimulating application for increasing the growth and colour of the hair. In China a black dye is prepared from the petals, for the hair and the eye-brows. Buds are employed in the cure of seminal weakness. The drug is used as a substitute for Althaea.

1226 HIBISCUS RUBER (Howard & Howard)

Is a variety cultivated in the Bombay Presidency
1227. HIBISCUS SABDARIFFA, Linn
(N O:—Malvaceae).

Eng.—Rozelle Hemp, Red Sorrel Fr.—Ketmic Acide;
Oscile rouge de Guince Ger.—Rothe Sabderiffe 
Hind.—
Patwa Guj. & Mah.—Lalambadi Ben.—Mesta, Patwa
Tel.—Seemagogu, Erragonkaya Tam.—Sevappukaychuri,
Shivappu-kashuruk-virai, Kashurk-kali Mal.—Puli-cheera
Can.—Pundisoppu, Pundibija, Seemai-pulichai-keera (sour
greens) Santal.—Arak-kudrami

Habitat.—This plant, which is similar to the country
“pulichai keera”, i.e., Hibiscus canabiscus, is largely cultivated
for its pleasant acidulous calyxes, in hotter parts of India

Parts Used.—Freshy red calyx, seeds, fruit and leaves

 Constituents.—Potash, tartaric and malic acids, watery
extract, cellulose and ash. Fleshy red calyx contains tartaric
acid, uncrystallizable sugar, mucilage, tannin, colouring
matters and salts

Action.—Emollient, demulcent, cholagogue and cooling,
it has also a certain amount of acidity which stimulates and
at the same time neutralises the bilious secretion and thus
prevents oppression of the stomach. Fruit is anti-scorbutic

Uses.—Fleshy red calyx is used as a fruit and when dried
it is used as an acid article of diet and a cool and refreshing
drink like that of tamarind. An acid jelly is also made from
it. The calyx of the flower of the plant forms a good article
for pickles, jellies and preserves, it is sour, but has a very
delicate flavour. Of the seeds, a decoction in doses of 1 to 2
drachms three or four times a day, is useful in cases of dysuria
and strangury and in some mild forms of dyspepsia and debi-
licity. From the fruit as well as the succulent calyx, a drink
useful in biliousness is prepared by boiling it with water and
adding a little salt, pepper, asafoetiida and molasses. In
France, an astringent syrup is made with it. For convales-
cence and in mild cases of fever it forms an acid refreshing
drink. Leaves being sour and regarded as emollient are often
cooked like vegetables and used in curries. Fruits also are
used in curries.
1228 HIBISCUS TILLACEUS, Linn

(Eng—Corkwood Fr—Bois de flot. Hind—Pola Ber—Bola, Chelwa Uria—Bama Baria Mah & Bom—Belpata Bellipata Varanga Tam—Potari Mal—Paruttu Sinh—Belpatta) is found on the Eastern and Western coasts and in Bengal and North West Himalayas. This plant is employed medicinally on account of its mucilaginous properties. Root is employed in the preparation of an embrocation for rheumatism and lumbago. It is also used as a febrifuge.

1229 HIBISCUS VULGARIS

Is a variety grown in the Bombay Presidency.

1230 HINGTSHA REPENS

See Enhydra fluctuans.

1231 HIPPOCRATEA INDICA Wild

(N O—Celastrineae)

 Constituents—There is an alkaloid in this drug.

1232 HIPPOPHAE RHAMNOIDES Linn

(N O—Rhamnaceae)

Hind—Dhurchuk Punj—Neichick

Parts used—Fruit

Uses—Fruit is valuable for lung complaints.

1233 HIPPOPHAE SALICIFOLIA Don

(N O—Rhamnaceae)

Punj—Dhurchak

Uses—Used in lung diseases.
1234. HIPTAGE MADABLOTA, Gaertn
(N. O. —Malpighiaceae).

Sans—Madhabī Hind & Ben—Madhavilata Bom—
Haladwāl Tam—Vadlayarala

 Constituents—Glucoside hiptagin

 Uses—Leaves are useful in chronic rheumatism, skin
 diseases and asthma

1235 HITCHENIA CAULINA, Baker
(N O. —Scitamineae)

Hind & Ben—Tīkhur Bom—Tavakhir Eng—Indian
arrowroot

1236 HOLARRHENA ANTIDYSENTERICA, Wall

H pubescens, Chenomorha antidysenterica

(Refer Wrightia tinctoria also for more information)

(N O. —Apocynaceae)

Sans—Kutaja, Kalunga, Vatsika, Girmallika, Sakrā-
sakan Eng—Kurchi, Conessi or Tellicherry Bark Fr—
Ecoree-de codagapala, Hind—Karchi, Kura Purj—Kewar,
Kura Ben—Kurchi, Kureya Guj—Indrajavanu Mah. &
Kon—Kuda (dhavo) Bom—Pandhra-kuva Tel—Kaka-
kodise, Indravrkshamū Tam—Kashappu-vetpalarishī, Vep-
palai Can—Korasigina-gida Arab—Lisan-el asafir-el-
murr Pers—Zaban-i-gungishkh-i-talk, Indar-javitalkh Port
—Curo, Cura (The Seeds) Sans—Indrayava (Indra's
Seeds) Hind & Ben—Indrajab, Tita-indrajao Bom—
Kurvai-indrajao Tam—Kuluppalai-virai Pers—Indar-jave-
talkh (Three Apocynaceous plants are frequently called
kura, koda or kuda in Indian Languages H antidysenterica,
Wrightia tomentosa and Wrightia tinctoria, which is fraudu-
ently substituted for the genuine Kurchi bark)
Habitat—This small tree is common in the forests of India, indigenous to the tropical Himalayas, Assam, U P down to Travancore. There are two varieties—white and black.

Parts Used—Bark, seeds and leaves.

Constituents—Bark and seeds contain a non-oxygenated alkaloid—Wrightine or Conessine or Kurchisine and Holarrhenine. Wrightine—or Conessine is an amorphous powder soluble in water and alcohol and in dilute acids. Holarrhenine crystallises from ethyl acetate in silky needles is insoluble in alcohol or chloroform. Kurchisine is a white crystalline substance, it is bitter to taste. 'Haines (1858) first isolated an alkaloid which he named 'conessine' from the commercial name of the bark—'conessi bark'. Ram Chandra Dutt (1881) isolated the total alkaloids which he named 'Kurchisine' after the Indian name of the plant. Wornecke (1886) and Kanga, Aiyar and Simonsen (1925) isolated pure 'conessine' from the seeds. Conessine is an alkaloid from the seeds, m.p 125° (C₁₈H₁₄N₂ empirical formula). It contains two tertiary Nme groups. Some derivatives of Conessine are—Apoconessine (C₁₈H₁₃N) m.p 68-50°, (hydrochloride, hydrobromide, hydrogen sulphate, m.p 107-8°, picrate m.p 100°-111°, methiodide, m.p 283°-285°) Dimethosulphate of conessine (m.p 240°-242°) yields a hygroscopic base, C₂₄H₁₄N₂ (dipicrate, m.p 258°-259° (decomp), and dimethiodide (D D Kanga, P.R. Ayyar & J L. Simonsen).

The content of alkaloids in the bark is found to be about 1.2% (Sudhamoy Ghosh and Nagendra Nath Ghosh), and 0.025% in the seeds and 0.22% in the bark (Caius and Mhaskar). Ghosh and Ghosh (1928) have shown that, besides conessine, there are two other alkaloids present which have been designated as Kurchisine and Kurchine respectively. The alkaloid termed Kurchine is characterised by having a low melting point 75°C and it is the most abundant alkaloid present in the bark. Ghosh and Bose (1932) of the School of Tropical Medicine, Calcutta isolated the alkaloids Kurchisine and Kurchine in a pure state. They have made a detailed study of the chemical composition of
the free bases and of many of their important salts, Kurchine, the base which occurs in the largest amount, is shown to have the formula C_{22}H_{36}N_{2} and Kurchicune is shown to have the formula C_{20}H_{30}ON_{2}. They are thus different from cosepine and holarrhene found in African Holarrhena. Haworth (1932) has isolated Kurchicune from the seeds and his work confirms the above formula."1

Action—Bark is bitter, stomachic, astringent, powerful antisympathetic, febrifuge and anthelmintic. Seeds which resemble oats, are very bitter, astringent, febrifuge, antisympathetic, anthelmintic, carminative and also antirheumatic in combination with other antiperiodics like Cocculus cordifolius. Arabic and Persian writers consider the seeds to be carminative, astringent, lithotriptic, tonic and aphrodisiac. "The total alkaloids from the bark can be given in large doses and without producing depressant, emetic, irritative or cumulative effects. They are much less toxic than emetine. They produce a certain amount of local reaction, pain and swelling which pass off in 24 to 48 hours."2

N B—All the following notes are from Chopra's Book "I'D' of I" pp 334 to 337.

Kurcha Bismuth Iodide and Its Preparation—This is an orange-red powder containing about 27 per cent total alkaloids and 22.85 per cent of bismuth. It is sparingly soluble in dilute hydrochloric acid, water and alcohol. (1 gm base 35 gm K B I approx.)

The total alkaloids are dissolved in dilute hydrochloric acid and then treated with Dragendorff-Kraut's reagent with constant stirring until there is complete precipitation. The orange-red precipitate is allowed to settle and then filtered and washed thoroughly with distilled water. The precipitate is collected and dried at ordinary temperature.

Dragendorff-Kraut's Reagent—80 gm basic bismuth nitrate is dissolved in 200 gm nitric acid (sp gr 1.18) and then poured into a concentrated aqueous solution of 272 gm potassium iodide and diluted to a litre. (N B—for K. B I we found it better to use the solution diluted to 500 c.c.)
Pharmacological action of the Alkaloids—Kredel (1878) found that conessine depressed the centres in the brain for conscious sensation and for the initiation of voluntary movements. Burn (1915) stated that conessine and holarrhenine are cardiac poisons as perfusion of the isolated heart with them causes the heart to come to a standstill. Giemsa and Halberkahn, on the other hand, did not find similar effects. It would appear from these that the pharmacological action of the holarrhenal alkaloids required further careful study and this was undertaken by the author. The results of this work are briefly summarised below.

Conessine—Action on Protozoa—Brown (1924) appears to have been the first worker to study the amoebicidal properties of conessine. He tested the action of the alkaloid on cultures of a pond amoeba and found that it had distinctly lethal effects on this organism. When it was incorporated with the culture medium in strengths of 1 in 1,000,000 it inhibited their growth. Experiments with mice showed conessine to be 50 per cent less toxic than emetine but its subcutaneous administration in medicinal doses produced local necrosis. On the other hand, he found that it can be safely given by mouth in large doses. Although the alkaloid exerted some toxic action in vitro on the bacilli of the dysentery group, it did not appear to produce any effect in bacillary dysentery in man in ordinary therapeutic doses. Henry and Brown (1923) while testing the tannins obtained from the H. antidyserterica bark and also those from ipecacuanha against the free-living ciliate protozoan Glaucoma found both of them to be highly toxic to this ciliate. Chopra and his associates (1927) showed that conessine killed free-living amoebae proteus and lumax in dilutions of 1 in 280,000. Its action on the vegetative forms of E. histolytica was tested on the dysenteric stools of experimentally infected kittens. In mucus flakes in such stools motile amoebae were killed in dilutions of 1 in 280,000 in 8 minutes in the presence of an alkali and in 18 minutes in the absence of alkali, as compared with 1 in 200,000 of emetine. Conessine produced little effect upon Trichomonas hominis but was markedly lethal to the copromere.
flagellate protozoon, *Rodo caudatus*, killing it in dilutions of 1 in 280,000 as compared with 1 in 20,000 of emetine.

Local Effects—Subcutaneous or intramuscular injections of conessine salts are painful and set up a marked oedema and swelling of the area round the site of injections. There are signs of congestion and hyperaemia of the tissues at the site of injection, but no haemorrhage or necrosis of tissues was observed even when a 6 per cent solution was injected. The effects were visible a few hours after the injection began to show signs of resolution after 24 hours and disappeared almost entirely after 48 hours.

**Alimentary System**—Conessine has a bitter taste. When given by the mouth it appears to have a depressing action on the digestive ferments. The action of ptyalin, pepsin, and trypsin is inhibited by it. The preparations of *H. antidysenterica* should, therefore, be preferably given two hours after meals so that the digestion is as little interfered with as possible. Intravenous injections of conessine stimulate the peristaltic movements of animal intestines in situ. The tone of the muscle of isolated pieces of gut is increased. This is probably the reason why preparations made from the bark produce looseness of the bowel.

**Circulatory System**—In large doses, this alkaloid has a depressant action on the auriculo-ventricular bundle in the frog, the heart beats being markedly slowed and there being one beat of the ventricle to 3 to 5 beats of the auricle. Later, the auricles beat quite independently of the ventricles, complete heart block being established. Turtle's heart perfused with conessine showed marked slowing and decrease of amplitude of the beats. In the mammalian heart, small doses produced a temporary increase in both auricular and ventricular contractions, but this was quickly followed by depression. In the cat the heart was visibly slowed after 2 mgm given intravenously. When repeated injections were given the heart became irregular. After large doses a definite heart block is produced, fibrillation and finally stoppage of the ventricles takes place. Isolated mammalian heart is depressed by conessine in such dilutions as 1 in 60,000.
100,000 Conessine appears to act on the fibres of the auriculo-ventricular bundle causing slowing and increase of diastolic pause, arrhythmia and finally heart block. Intravenous injections of conessine invariably produce a marked and persistent fall of blood pressure after a slight momentary rise. With very small doses such as 0.25 mgm to 0.5 mgm, there is a tendency to recovery after the fall but with higher doses the fall is more or less persistent, the blood pressure not regaining its normal level for a very long time.

Respiratory System—There is a preliminary stimulation followed by slowing. With large doses the respirations become slow and shallow and finally stop earlier than the heart.

Nervous System—Conessine has a well marked narcotic action on frogs, 15 mgm injected into the lymph sac of an animal producing paralysis and loss of all reflexes in 10 to 20 minutes. In mammals narcosis is not produced even after large doses. A 5 per cent solution dropped into the eye of a rabbit produced irritation followed by complete anaesthesia in 6 to 12 minutes.

Total Alkaloids—The pharmacological action of the other two alkaloids of H. Antidysenterica is under investigation. The action of the total alkaloids has been carefully investigated in view of the powerful action of conessine on the heart muscle. If the action of the total alkaloids on the heart was the same, it would make one hesitate to administer them in large doses. Any limitation of dosage would defeat the end we have in view, i.e., to attain a concentration of these alkaloids in the large intestine, sufficient to kill the amoebae in spite of the acidity that was present in the gut contents or in the surface tissues.

(a) Circulation—Small doses, 2 mgm injected intravenously into the saphenous vein of a cat weighing 2 kilos caused a persistent fall of blood pressure but without any alteration in the intensity of frequency of the heart beat. In much larger doses, there was slowing of the heart beat. Perfusion through the isolated heart rarely showed any effect.
on the frequency or force of the contraction. Doses of 2.5 mgm in a cat of 2 kilos showed no alteration in the auricular and ventricular contraction as seen in myocardio-graphic tracings. Although there is a marked rise in pulmonary pressure with coessine and holarrhenine, the rise is only slight when the total alkaloids are injected into the animal.

(b) The Volumes of Various Organs and Structures in the Body—The limb volume and that of the liver, spleen and kidney were all decreased after intravenous injections of the total alkaloids, indicating that vaso-constriction was occurring at these sites. On the other hand, there was a very marked increase in the intestinal volume with complete inhibition of intestinal movements. From these results it can be reasonably concluded that the fall in blood pressure is due to dilatation of the intestinal vessels and to a lesser extent to engorgement of the lungs.

(c) Local Effects on Intramuscular or Subcutaneous Injections—When a 6 per cent solution was injected into the tissues no haemorrhage or necrosis was observed but a good deal of oedema at the site of the injection. The oedema was most marked after 4 hours and began to disappear after 24 hours and disappeared completely within 48 hours after the injection, hyperaemia and oedema were caused most probably by the acidity of the salt of the alkaloids. 1 to 2 grams of the salts of the total alkaloids give rise to a certain amount of pain. There were no signs of bruising (haemorrhages) as is seen with emetine nor necrosis as with quinine.

(d) On the Uterus—The total alkaloids have very little effect on the excised uterus or on the uterus in situ except in strong concentrations which it is impossible to attain in the circulating blood. The alkaloid kurchine with a low melting point is the most powerful, causing contractions in a concentration of 1,50,000. Most alkaloids circulate in the blood at a concentration of 1 in 150,000 to 1 in 500,000. Therefore, these alkaloids would have little or no effect if given to a pregnant woman.
for 10 consecutive days after the treatment was over and this was taken as a criterion of cure. The results obtained were not very promising even in cases where the drug was used in 2 grains doses daily.

The author, as the result of his researches from pharmacological point of view, commenced using the total alkaloids of *Holarrhena antidysenterica*—"kurchi alkaloids"—in the treatment of acute amoebic infections by intramuscular injections. The results were very gratifying and showed that in acute cases, the total kurchi alkaloids were as powerful as emetine in their immediate effect on the symptoms as well as in their curative value, in such doses as 1 grain daily. The intramuscular injections produced inflammation and swelling of the parts and were accompanied by considerable pain in some cases. They did not, however, produce any of the general toxic effects usually met with when emetine injections are given especially for prolonged periods. Some of the patients complained of a momentary sensation of flushing of the face and a feeling of heaviness in the head soon after the injection was given, but these quickly passed off.

Intramuscular injections of the total alkaloids, although they were effective against acute amoebic dysentery, did not produce very satisfactory results in chronic and long-standing cases. It was therefore, considered advisable to give the alkaloids by mouth in view of the facts that preparations of *H. antidysenterica* bark given by the oral route were much more effective in chronic cases. This led to the preparation of a bismuth iodide compound of the total alkaloids.

Kurchi Bismuth Iodide—Dale and Dobell (1917) first showed the value of emetine bismuth iodide in the treatment of chronic amoebic infections, and got constant curative results by this method of treatment. Their results hold good when dealing with young soldiers in England, but the drug is not so successful when dealing with the class of cases met with in India. Knowles (1928) clearly brought out this point in his paper by the numerous failures he had with all the different combinations of emetine he used in the treatment of these chronic cases.
large intestine. Such doses as 10 grains of the bismuth iodide, containing about 27 to 30 per cent of the alkaloids, are well tolerated morning and evening for periods ranging from 10 to 20 days. There is no appreciable effect on the pulse rate or blood pressure. There is no alteration in the heart sounds even in organic heart diseases. The depressing, emetic or intestinal irritation that is usually produced by emetine was not observed. No cumulative effects are produced as are observed in the case of emetine. This drug has now been tried on a large series of cases of chronic amoebic dysentery and the results obtained compare very favourably with any of the other drugs used. It is hoped that the advent of these alkaloids will mark a definite advance in the treatment of chronic amoebiasis. The action of the alkaloids in amoebic hepatitis is doubtful. They do not appear to have such beneficial effects in non-suppurative and suppurative hepatitis of amoebic origin as emetine has.

It may be mentioned here that while the total alkaloids and their preparations from some batches of the bark gave remarkable results in clearing up very chronic cases of amoebic dysentery, others proved unsatisfactory. The factors concerned have not been fully worked out and are still under investigation, but it is probable that maturity of the bark or changes in the alkaloids themselves of the nature of racemisation, oxidation, etc., while they are still in the bark may be responsible factors. When these are cleared up and a uniformity of action is obtained, an effective remedy will be found for chronic amoebic dysentery and the demand for the bark will be very large.

Preparations—Decoction and Infusion (1 in 10), dose 1 to 3 ounces Tincture (1 in 8), dose $\frac{1}{2}$ to 2 drachms. Powder, dose $\frac{1}{2}$ to 1 drachm. Solid and Liquid Extracts—Kurchicine, dose 2 to 5 grains. Liquid Extract, dose “10 drachms a day can be given for 10 days without the patient complaining of any symptoms. ‘Tabloids’ dose up to 60 grains a day without discomfort.” Kurchicine us best given in powder.
Uses—The Central Indigenous Drugs Committee Report of Calcutta, states “Before the discovery of the efficacy of ipecacuanha in dysentery, many chronic cases which did not get well under European medical treatment used to be cured by the Kabirajas by preparations of this bark. Cases have also occurred of its having succeeded as a remedy in that complaint when ipecacuanha and other medicines failed.” The bark has enjoyed much more reputation than the seeds.”

A liquid extract of the bark (standardised preparations of the bark extract also) were distributed among many doctors (European and Indian) for using and testing their efficacy in the treatment of dysentery. Almost all of them are unanimous in testifying to the marvellous good effect of the drug in dysentery, acute and chronic of both children and adults, and also to its antipyretic effect. “An infusion of the root bark, which is very bitter and most unpalatable, has been tried somewhat extensively in the treatment of amoebic dysentery. Tablets made from the bark (by European and Indian manufacturers) can be easily taken and when combined with emetine treatment are quite beneficial. Knowles found that simultaneous administration of emetine hypodermically and tablets of Kurchi bark orally is of marked value in amoebic dysentery. Carius and Mhaskar (1927) had satisfactory results with powdered whole bark. Knowles and others (1928) tried Kurchi orally, in the form of liquid extract and ‘tableoids’ of the bark, and the cures were far higher than failures for so simple a remedy the treatment involves no injections and has the additional merit of not developing toxic symptoms. In acute cases, the improvement was less rapid than emetine, but cure appeared to be much more permanent. Col Chopra used a standardised extract made from the bark which is on the market (one drachm—40 cc containing roughly half to one gram of the total alkaloids) in doses of 2 drachms 2 times a day for 4 to 6 weeks either by itself or in combination with Plantago ovata, in the treatment of very chronic cases of amoebic dysentery, with benefit. No untoward symptoms or cumulative toxic effects were produced. Even in patients suffering from bacillary dysentery the symptoms are markedly benefited.”

“Large doses of bark extracts as well as of the
alkaloids given in amoebic dysentery cases, and who had co-existing malaria, have disproved the firm belief existing in the United Provinces that the bark has very good antimalarial properties, in none of these cases was any effect produced either in the clinical symptoms of the disease or on parasites in the blood. "Bark of the stem and root, preferably of the young plants and the seeds, are generally used as remedies in acute and chronic diarrhoeas and dysentery. Seeds are given in powder in 30 to 60 grain-doses mixed with sugar-candy, 1 drachm. A fluid extract of the bark with the addition of ginger and atta is recommended in Chakradatta and according to Sharangdhara the expressed juice of the bark is given with honey. "A compound decoction and a confection prepared from the bark and the seeds, are often given in dysentery with beneficial results." Seeds enter into the composition of many prescriptions for bilious affections, fever, bowel-complaints, (dysentery, diarrhoea, flatulence), piles, intestinal worms, etc. Following recommended in Sharangdhara are a few illustrations: (a) Take of Indrayava seeds and the tubers of Cyperus rotundas, each four tolas, rub them into a paste with water and boil in one seer of water till the latter is reduced to one-fourth. This boiled emulsion is given in doses of about half to one ounce with honey. (b) A decoction of Indrayava seeds made with milk in usual proportions is used for checking bleeding from Piles (haemorrhoids). It is given with the addition of ginger. "Leaves are used as fodder in certain parts of the Punjab." "The bark of both the stem and the root and the seeds are amongst the most important of the medicines of the Hindu Materia Medica."

A decoction made by boiling 1 to 3 drachms of the seeds in 12 ounces of water till it is reduced to 4 ounces and straining, given in one dose in the mornings is most useful in chronic dysentery and in bleeding piles also. A decoction of Kutaja and bael fruit is beneficial in mucous diarrhoea with blood. The drug is generally combined with mocharas and similar drugs to act beneficially in acute and chronic dysentery and diarrhoea. "Indrayava" powdered or
infused in warm water, has been found very useful in mild forms of dysentery complicated with worms in children” (8) A compound decoction called Kutajashtaka is recommended in Sharangdhara. It is prepared thus —Take of kutaja bark, atis, root of Stephania hernandifolia, flowers of Woodfordia floribunda bark of Symplocos racemosa, root of Pavonia odorata, rind of pomegranate fruit, and tubers of Cyperus rotundus quarter tola each, water 32 tolas, boil together till reduced to one-fourth. A hot decoction of the bark is used as a gagle in toothache. For round and thread worms, a compound anthelmintic powder is given in doses of 15 to 20 grains twice or thrice daily for 3 days followed by castor oil. It is prepared by taking 6 tolas each of Holarrhena seeds, seeds of Butea frondosa and Embelia ribes and 2 tolas each of Cardamoms (large), long pepper, Cinnamon, Cinnamon leaves, ginger, pepper, borax, bamboo manna, long pepper, root of Plumbago zeylanicum, tubers of Cyperus rotundus, black salt (vit salt), rock salt, Pippali aurantiacum, Chebulic, beleric and emblic myrobalans. Other compound powders known as Gangadhara Churnas (Lagu and Brihat) are astringent intestinal tonics useful in acute and chronic dysentery and diarrhoea also giving tone to the intestines and increasing digestive power. Lagu Gangadhara Churna — Seeds of Holarrhena antidysenterica, Cyperus rotundus, Aegle marmelos, bark of Simplocos racemosa, gum of Bombax malabaricum and flowers of Woodfordia floribunda, all in equal parts, powder and mix. Dose is 20 to 40 grains given thrice a day with whey. Vrddha or Brihat Gangadhara Churna — Seeds of Holarrhena antidysenterica, Cyperus rotundus, Bark of Bignonia indica, Zingiber officinale, Woodfordia floribunda, Simplocos racemosa, Andropogon muriicus, Aegle marmelos, Bombax malabaricum Cissampelos hernandifolia, Kernel of seeds of Mangifera indica, Aconitum heterophyllum, and Nymphae stellata, all in equal parts powder and mix. Dose — 20 to 40 grains to be taken three times a day with whey. Another compound powder called Pathadya Churna is recommended by Chakradatta and it is made thus — Take of the root of Stephania hernandifolia, fruit of Aegle marmelos, plumbago root, long pepper, black pepper, ginger, bark of Eugenia jambolana, rind of po-
megeranate fruit, flowers of Woodfordia floribunda, root of Picrorrhiza kurroa, atis, tubers of Cyperus rotundus, wood of Berberis asiatica, chureetta, seeds of Holarrhena antidysenterica, one part each, kutaja bark, equal in weight to all the above ingredients, powder them finely and mix. Dose—about one to two scruples to be taken with rice-water and honey. Kutajyaurishta (Fermented decoction of Holarrhena antidysenterica) is a preparation used as astringent, stimulant and antipyretic given in chronic diarrhoea, dysentery, colitis and sprue and continued fevers. Dose is \( \frac{1}{2} \) to 2 tolas. It is prepared by taking 12½ seers of the root bark of Holarrhena antidysenterica, 6½ seers of raisins, 80 tolas each of flowers of Bassia latifolia and the bark of Gmelina arborea, boiling them together in 256 seers of water till reduced to 64 seers, and strain, then add 2½ seers of the flowers of Woodfordia floribunda and 12½ seers of treacle and let the mixture ferment for a month, after which it will be ready for use. Another preparation is a compound decoction known as Kalingakadi Kvatha, of which the chief ingredients are the seeds of Holarrhena antidysenterica, Trichosanthes dioica and Picrorrhiza kurroa, it is useful as bitter tonic and antipyretic, given in \( \frac{1}{2} \) to 1 ounce-doses twice daily, in fevers, especially those complicated with liver derangement. A confection called Kutajaleha and recommended by Chakradatta is prepared thus—Take of kutaja bark 12½ seers, water 64 seers, boil down to 16 seers and strain. Boil the strained decoction till reduced to a thick consistency, then add sanchal salt, Yavakshara, vit salt, rock salt, long pepper, flowers of Woodfrodia floribunda, indrayava seeds and cumin seeds each 16 tolas, in fine powder, and prepare a confection. Dose is about a drachm with honey in chronic and acute dysentery. Another confection known by the name of Pradarara Lauhams and recommended in Bashiyaratnavali for cases of menorrhagia and other uterine discharges is prepared thus—Take of 12½ seers of Kutaja bark, and prepare a fluid extract as in the preparation called Kutajaleha, above described, Then add the following substances in fine powder, viz—gum of Bombax malabaricum, Indian madder, root of Stephania hermandifolia, bela fruit, tubers of Cyperus rotundus, flowers of Woodfordia floribunda, atis, prepared talc and iron each 8 tolas, mix them
intimately and prepare a confection. Dose is about a drachm. Persan writers prescribe the seeds in powder with honey in chronic chest affections such as asthma due to worms and also in colic. An oil for external application called Grahan-t mihrata taila is prepared with Sesamum oil, decoction of Holarrhena bark and a number of astringent and aromatic substances in small quantities. Bark is used also as Lep or plaster applied in rheumatism, and over the part of the abdomen which is most painful. They are also useful applications in pruritus, bad ulcers etc. Arabian and Persian writers ‘consider the seeds valuable in pulmonary affections’” and also recommend pessaries made of the Indrayava seeds, honey and saffron, they are supposed to favour conception. They are also used after delivery to give tone to the soft parts. “In the Laboratory and clinically, the total alkaloids obtained from H antidiysenterica bark have a most remarkable action against acute and chronic forms of amoebic infections of the gut. In acute amoebic dysentery, intramuscular injections of 1 gram of total alkaloids produce a cure at least as quickly as emetine. In chronic cases, 10 grams of the alkaloids twice daily for 10 days eradicate the infection in a large number of cases. In very persistent cases, a course of 15 to 20 days is given according to the severity of the case. Such prolonged use produces no toxic effects and untoward symptoms.

A Bismuth Iodide Compound of Kurchi alkaloids, promises to be a valuable treatment for chronic amoebic affections of the bowel, particularly in the tropics.”

Following are a few additional useful Home Remedies —

1. Take of seeds of Holarrhena antidiysenterica 5, Cyperus rotundus 4, Symphocos racemosa 5, Bael Fruit 5, Bombax malabaricum 3, flowers of Grislea Tomentosa 4 parts. Mix and make a powder — Dose 1 dr. Used in bowel complaints and dysentery.

2. Take of the bark of Holarrhena antidiysenterica 2 drs. Bael fruit 2 drs., Pomegranate bark (dried) 1 dr. Rub them together into a fine powder. Dose — 20 to 40 grains. Vehicle — Honey or syrup. Used in diarrhoea and advanced stages of dysentery.
(3) Take of the bark of Holarrhena antidysenterica 5 and Sugar 5 parts. Mix and boil with water till reduced to a syrupy consistence; then add Carbonate of potash 2, Pancha lavana (Rock salt, Common salt, Goda lavana i.e sweet chloride of sodium, Sanchal salt & Bida lavana or vit salt) 2, dried slices of the root of long pepper 3, flowers of Grislea tomentosa 4, seeds of Holarrhena antidysenterica 4, and Cumin seeds 4 parts, and make a fine powder. Dose—1 drachm. Vehicle.—Syrup. Used in acute and chronic dysentery.

(4) Take of the bark of Holarrhena antidysenterica 5, Bombax malabaricum 3, Rubia cordifolia 2, Cissampelos pareira 3, Bael fruit 5, Cyperus rotundus 6, flowers of Grislea tomentosa 6, Mica 2, and Lahuna sara 4 parts. Mix and make a powder. Dose—10 to 15 grains. Used in menorrhagia and other uterine discharges.

(5) Take of Holarrhena antidysenterica seeds 5, long pepper 4, dried slices of the root of long pepper 4, Solanum jaccun 3 and Anium graveolens 4 parts. Mix and make a powder. Dose 10 to 15 grains. Used to check vomiting, and in dyspepsia.—(Khory)

(6) "The seeds of Holarrhena antidysenterica are a never-failing specific for dysentery and hemorrhoidal flux. Take of the powdered seeds ¼ dr., sugarcandy 1 dr., cold water 1 ounce to be kept for a few hours and then strained with a thin muslin cloth the result is a white mucilaginous bitter infusion, which is to be given twice or thrice a day to an adult, for children the dose is proportionate to their age. If the infusion be prepared in large quantity, in the proportions mentioned it will keep fresh for many days"—(Tukina)

(7) "Another specific property of these seeds is its efficacy in jaundice. Take of powdered Inderyan seeds dr. ½, powdered root of Helleborus niger grs. 20, pure water ozs. 3; to be boiled or made into a decoction, and either Sulphate of Magnesia drs. 2 to 4 or sulphate of Soda drs. 2 to 4 to be added when cool; this decoction
is to be given early in the morning for 3 days at least, to patients suffering from jaundice caused by portal congestion, obstruction and inflammation of the gall-ducts, worms, cold, etc. With the above decoction can be given during the day a simple mixture of taraxacum and ammonium chloride."—(Tukina).

1237. HOLIGARNA ARNOTTIANA, Hook.
(N.O.—Anacardiaceae):
Bom.—Bibu, is a tree commonly found on the Western Ghats, Annamalais and Tinnevelly in the Ghats

1238. HOLIGARNA LONGIFOLIA, Roxb
(N.O.—Anacardiaceae)
(Bel —Barola; Bom —Hulugiri) is a poisonous drug

1239. HOLIGARNA NIGRA, Bourd.
(N.O.—Anacardiaceae)
Is a tree commonly found on the Western Ghats, Annamalais & Tinnevelly in the Ghats.

1240. HOLOPIERA VILLOSA
See Cocculus villosus

1241. HOLOPTELIA INTEGRIFOLIA, Planch.
(N.O.—Urticaceae)
(Hind.—Papri, Pipri Mah.—Vavala Tel—Navili Tam —Aya Can—Rasbija) is a tree extending from the lower Himalayas to Travancore, the mucilaginous bark of which is

boiled and the juice squeezed out and applied to rheumatic swellings the exhausted bark is then powdered and applied over the parts covered by the sticky juice.

1212 HOLOSTEMMA RHEEDELI, Wall.

(NO — Asclepiadaceae) or Asclepias annularis.

(Bon — Duduri, Tultuli, Sidori, Dudali. Santal — Apung Morourak Tam — Palay kirai Tel — Palakura Istarakura) found in the tropical Himalayas from Sirmoor to Sikkim, Deccan, from the Circars and Kanara southwards. Roots are considered cooling and alterative. In diabetes the root rubbed to a paste is given in cold milk. Externally the paste is used as an application to the eyes in ophthalmia. In spermatorrhoea the dried root with an equal quantity of the root of Eriodendron anfractusum powdered, is given in doses of 1 ½ drachms with milk and sugar twice daily. Decoction of roots is used as a remedy for scalding in gonorrhoea, and also for coughs. Externally it is used as an application for orchitis. The twin pods form the favourite vegetable of the Hindus. Central portion of the flowers is sweet and eaten.

1243 HOMALOMENA AROMATICA, Schott

(NO — Gramineae).

Ben — Kuschu-gundubi Action — Aromatic and stimulant

1244 HOMONOIA RIPARIA, Lour.

(NO — Euphorbiaceae)

Sans — Pashanabedaka Tam — Cheppunjerinjal. Decoction of root is used in piles, stone in bladder, gonorrhoea, syphilis and thirst. Action — Laxative and diuretic.
1245 HOPEA ODORATA, Roxb
(N O —Dipterocarpaceae)

'Burm —Thengan) Is one of the Coromandel plants it
yields a fragrant copal like resin which reduced to powder,
forms a popular styptic amongst the Burmese, its action is
probably purely mechanical.

1246 HOPEA RACEMOSA

See Styrax Benzoin

1247 HORDEUM VULGARE, Linn
or H. sativum, H. decorticatum, H. distichum,
H. hexastichum, H. zeocriton
(N O —Gramineae)

Sans—Yava Eng—Barley Fr—Orge anguleuse Ger
—Sechszeitige Gerste Pers—Jao Hind—Jave, Jan Ben—
Jab—Sind—Jawa Guj—Cheno Mah—Satu Jav Tel—
Pachena yavulu Tam—Barihariai Can—Jave-godi Kon—
Baari

Habitat—This cereal is largely cultivated in several varie-
ties in Sind, Bombay Presidency and other provinces of India.
H. Decorticatum is grown in Great Britain and Europe.

Parts Used—Dried decorticated grain called pearl barley
and the seeds of Yava

Constituents—Fixed oil or fat, starch, protoelastic compound
(gluten albumin), cellulose, other nitrogenous principles and
ash containing silicic acid, phosphoric acid, iron and lime. Fixed
oil or fat contains glycerine mixed with palmitic and lauric
acids. Hypoxanthine (Sarcine) is found to occur in this
cereal. Church, in his Food. Grains of India gives the fol-
lowing analysis of barley (clean)—Water 12.5, Albuminoids
11.5, starch 70.0, fat 1.3, fibre 2.6, Ash 2.1 per cent respectively.
As—50 mg. in 100 g dry and 50 mg in 100 g fresh plant.
Action—Java is nutritive, Seed or grain is demulcent. Decoction of seeds is a bitter tonic and astringent.

Uses—Barley imported from Europe is specially suitable as a nutritious invalid's food. Decoction of barley (made by boiling 2 1/2 ounces of pearl barley or a tablespoonful of the powder in 4 pints of water down to 2 pints and strained) though containing only a little over a 1/2 per cent of nutriment, is an agreeable demulcent in affections of the mucous membranes, in catarrhs of throat and urinary tract and an excellent diluent drink in fevers. It may be rendered more pleasant and useful as a fever drink by the addition of sugar and a little of lemon juice and straining. If milk is added, lemon juice should not be added. Medicated or simple barley-gruel, which is diuretic, is a good diet in simple mucous and chronic diarrhoea and in fistula in ano when there is no fever. In postnatal (Natika) diarrhoea, barley-gruel mixed with soup of meat, masur or vegetables according to indications is prescribed. If a laxative is required, the compound decoction prepared as follows, may be given—Sheed figs and stoned raisins, of each 2 1/2 ounces, bruised liquorice root 4 drachms, water 1 pint, barley water as above, 2 pints, boil down to a quart and strain. For cases of irritation of bladder the demulcent properties of either of the above formulas may be increased by the addition of an ounce of gum arabic to each pint of the liquor. As a food for infants brought up by hand, simple barley water and milk, in equal proportions, sweetened with a little refined sugar, has been recommended, care should be taken to stop it if the bowels should become relaxed. Dr. Pereira says that barley is rather laxative and hence not suited to such as suffer from relaxation of the bowels. For general use, country-raised barley is superior to 'pearl', 'pot' and other kinds imported from Europe, because it is fresh. A barley pudding good for invalids may be made as follows—Add to four tablespoonfuls of Prepared Barley powder sufficient cold milk to form a thin paste, pour on it a quart of boiling milk, then add a little butter, a tablespoonful of powdered lump sugar, sufficient lemon peel to flavour it, and two eggs previously well beaten up, mix well and let the whole bake for
an hour and a half in a slow oven. This is very nutritious and easy of digestion it may be rendered more palatable by the addition of a slice or two of lemon. The grain, though compared with wheat is poor in gluten, is very nutritious and like wheat contains a large proportion of nitrogen and other nutritive principles and the Greeks trained their athletes on it. Barley as a bread corn for unleavened cakes is used in Scotland. The partially germinated and dried grain is the source of malt extract which is more nutritious than the unmalted barley. Malt extract consists chiefly of dextrin and malt sugar (maltose) and contains the ferment diastase which is developed during the malting process and which possesses the power of converting starch into dextrin and sugar, thus assisting in the digestion of starchy or farinaceous foods. It is a valuable vehicle for other medicines especially cod-liver oil, with which it forms a palatable combination. “Bombay barley is occasionally used in making the ready-cooked food called Satuche pith (Maharathi) or barley flour which is made after parching the grain and is made into little dough balls with water and eaten” (Bombay Govt. Agri Dept Bulletin). Jata or Yaur is used as food by the poorer classes, medicinally it is also used as Conjee. “Barley grain is a good feed for both horses and cattle, either given alone or mixed with grain. The straw of even ripe barley is a fairly good fodder when cut up as ‘bhura’ but is inferior to that of wheat.”—(Bombay Govt Agri Dent Bulletin)

1248 HOYA VIRIDIFLORA, Roxb
(N O—Asclepiadaceae)
See Dregea volubilis.

1249 HUGOVIA MYSTAX, Linne

Is a rambling leafy tomentose climbing shrub belonging to Linaeae (Tam—Moturakkanni, Agure Tel—V uapa, Kakvire Mal—Modera-kanni Sinh—Maha getsiyon Kon—
Padavakam) found in Western Peninsula from the Konkan to Travancore and Ceylon. Bruised roots are employed externally in reducing inflammatory tumours and as an antidote to snake-bites. In the form of a powder it is administered internally as an anthelmintic and febrifuge. Bark of the root is also employed as an antidote to poison.—(Watt).

1250. HUMBOLDTIA VAHLIANA, Wight.
(N.O.—Caesalpiniaceae).

_Sans._—Jelavedesa _Tam._—Nirvanchi. Bark is used in biliousness, leprosy, ulcers and epilepsy.

1251. HUMULUS LUPULUS, Linn.
(N.O.—Urticaceae).

Bitter, aromatic, and astringent, contains essential oil, bitter substance, choline, asparagine.

1252. HUNTERIA-CORYMBOSA, Roxb
(N.O.—Apocynaceae).

There is a toxic alkaloid in bark to the extent of 0.3%.

1253. HURA CREPITANS, Linn.
(N.O.—Euphorbiaceae).

Seeds are emetic & purgative. There is a toxic substance crepitin.

1254. HYDNOCARPUS ALPINA, Wight.
(N.O.—Flacourtiaaceae).

_Bom._—Kastel, _Tam._—Torathi; is a Nilgiri species of Chaulmugra. Seeds are smaller than those from other varie-
ties. Seeds when cold and hot pressed were found to give proportion of oil as follows — Cold Hot — 12 1 Oil had a deep green fluorescence but after treatment with animal charcoal, it was light yellow in colour and possessed the usual smell of chaulmugra oil.

1255 HYDNOCARPUS ANTHELMINTICA, Pierre.

(N O — Flacourtiaceae)

Siamese — Dakrabo (seeds), Chinese — Pes t'sas (seeds).

Habitat — This tree is indigenous to Siam, Northern Cochin and Gamboja, also grows extensively all over China.

Remarks — Seeds about 30 to 40 in number are found in pods, which differ from chaulmoogra only in having a stronger testa. Seeds were exported to China from Siam under the name of ‘dakrabo’. Recently, the native Chinese tree ‘ta-feng-tzu’ has been identified as Hydnocarpus anthelmintica. There are several other species which have also been recognised as important sources of the oil. In the following table, the names of the most important members with their habitat are given —

<table>
<thead>
<tr>
<th>Description</th>
<th>Habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydnocarpus venenata castanea</td>
<td>Ceylon, Deccan &amp; Burma.</td>
</tr>
<tr>
<td>&quot; anthelmintica</td>
<td>Burma</td>
</tr>
<tr>
<td>&quot; curtisii</td>
<td>Siam, French Indo-China</td>
</tr>
<tr>
<td>&quot; hutchinsonii</td>
<td>Penang</td>
</tr>
<tr>
<td>&quot; Subfalcata</td>
<td>Philippine Islands</td>
</tr>
<tr>
<td>&quot; woodi</td>
<td>&quot; do</td>
</tr>
<tr>
<td>&quot; alpina</td>
<td>India</td>
</tr>
<tr>
<td>Asteriostigma macrocarpa</td>
<td>Nilgiris (India)</td>
</tr>
<tr>
<td>Onchoba echinata</td>
<td>Travancore (India)</td>
</tr>
<tr>
<td>Carpotrochne brasiliensis</td>
<td>Sierra Leone</td>
</tr>
<tr>
<td></td>
<td>South America</td>
</tr>
</tbody>
</table>

Constituents — The specific rotation of the oil from H. anthelmintica is 52.5°.

Uses — Seeds are described in Chinese books (1590) as good for trepany, itch, pityriasis psoriatic, syphilis, lipoma etc. (Chopra’s ‘ID of I” p. 497).
1256 HYDNOCARPUS CASTANEA, Hk f & T.

1257 HYDNOCARPUS OCTANDRA, Thw.

1258 HYDNOCARPUS WIGHTIANA, Blume.

H. hnebrians, Wall

(N O —Flacourtiaeaceae)

Sans—Tuvaraka, Kushtava
Eng—Jangli almond
Pers & Hind—Chaulmoogra Deccan—Jangli badam (seeds)
Bom—Kowti, Kava Mah—Kadu kawata, Kowtee Tam—
Yeti, Maravetti Mal—Niradmuttu Tel—Niradi vittulu
(seeds) Smh—Makulu, Ratakakuna

Habitat—Grows over gardens and accessible places all
over Western Peninsula, Konkan, along the coast range, Mala
bar, South India and Ceylon

Parts Used—Seeds and oil (Seeds are smaller than those
of the Gynocardia odorata and of Taraktogenos kurzii)

Constituents—Seeds contain about 44 p c of the fixed oil,
which contains chaulmugric and hydnozaric acids with a
small proportion of palmitic acid, both acids are crystalline
“Inside the shell is a copious oily albumen, which is white
when fresh, but turns to a dark brown colour in the dry seeds,
the odour resembles that of chaulmoogra. The specific rota-
tion of the oil from H. wightiana is 57 7° 12

Action— Alterative, stimulant and parasiticide Seeds are
detergent

Uses—Oil is considered as a specific for leprosy and
superior to chaulmugra oil derived from the seeds of Gyno-
cardia odorata and Taraktogenos kurzii, and “because the seeds
of H. wightiana can be readily had quite fresh, whereas the
seeds of the latter drugs having been grown in the out of the
way places, fresh seeds cannot be got for extraction of the oil
Therefore, the oil from H. wightiana is preferred to oils from other varieties. Hydnocarpus oil is further considered to be superior on account of its higher rotation value (5.5 degrees higher than chaulmoogra oil). Dose is 5 minims gradually increased to 30 minims. It is also used in intramuscular or intravenous injection for leprosy. "The best results are obtained by intramuscular injections of the ethyl esters or intravenous injections of the salts—chaulmugric and hydnocarpic acid. It results in destruction of the lepro bacilli and the nodules."—(Chakravarthy)

Dr. M.C. Koman gives in the Madras Report on Indigenous Drugs, an account of even chronic cases of leprosy (in various stages and varieties of the disease—anaesthetic, mixed, tubercular or nodular, ulcerating etc.), considerably benefitted by the administration of this oil internally and subcutaneously (intramuscular injection of a mixture of 5 droos of the oil with an equal quantity of python's fat, daily increased by one drop until 30 to 40 drops were administered). Some were given also a confection prepared by grinding the kernel of the seeds with cocoanut kernel, ginger and jaggery. 'Pounded kernels mixed with 'unguentum simplex' was a preparation official in the Pharmacopoeia of India.' Oil was given in 10 drop-doses, an hour before breakfast and the confection in 20 grain-doses in the evening. This treatment was invariably preceded by a preliminary purgation by purified powdered croton seeds for 8 to 10 days. In addition to the above treatment, some were twice a week subcutaneous injections of solution of sodium hydnocarpate (2 c.c.) He concludes his note on the drug thus: 'From what I have seen I have no doubt that Hydnocarpus mebrians is a potent drug for ameliorating the loathsome complications of leprosy.' Dr. Sudhamoy Ghosh, the Research Scientist of Calcutta, states (Indian Journal of Medical Research-Oct. 1920) that the sodium salt of hydnocarpic acid "was found to be most efficacious and convenient for use in the treatment of leprosy". He says that the oils from H. wightiana and H. venenata are much cheaper than the oil from Taraktogenos kurnii, whilst they contain a larger percentage of hydnocarpic acid, i.e., about 10 p.c., as compared
1256.  HYDNOCARPUS CASTANEA, Hk. f. & T.

1257  HYDNOCARPUS OCTANDRA, Thw.

1258  HYDNOCARPUS WIGHTIANA, Blume.

H bnebrians, Wall

(N O —Flacourtiiacae)

Sans—Tuvaraka, Kushtavari Eng—Jangli almond
Pers & Hind—Chaulmoogra Deccan—Jangli-badam (seeds)
Bom—Kowtu, Kava Mh—Kadu-kawata, Kowtee Tam—
Yetti, Maravetti Mal—Niradmittu Tel—Niradi-vittulu
(seeds) Smh—Makulu, Ratakakuna

Habitat—Grows over gardens and accessible places all
over Western Peninsula, Konkan, along the coast-range, Malabar,
South India and Ceylon

Parts Used—Seeds and oil  (Seeds are smaller than those
of the Gynocardia odorata and of Taraktogenos kurzi)

 Constituents—Seeds contain about 44 p c of the fixed oil
which contains chaulmugric and hydnocarpic acids with a
small proportion of palmitic acid, both acids are crystalline
“Inside the shell is a copious oily albumen, which is white
when fresh, but turns to a dark brown colour in the dry seeds,
the odour resembles that of chaulmoogra”¹ The specific rota-
tion of the oil from H wightiana is 57 ° "²

Action—Alterative, stimulant and parasiticide  Seeds are
detergent

Uses—Oil is considered as a specific for leprosy and
superior to chaulmugra oil derived from the seeds of Gyno-
cardia odorata and Taraktogenos kurzi, and “because the seeds
of H wightiana can be readily had quite fresh, whereas the
seeds of the latter drugs having been grown in the out of the
way places, fresh seeds cannot be got for extraction of the oil
Therefore, the oil from H. wightiana is preferred to oils from other varieties. Hydnocarpus oil is further considered to be superior on account of its higher rotation value (5.5 degrees higher than chaulmoogra oil)." Dose is 5 minims gradually increased to 30 minims. It is also used in intramuscular or intravenous injection for leprosy. "The best results are obtained by intramuscular injections of the ethyl esters or intravenous injections of the salts—chaumugric and hydnocarpic acid. It results in destruction of the lepra bacilli and the nodules"—(Chakravarthy).

Dr M C Raman gives in the Madras Report on Indigenous Drugs, an account of even chronic cases of leprosy (in various stages and varieties of the disease—anaesthetic, mixed, tubercular or nodular, ulcerating etc.), considerably benefitted by the administration of this oil internally and subcutaneously (intramuscular injection of a mixture of 5 drops of the oil with an equal quantity of python’s fat, daily increased by one drop until 30 to 40 drops were administered). Some were given also a confection prepared by grinding the kernel of the seeds with coconut kernel, ginger and jaggery. ‘Pounded kernels mixed with ‘unguentum simplex’ was a preparation official in the Pharmacopoeia of India.” Oil was given in 10 drops doses, an hour before breakfast and the confection in 20 grain doses in the evening. This treatment was invariably preceded by a preliminary purgation by purified powdered crotan seeds for 8 to 10 days. In addition to the above treatment, some were twice a week subcutaneous injections of solution of sodium hydnocarpate (2 c.c.). He concludes his note on the drug thus: "From what I have seen I have no doubt that Hydnocarpus inebrians is a potent drug for ameliorating the loathsome complications of leprosy." Dr Sudharnoy Ghosh.
with 55 v.c., and therefore the former are more economical to use in place of the oil from T kurzi for leprosy treatment. "In the indigenous medicine the oil was orally administered mixed with clarified butter, the resultant mixture having a brownish yellow colour and the consistence of a soft ointment" (Chopra) With lime water the oil is used as a liniment for external application not only to leprous ulcerations but also to rheumatic joints and for scurf on the head. With alkaline ashes it is applied to abscesses, sore eyes and wounds infected with maggots, also as a stimulant dressing for phlegedenic and other foul sores. The oil is rubbed in phthisis, on scaly eruptions, on scrofulous nodules, in obstinate skin-diseases such as scabies lichen, prurigo and those of syphilitic origin. For itch, the oil beaten up with the kernels and shells of castor seeds is applied. Oil is a remedy for Barsati in horses. Seeds are used externally in the form of emulsion or paste mixed with an equal quantity of Jatropha curcas oil, sulphur 2 parts, camphor ½ and lime juice 10 parts. "In the Buddhist literature of ten or more centuries ago mention is made of the great improvement in the condition of the lepers after eating raw chaulmoogra seeds" (Chopra). In the "Makhzan-el-Adwiva", one of the oldest books on Mahomedan Materia Medica, mention is made of the use of the seeds under the name of 'chaulmoogri'. An infusion of the seeds is used as an injection in gonorrhoea, as a vaginal wash in foetid discharges, especially after delivery. Standard Sanskrit works, especially Susruta states that the efficacy of chaulmugra oil in leprosy is enhanced by taking with it a decoction of catechu. If so, chaulmugric acid may be tried in combination with catechol, the active principle of catechu, since pyrogallol which is very much allied to catechu was used by Unna in the form of an oxide with marked success in leprosy. Under the Ayurvedic treatment of leprosy and skin diseases, both chaulmugra and catechu oil extracted from the seeds, and cow's urine are prescribed for internal as well as external use. As the Scientists J C Ghosh states it is very likely that the acids of the oil coming in contact with the sodium and ammonium salts of urine, some alkaline salts are formed and these salts being soluble they will readily diffuse through the patient's blood, and act as if a
1263 HYDRANGEA ASPERA, Buch
(N. O — Saxifragaceae).
Fresh plant—HCN

1264 HYDRASTIS CANADENSIS
(Eng — Golden Seal).
Constituents—‘Berberine’ occurs to the extent of nearly 25 per cent, along with two other alkaloids known as hydrasline and ‘canadine’ (Chopra’s “I.D of I” p 296)

1265 HYDROCOTYLE ASIATICA, Linn
(N. O — Umbelliferae)
Habitat—This small weed is common all over India, growing plentifully in moist localities.
Parts Used—The whole plant—leaves, fruits, roots, twigs, seeds, etc Roots are the most active part
Constituents—An oleaginous white crystalline substance. Vallarin is the active principle of the leaves, resin and some fatty aromatic body, gum, sugar, tannin, albuminous matter, salts—mostly alkaline sulphates. Vallarin has the odour and bitter persistent taste of the fresh plant, it is soluble in spirit, ether, caustic ammonia and partially in hydrochloric acid
"Leaves are dried in the shade so that no active principle is lost, powdered and kept in well stoppered bottle" 1

Action—Alterative, tonic, diuretic and local stimulant, especially of the cutaneous system, and a bitter substitute. It has a special influence on the genito-urinary tract, it sets up urinary and ovarian irritation, itching over the whole body. It has also an emmenagogue action. In large doses it acts as a stupifying narcotic producing headache, giddiness and with some people a tendency to coma. 'Internally the powder is alterative and tonic' 2

Preparations—(1) Powder of the leaves, prepared as follows—Leaves after careful separation from the plant are spread on a mat in the shade and dried so that no active principle is lost, by being freely exposed to the air (not to the sun nor heat, as it takes away all its virtues). When thoroughly dried they are finely powdered and kept in well-corked or stoppered bottles. Of this powder the dose is from 5 to 10 grains thrice daily. (2) Plaster or poultice are prepared from the fresh leaves bruised into a paste with cold water. (3) Syrup prepared from 90 grammes of powder, boiled in a quart of water till reduced to a pint, to which are added 2 lbs. of sugar and which are thoroughly mixed at 31°C till a syrup is formed, dose is 1 drachm gradually increased. (4) Fluid extract of the fresh plant, dose is 1 to 5 minims gradually increased to 15 minims. (5) Ointment (1 part of the liquid extract or of the powder in 8 parts of vaseline or lanoline). (6) Decoction of the entire dried plant (1 in 20 of water, or 1 oz. in a pint) boiled for about 15 minutes is an elegant preparation in doses of 1 to 2 ounces. 3 (7) Bath (in skin diseases) decoction prepared by adding 1500 grammes of the fresh plant to a tubful of hot water.
sanity etc., enlargement of glands, in abscess and in chronic rheumatism, either as an ointment with vaseline or as a dusting powder its efficacy has been highly valued, and as a stimulant to healthy mucous secretion in infantile diarrhoea and ozaena, and in amenorrhoea it has been successfully employed. Brahmi is one of the recognised drugs used for Rasayana (Rejuvenation) purpose. Two common forms in which the drug is used are as a Swarasam given as it is, and as a prepared Ghritham. These will improve the colour of the body, youth, memory and give long life.

"Brahmi Ghritham and Brahmi Rasayanam are extensively used by Ayurvedic physicians and are showing appreciable results. These preparations, used with the restrictions of Rasayana Chikitsa, will show much better results. Rasayana Chikitsa is administered in two forms. One is Kuteekprasikam in which the patient is confined to the central room of a house, not exposing himself outside to the sun, air, etc. while the other, Vathathapika, the patient is allowed to go about his daily work while undergoing treatment. This Rasayana treatment in some parts of India is known as Kayakalpa Chikitsa. The Kayakalpa Chikitsa, which was given to Sri Pandit Malaviyaji about two years back by which he had improved his bodily and mental strength, comes under the first variety of Kuteekprasika Rasayana Chikitsa, though the drugs used are different. So far as the Brahmi is concerned, all the authoritative writers of Ayurveda, viz. Charaka, Susruta, Vagbhata, etc., have given it a very important place in Rasayana treatment"—(Dr N Krishna Rao, Principal, Government School of Indian Medicine, Madras, in "Hindu" of 11-4-1943)

For internal administration, the powder, the fluid extract and the syrup (Brahma Rasayanam), are suitable, and for external application are employed the powder, the juice, the plaster, the ointment and the bath. In elephantiasis of the scrotum, legs, etc., and affections of the cellular tissues, over bruises, inflamed and swollen parts, over rheumatic swellings, the ointment or the juice extracted from the plant is an ex-
is useful in hoarseness of phthisis. And a pill composed of this drug in 5 parts, Apotaxis auriculata 4 parts and honey 6 parts, is useful in doses of 3 to 5 grains as a nerve tonic in insanity and hypochondriasis.

1266 HYDROCOTYLE ROTUNDIFOLIA, Roxb

(Sans—Manduka parni Ben—Gamasaka Hind—Khulkhuri Tam—Ballarikerai) is a species common in India sometimes substituted in medicine for H Asiatica, from which it may be distinguished by its much smaller fruits.

1267 HYDROLEA ZEYLINICA, Vahl

(N O—Hydrophyllaceae)

(Sans—Langali Ben—Kasschara Isha-languula Malay—Isjiru-yellel Kon—Keriti) found throughout India in wet places. Leaves beaten into a pulp and applied as a poultice have cleansing and healing effect on neglected and callous ulcers. They apparently possess some antiseptic property.

1268 HYGROPHILA OBOVATA

N. O—Acanthaceae)

(Hind—Kouyadori Ben—Kaknasa) found in tropical India and the East Indies. Leaves are used to reduce edematous swellings.

1269 HYGROPHILA RINGENS

Is a species found in Malabar. Here the leaves are used together with salt as a depurative.
1270 HYGROPHILA SPINOSA, T. Anders

See—Asteracantha longifolia, Nees.

H longifolia

(N O —Acanthaceae)


Habitat—Common in moist places on the banks of tanks, ditches, paddy fields, etc., throughout India and Ceylon. Seeds and root in the dried state are easily obtainable in the bazaars.

Parts Used—The whole plant—seeds, root, leaves and ashes of the plant.

 Constituents—Roots are found to contain an alkaloidal principle named Cholesterol or Phytosterol, and as termed by Ghatak and Dutt 'Hygrosterol.' But, N. L. Phalnikar, K. S. Nargund & D D Kanga, on a thorough and systematic examination of the seeds, say that they did not find any alkaloid nor Hygrosterol. Seeds are glutinous and mucilaginous. They contain nitrogen 5 p.c., which is equivalent to 31 p.c. of albuminoids, traces of an alkaloid and 21 to 23 p.c. of a pale yellow fixed oil belonging to the type of semi-drying oils. Oil has a sweet taste like an edible oil and is free from nitrogen and sulphur. The solid acids of this oil are myristic, palmitic and stearic acids only. Presence of linoleic acid has been found in the liquid acids.

N B.—For analytical constants and mixed fatty acids of the oil and other details read "Chemical Investigation of the Seeds of Hygrophyla Spinosa" by N.L.P., K.S.N., & D D Kanga in Sept. 1935 issue of "Journal of the University of Bombay."
Action—Root is a cooling bitter, tonic, diuretic, demulcent and refrigerant. Seeds are diuretic and Unani physicians consider them aphrodisiac. Leaves are demulcent and diuretic. Ashes of the plant are diuretic. Decoction of root is diuretic.


Action & Uses in Unani—Hot 1°, Dry 1°, Seeds—Aphrodisiac, nutritive, Leaves diuretic, externally for lumbago and rheumatism. (Therapeutic Notes)

Preparations—Decoction of the root and Infusion of the plant, dose—\( \frac{1}{4} \) to 1\( \frac{1}{2} \) ounces. Dose of seeds—\( \frac{1}{2} \) to 2 drs. Ashes of the plant, dose—\( \frac{1}{2} \) dr. Acetum, dose—\( \frac{1}{2} \) to 1 ounce.

Uses—Root is employed in the form of decoction (about 2 ounces of root is boiled in a pint of water, or 1 in 20, for 20 minutes to half an hour in a closed vessel), dose—1 to 2 ounces two or three times daily, in rheumatism, in gravel, gonorrhoea and other diseases of the genito-urinary tract and in hepatic obstruction with dropsy. Dr Gibson & Dr K L. Dey recommend the use of root as a valuable diuretic in dropsy. Leaves and seeds are also useful in jaundice and anasarca. Dr Kanai Lal Dey recommends an Acetum made by macerating 2 ounces of freshly dried leaves for 3 days in 10 to 16 ounces of distilled vinegar, then pressing, & straining, which is a very useful preparation given in doses of \( \frac{1}{4} \) to \( \frac{1}{2} \) ounces, or 1 to 3 tablespoonsfuls thrice daily. (Chopra’s “ID of” p 567). An infusion of the leaves (1 in 10) macerated for 3 days and strained is also useful. Ashes of the plant are also used in dropsy and gravel. Tincture of the whole plant (1 in 3 of alcohol) in doses of 20 to 30 minims, three times daily was found beneficial in urinary affections, particularly dysuria and painful micturition. Seeds are given by Hakims with “sugar, milk or wine in doses of one to three durhems” for impotence, gonorrhoea and spermatorrhoea. Combined with Tribulus terrestris and Asparagus adscendens, the seeds are given in powder, with cow’s
milk and sugar for general debility. A confection of the seeds containing a large number of aphrodisiac, demulcent, nutritious and aromatic stimulant substances has been in use for impotence, seminal and other debilities. For asthmatic complaints a powder of the Talamkhana seeds is recommended to be given in a mixture of honey and ghee. For diarrhoea the seeds ground into a paste and given in buttermilk or whey prove very beneficial. Following preparation has been recommended for leucorrhoea in AKSIR-UL-IMRAZ—Take of Talamkhana (seeds), Kamarkas, Bhagabanda, Gum of Bombax Malabaricum, Nardostachys jatamansi, Pistachia terebinthes and Poppy seeds in equal parts, and ten masha's (2 drachms) each of Cureuligo orchioides and Pitch of Shorea robusta and one tuber of Salab misri, pound and make a powder, dose is 5 to 9 marshes (1 to 1½ drachms), with cow's milk.

Hygrophila terrestris—See Tribulus terrestris

1271. HYMENODICTYON EXCFLSUM, Wall.
(N. O.—Rubiaceae).


1272. HYOSCYAMUS MUTICUS, Linn.
(N. O.—Solanaceae) or H. insanus.

Found in Afghanistan, West Punjab, Sind and Baluchistan, where it is known by the name of Kohibung or Mountain hemp. It is a powerful poison. It is smoked in small quantities by Faquirs and used also for criminal purposes. Chief symptoms produced by it are dryness and constriction of the throat and furious delirium. The alkaloid in this is chiefly, if not entirely, hyoscymamine, which possesses mydriatic properties and which can be easily isolated.
1273. HYOSCYAMUS NIGER, Linn.

H. aureus; H. reticulatus.

(N. O<sup>c</sup>—Solanaceae).

Sans—Parasikava, Yavanı | Eng—Henbane | Fr—Jus-
quame noire | Gr—Asiyum | Hind.—Khurasani-ajvayan;
Ajwana-kurasam | Ben & Gui | Bom—
Khorasan-owa. | Hind. & Ben—Buzrool | Tel—Kurasani-
yamani | Tam—Kurasani-yomam (seeds) | Arab—Bazri-ula
banja | Kash—Bagarbhong, Iskuras | Moor.—Katfit | Syria—
Ajmalus

Habitat—Grows wild throughout the Himalayan range at altitudes of 8,000 to 11,000 feet, and in Kashmir H. reticulatus found in Baluchistan and Khorasan, is with black seeds and purple flowers H albus has white seeds, this is preferred by medical men. Several species of hyoscyamus grow in India. Three species have thus far been recognised H muticus grows in large patches along the river banks in the west of the Punjab and Sind.

Parts Used.—Dried and the fresh leaves, flowering tops, and flowers with the branches.

 Constituents.—Leaves contain hyoscyamine, hyoscine, scopolamine, hyoscyprin, cholin, fatty oil, mucilage, albumen and potassium nitrate 2 p.c. Seeds contain hyoscyamine, a fixed or fatty oil 25 p.c., an empyreumatic oil (obtained by destructive distillation) and ash 4 to 5 p.c. Hyoscyamine is isomeric with atropine, it may be split up into hyoscyine and hyoscyenic acid. Hyoscyine is a volatile oily liquid about 5 times more powerful therapeutically than hyoscyamine. "The alkaloidal content of the plants cultivated recently in the Government Nursery at Saharanpur and by the Kashmir State Authorities, has also increased (though the alkaloidal content of plants naturally grown in Kashmir, was lower than the standard laid down in the B.P.), as samples of Kashmir analysed at the Calcutta School of Tropical Medicine & Hygiene had showed 0.03 percent of the total alkaloids as compared with 0.065 or more occurring in the specimen used in
the B.P) and it is reported that it comes up to the standard of the imported variety used in the B.P" (Chopra's 'I.D of I' p 184)

Action—Seeds are intoxicating, narcotic, anodyne, digestive, astringent and anthelmintic. Leaves and Hyoscyamine are sedative, anodyne, antispasmodic, stimulant and mydriatic in effect. Their effect as deliriant are milder than those of belladona, but greater as hypnotic, and more reliable and rapid, and preferable to morphia and chloral. Lavative, carminative and sedative

Action & Uses in Ayurveda & Siddha—Katu tikta rasam, ushna veeryam, vata kapha haram, pachanam, ruchyam, grahi, medhakaram, improves agni, soolam, prasava grahani (grahani after childbirth) (Therapeutic Notes)

Action & Uses in Unani—Cold and Dry 3°, in coughs due to balgham, checks nuzla, haemoptysis, hypnotic, sedative, dries the rathooobath (Therapeutic Notes)

Preparations—Powder of the leaves, dose—5 to 10 grains, Fresh juice expressed and preserved, dose is from ½ to 1 drachm, Tincture of the dried herb, dose ½ to 1 drachm, Extract of the fresh plant (the most common form of administration), the dose is from 1 to 3 grains, Hyoscine and Hyoscynamine, the dose is from 1/200 to 1/100 grain (hypodermically). There are also cataplasms, plasters and oil of hyoscynamus intended for external applications. In over-doses, hyoscynamus is a narcotic poison, producing delirium, coma and death, and its operation is generally very rapid

Uses Of cultivated-henbanes the second year's growth of the biennial plant has usually been preferred. Hyoscyamus is largely prescribed in mental and maniacal excitement, epileptic mania, chronic dementia with insomnia, paralysis agitans, convulsions, neuralgia, hypochondriasis, functional palpitations, spasmotic cough. Asthma hiccups laryngismus, in urinary affections as irritation of the kidneys, uterus and bladder, tetanus, locomotar staxis, mercurial palsy and hystera. It has a peculiarly sedative effect, particularly beneficial in irritable affections of the lungs, bowels, and genito-
urinary organs such as cystitis etc. "Tinctures and extracts are prepared from the Indian grown leaves of hyoscyamus by Indian pharmaceutical manufacturers."—(Chopra’s "I.D. of I." pp. 184 & 185). A paste of the leaves with flour is made into small cakes which when dry retain their medicinal properties for sometime. A poultice of the juice with barley flour is applied to relieve pain of inflammatory swellings. "Seeds of hyoscyamus have been used by Hakims, for a long time, though rarely by Kavirajas"—(Chopra’s "I.D. of I." p 183) A paste of the seeds in wine or brandy is applied to gouty enlargements, inflamed breasts and swollen testicles. A powder made of ½ drachm of henbane seeds and 1 drachm of poppy seeds is given with honey and water in coughs, asthma, gout and hiccup. A mixture of the powdered seeds with pitch is used for stuffing the hollows of painful teeth; it is used also as a pessary in painful affections of the uterus. A paste made of Makangim, 1 Buch, henbane seeds, KHULANJAN Alpinia galanga and long pepper in equal parts, and mixed with honey, is recommended to be given for laryngitis in drachm doses twice daily—(Ilaj-ul-Gurba). Seeds when added to cathartics prevent griping. As a stomachic they are given with carminatives and aromatics in worm complaints, colic, and dyspepsia

1274. HYOSCYAMUS, PUSILUS, Linn.

1275. HYOSCYAMUS RETICULATUS, Linn.

There is an alkaloid in this.

1276. HYPECOCUM PROCUMBENS, Linn.

(N. O.—Fumariaceae).

Uses similar to Fumaria officinalis.
1277. HYPERANTHERA MORINGA

See Moringa pterygosperma

1278. HYPERICUM PATULUM, Thumb.

(N. O.—Hypericaceae or Hypericineae).

Hind.—Thumbhul. Seeds are aromatic and stimulant.

1279. HYPERICUM PERFORATUM, Linn.

(N. O.—Hypericaceae or Hypericineae?)

(Eng.—Hypericon. Pers.—Hyufarakum. Arab.—Dadi; Jau-i-jadu. Hind & Punj.—Basant; Balsunt; Dendlu) growing on temperate Western Himalayas from Kumaon to Kashmir. Leaves are used as a vermifuge. The herb is astringent, aromatic, “deturivse, resolutive, anthelmintic, diuretic, emmenagogue, purgative and externally excitant”.—(Watt). Flowers contain a red resin (hypericum red) volatile essential oil and a red colouring matter. The oil in which the shoots or flowering tops have been steeped is sold as “Oleum hypernal”. Leaves are used to cure diarrhoea, piles, prolapsus of uterus and of anus

1280. HYPOXIS BREVIFOLIA & HYPOXIS ORCHIIOIDES, Kurz.

See Curculigo orchioides.

1281. HYSSOPUS OFFICINALIS, Linn.

(N. O.—Labiate).

(Arab & Pers.—Zufab-yabis. Hind.—Zupha) is met with on the Western Himalayas from Kashmir to Kumaon. Constituents—Glucoside and essential oil. Action.—Leaves
are stimulant, stomachic, expectorant, diaphoretic, emmenagogue and carminative. Uses—Infusion or Syrup of leaves is useful in hysteria and colic, coughs, asthma, sore-throat and chronic bronchitis, also in uterine affections as amenorrhea and indurations of the liver and spleen. Sap of the leaves made into a syrup with sugar and honey is used as a vermifuge for round worms. A compound syrup of this drug together with several carminative, anodyne and demulcent substances is given in dyspepsia, flatulence, asthma, chronic bronchitis, amenorrhea, rheumatism and influenza.

1282. HYSSOPUS PARVIFLORA, Benth.
Hind.—Zupha

1283 ICHNOCARPUS FRUTESCENS.
Br. or Apocynum frutescens, or Echiches frutescens.
(Eng.—Black creeper Sans.—Sariva Hind.—Dudhilata.
Ben. & Bom.—Shamalata, Dudhi /Burm.—Tansapal Duk—
Krishna sariva Mah & Kon.—Kantebhouri Mal—Palvalli.
Tam.—Illu-katte Tel.—Nellatiga Can.—Kareambu, Gourballi) (N O.—Apocynaceæ), is a climbing plant found throughout India. Root is alterative tonic, diuretic and diaphoretic like Indian Sarsaparilla. It contains an acid allied to Cinchotannic acid, a red colouring matter, resin, a small quantity of Coumarin and a Caoutchouc-like substance. No alkaloid is detected. Stalk and leaves in decoction (1 in 10) is used like country Sarsaparilla in doses of 1 to 4 drachms in the treatment of skin eruptions, useful also in simple fever. A decoction of the roots of colocynth, Anantamul, Sariva and Hedyotis biflora prepared in the usual way is administered with the addition of powdered long pepper and bdellium in chronic skin diseases, syphilis, elephantiasis, loss of sensation and hemiplegia (Sharangadharra). Uses are similar to Hemi-desmus Indica.
1284. ILEX AQUIFOLIUM, Linn.
(N O—Ilicineae).

Leaves are emollient and diuretic. Berries are purgative, emetic and diuretic. Contains a glucoside and a bitter substance.

1285 ILEX PARAGUAYENSIS, St Hilaire.
(N. O—Ilicineae).

Is a purgative.

1286 ILLICIUM GRIFFITHII
(N. O—Magnoliaceae).

Hk f & T

1287. ILLICIUM RELIGIOSUM, S & L.
(N. O—Magnoliaceae).

Hind—Anasphal Bom.—Badian Tam—Anashuppu
There is an essential oil.

1288 ILLICIUM VERUM, Hook.
(N O—Magnoliaceae).

Eng—Star Anise Hind—Anasphal Bom.—Badian
Tel.—Anasapurven Tam—Anasuppan Arab—Raziyanje-khatai Pers—Badian I-Khatai

Habitat—Indigenous to Cochin China (Southern China and (Tongking) from where the fruit is imported Star Anise of the particular species which yields the oil of commerce is not available in India N B—A variety known as Illicium griffithii is found but this is useless from the point of view of oil production.
Constituents.—Fruit contains a volatile essential oil (obtained by boiling it with water) 4 to 5 p.c, sugar, a bitter principle and tannin in various proportions.

Action.—Aromatic, carminative, stomachic, stimulant, diuretic and expectorant.

Uses.—It is best given in the form of infusion. It is specially suitable for children in doses of ½ to 1 drachm as carminative. With tea it is given in flatulence and spasmodic affections of the bowels. It is also used as an adjunct to cough mixture and as a spice with food. Oil is applied to the abdomen of children to relieve colicy pains, to the joints in rheumatism, and around the ear in otalgia or pain in the ear. Dose of the oil for internal administration is ½ to 3 drops. Following decoction is recommended for hemiplegia and facial paralysis in \textit{ILAJ-UL-GURBA}—Take of \textit{Badian} 6 mashes (70 grains), \textit{Bakh Badian} (root) 1 tola, seeds of \textit{Soya} and \textit{Aywanajmodha} each 3 mashes, \textit{Nardostachys jatamansi} 4 mashes, \textit{Checory} root 1 tola, \textit{Gulkhand} 2 tolas. Make a decoction in 6 chataks of water.

\hspace{1cm} \textbf{1289} \hspace{1cm} \textbf{ILLYSANTHES PARVIFLORA}

(N. O.—Scrophularineae)

Abounds in paddy fields of South India.

\hspace{1cm} \textbf{1290} \hspace{1cm} \textbf{IMPATIENS BALSAMINA, Linn}

(N O.—Geranaceae).

\textit{Is an annual herb Hind—Gul-mendi Punj—Bontil. Ben—Dupati Bom—Terada}

\hspace{1cm} \textbf{1291. IMPATIENS CHINENSIS, Linn}

(Tam.—Pylee) is another species used in burns and internally in gonorrhoea.
1292. IMPATIENS ROYLEI, Walp.

1293. INDIGOFERA ANGUSTIFOLIA

(Sans.—Nihini  Ben.—Nila  Fr.—Indigotier a feuilles étroites, is a straight-leaved species of Papilionaceae found in Bengal yielding Indigo. Its root is used as a bitter tonic and febrifuge.

1294. INDIGOFERA ANIL, Linn.

(N. O.—Papilionaceae).

Sans.—Visha-shodhami  Hind.—Vilaitu nil  Tam.—Shimaiya-viri

1295. INDIGOFERA ARGENTEAE, Linn.

or I. articulata.

(Sans.—Kalak-hitaka  Hind.—Surmainil  Tam.—Kataveri  Fr.—Indigotier argente  Ger.—Ägyptische Indigoflanze), is a white coloured species found in Egypt, Arabia, Bengal and East Indies. Roots and leaves are used as bitter tonic and in calculous affections. In Egypt the seeds are used as vermifuge (anthelmintic).

1296. INDIGOFERA ASPALATHOIDES, Vahl.

(Tam.—Shiva-narvaymbu; Shivanarvembu; Can.—Shivamalli-gida, Neelamalligida  Mal.—Manali,  Sans.—Shivanil.  Punj.—Nil), is another species commonly met with in South India, mostly growing on waste and barren grounds. Action (Ayurveda & Siddha)—Bitter, ushna-teerüam, antiseptic, disinfectant. Uses—Leaves, flowers and tender shoots are employed in decoction as a cooling and demulcent drink and in elephantiasis, leprosy and cancer, and as an alterative in secondary syphilis etc. Root is chewed as a remedy for
toothache and aphthae. The whole plant rubbed with butter is applied to reduce oedematous tumours. A preparation is made from the ashes of the burnt plant which is used to clean dandruff from the hair. Leaves are applied to abscesses. Oil got from the root is used to anoint the head in erysipelas. This is one of the important ingredients of a specific oil "considered equal to mercury, for syphilis and other skin diseases used by Siddha physicians" (Therapeutic Notes).

1297 INDIGO FERA CAERULEA, Roxb

(Sans—Nilika Fr—Indigotier blue) is a species found in Bengal yielding a light-blue indigo in large quantity.

1298 INDIGO FERA CARDIFOLIA

(Gwalior.—Nilabari)

(N O—Papilionaceae)

Found in Gwalior State of India (Indigenous Plants of Gwalior State).

1299 INDIGO FERA ENNEAPHYLLA, Linn

(Sans—Vasuka, Fr—Indigofera a neuf feuilles, Ger—Neunblattige Indigo trifolige, Mah.—Bhuiguli, Tel.—Cherragaddhamu, Tam.—Adambedi, Cheppu neringie, Seruppu neringi, Mal.—Cheru pullate, Can.—Kennegilu) a species distinguished by nine leaves, is found throughout the plains of India. Its juice is given as an alterative in old venereal affections. It is also antiscorbutic, and the infusion of the plant is given as an alterative and diuretic in fevers. Pills made of the leaves are useful in 5 grain-doses in cases of marasmus.
1300 INDIGOHERA FRUTESCENS

Is another species found in Bengal and East Indies. Its decoction is given in calculus.

1301 INDIGOHERA GALEGOIDES, DC

Leaves contain HCN glucoside.

1302 INDIGOHERA GLABRA, Linn

(Fr Indigofera glabre)

Is a smooth and hairless species found in Bengal where the root is used for calculous affections, leaves as a bitter tonic and febrifuge and externally as an emollient application.

1303 INDIGOHERA GLANDULOSA, Wild

(Bom—Vekhariyo, Dohad—Zinjru Indian languages—Barbuda. Tam—Barapatam), an herbaceous annual plant grown in the Bombay Presidency Action. Seeds are nutrient and tonic. Uses—In the green condition before flowering this is a good fodder readily eaten by cattle both when presented by itself and when mixed with grasses. (Chopra’s “I.D of I” p 498, and Bombay Government Agrri Dept Bulletin)

1304 INDIGOHERA HIRSUTA

(Fr—Indigofer velu)

Is found in Bengal and East Indies, distinguished by a hairy coating. Its decoction is given in cerebral disorders.

1305 INDIGOHERA INDICA

Gaertn. Grows wild in Southern India.
1306. INDIGOFERA LINIFOLIA, Retz

(Hind—Punj—Torka Surat—Damu, Amelhu Indian Languages—Pandarphalli Ben & Bom—Bhangra), is an herbaceous plant annually grown in the Bombay Presidency, and used in febrile eruptions and amenorrhoea. Seeds of this and other species of wild indigo are highly nutritious. This plant is a fair fodder, as the bullocks do not relish it well (Chopra's "I.D. of I" p 498, and Bombay Govt Agri Dept. Bulletin).

1307 INDIGOFERA PAUCIFOLIA, Delile

(Tam—Kuttukkar-chammatham)

A wild species with few leaves is found in the plains in Sind and the upper Gangetic basin. Action—Antisyphilitic and antiphlogistic. It is used in decoction (1 in 10) as an antidote to poisons. Dose is 1 to 2 ozs. Root boiled in milk is used as a purgative and stem in decoction, is used to foment the joints in rheumatism and periostitis and also given internally. It is used as a gargle in mercurial salivation.

1308 INDIGOFERA PULCHELLA, Roxb

(Hind—Sakena Bom—Baoli Santal—Labi-bichi, Darshuter Mal—Baroli Kon & Mahaleshwar—Chinnati, Nirda) is a species found throughout the Himalayan tract and the hills of India. A decoction of the root is given by Santals for cough and a powder of the same is applied externally for pains in the chest.

1309 INDIGOFERA TINCTORIA, Linn

I Indica, I anil, I Sumatrana, I arrecta, etc.

(NO—Papilionaceae)

Sans—Neela, Neelince, Nilika Eng—True Indigo, Dye's Indigo Fr—Indigotier des teinturiers Ger—Farbe-Indigop—
flanze Hind Smā & Ben—Nil Guj—Gali Bom.—Nila Mah—Nili Tel Kon & Can—Neeli Mal—Amari, Avari Tam—Neelum, Nilam, Aviri, Avari Tel—Aviri, Neelichettu, Neeli Pers—Daorokhat-e nīla Arab—Nilaja, Naba-tuna milaja

Habitat—This small erect shrub is cultivated extensively in Northern India, especially in Bengal, Bihar, Orissa, Sind, Oudh, Southern India, Madras and Bombay

Parts Used—Plant and Expressed juice—Indigo

Constituents—Indican (a glucoside) the oxidized form of Luct-indigo or Indigo-white, the product obtained from the fermentation of the fresh green plant. The oxidized product—chiefly indigotin or Indigo-blue which settles to the bottom is collected, washed and pressed into cakes of 3 to 3½ inches square and finally dried. The yield of indigo is as much as 50 p.c. Indigotin is insoluble in water, alcohol and dilute acids, it is soluble in strong sulphuric acid forming sulphate of indigo called “Extract of Indigo.” Impurities present are water, mineral matter, indigo-red and other substances.

Action—The plant is stimulant, alterative, deobstruent and purgative. Indigo is antiseptic and astringent.

Action & Uses in Ayurveda and Siddha—Tikta rasam, katu rasamushna veeryam, katu vipaka, anthelmintic, anti-periodic Root—Antipoison, giddiness, colic, gonorrhoea Leaves—Jaundice, produces complexion, vatha fever, mantham, gout. (Therapeutic Notes)

Action & Uses in Unani—Hot 1°, Dry 2°. Haemostatic, sedative, piles, healer of ulcers, diuretic, dropsy. (Therapeutic Notes)

Uses—Juice of the Leaves and indigo in powder are used mixed with honey in enlargement of the liver and spleen, epilepsy and other nervous affections. In hydrophobia two ounces of fresh juice with an equal quantity of milk is given in the morning for 3 days, as a prophylactic, it might produce slight headache and nothing beyond it. In larger doses it causes purging. Juice is also applied to the part bitten or the
leaves bruised are applied as poultice. Juice is also given in asthma, whooping cough, palpitation of the heart, in some lung diseases and kidney complaints as in dropsy. Decoction of the root is given in calculus, root boiled in milk and stem in decoction are useful both internally and externally like those of I. paucifolia. Juice of the young branches mixed with honey is a useful application for aphthae of the mouth in children. An infusion of the root is given as an antidote in cases of poisoning by arsenic—(Watt). Externally, leaves crushed are used as stimulant poultice or plaster in various skin affections, to haemorrhoids etc., and to cleanse and heal wounds and ulcers. Powdered indigo also is used for sprinkling on ulcers. Indigo is applied to reduce swellings in the body, to the bites and stings of venomous insects (scorpion etc.) and reptiles, and also as soothing application to burns and scalds. It is applied mixed with castor oil to the navel of children to promote the action of the bowels and mixed with warm water to the pubes and hypogastrum as it stimulates bladder and therefore useful in cases of retention of urine.

N.B. — Tests. The test for good indigo is its lightness and its bronze appearance when scratched, it should also float when immersed in water. Indigo is often adulterated with sand and ashes. It is of a deep-blue colour approaching to violet and has neither taste nor smell, and is sold in solid cubes—(Manual of Jail Industries, Madras 1931).

1310 INDIGOHERA TRIFOLIATA, Linn

Guy & Kon—Vekhari Belgaum—Malmandi) is a species found in Gujarat and Ceylon. Seeds are alterative, astringent, aphrodisiac, tonic and restorative. They are mucilaginous. A confection is used in doses of 1 to 2 drachms in cases of rheumatism, lumbago, general debility after delivery, seminal weakness and leucorrhoea. A decoction of the seeds (1 in 10) is useful for the relief of pain in the back and waist, dose is from ½ to 1½ ounces. When green, this plant is a good fodder for cattle.
1311  INDIGOHERA TRITA, Linn

(Bom—Vekhario) is a species growing wildly in Southern India

1312  INULA HELENIUM, Linn

(NO—Compositae)

Pers & Arab—Rasan Constituents—Essential oil, bitter principle and benzoic acid Used in chronic bronchitis and rheumatism (Chopra’s “ID of I” p 498)

1313  INULA RACEMOSA, Hook

See I helenium (Arab—Rasan), is another species used in veterinary medicine as tonic and stomachic Other uses similar to those of I helenium (Chopra’s “ID of I” p 498)

1314  INULA ROYLEANA, DC

This drug is used to adulterate Saussurea lappa (Chopra’s “ID of I” p 498)

1315  IONIDIIUM SUFFRUTICOSUM, Ging

(NO—Violaceae)—

See Viola suffrroticosa Sans—Charati Hind—Ratapurus Ben—Nun bora Tam.—Orilaththamaram Action—Tonic, diuretic and demulcent Constituents—There is an alkaloid Used in scorpion sting (Chopra’s “ID of I” p 498)

1316  IPECACUANHA—

See Psychotria ipecacuanha.
1317. **IPHIGENIA INDICA, A Gray.**
(N.O:—Liliaceae)
Is a bulbous plant growing in dry sandy places

1318. **IPOMOEA AQUATICA, Forsk. or I. reptans.**
(N.O:—Convolvulaceae).

*Sansk*-Kalambi, *Ben*-Kalmi-sak; *Maṅ*-valichi bhaji; *Tami*-Sarkaraivallu) is commonly used as a vegetable and as an antidote to opium and arsenical poisoning. **Action:**—Emetic and purgative

1319. **IPOMOEA BATATAS, Poir of I. edulis.**
(N.O:—Convolvulaceae).

*Eng.*—Sweet potato *Fr* Truffle douce; *potate de Mani-A.*

**Habitat**—Sweet potatoes are the thickened roots of Ipomoea batatas of Bindweed family and indigenous to India

**Constituents**—Sweet potatoes contain a good deal of starch and (sugar saccharine) “The fresh vegetable (sweet potato) contains 68.00 p.c. moisture; and the completely dried material contains Ether extract 4.50 p.c., Albuminoids 21.45 p.c (cont'g Nitrogen 3.43 p.c); soluble carbohydrates 69.18 p.c, woody fibre 1.75 p.c, and Ash 3.12 p.c. (cont'g 0.12 p.c. sand) respectively.” (Bombay Govt Agri. Dept. Bulletin).

**Action**—As it is very fibrous it is apt to ferment easily and provoke flatulence, but it is aperient.

**Uses**—Out of the two main varieties, white and red or purple, the red variety is more nutritious. A third variety called 'Cluster Sweet Potato' is from Ceylon. It is made into
alternative in cutaneous diseases. Dose of the sun dried and powdered seed is from 20 to 30 grains.

---

1325 IPOMOEA DASYSPERMA, Jacq.

Is another species, seeds of which are used in hydrophobia.

---

1326. IPOMOEA DIGITATA, Linn.

or 1 paniculata.

(N O — Convulvulaceae).


Habitat—Indigenous to the hotter parts of India.

 Constituents—Tuberous root contains a resin (similar to Jalap resin), sugar, and principally starch.

 Action—Roots are tonic, alterative, aphrodisiac, demulcent, lactagogue, mucilaginous, and have a bitter taste.

 Uses—Root enters into the composition of several diuretic and demulcent mixtures. Powdered root-stalk is given with wine to women to increase the secretion of milk, to children in case of amaciotion, debility and want of digestive power, also in spleen and liver enlargement as a cholagogue. Powdered sun-dried root boiled in sugar and butter and administered, has the effect of promoting obesity, moderating menstrual discharge. Powdered root acts as mild purgative, also as cholagogue, useful in liver complaints. A confection made
of the root and equal parts of wheat flour and barley with milk, ghee, sugar and honey is in general use as a restorative to emaciated and debilitated children. In spermatorrhoea the juice of the fresh root is given with cumin and sugar and as a lactagogue, it is combined with coriander and fenugreek seeds. Powder of the root macerated in its own juice and given with honey and ghee is recommended for use as an aphrodisiac—(Susruta) A compound decoction called Vidarigandhadigana Quath, consisting of Ipomoea diglata, Desmodium gangeticum, Tribulus terrestris, Asparagus racemosus, Hemidesmus indicus, Boerhavia diffusa and Solanum Indicum is given in 1 to 2 ounce doses twice daily in fevers, coughs and bronchitis and found very beneficial. From the powder of the dried root, previously macerated 14 times in its own juice, a paushtic (aphrodisiac) is made by frying it in butter with equal parts of almonds, quince seeds, cloves, cardamoms, nutmegs, satavari, gothru, seed of Mucuna prurients, musli, etc., and making the whole into a conserve with sugar. This conserve is taken dissolved in milk in doses of ½ tola or more. The drug is also used in scorpion stings.

N B—In Bombay and the Punjab, roots are sold as ‘gard’ and are much in demand.—(Chopra’s “I.D of I” v 582)

1327 IPOMOEA DISSECTA, Wild HCN in sap

1328 IPOMOEA ERIOCARPA, Br.

(Sans—Nakhari Tam.—Pulichevidu) Oil is boiled with the plant and used to cure rheumatism, headache, epilepsy, leprosy and ulcers

1329 IPOMOEA FASTIGATA,

Sweet contains glucoside ipomoein.
1330. IMPOMOEA HEDERACEAE, Jacq.

I. nil, Convulvulus nil.

(NO—Convulvulaceae).

Eng.—Pharbitis Seeds Hind. Ben. Bom Guj. & Mah.—(seeds) Kala-dana, Mirchai Arab.—Hab-un-nil. Pers.—Tukhm-i-nil Tel.—Kolli vittulu Tam.—Kodikakkatan vira, Jirkivarai Kon & Mah.—Nil-pushpi Can.—Gouribija Kash.—Iskpecha U.P.—Banura Punj.—Bildi

Habitat—Found wild in some parts, and cultivated in several places in India

Parts Used—Dried seeds

 Constituents—A thick oil 14.4 p.c. mucilage, glucoside, albuminous matter, tannin, and Pharbitisin 8 p.c., an active resinous principle closely resembling the convolvulin of Jalap

Action—Cathartic and anthelmintic. The drug is described in Makhzan-el-Adwya as a drastic purgative and attenuant relieving the system of pitta and kafa and acting as an anthelmintic. As cathartic, the seeds are closely allied to officinal Jalap, and are used as a substitute

Preparations—Extract, tincture, compound powder and resin

Uses—In constipation, seeds dried and powdered are given as purgative in doses of from half to one drachm, either alone or as compound powder, combined with an equal part of cream of tartar and 5 to 8 grams of powdered ginger, or a powder containing 45 grams of Kaladara, 5 grains of black pepper and 10 grains of ginger is an efficient purgative producing 3 or 4 watery motions. A powder containing 20 grains of Kaladana, 5 grains of black-pepper and 15 grains of Atis, all finely powdered, is a useful dose for feverish attacks, it may be given twice daily. Dose of the Extract of Kaladana or of the resin is from 5 to 8 grains, in the form of pill. Dose of the tincture (1 in 8) is from 2 to 3 drachms. It is a good adjunct to purgative draughts. Resinous principle is used as a substitute for Jalap.
1331. **IPOMOEA MURICATA, I. purga.**

(*Hind*—& *Ben*—Mirchai, *Guj*—Garayo, *Bom*—Garlya; *Pers*—Tukhm-e-nil (Seed of Nile or purple flower). *Kon*—Ravan-pudya, Bareekbhauri), is met with in the Himalayan region from Kangra to Sikkim and on Deccan Hills, also in Persia. This was recently cultivated in the Ootacamund gardens, and it was found to be as rich in the purgative resins as the best kinds imported from South America—(Dymock). In Konkan this is known as Lesser-Bhuri (i.e., Bareekbhauri) to differentiate it from big bhauri (Porana racemosa). "Juice of the fresh plant is instantly lethal to insects, but even the fresh plant, its dried powder and smoke of the coals made thereof are reliable insectiphobice. An average sized coil like the similar foreign one can keep a 15 ft x 12 ft room from mosquitoes and sandflies. Thus the mosquitoes could be kept away when and where the curtain cannot be used".—(Dr G.D Apte, M.B.B.S., Poona, in "Health" Monthly, Dec 1944 of Madras) Seeds are used as a substitute for those of I. hederacea. Juice of the plant is used to destroy bugs (Dymock) Ipomoea obscura, *Kir* (*Tam.*—Sirutali) Leaves are used in aphthous affections.
applied as varahans to painful joints in rheumatism and to the abdomen in colic

1333 IPOMOEA PESTIGRIDIS, Linn

(Ben—Langulisata Tam—Mekamuaduga) The drug is an antidote to dog-bites, and is used in boils and carbuncle
(Sans & Hind—Kamalata Eng—Cupid’s Flower

1334 IPOMOEA QUAMOCLIT, Linn

Sans & Hind—Kamalata—Eng—Cupid’s Flower. Mah—Sitache-kes Ben—Tarulata Tam—Vishnu krant) It is considered to have cooling properties. Pounded leaves are applied to bleeding piles and a tola of their juice with an equal quantity of ghee is administered twice a day internally. Crushed leaves are also applied as lep (plaster) to carbuncles

1335 IPOMOEA RENIFORMIS, Chois

(Sans—Mooshakarni Hind—Mushakarni Mah Kon & Bom—Underkarni Ben—Indurkarni Tam—Paaaretak-kirae Perretay-Kiray Cyn—Vallihrahu) is found on the Nulgris. A decoction of the plant (1 in 20) is said to act as a deobstuent, diuretic and alterative, useful in rheumatism neuralgia, headache, etc., dose is from ½ to 1 ounce. Leaf-juice is also given for migraine, headache etc., a sherbet of it is a nice remedy and it acts as purgative. Leaf-juice is also given in rat bites and snake-bites in doses of 1 to 2 tolas. It is also locally applied to the parts bitten. It is used also for dropping in to the ear in cases of ulcers, abscesses etc. In epilepsy, powder of its leaves is snuffed up. Paste of the root or its powder mixed with Java flour and water is applied to swellings.
1336 **IPOMOEA SEPIARIA, Koen**

Is found throughout India. It has a reputation as an antidote to arsenic, juice which is strongly acid is to be used ‘ad purificantinem Corporis’—(Dymeck)

---

1337 **IPOMOEA SINNATA or I Sinuata?**

Ort, is a native of tropical America introduced in the U.P. It is the “Noyean Plant”, contains HCN in sap. Leaves have an odour of oil of bitter almonds and are used in preparation of the French Liquer known by that name.

---

1338 **IPOMOEA TRIDENTATA, Roth**

( Sans—Prasarini Tam.—Mudiyakunthal ), used in rheumatism, piles and urinary disorders. Action—tonic and laxative.

---

1339 **IPOMOEA TURPETHUM, Br**

(NO—Convolvulaceae).

Sans—Kalaparni, Trivrit, Tripata, Nandi, Kalameshi

Habitat—This perennial plant grows wild nearly all over India. There are two varieties—Sheta (white) and Krishna (black).

Parts Used—Dried root, stem and the root-bark

 Constituents—Turpeth resin consisting of 10 p.c. resin known as Turpethum yielded by the root bark, which is a glucoside analogous to Jalapine and Convulvin and insoluble in
ether, benzine, carbon sulphide and essential oils, some ether-soluble resin, a volatile oil, a yellow colouring matter, albumin, starch, lignin, salts and ferric oxide. Under the action of alkaline bases Turpethum is transformed into turpethic acid and in the presence of hydrochloric acid becomes converted into glucose and turpetholic acid. "Turpethum is an excellent substitute for jalap (Ipomoea purga). Roots alone are rich in the purgative principle."

Action — Root and root-bark of "white turpeth" which are in common use are cathartic and laxative, the dark variety 'black turpeth' is drastic in action like hellebore black and therefore it is not in use. It is supposed to be the root of Lettsomia atrepurpurea, a native of Nepal and Sikkim.


Uses — Dried and powdered root-bark of the white variety is useful for the removal of propysical effusions, it is best administered in doses of ½ to 1½ drachms in combination with chebulic myrobalans or with ginger and cream of tartar each 10 to 15 grains, or about two scruples of the root are rubbed into pulp with water and taken with the addition of 10 grains each of rock salt and ginger or sugar and 5 grains of black pepper. It is preferable to both jalap and rhubarb. It is particularly beneficial in rheumatic and paralytic affections. "Triurit powder 20 grains and Gokshuradi (Tribulus Terrestrius) 10 grains mixed and made into three powders and taken 3 times a day with hot water, relieves jaundice." Bark of the fresh root is rubbed up with milk and administered as purgative. Combined with the three myrobalans, long pepper, ginger, hyoscyamus niger, and Behospermum montanum, it forms an ideal laxative, useful in melancholia, gout, dropsy, leprosy etc. In constipation with hard faeces a compound powder
called Naracha Churna is recommended in doses of 20 grains—(Bhavaprakash) It consists of the Turpeth root 8 tolas, long pepper 2 tolas and sugar 8 tolas. Another compound powder known as Tumburadya Churna consisting of Zanthoxylon alatum, rock, vit and Sanchal salts, Ajowan, pachak root, Yavakshara, chebulic myrobalans, asafoetida and baberaśı seeds, one part each and turpeth root 3 parts, is recommended for painful dyspepsia with costiveness and flatulence—(Sharangdhara) Dose is about a drachm with warm water. In anasarca supposed to be caused by “pitta” a decoction of the turpeth root, with gulancha and the three myrobalans is recommended—(Chakradatta) Milk diet is to be prescribed along with this medicine. In paralytic diseases with constipation the following powder is recommended—Take of Ipomoea turpethum 2, Dodder (Cuscuta Sp) Aloes ½, Meadow saffron 1 and Terminalia chebula 4, Viola odorata 4, dry Ginger 3, and Scammonium 1 part. Mix and make a powder. Dose—10 to 15 grains. Following confection is given in colic, chronic gout, rheumatism, lumbago and sluggish liver and intestines—Take of Ipomoea turpethum 4, scammonium 5, Cardamoms 5, Cinammonum bark 5, Dry ginger 5, Common Indian parslane 5, Cloves 5, Black pepper 5, and Honey 150 parts. Prepare a confection. Dose is 1 to 3 drachms. Another confection called Trivrat Leyham is in common use as purgative. It is prepared thus—Take of 2½ visses of the Turpeth roots, cut into small pieces, bruise and boil in 24½ measures of water till it is reduced to its ½ quantity, strain and add to the filtrate about 3½ visses of sugar-candy. After it has melted in the filtered decoction, reducing the latter to the consistency of treacle, add a fine powder of Cardamoms, Cinamon leaves and Cinnamon bark 1 palam each, and of 1 viss of turpeth root, and turn the whole into a confection. Dose—2 drachms in the morning. A pill called Chandraprabha gutika is a good remedy for gonorrhœa, albuminuria and phosphaturia. It consists of, besides the turpeth root, Croton tiglium, Cinamon bark, Cardamoms, Iron bhasmum, Sugar, Bamboo manna, Yavakshara, Carbonate of soda and Calcined iron pyrites. Dose—1 to 4 pills of 6 grains each three times a day with milk or water. It acts as tonic, diaphoretic and diuretic—(Indi-
genous Drugs Report, Madras). In the same Report the composition of a compound powder "Trivrit Churnam" is given as follows:—42 palams of turpeth root and 1 palam each of chebulic, belleric and emblic myrobalans, Embelia ribes, dry rose buds, cardamoms, cinnamon bark, cinnamon leaves, tubers of Cyperus rotundus, dry ginger, pepper, long pepper, senna leaves and Picrorrhiza kurroa each 1 palam. Dose is ½ to 1½ drachms, with sugar in the morning, as purgative. The drug is used in scorpion sting and snake-bites.

1340. IPOMOEA UNIFLORA, Roem.

This drug is a purgative, and is used in bilious dyspepsia.

1341. IPOMOEA VITIFOLIA, Sweet.

(Bom.—Nawal): Action.—Cooling; is applied to inflamed eyes; contains a glucoside.

1342. IRIS ENSATA, Thunb.

(N. O:—Iridaceae).

Arab.—Iriss.

1343. IRIS FLORENTINA, Linn.

(N. O:—Iridaceae) I. Germanica & I. pallida.

(Sans.—Pushkaramula; Padma Pushkara. Arab.—Sosan;
Hind.—Iriss; Sosun; Keora-ka-mul. Punj.—Iriss. Kash.—
Bekh-sosan. Pers.—Bekh-i-banfsa (violet root) are plants
cultivated in Kashmir, Persia and Kabul. Orris root is to be
found in the bazaars of Calcutta and Bombay. Root is cathartic,
diuretic, stimulant and alterative. Dry root contains a
volatile oil, starch, resin and tannin. Essential oil, otta of
orris is highly valued in perfumery. Tincture of orris root is sold as essence of Violets. Root is chewed to sweeten offensive breath. Powdered root enters largely as a fragrant ingredient into the composition of hair and tooth powders. Root is used in bronchitis, dropsy and liver complaints. Roasted seeds approach very nearly coffee in quality. Externally, root in powder or poultice is used as an application to sores and pimples.

1344 IRIS FOETIDISSIMA, Linn

(Hindi—Dadmari. Ben—Dabiduba ‘Tam.—Kochullit pulla). This contains essential oil, bitter substance and a glucoside. Used for ringworm.

1345 IRIS GERMANICA, Linn

(Sans—Padma pushkara Ind. Baz—Keore-ka mul), grows in Kashmir and Persia. Root is alterative, aperient, diuretic and cathartic. Contains an essential oil. Used in gall bladder diseases. Ornis root obtained in the Bombay market is mainly derived from this species. Hakims use the root as aperient and diuretic and in liver complaints.

1346 IRIS KUMAONENSIS, Wall

(Punj.—Piazi) Root and leaves are used in fever.

1347 IRIS NEPALENSIS, Des.

(Eng—Blue Lotus. Hind.—Punj.—Chiluchi! U.P.—Sossan, Shoti) is found on the Western and Eastern Himalayas. Root is similar in action to Costus, which is aperient and diu-
retic. From the large number of diseases in which the drug is recommended it would appear to be regarded as a panacea. Useful in bilious obstructions (Chopra)

1348 IRIS PSEUDOCORUS

Is known as Pakhara-bheda lakri in Gujarati to distinguish it from the mineral pakhanabheda. It is used in the form of decoction or powder in hepatic disorders. It acts as diuretic and also as an aromatic and stimulant. The drug is seldom used alone.

1349 ISCHOEUM SULCATUM (Hack)

*Mah*—Sheda, Pavna, Pavanya

**Habitat**—Common annual grass of Bombay Presidency

<table>
<thead>
<tr>
<th>Composition</th>
<th>Before flowering</th>
<th>In flowering</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>66.20</td>
<td>62.00</td>
<td>56.20</td>
</tr>
<tr>
<td>Ether extract</td>
<td>0.72</td>
<td>0.62</td>
<td>1.03</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>1.10</td>
<td>1.12</td>
<td>1.01</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>15.70</td>
<td>18.80</td>
<td>18.29</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>10.00</td>
<td>11.02</td>
<td>15.27</td>
</tr>
<tr>
<td>Ash</td>
<td>6.30</td>
<td>6.46</td>
<td>8.20</td>
</tr>
</tbody>
</table>

Uses—The best time for feeding this grass is in the flowering stage. The grass is fine and makes a first-class hay, and is much liked by cattle. The grass can also be turned into silage.

1350 ISCHOEUM PILOSUM Hack

*Broach*—Khavo *Bijapur*—Kamgyan hullu *Poona*—

*Kunda* *Mah*—Nuth

**Habitat**—Tall perennial grass grown in Bombay Presidency
**Composition —**

<table>
<thead>
<tr>
<th></th>
<th>Before flowering</th>
<th>In flower</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>70.03</td>
<td>67.02</td>
<td>63.17</td>
</tr>
<tr>
<td>Ether extract</td>
<td>1.03</td>
<td>1.19</td>
<td>1.01</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>2.17</td>
<td>2.12</td>
<td>1.07</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>14.56</td>
<td>15.14</td>
<td>15.61</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>9.09</td>
<td>10.06</td>
<td>15.08</td>
</tr>
<tr>
<td>Ash</td>
<td>3.12</td>
<td>4.47</td>
<td>4.06</td>
</tr>
</tbody>
</table>

*Uses —* Used as fodder. The grass is succulent and comparatively rich in albuminoids. The grass should be fed green before flowering or just when the flowers appear. In the seed stage, the increase in woody fibre and decrease in albuminoids are so great as to render the grass almost useless as fodder. This is one of the commonest grasses for hay-making in the districts of Sholapur, Ahmednagar & Bijapur. It gives, however, a very rough hay. For making silage, it is advisable to put the grass into the silo in the flowering stage as the moisture is rather excessive before this stage. This grass is most derately relished by cattle.

---

**1351 ISEILEMA ANTHEPHOROIDES (Hack.)**

*Dhulia.*—Tambad gota. *Dohad.*—Fudali Bhathi. *Bijapur.*—Jequqayanhullu

*Habitat.*—An annual grass growing abundantly in certain parts of Konkan and Maval, in Bombay Presidency.

<table>
<thead>
<tr>
<th></th>
<th>Before flowering</th>
<th>In flower</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>73.12</td>
<td>72.21</td>
<td>63.54</td>
</tr>
<tr>
<td>Ether extract</td>
<td>1.80</td>
<td>1.71</td>
<td>1.92</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>2.37</td>
<td>3.37</td>
<td>1.62</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>18.55</td>
<td>16.56</td>
<td>21.39</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>2.15</td>
<td>3.21</td>
<td>6.29</td>
</tr>
<tr>
<td>Ash</td>
<td>2.01</td>
<td>2.94</td>
<td>5.21</td>
</tr>
</tbody>
</table>

*Uses —* Best to feed this grass in the flowering stage.
1352. 

**ISEILEMA WIGHTII (Anders).**

*Dohad.*—Mabil; *Mah.*—Sona; Tambrut; Tambit; Gondral; Ganni; Mussan. *Surat.*—Moshi. *Chharodi.*—Gandhi. *Panch Mahals.*—Gandheli.

**Habitat.**—Tall thin perennial grass found all over the Bombay Presidency, especially in Poona and Thana districts.

<table>
<thead>
<tr>
<th>Composition:</th>
<th>Before flowering</th>
<th>In flower</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td></td>
<td>73.58</td>
<td>71.85</td>
</tr>
<tr>
<td>Ether extract</td>
<td></td>
<td>1.89</td>
<td>1.49</td>
</tr>
<tr>
<td>Albuminoids</td>
<td></td>
<td>2.25</td>
<td>2.50</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td></td>
<td>17.82</td>
<td>18.04</td>
</tr>
<tr>
<td>Woody fibre</td>
<td></td>
<td>1.82</td>
<td>2.18</td>
</tr>
<tr>
<td>Ash</td>
<td></td>
<td>2.64</td>
<td>3.94</td>
</tr>
</tbody>
</table>

**Uses:**—This grass should be fed before flowering and while in flower.

1353. ISOPYRUM THALICTROIDES, Linn.

(N. O.:—Baucoceae).

Contains an alkaloid isopyrone, HCN.

1354. ISORA CORYLIFOLIA

See Helicteris isora.

1355. IXORA COCCINEA; Linn.

I. grandisflora; I. bandhuca.

(N. O.:—Rubiaceae).

Habitat.—This small shrub is found growing almost everywhere in India.

Parts Used.—Root and flowers.

 Constituents.—Root is found to contain an aromatic acrid oil, tannin, fatty acids, and a white crystalline substance. Flowers contain a colouring and astringent principle of the nature of an organic acid, a wax, a yellow colouring matter related to quercitrin and ash 6.4 per cent.

 Action.—A sedative stomachic tonic, intestinal antiseptic and chologogue, "a true intestinal alterative". Externally astringent and antiseptic.

 Uses.—Root is useful as a sedative in hiccup, nausea, loss of appetite etc. Root about 30 to 40 grains, ground into pulp with a little water and long-pepper, or in the form of tincture (1 in 5) is a remedy in diarrhoea and dysentery; better than ipecac since it does not induce nausea; also useful in fever and gonorrhoea. Dose of the tincture is 1 to 1½ drachms. Two tolas of the flowers fried in ghee are rubbed down with four gunjas (7 grains) each of cummin and cinnamon buds and made into a bolus with butter and sugarcandy and administered twice a day in cases of dysentery; they are usefully employed also in leucorrhoea and gonorrhoea. They are administered with whey or buttermilk or goat's milk. Externally to sores and chronic ulcers, powdered root moistened with a little water is applied on a piece of lint. With or without cocoanut milk it is applied to boils and in headaches. In sore throat, root is used in the form of tincture well diluted, as a gargle.

1356. IXORA PARVIFLORA VAHL; or I. alba.

 Sans.—Iswara. Hind.—Kotagandhal. Eng.—Rangan.

 Eng.—Torch tree. Mah.—Kurat; Raikura; Lokandi; Guavi-lakri. Can.—Gorjvi; Korgi. Tam.—Shulandu kora. Tel.—Karivi-pola. Kon.—Kurati. Are found chiefly in Western, Central and Southern India. Bark is found to contain fatty matter, tannin, red coloring matter and ash containing a trace
of ferric oxide  Decoction of the bark (1 in 20) is given in doses of ½ to 1 ounce, as a tonic in anaemia and general debility. Flowers pounded in milk are given in whooping cough.

1357. IXORA PAVETTA

See Pavetta Indica

N. B.—Several species of Ixora are met with on the hills of both Western & Eastern ghats.

1358 JAMBOSA VULGARIS

See Eugenia jambos

1359 JASMINUM ANGUSTRIFOLIUM, Vahl

(N O.—Oleaceae)

Sans.—Priya Supooja, Malati, Vanamalti Fr.—Jasmina feuilles étroites Hind & Ben.—Ban-mallicia Guj & Mah—Kusara Tel—Adavi-malle Tam—Katu-mallige, Shirumalli, Chattu mallika Mal—Kattu-mallika Can—Kadumallige Kon—Kusari) a climbing shrub generally met with in the forests in the sea-board districts of India. Bitter powdered root, mixed with the root of Acorus calamus and lime-juice is a valuable external application in cases of ringworm and herpes.

1360 JASMINUM ARBORESCENS, Roxb

(Sans.—Madhumadavi, Navamallika Hind.—Chameli Ben—Barakunda Bom—Kundi, Kusar rangini Tel—Adavi mali Mah—Kusar) is a plant of the N W Himalayas Oudh, Kumaon, Deccan, also of the hot lower hills. Juice of seven leaves is ground in cold water with a few grains of pepper and a few ribs of garlic and 4 mashas (45 grains) each of bark of Moringa pterygosperma and red
Hasani, and strained, is given in ½ tola dose as an expectorant and emetic in cases of obstruction in the bronchial tubes by viscid phlegm. For young children, juice of half a leaf of J. arborescens and of four leaves of red Sesbania grandiflora may be mixed with two grams each of black pepper and dried borax and given in honey—(Dymock). The leaves are slightly bitter and astringent and might be used as a tonic and stomachic—(S Arjun).

1361 JASMINUM AURICULATUM, Vahl

(Sans.—Yuthuka Ben—Jui) is a small fragrant flowered species much cultivated and esteemed in Ajmir and Bengal. Used in consumption.

1362 JASMINUM CHRYSANTHEMUM Roxb


1363 JASMINUM FLEXILE, Vahl


1364 JASMINUM GRANDIFLORUM, Linn

(N O.—Oleaceae)

Sans & Hind—Jati Mah, Ben, Gu, & Guchar—Chameli Eng—Spanish Jasmine U.P.—Jahi Bom—Chambeli Tam—Malligai Tel—Malle Mel—Pichhakäm Malati Can—Jahi malle Kon—Jayche-mogre Sanjui) is a plant with fragrant flowers is generally met with all over India especially in the temperate regions, and on the temperate Himalayas. Leaves and flowers have long been known in Hindu medicine. Leaves contain a resin salicylic acid, an alkaloid named jasmineine and an astringent principle. Leaves
are astringent Whole plant is anthelmintic, deobstructive, diuretic and emmenagogue. From the flowers a perfumed essential oil or otto is prepared, which is greatly esteemed as cooling and used by the rich for anointing their bodies before bathing, also used as a perfume. It is cooling when applied externally, in skin diseases, headache and weak eyes. According to Bhavaprajaksh, leaves are chewed in aphthae and ulcers in the mouth and leaf-juice or oil obtained from it is dropped into the ear, according to Chakradatta, in cases of otorrhoea et c., and the fresh juice of the leaves is a valuable application for soft corns between the toes. For ulcerations in the mouth, throat and gums, the leaves fried in ghee are recommended to be applied. Mahomedan writers mention the use of flowers applied as a plaster to the loins, genitals and pubes as an aphrodisiac. A poultice of the leaves is also used similarly. The plant is used in scorpion-sting.

1365 JASMINUM HUMILE, Linn
or J Chrysanthemum, Roxb
(N O.—Oleaceae).

Sans—Svarnaajuthica Hemapushpika Punj—Chamaba, Jauai Kumaon—Sonajahi Ben Bom & Kon—Svarnaajul Hind—Peetmalatu Tel—Pachche adavumalle) is found on the hills of India and Ceylon. Root is useful in ringworm. Milky juice which exudes on an incision in the bark of this plant has the power of destroying the unhealthy lining walls of chronic sinuses and fistulas—(Major B Gupta-Watt) "It is bitterish sweet, astringent, cooling, light, antibilious, phlegmatic and beneficial in burning, thirst, skin diseases, vitiated blood, boil, diseases of teeth, head diseases and poison"—(Kaviraj N S Sen Gupta)

1366 JASMINUM OFFICINALE, Linn

(Sans & Ben—Mallika Hind—Motiya Guj—Dojar Mah—Ran mogri Fr—Jasmin blane Ger—Gebranchnlcher
Jasmin) is a white-flowered plant. Its flowers are used as an emollient remedy. Fragrant oil which it yields is mixed with the sesame oil and rubbed on the head as a nerve-sedative. Its fruits are narcotic. It contains an alkaloid 'jasmin' and an essential oil.

1367 JASMINUM PUBESCENS, Willd

(Sans—Kunda Hind & Ben—Kundphul Guj & Mah—Mogra. Tel—Kundamu Gujar. Mal—Kundam, Kurukutti mulla Can—Kasturi mallige Kon—Kasturi mogre) Habitat—Common in most parts of India, especially in Bengal and on the East and West Coasts. Action—Plant is emetic, flowers are laudanum. Uses—Dried leaves soaked in water and made into a poultice are applied to indolent ulcers to generate a healthy action. Root of the wild variety (Kadu malliga) is used as an emmenagogue, also used in snake-bite (cobra venom) and weakness of sight.

1368 JASMINUM REVOLUTION

Is a species indigenous to Nepal, distinguished by yellow-petalled flowers which yield a delightful essential oil, used in perfumery and the root is employed in ringworm.

1369 JASMINUM RITCHIEI, Clarke

Leaves are used in tooth ache and flowers in piles.

1370 JASMINUM ROTTLEIRIANUM, Wall

(Sans—Vanamalliga Tam.—Kattumallige) Leaves are used in eczema.
1371. JASMINUM SAMBAC, Ait.

(Sans.—Vaarshuki, Mallika Eng.—Arabian Jasmine. Fr.—Jasmine d’arabie Ger.—Arabischer Jasmin Hind & Ben.—Balphul, Mugra Guy. & Mah.—Batnogri Tel.—Malle, Millipu Tam.—Malligai Mal.—Cherupichhakam, Nallamulli Can.—Mallige Kon.—Vismogri, Batmogri Arab.—Sumana Yesmana, Varda abyaza Pers.—Cule supada, Zambak) in another of the jasmine species largely cultivated in India, Burma and Ceylon. A variety of this plant is a double-flowered mogra known as Bata-mogra. Flowers yield a fragrant essential oil similar to that of J grandiflorum. It is used as a deodorant in foul-smelling ear and nose diseases. Root, leaves and flowers are galactagogues and therefore valuable as a lactifuge, a poultice of the bruised root or leaves or flowers unmoistened applied to the breasts to arrest the secretion of milk in the puerperal state in cases of threatened abscess. In China, flowers are used for scenting tea. Leaves, if boiled in oil, exude a balsam which is used for anointing the head in eye complaints, and to strengthen vision. It is also used as a remedy in cases of insanity. Dried leaves soaked in water and made into a poultice are applied to indolent ulcers.

1372 JASMINUM UNDULATUM

(Fr.—Jasmin Ondule)

Is a bitter-leaved species found in Malabar and regarded by some as a variety of J. sambac and its flowers are esteemed for their elegance and their fragrance.

N B.—There are several species of Jasminum growing in Southern India.

1373 JATEORHIZA CALUMBA, Miers

(N 0.—Menispermaceae).

1374. JATROPHA CURCAS, Linn.
(N. O—Euphorbiaceae).

_Sans_—Kanana-eranda, Parvata-yranda _Eng_—Angular-leaved physic nut _Fr_—Medicinier _Hnd_—Jangli-erandi; Bag-berenda, Safe-dind, Bhernda _Ben_—Bon-bheranda; Bag-bherenda Eranda gach, Gab-bherenda _Guj_—Jepal _Mah_—Moghli-erendi, Ran erandi _Arab & Pers_—Dande-nahri _Punj_—Rattanjot, Japhrota _Tel_—Pepalam, Adaviamudamu, Nepalam. _Tam_—Kattamanakkku _Mal_—Katamanak _Can_—Kadaharalu, Bettada-haralu _Kon_—Kad-eradi. _Sinh_—Valerandu _Burm_—Kesugi, Simbo-kesu _Goa_—Galanmark

Habitat—This evergreen plant is common in waste places throughout India, in the southern parts it is cultivated chiefly for hedges.

Parts Used—Seeds, juice, leaves and oil

Constituents—Seeds contain a fixed oil 30 p.c., sugar, starch, a tonic albumin (tox-albumin analogous to ricem and named curcin), caseine and inorganic matters. Oil contains jatrophic acid (the active principle of the oil). Kernels and husks yield ash 6% and nitrogen 3%.

Action—Seeds are acro-narcotic. Oil from the seeds is purgative internally, and externally it is depurative and antiseptic. Leaves are lactagogue locally, stem-juice is haemostatic and styptic. Root bark is stomachic astringent.

Uses—Seeds yield a pale yellow oil which in doses of 10 to 20 drops as purgative is equal in action to one ounce of castor oil, but it is far less certain in its operation and causes more griping than castor oil. Its ill-effects griping etc., are corrected by lime-juice as in the case of erston seeds. Externally it is an esteemed remedy for itch, herpes and ecemina, and it is a cleansing application for wounds, sores and ulcers. Diluted with a bland oil (1 part to 2 or 3) it forms a useful embrocation in chronic rheumatism. It is generally used for adulterating olive oil. “Seeds have also been used as a drastic purgative but are likely to give rise to toxic symptoms.”—
(Chopra) Leaves locally applied to the breasts increase the secretion of milk. For this purpose fresh leaves are warmed before a fire and layers of them are applied over the breasts, or the breasts are bathed for a quarter of an hour with a decoction made of a handful of the plant in six or eight pints of water and then the boiled leaves are spread over them in the form of a poultice. In a few hours the effects of the application will be manifest. Leaves warmed and rubbed with castor oil and applied to boils and abscesses have the suppurative effect. Fresh viscid juice flowing from the stem is employed to arrest bleeding or haemorrhage from wounds, ulcers, cuts and abrasions, it promotes healing by coagulating the blood and forming an air-tight film when dry like that produced by collodion. "Decoction of leaves is also used for similar purposes and as a gargle to strengthen gums."—(Chopra)

It is a successful local remedy for scabies, exzerra and ringworm. Wonderfully good results have been obtained by injecting a drachm of the juice into a varicose aneurism, the pulsation having ceased within a few hours and a good firm clot produced. "No ill effects resulted from the injection."—(Dr Evers)

Juice when dried in the sun forms a brownish brittle substance like shellac. Root-bark is applied externally in rheumatism. Rubbed with a little asafoetida it is given with butter milk in dyspepsia and diarrhoea. Fresh stems are used as tooth-brushes, to strengthen the gums and to cure bleeding, spongy-gums and gum boils

1375 JATROPHA GLANDULIFERA, Roxb

(Snas—Nikumba Bom—Velaty erandi Hind & Ben—Lal-bhranda Mah—Underbibi, Ram-erandi Tam—Udalai Tel—Dundigapu, Nela-amudumu) is found in Northern Circars, Deccan, Bengal, especially on the bunds of tanks. Constituents—Similar to those of J curcas. Action—Purgative, counter-irritant and stimulant. Root brayed with water is given to children suffering from enlargement of spleen or liver. It purges and reduces glandular swellings. Uses—Juice is escharotic, acrid, counter-irritant. Juice removes
opacity of the cornea or thickening of the conjunctiva. Oil obtained from the seeds by roasting them is applied to joints in chronic rheumatism, chronic ulcerations, sinuses, ringworm and paralysis.

1376 JATROPHA GOSSYPIFOLIA, Linn

Madras Presy—Chuvanna kodala vanakku Leaves are applied to boils, carbuncles, eczema and itches. Decoction of the bark is emmenagogue, seeds cause insanity and act as an emetic. (Chopra’s “ID of I” p 500)

1377 JATROPHA MANIHOT

(Eng—Cassava Manioc or Mandiocca plant. Is the plant from the roots of which the starch Tapioca is obtained. It is an excellent food for invalids but not so easily digestible as sago. There are two varieties, viz. “Sweet” and “Bitter”. But the “Bitter” variety is more generally cultivated, as it gives greater yield of roots. Even in the “Bitter” there are a dozen or more varieties, which contain a considerable amount of the active poison prussic acid, but fortunately the poison is very volatile and is entirely dissipated by moderate heating so that after proper cooking there is no danger of poisoning when eating the roots or the starch prepared from them. Cassava meal is made into bread or into thin circular “Cassava Cakes”. Cassava freed from the liquor, contains but little poison, and this is entirely dissipated in the subsequent process of cooking. The poisonous juice expressed from the Cassava pulp is not wasted, for it is the source of “Cassareep” which is well known as an essential ingredient of the West Indian dish “pepper pot”. Cassareep is prepared by boiling the juice until it becomes of a thick treacle-like consistency, when it is no longer poisonous. It is largely used in Europe as a basis for sauces.
JATROPHA MONTANA or Balsospermum montanum or B. axillare

(Sans—Danti-nana, Makulaka Hind—Hakmi Guj—Danti-mul Bom Mah & Kon—Jamalgot UP—Jangli Jamalgot Tam—Nagdanti Burm—Tha-du-wa) is found in tropical Himalayas, Deccan, Bengal, N Circars, and Burma. Root contains resin and starch. Root is purgative, often used in combination with aromatics, in constipation with flatulence and in anasarca and jaundice. Seeds have properties more or less similar to Croton tiglium, and are drastic purgative, and given with trikatu and kankankhara. Dose is one seed of 1 to 3 grains. Locally seeds act as stimulant and rubefacient. Following are two useful Home Remedies—(1) Naracha Rasa—Take seeds of Balsospermum montanum 9 parts, mercury, borax and black pepper, one part each, sulphur, ginger and long pepper two parts each, powder the ingredients and make into two-grain pills with water. These are given in constipation and tympanites. (2) Gudashtaka—Take of Danti, triurit and plumbago roots, black pepper, long pepper, ginger and long pepper root, equal parts in fine powder, treacle, equal in weight to all the other ingredients and mix. Dose is about a tola every morning in flatulence and retained secretions, anasarca, jaundice, etc.—(Bhavaprakash) Root is sold as ‘danti-mul’ by drug-dealers. Root and leaves have similar properties and are used in the indigenous medicine in dropsy and general anasarca. Expressed juice of young leaves applied to a bleeding cut or bruise, and leaves applied as bandage, stops haemorrhage, prevents suppuration and heals the wound.

JATROPHA MULTIFIDA, Linn

(Eng—Coral Tree Fr—Medicinier d’Espagne) is a common ornamental shrub in Indian gardens. It is not used medicinally since its seeds are too powerful purgative and emetic. One seed acts as emeto-cathartic. Lime juice and stimulants are the best antidotes in cases of poisoning by the seeds. Constituents—Fatty oil and bitter substance.
1380 JATROPHA NANA, Dalz. & Gibs
(Mah—Kirkundai) is a rare plant found in waste stony places near Poona Juice is used as a counter-irritant like that of J glandulifera, in ophthalmia

1381. JONESIA ASOKA & J. PINNATA
See Saraca Indica

1382 JUGLANS REGIA, Linn.
(N. O.—Juglandaceae)
(Sans—Akshota Eng—Walnut Hind & Ben—Akh-root Mah—Akr-oda Tam—Akrottu Arab—Jouz Pers—Charmaghz Fr—Noyer culture, gognier, Ger.—Wallnussbaum) found wild in the temperate Himalayas and largely cultivated in Afghanistan, Kashmir and Tibet. Walnuts of commerce are fruits denuded of their pulp. Constituents—Seeds yield a fixed oil 40 to 45%, As—O.013 mg in 100 g seeds, nucin or juglandic acid and a resin, kernels also yield oil. Fruits contain oxalic acid. There is an alkaloid 'barium'. Action—Anthelmintic, antiseptic, leaves are alterative and astringent. Unripe fruit also is a vermifuge. Ripe fruit or kernel of the seed is palatable and edible and possesses aphrodisiac properties. Husks of fruit or pericarp possess vermifuge and antisyphilitic properties. Unripe fruit is given to children as a kermifuge. A spirit distilled from the leaves or fruits is reputed to be anti spasmodic. Spirit distilled from leaves or fruits is useful in checking the sickness of pregnancy, dose is 1 to 2 drachms. Bark of the tree is used as an astringent, anthelmintic and lactifuge. Decoction of the bark is used to stop mammary secretions, and as a gargle in sore throat. Uses—Leaves are given in the form of decoction (1 in 12) in scrofula, rickets and leucorrhoea, and used as a wash for malignant sores and pus-tules. Fresh cold-pressed oil is suitable for edible purposes. Oil is used internally as a taenicide especially for tapeworm, a mild laxative and cholagogue and externally in caligo (dunness of vision).
1383 JUNEPERUS COMMUNIS, Linn
(N. O.—Conferae)


Habitat—Juniper tree and several species thereof are common on the North west of the Himalayas, Kumaon and Kurnam valleys, and Persia

Parts Used—Fresh ripe berries and the volatile oil (01 Juniper B.P.)

Constituents—A volatile oil 12 p.c., grape sugar 50 p.c., resin 10 p.c., a noncrystallizable principle (Juniperin), fat, wax, proteins 4 p.c. malates, formic and acetic acids. An oil is distilled from the leaves and young twigs. The perennial greyish green needles contain a large amount of resin. Berries contain oxalic acid and an essential oil

Analysis of varieties of Juniper Oil—

<table>
<thead>
<tr>
<th></th>
<th>Hungarian</th>
<th>Italian</th>
<th>Indian</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific gravity at 20°</td>
<td>0.867</td>
<td>0.866</td>
<td>0.8788 (at 30°)</td>
</tr>
<tr>
<td>Optical rotation</td>
<td>−12°</td>
<td>−9.52°</td>
<td>Not determined</td>
</tr>
<tr>
<td>Saponification value</td>
<td>5 9</td>
<td>6 1</td>
<td>21 2</td>
</tr>
<tr>
<td>Saponification value after acetylation</td>
<td>20 9</td>
<td>21 3</td>
<td>49 1</td>
</tr>
</tbody>
</table>

The differences might probably be accounted for by the particular liability of juniper oil to change on keeping. The differences are minor and the Indian oil possesses practically
the same proportion and character of the alcohol and esters to which the flavour of the oil is chiefly due (Chopra’s “LD of I” pp 187/188)

Two species of Juniper commonly growing in Kashmir, viz J communis and J macropoda were tested at the Calcutta School of Tropical Medicine. In general appearance, there was not much difference between them in their berries excepting that the latter are somewhat longer in shape. The amount of volatile oil obtained by steam distillation was 0.25 per cent and 3.24 per cent respectively from J communis and J macropoda. The colour, odour and solubility of the oils were almost same as that of the official oil of juniper. The oil from J macropoda showed some difference in optical rotation and other minor physical properties. The characteristics of the oil are given below for comparison with the standard laid down by the British Pharmacopoeia —

<table>
<thead>
<tr>
<th></th>
<th>J communis</th>
<th>J macropoda</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical rotation</td>
<td>-30 to -150</td>
<td>-24.30</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>0.86 to 0.89</td>
<td>0.912</td>
</tr>
</tbody>
</table>

(Chopra’s “LD of I” pp 187/188)

Action — Fruit is aromatic, carminative, stimulant, emmenagogue, digestive and diuretic. Wood is sudorific. Oil is stomachic, diuretic and carminative in small doses, powerful renal stimulant and diuretic in ordinary doses. In the Middle Ages the berries were credited with antiseptic properties.

“Juniper Berries promote the flow of urine conspicuously, but that “in summa”, the value and virtues of the Juniper tree are impossible of adequate description. Externally the oil is a skin irritant — (Dr Touton) Juice of the berries possesses disinfectant properties, and even resistant bacilli, such as E. coli, are killed by the juice in high dilution” (Dr Madaus)

Preparations: Powder of the berries, dose — 1 to 3 drachms. Oil as stomachic and carminative, dose — 1/2 to 2 minims as diuretic from 4 to 6 minims. Spirit (1 in 20), dose is from
20 to 60 minims Compound Spirit containing the oils of juniper, caraway and fennel dissolved in alcohol, dose is from 1 to 4 drachms Infusion of Juniper tops (1 in 20), dose is from 2 to 3 ounces Infusion is best used as a vehicle for other drugs

Uses—Wood is resinous and is used as an incense. As the fruits “juniper berries” are rich in sugar and are terebenthinate, a volatile oil from them, viz “Juniper berry oil” obtained by fermentation and steam distillation of berries, is used in Europe principally to flavour a spirit called “Geneva”, the well-known beverage “gin” Fruit and oil are useful in scanty urine, chronic Bright’s disease, hepatic dropsy, coughs and pectoral affections, in chronic gonorrhoea and leucorrhoea. Oil should not be given in acute nephritis. Locally, powder of berries is rubbed on rheumatic and painful swellings. In some parts of Europe, “during Middle Ages the berries were used for the fumigation of hostels. Today they serve for the preservation of meat and the preparation of Juniper brandies— (Dr Genevre)” (Dr Madaus’s Book) Juniper berries are roasted, ground and used as a substitute for coffee, they are employed in Sweden and Germany as a conserve and as a culinary spice. Ashes of the bark are applied in certain skin affections.

Dr Mattholus regards juniper as a preventive of pestilence. Drs Osander and Hufeland have also frequently prescribed it. Dr Schulz reports that juniper has been used with success in nephritic dropsy of children, chronic vesical catarrh, gonorrhoea, pulmonary blennorrhoea, chronic rheumatism, arthritis, amenorrhoea and diabetes. Dr Khare recommends stewed juniper berries in infantile tuberculosis, stating that it improves the appetite and increases the weight, thereby stimulating metabolism as well as activity and re-activity of the organism. Dr Heinigkes prescribed juniper in bladder affections, dropsy with anuria, chronic pyelonephritis and dysmorrhoea.” (Dr Madaus’s Book)
1384 *JUNIPERUS EXCELSA, Bieb
There is an essential oil, and the smoke of the branches is used in delirium of fever

1385 *JUNIPERUS BACROPODA, Boiss
(Hind — Dhup) Uses same as J communis

1386 *JUNIPERUS RECURVA, Ham
(Hind — Bettr, Nepal — Tupi)
Action — Emetic Smoke of green wood is used as emetic
*(Chopra’s ID of I” p 500)

1387 JURINEA MACROCEPHALA Benth
(N O — Compositae)
(Punj — Dhup Dhup gugal) found on the Western Himalayas from Kashmir to Kumaon. Bruised root is applied to eruptions and a decoction is given in colic, and is also considered a cordial and tonic, and given in puerperal fevers and eruptions — (Dr Stewart)

1388 JUSSIEUA SUFFRUTICOSA, Linn, J villosa
(N O — Onagraceae)
(Sans — Bhallavianga Ben — Lalbunlanga Hind — Ban-
launga Tel — Neerbatsala Mal — Karambu Con — Ravacula
Bom & Kon — Panlvanga Sinh — Haemarago) are found throughout the greater part of India. The plant reduced to a pulp and steeped in butter milk is considered useful in diarrhoea and dysentery. A decoction (1 in 20) is astringent, carminative, diuretic and anthelmintic (vermifuge). It is given in flatulence in doses of \( \frac{1}{4} \) to 1 ounce. As astringent it is given in haemoptysis and leukorrhoea.
1389 **JUSTICIA BIVALVIS & J. ADHATODA**
Eee Adhatoda vasaka

1390 **JUSTICIA ECBOLIUM, Linn**
(N O — Acanthaceae).

*Hind—Oodoojat. Roots are useful in jaundice and menorrhagia gout and dysuria, the whole plant is used in gouty affections and dysuria*

1391 **JUSTICIA GENDARUSSA, Linn**
See Gendarussa vulgaris

1392 **JUSTICIA NASULLA**
See Rhinacanthus communis

1393 **JUSTICIA PANICULATA**
See Andrographis paniculata

1394 **JUSTICIA PICTA, Roxb**

(*Tam — Ysjuccemaram*) is a garden shrub used like Adhatoda vasaka. The variegated variety is called "white Adulsa" and the dark leaved kind "black Adulsa". The first is used pounded with coconuts milk to reduce swellings. Leaves are emollient and resolvent and used as a cataplasm to inflamed breasts due to obstruction to the flow of milk, and in scorpion sting. There is an alkaloid.

1395 **JUSTICIA PROCUMBENS, Linn**
(N O — Acanthaceae)

(*Fr—Carmeutine Couchee Mah & Kon—Ghatipithpapra Tam—Nereipootue*) is a species found off the pasture grounds (abundant in the rainy season) in South India, Deccan and Ceylon. Herb contains an alkaloid, it is used
as a substitute for Fumaria official (the true *pithpapra*). It is alterative, laxative, diuretic and expectorant and given in the form of infusion (1 in 20) in asthma, cough, rheumatism, etc. Dose is from 4 to 6 drachms. Juice of the leaves is squeezed into the eye in cases of ophthalmia.

1396 JUSTICIA REPENS

See Rungia repens

1397 JUSTICIA TRANQUEBARIENSIS

(*Tam*—Sivanarvembu) is a species found in India, the juice of whose leaves is cooling and aperient, and is given to children in small pox. Bruised leaves are applied to contusions.

1398 JUSTICIA ZEYLONSESIIUM

(*Eng*—Common Malabar Nut) is a species found in Ceylon related to *J. adhatoda*.

1399 KAEMPFERIA ANGUSTIFOLIA, Rosc

(*N. O.—Scitaminaceae*)

*Hind.* & *Ben*—Kanjan bura. Roots are used in veterinary practice.

1400 KAEMPFERIA GALANGA, Linn

(*N. O.—Scitaminaceae*).

(*Sans*—Sugandhavacha, Chandramulika *Tel*—Chandra-moola Sume-kich-chilik *Tam*—Kachhola Kilangu, Kachulakalanga *Mal*—Kachhuram *Hind*—Sidhoul Bom—Kapur-kuchri *Ben*—Chandumula, Humula *Guj* & *Mah*—Kapur-kachri *Can. & Kon*—Kachhur *Duk*—Vilati Kachu) grow-
ing abundantly in gardens in the southern parts of India. The tubers are diuretic, carminative, stimulant and expectorant; they are used as a masticatory with betel leaves and arecanut. Tubers are used generally in perfumery. They are attached to the necklaces for their perfume and also placed in the clothes. Leaves are also used as a perfume in washing the hair. Tubers reduced to powder and mixed with honey are given with much benefit in coughs and pectoral affections. Oil in which they are boiled, or the tubers boiled in oil are used in applying to remove obstructions in the nasal organs. Tubers contain an alkaloid, starch, gum, fatty matter with a fragrant liquid essential oil and a solid white crystalline substance and mineral matter.

1401 KAEMPFERIA ROTUNDA, Linn & K. longa  
(N O—Scitaminaceae).

(Sans—Bhumchampaka, Bhuchampaka Hing & Ben—Bhuchampa Tel—Bhuchampakanu Tam—Nerpichan, Konda-kalava Mal—Chenchineerkulang Can.—Nelasampuge Mah—Bhuuchapa Guy—Bhuchampo) are found cultivated in gardens in India and Burma. Constituents—Essential Oil. Roots have a hot ginger-like taste. Fresh bruised tubers, even the whole plant, are in popular use in many parts of India in the form of powder or ointment as an application to wounds and bruises to reduce swellings, used in mumps and cancerous swellings also. Decoction is applied with much benefit to wounds with coagulated blood and with any purulent matter, and also taken internally with the object of purifying blood and removing pus from the body.

1402 KALANCHOE LACINIATA, Dc. & K. Pinnata  
(N O—Crassulaceae).

See Bryophyllum calycinum. (Tam.—Ranakalli; Mala- 
kullie Tel.—Sma-jamudu. Ben.—Pathurkuci. Sans—He-
masagara Astubbaksha. Hend. & Ben.—Hamsager, Pathur-
kuchu Bom.—Parnabij, Jakhmhyat. Mah.—Ghapat, Aran-
maran Hind. & Pers.—Zakhm hyat. Duk.—Ghaemani Cas.—
Kalanaru) cultivated in gardens, and wild on the hills of
North Western India, Deccan and Bengal. Leaves contain
chlorophyll, fat, a yellow organic acid, cream of tartar, sulphate
of calcium and free tartaric acid and calcium oxalate. Leaves
are styptic, astringent and antiseptic. Leaves roasted over a
fire or fresh bruised leaves and juice are applied as poultice to
bruises and contusions to allay inflammation and prevent dis-
colouration and as a styptic on fresh cuts, abrasions, wounds
etc., and over bites of venomous insects, gnats, house-reek etc.
Internally the juice is given in ½ to 1 tola doses with double
the quantity of butter in diarrhoea, dysentery, lithiasis, cholera
and phthisis.

1403 KALANCHOE SPATHULATA, DC.

(Hind.—Tatara) The plant is poisonous to goats. Leaves
are used in cholera and in wounds.

1404 KANDELIA RHEEDII, W. & A.

(N O.—Rhizophoraceae)

Ben.—Guria Bark is used in diabetes.

1405 KARIYAT

See also Andrographis paniculata. (Sana—Mahateeta
Hind.—Kiryat. Ben.—Cherorta Guy.—Kiryata. Mah.—Chi-
rayita Sinh.—Bunko hamba. Malay.—Charita.) Is the dried
stalk and root of Andrographis paniculata which is common
throughout the plains of India and cultivated in gardens in
some parts. Kariyat is a valuable bitter tonic useful in gen-
eral debility, in convalescence after fevers and in the advanced
stages of dysentery. It is best given as follows—Take of kari-
yat bruised ½ ounce acorus or sweet flat root and dill
seeds bruised, each 60 grains, boiling water ½ pint, infuse in a cover-
ed vessel for an hour and strain. Dose:—from 1½ to 2 ounces twice or thrice daily. Following preparation has been highly spoken of:—Take of kariyat cut small, 6 ounces; myrrh and aloes in coarse powder, each 1 ounce; brandy two pints; macerate for 7 days in a closed vessel, occasionally shaking it, strain, filter and add sufficient brandy to make two pints. Of this the dose is from 1 to 4 teaspoonfuls in a little water taken on an empty stomach. It acts as a gentle aperient and will prove very useful in many forms of dyspepsia attended with torpidity of the bowels. In the bowel complaints of children, a decoction of the fresh leaves of the Kariyat plant has been well spoken of. It is prepared by boiling 2½ ounces of the fresh leaves in 1½ pints of water down to 6 ounces; of this the dose is one ounce every two or three hours. It may be used in conjunction with other remedies required.

1406. KOCHIA INDICA, Wight.
(N. O:—Chenopodiaceae).
Punj.—Kaura-ro. This is a cardiac stimulant.

1407. KOKOONA ZEYLANICA, Thwaites.
(N. O:—Celastraceae).
Sinh.—Kokun. Powdered bark is used in headache.

1408. KOPSIA FLAVIDA, Blume.
(N. O:—Apocynaceae).
There is an alkaloid.

1409. KYDIA CALYCINA, Roxb.
See Hibiscus tiliaceus.
1410 KYLLINGA MONOCEPHALA, Roxb. & K TRICEPS, Retz.
(N. O.—Cyperaceae).

Sans.—Nirvisha Hind.—Nirbishi Ben.—Nirbushaghias; Sveta-gotubhi Mah.—Musta Mal.—Motheanga, Pee-mottenga Port.—Coquinha) are found throughout India. Root in decoction (1 in 10) is refrigerant, demulcent and tonic; it is given to relieve thirst in fevers and in diabetes, dose is from 1 to 2 ounces, also used as antidote to poisons. Oil distilled from the root is used to relieve pruritus of the skin. Internally, oil is given in torpor of the liver. Other properties are similar to those of Cyperus rotundus. It is “alterative of wind and phlegm” (vata and kapha).

1411 LACTUCA HEYNEANA, D.C.
(N O.—Compositae).

Mah.—Undera-cha-kan. This is used as a substitute for Taraxacum

1412 LACTUCA REMOTIFLORA, DC.
Is also used as a substitute for Taraxacum

1413. LACTUCA RUNCINATA, DC.
Is a common weed found in South India

1414 LACTUCA SCARIOLA, Linn. L. sativa, Linn.
L. capitata, L. viroxa.
(N O.—Compositae).

Eng.—Lettuce Fr.—Laitue Culture Hind., Duk & Ben.—Kahu, Salad Bom., Pers., Guj & Mah.—Kahu Arab.—Bassul-khas Pers.—Tuqm i-kahu Tam.—Shallatu-vira Tel.—Shallattu Can.—Hakkarike, Saellet.

Habitat—L. scariola is found wild on the Western Himalayas. L. viroxa is a variety closely allied to L. scariola. Lac—
tuca sativa, the common or garden variety, is cultivated in many parts of India as a culinary vegetable.

Parts Used—Seeds and concrete milky juice (Lactu-
carium)

 Constituents—L scariola contains an alkaloid, Lactu-
carium, which is a mixture of lactocin and three bitter principles—Lectucin (chief active bitter principle), lectopicerin and lec-
tucic acid, it also contains lactucerin—an inert waxy substance about 50 p.c., and a trace of hyoscyamine, also a non-volatile acid and a volatile acid smelling like valerianic acid, albumen 7 p.c., mannite 2 p.c., and ash 3 to 6 p.c., which contains potash, soda, manganic oxide, ferric oxide and lime. Lectucin occurs in white crystals or scales. Leaves of L scariola contain albuminous matter, starch, sugar, gum, cellulose, lignose, chloro-
phyll, fat and ash rich in nitrates. Lettuce is exceptionally rich in iron, but in the cell-sap only a very slight proportion of iron exists, and this is almost entirely precipitated by boiling L sativa—As, 0.023 mg in 100g plant.

 Action—Anodyne, sedative, hypnotic, diuretic and expec-
torant, similar to opium, but it leaves no bad after-effects. Wild variety possesses sedative property in greater degree than the cultivated. Seeds are cooling, demulcent and refrigerant. Leaves are slightly hypnotic and sedative.

Preparation—Decoction and infusion, dose is 1 to 1½
ounces inspissated juice Lactucaarium, dose is 3 to 8 grains. Powder of the seeds, dose is 10 to 20 grains, Tincture, dose is 10 to 30 minimis Syrup, containing 10 p.c of the tincture, dose is 1 to 4 drachms, extract, dose is 5 to 15 grains. Oil and Con-
fection. Lactucaarium is a brownish viscid substance obtained by evaporating the juice exuding from the stem of the wound-
eed wild lettuce. It has a peculiar opium odour and acts as a narcotic.

 Uses—Extract or the juice is given in nervousness and palpitation of the heart. Seeds in powder are used in fevers, active inflammations, in coughs, bronchitis, asthma and pertussis. Seeds in decoction or tincture are useful in insomnia and wakefulness due to mental overwork, in rheumatism, in-
sanity, spermatorrhoea etc. Dry juice also is useful in these.
complaints Seeds are given boiled or in confection in chronic bronchitis, in doses of 2 to 4 drachms Lettuce poultice is a soothing application to painful ulcers For delirium the following inhalation has been recommended in Hay-ul-gurba—Take of Extract of Lettuce, Coriander and Catechu Mix these with vinegar and use for inhalation In the same is recommended for insomnia a confection made of the mucilage extracted by soaking in water two parts of poppy seeds to every one part of Lettuce seeds sweetened with sufficient quantity of sugar Combined with hot water lettuce is given to cure certain forms of dyspepsia and liver ocomplaints Lettuce is chiefly used by Europeans as a salad plant

1415 LAGASCA MOLLIS, Cov
(N O—Compositae)
Is an introduced weed found in South India

1416 LAGASCEA SPINOSISSIMA, Cov
(N O—Compositae).
There is an alkaloid

1417 LAGENANDRA TOXICARIA, Dalz
(N O—Araceae)
Bom—Rukh alu Tam—Maravara Tsjembu This is very poisonous, and is a remedy for itch

1418 LAGENARIA LEUCANTHA, Rusby
See Lagenaria vulgaris

1419 LAGENARIA VULGARIS Seringe
or Cucurbita lagenaria, C pepo
(N O—Cucurbitaceae)
Sans.—Katu tumbi Tikta tumbi, (sweet) Alabu Fr—Courde * Ger—Flaschenkurbis Ena—Bitter bottle gourd.
(sweet) white pumpkin, Benares pumpkin, Long white gourd
Hind—Lauki, Jangh-khaddu, (sweet) Khaddu Ben—Tikta
lana, Lau, Kodu Gujar—Dudhi, Kadwitumbade or hopla
Sind—Kadu, Kohla, Kaddu irao, Hurrea kadava Mah—
Ran bhopla, (sweet) Dudh-bhopla, Kashiphal, Kashu-bhopla,
Kadu-bhopla Pers—Kadu Tel—Chuti-Anab, Surakaya
Tam—Sorakai Mal—Anapa-kai, Katuchuram Can—Kahi-
sore, Halagumbala Kon—Kadu duddi, (sweet) Duddi

Habitat—This climbing plant is found wild and cultivated
nearly all over India

Parts Used—Seeds, seed oil and pulp of fruit

 Constituents—Fresh vegetable contains 90 36 moisture,
and the completely dried material contains Ether extract 1 24
albuminoids 0 87 (cont’g Nitrogen 0 14), soluble carbohydra-
tes 75 28 woody fibre 18 05, and Ash 4 56 (cont’g Sand 0 21)
per cent respectively Saponin and fatty oil 1

Action—Fruits and leaves are edible, leaves are purga-
tive White pulp of the fruit of the cultivated variety is sweet
and edible and cooling, diuretic and antibilious, while that of the
smaller wild variety is bitter, emetic and drastic purgative
like colocynth Oil from the seeds is cooling Seeds are nu-
tritive and diuretic

Uses—Seeds yield a clear limpid oil which forms an
emollient application for the head and to relieve headache. It
is also administered internally Pulp of the cultivated forms
is occasionally employed as an adjunct to purgatives, and also
as ingredient in various confections, it is useful in coughs, and
as an antidote to certain poisons and for scorpion-sting Ex-
ternally the pulp is applied as a poultice and a cooling applica-
tion to the shaved head in delirium and to the soles in “burn-
ing of the feet” “Indians boil and slice the whole fruit or
the pulp is eaten with vinegar or made into a vegetable curry,
and is also used for sweets” 2 “When cut young, the
fruit takes the place of vegetable marrow” 3 Bitter
fruit burnt into ashes and mixed with honey forms a nice ap-
plication to eyes for night blindness Juice of the fruit boiled
with sweet oil in equal parts till the juice is all absorbed in
the oil, forms an application to scrofulous glands. This is recommended in ILAJ-YL-GURBA for application to the head in cases of delirium. For insomnia it recommends an oil extracted from the seeds of Lettuce, Pumpkin, Watermelon and Poppy in equal parts for rubbing on the head. And for atrophic rhinitis the same recommends the instillation of a few drops of the juice of the bitter pumpkin. For vaginal contraction, seeds of pumpkin and lodhra both ground down with water, form a useful local application. Leaves of pumpkin are recommended to be taken in the form of decoction with sugar for jaundice. "The skin and seeds are used in chutni. It is also made into a sweetmeat called "Doodhi-halva". This fruit is said to be a native of America and a form of this species if the Vegetable Marrow."'

1420 LAGERSTROEMIA FLOS—REGINAE, Retz.
(N O—Lythraceae)

_Sans & Hind—Arjuna, Bfn—Jerul, Assam—Ajhar, Bom—Tamana, Kon—Mota, bandara, Mah—Mota-bon, Dara, Tam—Kadali, Kodali, Tel—Chennangi, Can—Challa, Holesdaal, Maruva, Smh—Murute, Muruta gass) is found in East Bengal, Assam, Burma and the West Coast. Root is prescribed as an astringent, seeds are narcotic, bark and leaves are purgative.—(Rev J Long) Dr Stewart considers the bark of L. Indica as stimulant and febrifuge.

1421 LAGERSTROEMIA LANCEOLATA, Wall
(N O—Lythraceae)

Is common enough in Sandur Hills of Bellary and on the Western Ghats.

1422. LAGERSTROEMIA PARIR FLOSSI, Roxb
(N O—Lythraceae).

Is a plant common enough in Northern Circars.
1423 LALLEMANTIA ROYLEANA, Benth.  
(N. O:—Labiatae).

Hind—Gharee Hind & Punj—(seeds) Gharei-kash-malu Pers & Bom—Tukhm-i-balangu (seeds). This drug is cooling, sedative Used in flatulence and constipation. Seeds known as 'tokmalanga' resemble 'isphagul' but are of a black colour Seeds are given internally as diuretic and soothing drink in urinary troubles Locally they are applied on boils and abscesses (Bombay Govt Agri Dept. Bulletin)

1424 LAMARKIA AUREA, Moench.  
(N O—Gramineae).

Constituents—HCN-glucoside (Bombay Govt Agri Dept Bulletin)

1425 LAMINARIA SACCHARINA

Lam., L. digitata, L. potatorum, are Algae belonging to the Seaweed Family.

(Hind—Galpar-ka-patta Eng—Sweet Tangle, Sugar Sea-beet) found throughout India in salt lakes and deep seas The plant contains 12 p c of mannite and iodine When dried in the sun it exudes a whitish saccharine substance A syrup made of this plant combined with decoction of quince seeds is given for the cure of goitre (Bronchocele), also given in scrofulous and syphilitic affections A simple infusion made by steeping the seaweed in cold water overnight and taken in the morning on an empty stomach is a remedy for bronchocele

1426 LAMPRACHAENIUM MICROCEPHALUM, Benth.  
(N O—Compositae).

Sans—Ajadandi Mah—Bramhadandi Action—Aromatic and bitter
WITH AYURVEDIC, UNANI & HOME REMEDIES 725

1427. LANSIUM DOMESTICUM, Jack
(N. O.—Meliaceae).
Contains lansine acid (toxic heart poison) 6 per cent

1428. LANTANA INDICA, Roxb
(N. O.—Verbenaceae).
Ajmir.—Ghaneri Leaves are used for snake-bite

1429. LANTANA ACULEATA or L. CAMARA, Linn.
(N O.—Verbenaceae).
Bom.—Vhaneri Tam.—Aruppu A troublesome weed growing in somewhat higher elevations in South India Contains an essential oil

1430 LAPORTEA CRENULATA, Gaud.
(N. O.—Urticaceae).
Hind.—Utugun Ben.—Chorpata Uses are same as Coriander.

1431. LASIA SPINOSA, Thwaites.
(N. O.—Araceae).
Ben.—Kanta-katchu Tam.—Mulasar Root is a remedy for affections of throat

1432 LASIOSIPHON ERIOECEPHALUS, Dcne.
(N O.—Thymelaeaceae).
Mah.—Rametha Tam.—Rami This is a fish-poison Bark is vesicant

1433. LATHRAEA SQUAMARIA, Linn.
(N. O.—Scrophulariaceae).
This contains a glucoside, rhematin.
1434 **LATHYRUS ALTAICUS**, Led
(N O—Papilionaceae)

1435 **LATHYRUS APHACA** Lann
(Hind & Ben—Jangh matar Punj—Rawan) Ripe seeds are narcotic

1436 **LATHYRUS INCONSPICUUS**, Lann

1437 **LATHYRUS LUTEUS** Baker

1438 **LATHYRUS PRATENSIS** Lann

1439 **LATHYRUS SATIVUS** Lann
(N O—Papilionaceae)

*Sans*—Triputa *Eng*—Chickling Vetch *Hind*—Kesari *U P*—Latri *Ben*—Teora *Assam*—Kalamaha *Mah*—Lakh *Guj*—Lang *Sind*—Mattrar *Kon*—Lang *Tel*—Lamka *Pers*—Masang *Arab*—Habul Bakar Khalagi *F7*—Masang

Habitat—Largely cultivated as a pulse crop on alluvial soils in Sind, North West and Central Provinces

Constituents & Action—Church gives following analysis
Water 10.1 Albuminoids 31.9 Starch (including fibre) 53.9 Oil 0.9 and Ash 3.2 per cent respectively

Seed is a nutritious food but its continued use with other seeds often mixed with it induces paralysis preceded by rheumatoid pains and termed lathyrisms in the lower limbs. It is a kind of vegetable food poisoning (sito-toximus). Specially seeds and bark contain the poison. This toxin has been traced to a volatile alkaloid which is said to be readily dissipated when the pulse is sufficiently heated and properly cooked—(Dr Watt)

But Scientists and Research Workers after careful investigations of the chemistry of the seeds and experimentation with
them on animals have recently come to the conclusion that the seeds of *L. sativus* contain no alkaloids and that the small traces of alkaloids separated by previous workers have owed their origin to extraneous seeds and were not derived from the seeds of *L. sativus*. Owing to the general observation that ordinary *Kesar* seed was a mixture of the seed of *L. sativus* with other weeds, chiefly the vetch *Vicia sativa, var. L. angustifolia*, known as *akta*, the seed was examined more minutely. On extracting the crushed seeds with Prollius fluid evidence of the presence of bases showing alkaloidal properties was obtained. From careful chemical researches and experiments they have come to the following conclusions—(1) Seeds of *L. sativus* have been found, on chemical examination, to be free from substances of an alkaloidal nature. Controlled experiments with this seed over long periods with ducks and monkeys have demonstrated that the grains are harmless and provide a nourishing diet for these animals. (2) An examination of the weeds which contaminate *Kesar*, has proved that *Vicia sativa var. L. angustifolia* contains bases showing alkaloidal properties. Two such bases, vicine and divicine, and a cyanogenetic glucoside vicinin, have been isolated, prepared in the pure state, and used in inoculation experiments on animals. Divicine, which occurs in *akta* in combination with a sugar as the glucoside vicine, produces on inoculation in guinea-pigs a characteristic and fatal disease. *Akta*, when fed to ducks causes death. In monkeys, it produces a very characteristic train of symptoms affecting the nervous and muscular systems. (3) Though certain of the symptoms occurring in monkeys fed on diets containing *akta* have been described in cases of human lathyrism, we are not yet in a position to state, in the absence of pathological proof, that *akta* is the cause of lathyrism in man—("Studies on Lathyrism" by L. A. P. Anderson, Albert Howard & J. L. Simonsen, Central Research Institute, Kasauli, Institute of Plant Industry, Indore, and Forest Research Institute, Dehra Dun, in April 1925 of the "Indan Journal of Medical Research")

**Uses**—*Pulse* of *L. sativus*, which is generally used split, is inferior and is usually consumed by the poorer classes
Leaves are used as a vegetable by the cultivating classes. The crop as fodder is highly nutritious and is frequently grazed by cattle. Horses will not eat L. sativus variety crop, though the chaff makes a good mixture in cattle food. (Bombay, Gova Agri Dept Bulletin)

N.B.—In the Nagpur and Bhandara Districts of the C.P., a smaller seeded variety known as Lakhorn and devoid of the toxic property above referred to is extensively cultivated—(Watt) Oil expressed from seeds is a powerful and dangerous cathartic. Lathyism as described in the Ayurvedic Works—"Triputa pulse is sweet, bitter and astringent, very dry, destroyer of Pitta and Sleshma, savoury, constipating and cold. But it causes a man to become lame and cripple, and it irritates the nerves." In the Madan Pal Nighantu or Madanvimoed by Raja Madan Pala, the two varieties of Kesari are described as the larger and the smaller seed varieties. Kala is called Khandika, Triputa is small khandika. Kala corrects Sleshma and Pitta is constipating and irritates nerves. Triputa has similar properties. The green leaves also correct Sleshma and Pitta.

1440  LAUNAEA ASPLENIIFOLIA, Hook.
(N O.—Compositae)

Ben—Tikchana  Root is lactagogue

1441  LAUNAEA NUDICAULIS, Hook

Punj—Batthal  This is a cooling drink

1442  LAUNAEA PINNATIFIDA, Cass
(N O.—of Compositae).

(Bom—Pathri  Sind—Kneekhowa, Bankahu  Goa—Almurao) met with on the sandy coasts of India from Bengal to Ceylon, Madras to Malabar. It is used in Goa as a substi-
1446 LAVANDULA CARNOSA

See Aniscochilus carnosus

1447. LAVANDULA STOECHAS, Linn.

(N O — Labiatae).

(Eng.—Arabian or French Lavender. Fr.—Stoechas Arabique Arab & Bom.—Ustukhudusa Hind.—Dharu, Alaphajana Dharu Guj.—Lavendara-na-phula Port.—Alfa-zema) is a native of Arabic and Mediterranean Coasts to Asia Minor. The drug has an agreeable odour resembling that of lavender. Mahomedan physicians regard it as “cephalic, resolvent, deobstruent and carminative and prescribe it in colic and chest affections”, they also think that it assists in “expelling pitta and kafa”. In MAKHZAN-EL-ADWIYA it is called the broom of the brain, it is said to sweep away all kafa impurities, remove obstructions, strengthen brain powers, expel brain crudities and clarify the intellect. It is a good stimulant, aromatic, general carminative, disporenetic, expectorant, antispasmodic, antiphlogistic and emmenagogue. An essential oil is distilled from the flowers and is used in colic and chest affections and to relieve biliousness, locally to relieve nervous headaches. Fomentation with the flowers relieves rheumatic and neuralgic pains.

1448 LAWSONIA ALBA, Lam.

L. Spinosa, L. inermis, Linn

(N O — Lythraceae).

Sans.—Mendhi, Mendika, Raktagarba, Kuravaka Eng.—Henna, Samphire Fr.—Henne Hind.—Hena, Mehandi Guj., Mah. Duk & Punj.—Mehndi, Panwar Ben.—Mehedi, Mendi, Shudh. Kash.—Mohuiz Pers.—Hina Arab.—Yoranna Sind.—Meritondi Burm.—Dambin Tam.—Marathonri, Anava-nam, Marithondi Tel.—Goeranta, Kuravamu Mal.—Mallan-
WITH AYURVEDIC, UNANI & HOME REMEDIES

chi Can—Madarangi Kon—Methi, Padche-methi Malay—Himie, Pontaletsche

Habitat—Common all over India, cultivated chiefly as a hedge and garden plant

Parts Used—Leaves, bark, flowers and seeds

Constituents—Leaves yield a colouring matter (henna dye) 12 to 15 p.c Hanno-tannic acid, a kind of tannin and an olive green resin soluble in ether and alcohol Seeds yield an oil Flowers yield a fragrant otto or oil There is also a glucoside in the plant

Action—Bark is alterative, sedative and astringent “Siddha physicians consider leaves as astringent, detergent and deodorant, and as Thuvarapu, Ushnaveryam, flowers are refrigerant and soporific, seeds are deodorant, root bark is astringent, sedative and alterative, bark reduces copper to a Sindooram” (Therapeutic Notes)

Uses—Juice of the plant with sweet oil is an application to the head in headaches, and ‘Siddha physicians prepare a specific thailam (oil) for grey hair”—(Therapeutic Notes) Fresh leaves beaten into a paste with vinegar or lime-juice are applied as a poultice to the soles of the feet to cure the troublesome affection ‘burning of the feet’ Another plan is to use strong friction with the bruised leaves over the parts Arabic and Persian writers recommend a paste of the leaves with oil and resin added as a valuable application to the head in headaches, and to the soles of the feet in small pox to prevent the eyes from being affected by the disease This plant is held in particularly high esteem by Muslims Leaves or the herb ground into a soft paste with water are also similarly applied with benefit in cases of rheumatism Dye yielded by leaves or leaf paste, is extensively used for staining hands and fingers nails to protect them from decay and diseases in conjunction with catechu and indigo, leaves are also used as a cosmetic hair-dye Applied to the hair they promote healthy growth An ointment prepared from the leaves is used to cure wounds and ulcers Their decoction is useful as
an external fomentation in bruises, sprains, inflammations and burns, it is also an astringent gargle in ulcers of the mouth, and is an excellent injection for gonorrhoea. Leaf juice mixed with water and sugar or milk is given in spermatorrhoea and in the condition known as hot and cold fits—(Dymock) Bark in infusion is given in jaundice and enlargement of the liver and spleen, in calculus affections and as an alterative in leprosy, and obstinate skin diseases. In decoction it is applied to burns, scalds, etc. With honey and tragacanth the seeds act as cephalic. Leaves and seeds are useful in menorrhagia, vaginal discharges and leucorrhoea. In such cases a powder of seeds and leaves is put into a piece of calico or cotton and kept as a small bag into the vagina. Fragrant water distilled from the flowers was formerly employed by the Jews in baths and for perfuming oils and ointments with which they anointed the body, and for embalming. According to Ainslie an extract from the flowers, leaves and tender shoots is a valuable remedy in cases of leprosy and other depraved conditions of the body in doses of half a drachm twice a day. Infusion of the flowers or of seeds cures headache and is a good application to bruises. A pillow stuffed with flowers will act as soporific.

1449 LEDEBOURIA HYACINTHOIDES, L macula.
See Scilla Indica

1450 LEEA ARGUATA or L hirta
(N O—Kitaceae).
(Sans Ind & Ben—Kakajangha Tam—Surapadi). Found in Sikkim, Himalayas and East Bengal. Tubers and stems are astringent, bitter acrid, anthelmintic, mucilaginous, "stimulant and alleviative of phlegm and bile and beneficial in worms, boils, deafness, indigestion and jaundice"—(N N Sen Gupta)

1451. LEEA CRISPA, Willd
Ben—Ban-chalta Malay—Nalagu. Is found in Sikkim, Terai, Assam, Decca and Chittagong. Tubers are used as a
specific remedy for guineaworm and leaves bruised are applied to wounds

1452 LEEA HIRTA, Roxb

See L arguata

1453 LEEA MACROPHYLLA, Roxb

(Sans—Dhola samudrika Ben—Dholshumoodra, Tul-samudra Hind—Samoodraka, Dholshumoodra Bom & Mah—Dinda Santal—Hatkan) is a plant of tropical India and the East Indies. Mucilaginous root like that of L crispa is employed as a paste or poultice in the cure of guineaworm, and obstinate ulcers and ringworm. Root has anodyne properties and applied externally to allay pain and also to stop bleeding from wounds.—(Mason)

1454 LEEA ROBUSTA, Roxb

(N O—Vitaceae)

(Nepal—Gubui, Galem Santh—Haramada Goa—Gino) met with in Sikkim and Western Himalayas. Its soft and fleshy root is applied externally as an anodyne and also given to cattle for diarrhoea. See also L staphylea

1455 LEEA STYPHYLEA or L. sambucina, Willd

See L robusta also (Hind & Ben—Kakurjiwah Mah—Karkani Goa—Dino Tel—Ankados Mal—Nalugu Singh—Burulla guralla) is met with in the hotter parts of India and Ceylon. Root is cooling and its decoction relieves thirst. It is given also in colic and other intestinal complaints. Root is used as sudorific also. Roasted leaves are applied to head in vertigo. Juice of young leaves is digestive and is much used in diarrhoea and dysentery and externally as an application in gout.
1456  LENS ESCULENTA, Moench
     or Ervum lens, Cicer lens
     (N. O.—Papilionaceae).


     Habitat—Grown in most parts of India as a food pulse
     Constituents—As 0.01 mg in 100g seeds

     Church’s Composition of Lentils —

<table>
<thead>
<tr>
<th></th>
<th>Clean</th>
<th>With Husk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>118 p.c</td>
<td>117 p.c</td>
</tr>
<tr>
<td>Albummoids (legumin)</td>
<td>25.1 &quot;</td>
<td>24.9 &quot;</td>
</tr>
<tr>
<td>Starch</td>
<td>58.4 &quot;</td>
<td>56.0 &quot;</td>
</tr>
<tr>
<td>Oil (fat)</td>
<td>1.3 &quot;</td>
<td>15 &quot;</td>
</tr>
<tr>
<td>Fibre</td>
<td>1.2 &quot;</td>
<td>36 &quot;</td>
</tr>
<tr>
<td>Ash</td>
<td>2.2 &quot;</td>
<td>23 &quot;</td>
</tr>
</tbody>
</table>

     General analysis—Moisture 8.15, Ether Extract 1.75, Albummoids 25.50 (cont’g Nitrogen 4.08), Soluble carbohydrates 63.20, Woody fibre 5.45, Ash 6.30 (cont’g Sand 2.35) per cent respectively

     (Bombay Government Agri Dept Bulletin)

     Uses—Lentils are used as a strengthening and stimulating article of food. Lentils soup is sometimes given in place of barley gruel, during simple diarrhoea only, but prohibited in mucous diarrhoea, and in the “Pitta” and “Vayu-Pitta” forms of diarrhoea. It has the reputation of being useful in constipation which it prevents also. It is one of the pulses which contain uric acid or material which in the body is capable of producing uric acid and which can be got rid of by careful preparation and cooking. When boiled with rice it forms the dish called Khichri. Internally, it acts as a mild aperient, and externally a paste or poultice prepared from the seeds is a cleansing application to foul and indolent ulcers, and over small pox ulcers also. “Green pods are sometimes eaten
as a vegetable and when ripe they yield a very delicate pulse, which is cooked in many ways, both split and whole—(Bombay Govt Agri. Dept Bulletin) The ó is used in snakebite also.

1457. LEONOTIS NEPETAEFOLIA, Br
(N. O.—Labiatae).

(Beng.—Hejurche; Guj.—Matusul; Mah.—Diptmal. Bom.—Matja; Tel.—Ranabheri, Mulagolmedu) is found throughout hotter parts of India, common in some parts of Madras Presidency. Decoction of leaves (1 to 10) is given in intermittent fevers and during convalescence from acute diseases, with the addition of a little rum and lime juice it is a great tonic and febrifuge. Ashes of the flower-heads with curds is applied to ringworm and to allay itching in skin affections.

1458 LENOTODON TARAXACUM
See Taraxacum officinalla.

1459 LEONURUS SIBRICUS, Linn.
(N. O.—Labiatae).
Hind.—Guma This is a febrifuge.

1460 LEPEOCERCIS SERRATA or Andropogon serratus or A. filliform.
Is a species found in Bengal and East Indies, its root is used as a carminative.

1461. LEPIDAGATHIS CRISTATA, Willd.
(N O.—Acanthaceae):
Bom.—Koli-che-chular Tel.—Bhuya-terada. Santh—Othomps Used in fever.
1462. LEPIDIUM DRABA, Linn.
(N. O.—Cruciferae).
Afgh—Bijundak Young leaves contain HCN.

1463. LEPIDIUM IBERIS, Linn.
Rubefaci ent in rheumatism.
Seeds are used in dropsy. There is an amorphous bitter
substance

1461. LEPIDIUM LATIFOLIUM, Linn.
(Punj—Gonyuch). Antiscorbutic.

1465. LEPIDIUM SATIVUM, Linn.
(N. O.—Cruciferae).
Sans—Chandrasura, Ahaleeva Eng—Cress, Common
or Water-cress Hind—Chansaur; Halum; Hurf; Akalam.
Guj & Bom—Asaliya Ben & Duk.—Halum Mah.—Atha-
leeva, Ahly Bom—Asalia Sind.—Ahera; Ahreo. Tel.—
Adityalu Tam—Alvirai Can—Alhibja; Alvi.
Habitat—This familiar shrub is cultivated as a culinary
vegetable all over.  It is the garden cress of Europe and
Asia.
Parts Used—Seeds, leaves, root and flowers

 Constituents—Seeds contain a volatile essential aromatic
oil, the active principle and a fatty oil. Water-cress is found
to contain iodine, iron, phosphates, potash and other salts, a
bitter extract, water and much sulphur.

 Action—Seeds are aperient, diuretic, alterative, tonic,
demulcent, aphrodisiac, carminative, galactagogue and em-
menagogue. Leaves are gently stimulant and diuretic. Mucil-
age of the seeds allays the irritation of the mucous coat of
intestines.

 Preparations—Decoction, Infusion, Confection, Powder,
Paste and Poultice.
Uses—Herb and seeds should be freely used during spring time of the year when scrofulous tendency is very prevalent. Seeds are useful in hiccups, dysentery, diarrhoea and skin diseases caused by impurity of blood, in the form of a decoction of seeds (1 in 20) or cold infusion (1 in 10), chiefly owing to its mucilaginous property. Seeds are recommended also for the dispersion of chronic enlargements of spleen etc. Emulsion made by soaking or boiling the seeds in 8 times the weight of water is given as a drink to relieve hiccups, in doses of half to one ounce every half hour until complete cure—(Bhavaprakash) Seeds boiled with milk are administered “to cause abortion”—(Bellew) A powder of seeds mixed with fine sugar is a nice remedy for indigestion, diarrhoea and dysentery. A preparation made of seeds, ghee and sugar is a common household remedy useful as a restorative in general debility. Another invigorating and nutritious tonic to relieve flatulence and to increase the secretion of milk among the lying in (recently delivered) women is prepared by boiling the seeds in milk so as to form a thin soft mass, and adding to it sufficient sugar or jaggery to make it a confection, this is useful also in seminal debility, leucorrhoea, in cases of lumbago or any other pains about the loins through rheumatism. Still another invigorating and nutritious diet made of L sativum seeds is prepared by mixing together sufficient quantity of seeds, flowers of tender cocoanut and jaggery and heating them on fire till they melt, mix together and form a molten mass, which is then left to cool and made into boluses and kept for use. Small cakes or balls made for use as aphrodisiacs are made of a mixture of seeds with several other aromatic, nutritious and strength giving ingredients—Take of 10 tolas of Ahalena seeds, 1 pucca seer of rolong (of wheat) and ¾ seer of Urad flour. Mix them all together and try them in ghee and then melt them together in 1 pucca seer of ghee and add sufficient sugar, and also aromatics like Bedana, Almonds, Charoli, Cardamoms, nutmeg, mace, Pimpal-wadi and prepare balls or cakes out of the molten mass. These are to be used during winter or cold weather. Water cress is “Nature’s remedy for Scurvy”.

47
Externally a Lep or paste made of seeds rubbed in water is applied to skin-diseases caused by impurity of blood. Bruised seeds mixed with lime juice and spread on linen is an application for relief of internal inflammation and rheumatic pains. Seeds are said to be of service in all the diseases in which mustard is resorted to, and also regarded as more satisfactory rubefacient than mustard. A paste made of the mixture of Ahaeleova seeds 5 parts, Carbonate of soda 5, Curcuma longa 4, and Litsea sebifera 5 parts, ground together into a paste with water is an application recommended for sprains, bruises and subluxation (dislocation). According to Honigberger this plant in the Punjab was administered in cases of asthma, cough with much expectoration and bleeding piles. Leaves are used by Europeans in salads. Balfour says that the salad is serviceable in scorbatic diseases. Oil extracted from seeds is also useful. Flowers are also much prized by some invalids being palatable and beautiful. They are spread over ordinary salads. Root is used in secondary syphilis and tenesmus.

1466 LEPTADENIA RETICULATA, W & A
(N O—Asclepiadaceae)
See Gymnema aurantiacum. This is a common twiner

1467 LEPTADENIA SPARTUM
or Gymnema spartum
(Sans—Mahameda) is an erect glabrous species with long twiggy branches, found in Arabia and the North West Himalayas. Its tuberous root is larger than that of L reticulata. It is eaten as a vegetable and used as restorative

1468 LESPEDOZA JUNCEA
See Indigofera asphalathoides.
1469. LETTSONIA MYSORENSIS, Clarke.
(N. O.—Convolvulaceae).
Paste of leaves is applied externally in cough and quinsy

1470. LETTSONIA NERVOSA, Roxb.
See Argyreia speciosa.

1471. LEUCAS ASPERA, Spreng.
(N. O.—Labiatae).

*Hind & Ben*—Chota-Kalkusha *Bom*—Tamba *Tam*—Tumbai-cheddri *Tel*—Tammachettu. *Ben*—Hulkusha, Ghal Ghase Used as insecticide, and in cold, scabies and snake-bite

1472. LEUCAS CEPHALOTES, Spreng,
L. aspera, Spreng., L. linifolia.
(N. O.—Labiatae).

(*Sans*—Dronapushpi, Chitrpathrika, Chitrak-shupa *Punj*—Guldora *Ben*—Darunaphula, Hulkasha *Guj*—Kulannuphul *Hind*—Goma Madhupati *Sind*—Kubo *Mah*. Bahuphul *Bom*—Tumba *Kon*—Tumbo *Tel*—Tumni *Tam*—Tumbay-keere *Mal*—Tumba) found throughout India from the Himalayas down to Ceylon. Flowers contain a small quantity of essential oil and an alkaloid. Flowers are stimulant, expectorant, aperient, diaphoretic, insecticide, and emmenagogue. Juice of flowers is given in 5 to 15 minims doses with double the quantity of honey and a few grains of borax mixed together in nasal and laryngeal coughs and colds, and in intestinal catarrh, especially of children. 6 drops of the juice with a little powdered dry date may be given L. aspera is given in amenorrhoea. Infusion is known as an insecticide. Juice is also sniffed up as a remedy for colds, headaches, and also in snake-bites. Bruised leaves are applied locally in snake-bites, scabies etc.
1473. LEUCAS LINIFOLIA, Spreng.

N. B.:—Many species of Leucas occur in the plains and on the hills of South India.

1474. LEUCAS STELLIGEREA
(Pers.—Mishk-i-Taramshi) is a plant of Persia. Its leaves are used medicinally and therefore imported into India. The drug is used as a stimulant, carminative and also as emmenagogue.

1475. LEUCAS ZEYLANICA, Br.
(Sinh.—Gatta-tumba) is a species found in Ceylon where its bitter root and the bitter and pungent leaves (or flowers) are used in skin diseases, especially scabies.—(Chakrabarty).

1476. LEUCONOTIS EUGENIFOLIA, DC.
(N. O.:—Apocynaceae).
There is an alkaloid.

1477. LICHIN ODORIFEROUS
See Parmelia perlata.

1478. LIGUSTICUM DIFFUSUM
See Seseli Indicum.

1479. LIGUSTRUM ROBUSTUM, Blume.
(N. O.:—Oleaceae).
There is an alkaloid. Two or three species of Ligustrum commonly grow on higher elevations in Southern India.
1480. LILIUM GIGANTEUM, Wall.
(N. O.—Liliaceae).
Leaves are applied to wounds and bruises.

1481. LILIUM NEILGHERRENSE, Linn.
Occurs on the hills, at higher elevations, in South India

1482. LIMNOPHILA GRATIOLOIDES, Br.,
L. intermedia; L. elongata.
(N. O.—Lerophulariaceae),
Are common aquatic weeds (root-parasite) of the plains of Bengal (the Karpur of the Bengalees) (Sans.—Ambuja, Amragandhaka Hind.—Kutta Ben.—Karpur Mah.—Ambul Mal.—Manganari) found throughout India in swamps. Constituents—Essential Oil. It is antiseptic and carminative. Odour of the fresh plant is agreeable and resembles that of camphor or oil of lemons. Juice of the plant is rubbed over the body in pestilent fevers. Liniment is made from the plant with cocoanut oil which is used in elephantiasis. Internally, juice is given in dysentery combined with cumin and other aromatics.

1483. LIMNOPHILA GRATISSIMA, Blume.
Is a galactagogue.

1484. LIMNANTHEMUM CRISTATUM, Griseb.
(N. O.—Gentianaceae)
Used in fever and jaundice.

1485. LIMNANTHEMUM NYMPHAEOIDES, Link.
Is another species (Punj.—Kuru), fresh leaves of which are useful for periodic headaches.
1486. LIMONIA ACIDISSIMA, Linn.
(N. O.—Rutaceae).

(Hind.—Beli Bom.—Ram limbu). Leaves are purgative and sudorific, and are used in snake-bite. Dried fruit diminishes intestinal fermentation.

1487. LIMONIA MONOPHILLA; L. acidicimma; L. crenulata.
(N. O.—Rutaceae).

(Hind.—Belson Urya—Bhentia. Bom.—Ran-limbi Mah. & Can—Kawat, Naibel Tel—Toralaga Kon.—Sitara limbu) found on dry hills in various parts of India. Leaves in infusion or decoction are supposed to be a remedy for epilepsy. Root is purgative and sudorific and employed for the cure of colic and cardialgia. Dried fruit or berry is tonic, it diminishes intestinal fermentation, has the power of resisting the contagion of small-pox, malignant and pestilent fevers, and its red coloured mucilage is considered an excellent antidote to various poisons.

1488 LIMONIA SCANDENS
See Luvunga scandens

1489 LINARIA CIRRHOSA, H.K.
(N. O.—Scrophulariaceae).
Used in diabetes

1490. LINARIA CYMBALARIA
Is also used in diabetes

1491. LINARIA MINOR, Desf.
There is HCN in young branches
1492 LINARIA RAMOSISSIMA, Wall
This is also used in diabetes

1493 LINDENBERGIA URTICAEFOLIA, Lehm
(N O—Scrophulariaceae)
Mah—Dhol. Common throughout India upon walls and banks Juice is given in chronic bronchitis, and mixed with that of coriander plant it is applied to skin eruptions It has a faint aromatic odour and a slightly bitter taste

1494 LINDEREA NEESIANA, Benth.
(N O—Lauraceae)
Aromatic, carminative Yields excellent sassafras

1495 LINUM USITATISSIMUM, Linn
(N O—Linaceae)

Habitat—Flax plant is a native of Egypt, extensively cultivated in India, chiefly in Bengal, Bihar and the United Provinces "In the Bombay Presidency only two types are known white flowered and blue flowered, white seeded and red seeded "(Bombay Government Agricultural Dept Bulletin)

Parts Used—Seeds, oil and flowers.

 Constituents—Seeds contain 37 to 44 per cent of a fixed oil which consists of glyceryl combined with linoleic acid 30 to 40 p.c., mucilage 15 p.c., (6 p.c in the testa), proteins, amygdalin, resin, wax, sugar and ash 3 to 5 p.c Ash contains, sulphates and chlorides of potassium, calcium and magnesiam.
Oil lies in the outer skin of the seed and is soluble in boiling water. If ground into a meal, the oil is soluble in cold water also. Linseed oil contains 10 to 15 p.c. of mineral substances, chiefly phosphates of potassium, calcium, and magnesium and about 25 p.c. of protein substances. Pure fresh oil is colourless, commercial oil is dark yellow, on exposure to the air, oil dries up to a transparent varnish consisting chiefly of Lanoxyin.

"Seeds yield about 32 to 33% oil in the country oil-mill. White varieties seem to contain slightly more oil than the brown or the red ones from the same place, e.g. — Nagpur White 43.0 p.c., Nagpur brown 41.0 p.c., Dhad farm white 42.8 p.c. and Dohar farm red 40.8 p.c. oil."—(Bombay Government Agri Dept Bulletin) Seeds contain HCN—glucoside linamarin, and 0.0812 mg arsenic oxide in 1Kg seeds

Action—Demulcent, expectorant, diuretic and emollient. Seeds are "aphrodisiac, hot and dry", and roasted seeds are astringent. Flowers are cordial. Poultices dilate the local blood vessels, relax the tissue and thereby relieve the tension and pain. The quality of oil from the white seed is generally reckoned superior. The colour of linseed oil varies from a light to a brownish yellow. Oil possesses an acrid taste and smell, soon becomes rancid on exposure to the air, and has the property of taking up oxygen from the air and drying to an elastic skin. Thus, drying property is considerably increased by heating the oil with certain metallic salts, e.g., litharge, known as "driers" producing the so-called "boiled" linseed oil, although it is now known that a temperature of 65°C is sufficient for the purpose.

Preparations—(Of the seed) — Decoction and Infusion (1 in 30), Confection, Poultice, Smoke. Of the oil—Emulsion, Liniment and Soap (Sapomollis).

Uses—Mucilaginous matter contained in the seed is extracted by cold water and a viscous jelly-like mass is formed. The mucilage is used for dropping into the eye in irritable conditions of the conjunctiva. With honey it is prescribed in coughs and colds. Crushed seed or the powdered seed cake is called Linum—contum. and popularly "linseed meal".
short, linseed is used for a variety of purposes, being useful in diarrhoea, catarrh, dysentery and visceral obstructions. A mixture of equal parts of linseed oil and lime-water makes the popular remedy for burns and scalds known as "carron oil". It makes a good emollient application. Crushed seed or Linseed oil cake is very useful for fattening cattle and is also a good manure.

1496 LIPARIS PARVIFLORA, Lindl.
(N O.—Orchidaceae)

There is an alkaloid in this plant.

1497 LIPPIA NODIFLORA, Rich
(N O.—Verbenaceae).

(Sans.—Vashira, Vasaka Ben & Hind.—Bakkan Bhumakra Guj & Bom.—Ratavilo, Ratolia Mah.—Vekkan Ratolio Tel.—Bokkena Tam.—Poduthuvalai, Poduthalai, Talabodam Mal.—Katup-tippali Can.—Nela-hippali) growing in moist ground, found mostly in the southern parts of India. The plant is demulcent, febrifuge, resolvent and diuretic. Leaves and young shoots are very bitter and astrigent, they are given to children in diarrhoea, dysuria and indigestion in the form of infusion or decoction in doses of 1 to 2 ounces twice daily, also given in lithiasis and to women after the lying-in state. In cases of gonorrhoea with scalding in the urine it is given combined with cumin or suva. Chutney made from its leaves and fruits is eaten to relieve the irritation of internal piles. A fumigation by the compression of the plant between two red-hot bricks gives relief in inflamed and bleeding piles. A paste or poultice of the plant is applied to promote suppuration in boils, to swollen cervical glands and to erysipelas, and to chronic indolent ulcers.

1498 LIQUIDAMBAR ORIENTALIS, Miller.
(N. O.—Hamnmamckidcea).
(Sans.—Silhaka Eng.—Liquid Storax, Rose malloes  
Fr. Styrax immode Hind Ben Guj Can Tel & Mah—  
Silaras Pers.—Ashi, Lubhani, Mehisila Arab.—Miah  
sayelaha Tam.—Neri-arishippal Meri-arishippal Mal—  
Rasamalla) is a forest tree of Asia Minor, yielding liquid  
storax which is an article of import at Bombay. The balsam  
obtained from the trunk of the tree and purified is called  
“prepared storax.” It contains not less than 20 per cent of  
cinnamic acid, a volatile oil—styracol styracin or cinnamate of  
cinnamyl, a resin, storesinol and cinnamic acid closely allied to  
benzoic acid into which it can be oxidized. It is stimulant,  
expectorant, diuretic, antiseptic, disinfectant and astringent.  
Mahomedan physicians regard it to be tonic, resolvent, and  
astringent. It is supposed to strengthen all the viscera chiefly  
the respiratory and urinary organs. Liquid storax obtained  
by boiling the inner bark of the tree in water is an aromatic,  
semi-fluid, opaque, grey balsam. It is used for perfuming  
medicinal oils also useful in bronchitis, chronic coughs of the  
aged, and pulmonary affections and in chronic catarrh of the  
genito-urinary organs, as cystitis, pyelitis, gonorrhoea, leucorrhoea  
etc. The drug is also used in scorpion-sting. Dose is  
from 5 to 30 grains in pill or emulsion. As ointment (1 in 4)  
it is used for scabies, pityriasis and glandular swellings and  
to orchitis in which it is applied and covered with tobacco  
leaves. It is applied over the abdomen of children to relieve  
colicky pains and to the chest in throat and lung affections  
with copious expectoration. It forms an ingredient of the  
compound tincture of Benzoin of the B.P. Following are  
simple successful remedies recommended for use—(1) Take  
of liquid storax 3½ drs., Opium 15 grs., castor-fibre or castoreum  
1½ drs., mix and add sufficient mucilage to form a pill-mass,  
dose is from 5 to 10 grains, used in chronic bronchitis, spasmodic  
cough, asthma, and chronic coughs of the aged. (2) Take of liquid  
Storax 10 parts, Hemo leaves 1, Gall nut 3, Saffron 1, and liquorice 1 part. Mix and make a powder.  
Next add Kokum butter and make pessaries, used in leucorrhoea.
1499  LITHOSPERMUM OFFICINALE, Linn
(N. O.—Boraginaceae).

Hind.—Lubis firnum This is a remedy for stones.

1500  LITSEA CITRATA, Bl.
(N. O.—Lauraceae).

There is an alkaloid laurotetanine, which is toxic

1501  LITSEA POLYANTHA, Juss
(Hind.—Meda Ben—Bara-kukur-chita Mah—Ran-amba Tam—Nara) Bark is astringent, stomachic and stimulant

1502  LITSEA SEBIFERA, Pers
(N. O.—Lauraceae)

(Hind.—Garbyaur, Menda Ben—Kukur-chita, Ratum; Garur Bom Mah & Kon—Maida-lakri Maida-lakan (bark), Chickana (leaves) Tam—Maida-lakti, Mushaippe yetti (bark) Tel—Narraalagi, Meda Punj—Medasak, Chandna Arab—Magha-thi-Hindi Pers—Khilza) common in Upper India, especially in Bengal and in the Hills of South India. Bark contains a good deal of mucilage or Laurotetanine—an alkaloid producing tetanic spasms in animals. Bark in infusion or decoction is a popular remedy in Bengal for diarrhoea. It is esteemed as a demulcent and astringent, and used in diarrhoea and dysentery, owing to its feebly balsamic and mucilaginous nature. Externally, freshly ground bark is used as an emollient application (haemostatic) to bruises, sprains, rheumatic and gouty joints, also to scorpion-sting.
1503. LITSEA STOCKSII, Hook.

(Bom—Pisi) There is an alkaloid and an essential oil. This is used in irritation of bladder and urethra. Oil is used in sprains and bruises.

1504. LOBELIA NICOTIANAEFOLIA, Heyne.

(N. O—Campanulaceae).

Mah—Dhavala Tam—Kattu-papillay There is an alkaloid lobeline. Used as an antiseptic in asthma and in scorpion-sting.

1505. LODOWICEA SCHELLEARUM, Comm. & Labill

(N O—Palmae)

(Sans—Uddie-narikayum, Eng—Sea Cocoanut, Fr—coco-de mer Hind Guj & Duk—Daryaka-nariyal Bom Kon. & Mah—Jahari-naral Tam—Kadat-rengay Mal—Kada-la-tangay Tel—Samudrapu-tenkaya Arab—Narjil-banri Pers—Narjil-i-Darayat) is a palm growing in the Seychelles, but its fruit is obtainable on the Bombay side. Fruits or nuts are of great size, frequently 40 to 50 lbs. in weight. They were formerly cast ashore on the West Coast of India and Ceylon from the Indian Ocean. They are now imported and used to some extent by the natives of North-Western India as food and medicine being regarded as preservative and alexipharmic. Kernel is used in India as a tonic and paste made of it in conjunction with the powdered horns of Sambhar deer and the seeds of Strychnos nux vomica is applied to enlarged glands. Vaidyas consider it useful in reducing the quantity of sugar in the urine in cases of diabetes mellitus and they give a decoction of it in doses of 3 ounces three times daily.
1506  LOLLUM TEMULENTUM, Linn
(N O — Gramineae)

Hind — Machni  Constituents — There is a glucoside and
a toxic alkaloid temuline  This is a cattle poison

1507  LONGIFOLIUM OCHROCARPUS

The seeds of which are known as Cytrus seeds, is used in
medicine  Powder of seeds is given with cow's milk in men-
strual disorders to restore normal flow  It promotes concep-
tion among barren women

1508  LONICERA GLAUCA, Hk f & T
(N O — Caprifoliaceae)

Punj — Shewa  Seeds are given to horses for colic

1509  LOPHOPETALUM WALLCHII, Kurz
(N O — Celastraceae)

Burm — Mondang  This is a febrifuge

1510  LORANTHUS ELASTICUS, Desr
(N O — Loranthaceae)

Tam — Mavi waiithul  Leaves are used to check abortion,
also in stone in bladder and kidney affections

1511  LORANTHUS FALCATUS, Linn

This is a narcotic and is a substitute for betel nut

1512  LORANTHUS LONGIFLORUS, Desr

(Tam — Plavithul)  Bark is used in wounds and men-
strual troubles and also as a remedy in consumption, mania
and asthma
Uses—Fruit is a highly-valued well-known culinary vegetable, which is eaten boiled. According to Roxburgh, the half grown fruits, when boiled and dressed with butter, pepper and salt, are little inferior to green peas. Infusion of ripe fruit (1 in 80) is used in doses of one to two ounces, or 20 to 30 grains of the dried kernel is administered. “Seeds in doses of 5-10 grains act as an expectorant. Dr Mohideen Sheriff highly praised the seeds as a valuable substitute for specia-cuanha in dysentery. An emulsion of the kernel of the seed in water is a good form of administration.”

Oil of the seeds is used in cutaneous complaints and the root is laxative and used in dropsy. Leaves are applied locally in splenitis, haemorrhoids and leprosy. Juice of the fresh leaves is dropped into the eyes of children in granular conjunctivitis, also to prevent the lids from adhiring at night on account of excessive meibomian secretion. Juice of heated L. acutangula is good in adrenal variety of diabetes.

1515 LUFFA AEGYPTIACA, Mill, L pentandra, L. cylindrica, L patola, L. riscada
(Sans—Raja-Koshataki Dirgha patola Eng—Smooth luffa, Wash sponge Patola Hind—Ghiaturai, Ghiataru Ben—Dhundul Guj—Turia Mah—Ghosali Bom—Turi Tam.—Guttibira Tel.—Numbeera Can—Tiprikayi Nepal.—Palo Sind.—Turi, Lasada Assam—Bhat karola) are hairy climbing herbs extensively cultivated in several parts of India. Seeds are emetic and cathartic like L. acutangula. They yield a dark or reddish brown oil. Young fruits are used as vegetable. It is described as “cool, costive, demulcent, productive of loss of appetite and excretive of wind, bile and phlegm.” (N N Sen Gupta)

1516 LUFFA AMARA, Roxb., or L. pluckettiana or L. foetida, is a climbing plant
is a climbing plant (Sans—Katuki, Kratavedhana, Tiktakoshataki Fr.—Luffe amere Ger—Bittere Luffe Hind.—
Karvi-turai Ben—Teetadhudaka Bom—Kadu-sirola Guj—
Kadu ghisodi, Ran-turai Tel.—Verri-beera, Sendubeerkai
Tam—Peppurakam Can—Kahu-keera Mal—Athanga Kon—
Kadu-ghosali) found growing mostly in Southern India and
Bengal. Every part of the plant is remarkably bitter and the
fruit is violently cathartic and emetic. A powder of the fruit
is used for rubbing on the swollen haemorrhoids. Kernel of
the seeds is a safe, sure and efficient remedy for dysentery,
equal to ipecacuanha. In smaller doses it is expectorant and
demulcent as it contains albumen and oil. It is rubbed and
mixed with water, forming a greenish white emulsion which
is used for administration. Dose—as emetic, 20 to 30 grains,
as nauseant, 10 to 15 grains, as demulcent and expectorant, 5
to 10 grains. Juice of the roasted young fruit is applied to
cure headache, juice or the pulp of fruit is also applied to
different kinds of bites and also administered internally, it
causes vomiting and purging through which the poison is eli-
minated. Dried fruit is used as a snuff in jaundice or its
watery extract is dropped in the nostrils, or the fruit ground
with pipi and mustard into a fine powder is used as snuff.
For decayed or carious teeth cigarettes made of the fruit or
seeds are smoked. In hemi-crania a powder of the roasted
fruit carefully sniffed causes a flow of fluid from the nostrils
and relieves the headache. Root with equal parts of root of
Hibiscus rosa-sinensis and Hemidesmus is given with milk,
cumin and sugar in gonorrhoea. In swellings, leaf juice with
sugar is given. Infusion of the fresh stalks (1 to 32) is a pow-
Derful diuretic.
stance. It is bitter and stomachic in small doses, in large
doses it is emetic, anthelmintic and drastic purgative. Fruits
or even stems are used as tincture (1 in 20) or hot or cold
infusion (decoction) in the treatment of ascites, jaundice and
biliary and intestinal colic, and also in enlarged liver and
spleen. But here it is to be stopped when it produces diarr-
hoea. Dose of the tincture is 10 to 20 minims. Cold infusion
is made by infusing two bruised fruits in a pint of water. In
obstinate cases the dose is increased gradually. Externally,
infusion is used as a stimulant antiseptic in carbuncles and
other unhealthy ulcers. In congestion of the brain causing
intense headache and in jaundice the infusion is used as an
errhume, causing profuse discharge of mucus from the nostrils.
But it is not a safe sternutatory in atheromatous degeneration
of blood vessels as it increases blood pressure from reflex ir-
ritation. Under the name of bindaal it is extolled as a remedy
for spleen affections especially in malarious enlargement of
that organ. In dropsy supervening an enlargement of the
liver and spleen from malarious origin, a hot infusion (1 in
80) in doses of 1 to 2 ounces three times daily combined with
nitro hydrochloric acid has been found to be a powerful diu-
retic. In many cases of ascites, this drug has given more
satisfactory results as diuretic than many other diuretics.
In infantile cirrhosis of the liver the tincture, as a purgative and
diuretic, in the commencement of the cirrhosis, has been found
very useful.—(Dr Hem Chandra Sen) Sanskrit writers de-
scribe the drug as expelling putta and kafa and removing piles,
swellings, jaundice phthiusis hiccup, worms and fever.” Fruit
is considered in North India to be a powerful remedy for
dropsy. S Arjun states that the fruit has purgative proper-
ties. In Gujarat it has a reputation on account of its bitter
properties and is an ingredient in compound decoctions. In
the Konkan a few grams of the bitter fibrous contents of the
fruit are given in infusion for snake bite. In putrid fevers the
infusion is applied to the whole body, and in jaundice it is
applied to head and also given internally, infusion has also a
reputation as a remedy for colic.—(Watt)
Rishabha, (3) Jwala (4) Meda, (5) Mahameda, (6) Riddhi; (7) Vriddhi

1524  LUZULA CAMPESTRIS, DC
(N O — Juncaceae).

This is a diuretic

1525  LYCIUM BARBARUM, Linn
(N O — Solanaceae)
Baluch — Koh tor Young leaves contain HCN

1526  LYCIUM EUROPALUM, Linn
(Punj — Kangu Bom — Ganger) This is an aphrodisiac

1527  Lycophrndon Gemmatum, Batsch
This drug is official in the Punjab

1528  Lycopersicum Esculentum, Mill or Solanum
lycopersicum, Linn
(N O — Solanaceae).

Eng — Tomato Hind — Bulatee Baigun, Gur Began Ben — Belathi-begoon Mah — Bailwangi, Wel wangi Bom — GootBaigun Guj — Viliati vangan Kon — Tambuta Can — Chapper bhende, Chapperbadnekae Tam — Seemay Tekkali Sind — Tekkali) is first of American origin, then grown in Europe and thence to India. Varieties — European varieties such as “Baltimore”, “Bonny Best”, “Peach Blow” and “Magnum Bonum” are cultivated in the Bombay Presidency. Pulp and juice (of acid-taste) of the tomato is digestible and a mild aperient, a promoter of gastric secretion, and a blood purifier, also considered to be an intestinal antiseptic as it has a cleansing effect in the enteric portion of the alimentary canal. It is said to be useful in canker of the mouth “nurses sore mouth”
wash away the poison which cause disease and contaminate our systems

1529 Lycopodium Clavatum L spores, Linn

(N o —Lycopodiaceae—the Club Moss family)

(Eng —Clubmoss Spores Vegetable Sulphur Wolf Claw
Fr —Lycopeode Ger —Barlappsamen Hexenmehl Tam &
Kon —Bendarli) is found universal in cold, temperate and
warm climates. It contains a bland fixed oil 48 p c, cane sugar
2 p c a volatile base (methylamin) and ash 4 p c. It is diu-
retic de nuleent antispasmodic and emmenagogue. It is used
in the form of tincture (1 in 10) lycopodium spores being first
treated with ether. The dose of the tincture is from 15 to 60 minims
and of the spores in powder it is from 10 to 30 grains. It is
generally given in rheumatism epilepsy and pulmonary dis-
orders. It is invaluable in irritable bladder cystospasms (not
dependent on organic disease or foreign body) frequent mic-
turition and spasmodic retention of urine in children. It is
very beneficial especially in nocturnal micturition in children
or adults. Externally spores are employed owing to their
absorbent qualities in the form of powder, as a protective and
absorbent in erysipelas eczema herpes between the thighs and
ampits of infants. Also it is used as a pill excipient in coating
pills to render them tasteless as a powder for hygroscopic pills
to prevent them from adhering together.

1530 Lythrum Europaeus Linn

(N o.—Labiatae)

Kash —Gandamgundu Baz —Jahm. Contains a bitter
substance. This drug is cooling and is used as poultice.

1531 Lythrum Fruticosum—

See Woodfordia floribunda
1532 MACARANGA ROXBURGHI, Wright.,
(N O — Euphorbiaceae)

(Can — Chandkal Mah — Chandwar Tam — Vattekanni Tel — Bodichettu Mysore — Chutha kanni Kon — Chandivadi) found in the Deccan, in the Circars and on the Ghats from the Konkan to Travancore. Gum powdered and made into a paste is reckoned a good external application for venereal sores—(Drury) Country people use the following in enlarged spleen—One part of the young shoots of Ficus asperima are sprinkled with hot water and the juice extracted in this is rubbed down two parts each of the barks of both trees. The preparation is administered twice a day in doses of 1/8 of a seer—(Dymock)

1533 MACHILUS MACRANTHA, Nees
(N O — Lauraceae)

Common on the Hills of South India (Tam — Kolamavu) Bark is used in consumption, asthma and rheumatism. Leaves are applied to ulcers

1534 MACROTOMIA BENTHAMII Boiss
(N O — Boraginaceae)

Ind Baz — Gaozahan Useful in diseases of tongue and throat

1535 MACROTOMIA PFRENNIS, Boiss

Roots are applied to eruptions.

1536 MACROTOMIA EPFCIOSA Aitch et Hemsli

Roots are applied to eruptions.
1537. MAERNA ARENARIA
(N.O.—Capparidaceae)

(Eng.—Earth Sugar-root, Tel.—Puta-tiga Tam.—Pumichakarei. Guj.—Vaka) is a large woody climber, found in Southern and Central India, and Ceylon. The part used, viz: the earth sugar root of the Tamils has been known in Southern India for centuries. Root slightly resembles liquorice root in appearance and taste. It is used as an alterative, tonic and stimulant. From an analysis of the drug made by Hooper it was found to contain ordinary plant constituents and a quantity of sugar.

1538. MAESA INDICA, Wall.
(N.O.—Myrsinaceae).

Tam.—Kirithu Leaves are used as fish-poison

1539. MAJORANA HORTENSIS, Moench.—
See Origanum majorana

1540. MALACHIRA CAPITATA—
See Hibiscus tiliaceus.

1541. MALLOTUS PHILLIPPINENSIS, Muell, Arg., or
Croton philippinensis; or C. punctatus;
C. coecineum (Glandulae rottleraë).  
(N.O.—Euphorbiaceae)

Sans.—Kapila; Kambha; Rechanaka. Eng.—Indian Kamala; Rottlera; Monkey Face Tree; Kamala Dye. Hind—Kamala; Kambila. Ben.—Kamalaguri; Kamila. Kash—Kamila. Bom. & Mah.—Shendri. Arab.—Kumbila; “Wars” or—

Habitat—"This small evergreen shrub belonging to the Spurge family, is distributed over the whole of India (Orissa, Bengal, Bombay), Ceylon, the East Indies, Malay Archipelago, as far as Australia".

Parts Used—Glands and hairs from the capsules or fruits

 Constituents—"The most important active constituent is a brownish red or reddish yellow (laminar plates) resin composed of a crystalline substance called rottlerin whose molecular formula is C_{33} H_{50} O_{4} and it contains four benzene-nuclei (Sikhijhushan Dutt and Dhanraj Purii Goswami, Allahabad), traces of a volatile oil, starch, sugar, tannin oxalic and citric acids. Kamala is a beautiful purplish red or brick-red powder having no taste or odour. It is insoluble in cold water and only slightly soluble in boiling water, but it is freely soluble in alkalies, alcohol and ether, forming a deep red solution. When acted on by hot caustic alkalies, rottlerin yields methyl phloroglucin and by reduction with zinc powder and soda, dimethyl phloroglucin. Filicic acid and Kosotoxin also yield these substances. Besides rottlerin there is another substance called "isroottlerin" which is probably imoure rottlerin. Resins 80 per cent tannic acid, gum volatile oil, wax, albuminous matter, colouring matter, cellulose and ash 4 per cent. Resins contain colouring matter.

Action—Cathartic and athermotic, also aphrodisiac and lithotrictic. In full doses it is violently purgative causing nausea and griping. "According to Waring Kamala has little or no effect on intestinal parasites other than tape-worms. The drug irritates the gastro-intestinal tract and even in therapeutic doses produces considerable nausea and increases the peristaltic movements of the intestines, acting as a good cathartic".

Preparations.—Kamala Powder, which is prepared thus—(Ripe fruits are placed in a cloth or sack and beaten until the...
grandular pubescence is removed. In some places, fruits are simply rubbed between the palms of hands or are kneaded with the feet on the ground. The powder thus obtained is then sifted to free it from fruits and broken pieces and in this condition it is ready for the market."—(Industry, April 1942—page 31)

Uses—Kamala powder has been known as an anthelmintic in India for a very long time. "It is well tolerated by children also, and debilitated individuals in whom extract of flux mas is not advisable."—(Dr Kobert) 5 "Good quality powder is a reputed remedy having an assured action against taenia or tapeworm, as it is also an aperient, no further purgative is required for the treatment"—(Dr Trendelenburg) Dose of powder for an adult is about two to three drachms suspended in mucilage, syrup, milk, curds, honey, gruel or dissolved in a little aromatic water, though it may cause nausea and griping before free purging, but with no after-effects. Probably its effect would be enhanced if it is given after preliminary preparation such as dieting and purgation, as is the case with malefern." 6 It may also be given in the form of a night draught made of Kamala powder 15 grs, mucilage of tragacanth 4 drs, syrup of ginger 1 dr and clove water 1½ ounces, followed next morning by a brisk purge of castor oil. It is also given to kill and expel all intestinal worms as well as threadworms, and is given without any preliminary preparation, dietary or otherwise. Dr Hemigkes besides prescribing against tapeworms, uses it in canine practice. It may also be given in the form of a liquid extract. Should the first dose not prove successful it may be repeated after the interval of a week. 'Cams & Mhaskar (1923) found it to be useless against hookworms, round-worms and whip-worms, although earlier observers have claimed it to be a good vermifuge against these worms." 7 Kamala taken internally relieves leprous eruptions and also externally it has been used in skin diseases. Kamala powder mixed with its eight times of sweet oil forms a useful ointment for ringworm, pityriasis and freckles. Kamala powder alone is applied over syphilitic ulcers. Following are useful compound powders for use in worms—(1) Take of Kamala 5, Crataeva nurvala or C reli-
Giosa 4, Rose buds 5, Chebulic myrobalans 4 and Rock salt 4 parts. Mix and make a powder. Dose — grs 30 to 40, in treacle.

(2) Take of Kamala, baberang seeds, chebulic myrobalans, impure carbonate of potash and rock salt, equal parts powder and mix. Dose — about a drachm with butter milk. (Chakraddatta)

N.B — Kamala consists of the glands and hairs covering the fruits.

1542 MALVA PARVIFLORA, Linn
(N O — Malvaceae)

(Hind — Pantrak Punj — Narr, Sonchal) is found in N W Himalayas Sind Punjab and Upper Bengal. Seeds are a demulcent in coughs and ulcers in the bladder. (Watt)

1543 MALVA ROTUNDIFOLIA Linn
(N O — Malvaceae)

(Eng — Country mallow Hind — Kubazi Sind — Chanderee Punj — Sonchala Mal — Katkadalekka Tam. — Kattukadalai Tel. — Trikala mulla Can — Kadu kadlesoppu Kon — Kadu-chanypallo) is generally met with in the Deccan and Mysore Provinces. Leaves are mucilaginous and emollient when applied as a poultice or paste in scurvy, piles etc. Seeds are demulcent and prescribed in the form of powder in cases of bronchitis cough inflammations and ulcerations of the bladder and in haemorrhoids. They are also externally applied in the form of paste in skin diseases.

1544 MALVA SYLVOSTRIS, Linn, or M vulgaris

Is a herbaceous plant (Eng — Common Mallow Hind — Gul kheir Vilayat kangni Pers — Khitam l kuchaka Nan i kulagh Arab & Born — Khubazi Kon — Pasteri) growing on the temperate Western Himalayas, from Kumaon to Kashmir and the Punjab. Like other Malvaceous species it — especially the fruit— abounds in mucilaginous principles. It is prescribed in pul—
monary affections as well as those of the urinary tract. Seeds are employed internally in decoction, simple or compound, as a cooling and demulcent. It is generally used as a substitute for Marsh-Mallow. A decoction made of equal parts of common-mallow, marsh-mallow, seeds of common cucumber, seeds of water melon and Indian sweet fennel seeds, is used in urinary complaints and gonorrhoea. The dose is 1/2 to 1 ounce. Leaves are made into a poultice as an emollient external application.

1545 MAMMEA ASIATICA——
See Barringtonia speciosa

1546. MANDRAGORA OFFICINALUM, Linn.
M. autumnalis; M. vernalis or Atropa acuminata; or
A. mandragora, Solanaceae.

Sans.—Putrada, Lakshamana, Raktavindu Eng.—Mandrake, Devil's apples Hind.—Lakmani, Bhagener Ind. & Baz.—Lebru Pers.—Mardami, Gatya bruz. Arab.—Astrang; Dastam Haryah Tam.—Katavjate Tel.—Kattai-jatu Malay—Lufahat) found in North India, Central Asia and South of Europe. It contains a basic substance isomeric with hyoscyamine, i.e., pseudo-hyoscyamine, known as Mandragorine. It is sedative, anaesthetic, poisonous, narcotic and cholagogue. Root-bark and leaves are local anaesthetics and applied to painful swellings. It resembles belladonna in action, but weaker. Like datura it increases sexual excitement in both sexes.

1547 MANGIFERA INDICA, Linn
M. montana; M. domestic.
(N.O.—Anacardiaceae)

Sans.—Amva Amra, Chuta Eng.—Mango Fr. Manguier
Ger.—Mangobaum Hind & Ben.—Am Sind —Amb Guy—Ambo Mah—Amba Bom—Thayet Tel.—Mamidi Tam.
**Mavu Kon**—Ambo *Pers.*—Amba, Naghzak *Arab.*—Ambaj
Sinh—Mangga, Sunda

**Habitat**—This tree is indigenous to India and cultivated in many varieties almost everywhere in the plains and gardens

**Varieties**—For information in detail, readers are invited to read 'Book of the Mango' Bulletin No 103 of 1920 of Dept of Agriculture, Bombay

**Parts Used**—Fruit, kernel, leaves, flowers, bark and gum

** Constituents**—Dried unripe peeled fruit contains water 21 p.c., watery extract 61.5 p.c., cellulose 5 p.c., insoluble ash 15 p.c., and soluble ash 19 p.c. Soluble ash contains potash, free tartaric citric and malic acids. Ripe fruit contains yellow colouring matter, chlorophyl product soluble in ether, bisulphide of carbon and benzol and a trace of gallic acid with citric acid and gum. Bark contains tannin, the kernel inside the stone or seed contains gallic acid and tannin, fat, sugar, gum, ash and a large amount of starch. Pulp of the ripe fruit contains a trace of gallic acid with citric acid and gum. Gum of the tree contains besides moisture and ash 71 p.c., of sugars—galactose and pentoses. Mango is a good source of Vitamins (particularly the anti scorbatic Vitamin C)

**Analyses of Mangoes of variety**—

<table>
<thead>
<tr>
<th>TABLE I</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Fruit</td>
</tr>
<tr>
<td><strong>On Pulp</strong></td>
</tr>
<tr>
<td>Moisture</td>
</tr>
<tr>
<td><em>Reducing sugars</em></td>
</tr>
<tr>
<td><em>Non-reducing sugars</em></td>
</tr>
<tr>
<td><em>Total sugars</em></td>
</tr>
<tr>
<td>Acidity—in terms of sulphuric acid</td>
</tr>
<tr>
<td>* calculated on dry matter</td>
</tr>
</tbody>
</table>


Results of analysis of two samples (of Pairi and Alphonso) which have been analysed for other ingredients, also such as ether extract, albuminoids, carbohydrates, etc., are given below—

**TABLE II**

<table>
<thead>
<tr>
<th></th>
<th>Mangoes (Pairi)</th>
<th>Mangoes (Alphonso)</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Pulp</td>
<td>Per cent</td>
<td>Per cent</td>
</tr>
<tr>
<td>Moisture</td>
<td>84.00</td>
<td>79.00</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>0.27</td>
<td>0.32</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>0.34</td>
<td>0.46</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>14.04</td>
<td>20.77</td>
</tr>
<tr>
<td>*Albuminoids</td>
<td>0.87</td>
<td>0.94</td>
</tr>
<tr>
<td>Ash</td>
<td>0.48</td>
<td>0.57</td>
</tr>
<tr>
<td>Sugars (total)</td>
<td>10.08</td>
<td>14.63</td>
</tr>
</tbody>
</table>

* containing Nitrogen

Only one sample has been analysed for its Potash, Phosphoric acid, etc., and the result thereof is quoted below—

**TABLE III**

<table>
<thead>
<tr>
<th></th>
<th>On Pulp</th>
<th>Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>83.00</td>
<td></td>
</tr>
<tr>
<td>Potash</td>
<td>0.15</td>
<td></td>
</tr>
<tr>
<td>Phosphoric acid</td>
<td>0.05</td>
<td></td>
</tr>
<tr>
<td>Lume</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>Magnesia</td>
<td>0.10</td>
<td></td>
</tr>
</tbody>
</table>

*(From—Bombay Govt Agricultural Dept Bulletin)*

**Action**—Fruit is laxative, diuretic, diaphoretic, astringent and refrigerant, the ripe one is slightly laxative and diuretic, nourishing and invigorating. Unripe fruit is acid, astringent, stomachic and antiscorbutic. Bark is astringent and tonic. Bitter gum resin from the bark is astringent. Kernel is astringent and anthelmintic. Am-chur so popular among Indian troops is a valuable antiscorbutic.

**Preparations**—Sherbats, Custards, Preserves, Confections, Pickles, Curries, Chutneys, Amchur etc. of the fruit, Fluid extract and Infusion of the bark, Powder and Decoction of
gia leucorrhoea, bleeding piles, round worms, etc., powdered seed or kernel is given in doses of about 20 to 30 grains with or without honey. "Kernel of the fruit is sometimes used as food by the poor.—(Bom Govt Agri Dept Bulletin) In dysentery with slime the kernel ground down with curds forms a nice remedy. In the diarrhoea of pregnant women, kernel is fried and given for eating. Juice of the kernel is sniffed to stop nasal bleeding. Decoction of the kernel either alone or in combination with bela and ginger is prescribed in diarrhoea.—(Sarangadhar) Dose is 1 to 1½ drs. In chronic dysentery the kernel combined with a little opium and some stimulant aromatic drugs is very useful. Juice of the fruit dried in the sun so as to form thin cakes is used as a relish and as an appetising diet, it is used in the form of chutney. Amchur or Ambose is popular in India as an article of diet consists of green mangoes skinned, stoned, cut into pieces and dried in the sun, owing to its acidity (citric acid) half an ounce of it is equivalent to an ounce of good lime juice so it is very useful in scurvy. Sweet mango pickle, freely eaten with the diet, is an excellent form of administering an antiscorbutic like Am-chur. A fluid extract or the infusion of the bark is used in menorrhagia, leucorrhoea, bleeding piles and in cases of haemorrhage from the lungs, also in nasal catarrh and for lumbrici. A cold infusion (1 in 8) of the powdered barks of Mangifera indica, Eugenia jambolana and Terminalia arjuna taken in equal parts is prescribed in doses of 1 to 2 ounces in diarrhoea and in bleeding from internal organs. A decoction of the same ingredients is also useful in these diseases in doses of 1 to 1½ drachms mixed with congee water, or the juice of the fresh bark is administered with white of egg and a little opium. Juice of the bark 4 tolas mixed with 1 tola of lime water given for seven days is a sovereign remedy in acute gonorrhoea. A fluid extract of the bark or rind (1 in 12) is very beneficial in doses of one teaspoonful every hour or two mixed with two ounces of water in cases of haemorrhage from the lungs, the uterus or atres- times (haemoptysis and melena). A decoction (1 in 20) made of the barks of Mangifera indica, Spondias mangifera and Eugenia jambolana and re-boiled with the addition of rice (1 in
20 of the decoction) so as to form an emulsion is given daily to cure chronic dysentery. Leaf juice is useful in bleeding dysentery. A mixture consisting of two tolas of the juice, one tola each of honey and milk and ½ tola of ghee is a nice remedy. Milky fluid obtained from the leaf or bark is a useful application to cracks of the foot etc. A decoction of the leaves with a little honey added is given in aphonia or loss of voice. Mishrihds of the leaves calcined are used to remove warts on the eyelids. Tender leaves dried and made into a powder are useful in diabetes. Smoke of the burning leaves is said to have a curative effect in some affections of the throat, in hiccups, etc. Ashes of the leaves are a popular remedy for burns and scalds. Dried flowers in decoction or powder are useful in diarrhoea, chronic dysentery and gleet. Powder is used for fumigation against mosquitoes. Gum of the tree is applied with benefit to cracked feet. Gum-resin from the bark is used in catarrhs and mixed with lime juice it is applied to scabies and other cutaneous affections. The best varieties are the 'Alphonso' or 'Hapus' and the 'Payari'.

1548 MANGIFERA SYLVATICA
(N O—Anacardiaceae)
(Sans—Koshagru Mah—Koshamba) is found in Konkan. Oil from the seeds is insecticide or vermicide. Fruit (ripe) is stimulant appetite, nutritive or strength-giving. Oil from the seeds is given in hot water as cathartic. It is applied to leprous sores and ulcers generally as parasiticide. Bark-juice with Samudraphal ground into it, forms a useful lerp or application to bruises, abrasions etc.

1549 MANIHOT UTILISSIMA, Pohl
(N O—Euphorbiaceae)
Baz—Cassarva, Tam—Maravull. Contains cyanogenetic glucose. Juice is poisonous.
1550 MANISURIS GRANULARIS, Linn
(N O —Gramineae)

(Sans.—Phalangur, Hind.—Trampal, Ajmer.—Kangri, Udaipur.—Dhaturaghas Chanda.—Aginaligad,l Berar.—Ratop) is cultivated throughout the hotter parts of India. In Bihar it is prescribed internally in conjunction with a little sweet oil in cases of enlarged spleen and liver—(Ainslie)

1551 MARANTA ARUNDINACEA, Linn.
(N O —Scitaminaceae)

(Eng.—West Indian Arrowroot, Hind.—Tikkor, Ben & Bom.—Ararut, Mah.—Tavkul Tam.—Kuamau Mal.—Kuva Can.—Kuvehittu Kon.—Aararoot, Burma.—Pen bava) is cultivated in Eastern Bengal, the United Provinces, Konkan and in Madras. Arrowroot obtained from the rasped tubers of this plant is the most easily digested and a pure form of starch, and is chiefly used as a diet in the form of Conjee for invalids and children. The thin skin which covers the tubers contains bitter principles which would injure the starch in point of flavour, and in the most careful mode of preparation of arrowroot great care is taken to remove this skin by peeling Conjee should be prepared fresh when required. It is nutritious and demulcent. Arrowroot obtained in the bazaars is frequently adulterated with potato starch, which may be detected by the microscope, the granules of potato starch being larger.

1552. MARANTA GALANGA

See Alpinia galanga

1553 MARLEA TOMENTOSA, Endl.
(N O —Cornaceae)

Ben.—Marlea There is an alkaloid.
1554 MARRUBIUM VULGARE, Linn.

M hamalalium, M Germanicum

(N O — Labiatae).

(Eng — White hore-hound, East Indian Peppermint  Ind. & Baz — Farasiyun, Hastushat el-kalb (dog's herb) indigenous to western temperate Himalayas, Kashmir etc  Herb contains a volatile essential oil, a bitter glucoside called "Marubien", resin, tannin and fat  It is used in infusion (1 in 20) in one to two ounce doses or juice or succus 1 to 2 drs, as stimulant, expectorant, resolvent, anthelmintic and alterative, in coughs, chronic bronchitis, dyspepsia, jaundice, phthisis, amenorrhoea, chronic rheumatism, hepatitis, cachexia etc

1555 MARSDENIA ROYLEI, Wight

(N O — Asclepiadaceae)

Hind — Murkula Punj — Kurang  This drug is cooling and alterative, and is used in gonorrhoea

1556 MARSDENIA TINCTORIA, R.Br,

Ben — Riong, Nepal — Kalilara
There is an alkaloid in this drug

1557 MARSILEA GRANDIFOLIA, Linn

(N O — Marsileaceae).

Action — Acrid, cooling, astringent and hypnotic

1558. MARTNIA DIANDRA, Glox

(N O — Pedaliaceae).

(Eng — Tiger's Claw, Devil's Claw  Guj — Vichchida.
Hind. — Bichu Ben — Baghnoki, Bagnakha Gwalior. — Buchum.
Mah — Vinchhu Tel — Garuda-mukku Tam — Thelkodukuk—
ka) is met with in Konkan. A paste of the nut is used as a local sedative and is said to have a curative effect when applied to bites of venomous insects, such as scorpions etc.

1559 MATRICARIA CHAMOMILLA, Linn., M Suaveolens.
(N O — Compositae).

(Eng — Camomile, Punj, Hind. & Ben — Babunphul, Bom & Punj — Babuna) are met with in the upper Gangetic plains. Constituents — Camomile flowers contain blue essential volatile oils, more particularly azulene and glucoside and a resin. Action — The disinfectant, antiseptic properties and powerfully antiphlogistic action causes constriction of the capillaries dilated through the inflammatory process. The glucoside influences the vegetative nerve-endings and paralyses the smooth musculature, including that of uterus and intestine, thereby relieving the spasms inhibiting the expulsion of intestinal gases. This explains the antispasmodic and carminative action of camomile. Intravenous injections lower the blood-pressure. Steinmetzer states that camomile doubles the amount of biliary secretion. Also diuretic and stimulant. In Persian works, flowers are described as stimulant, attenuant and discutient, and their odour induces sleep — (Dr Madaus' Book)

Uses — Camomile tea applied to the genitals has a powerful stimulating effect. Camomile oil is used externally in rheumatism in Gujerat. Flowers form a perfect substitute for the European Camomile. "This strongly aromatic plant is not eaten by grazing cattle. The deodorant properties of camomile are so marked that meat or other articles of food can be freed from putrid smell by repeated washing with, or immersion in a camomile infusion. Camomile is described in the medicinal writings of all times. Used principally as a nervine, irritability, hypersensitiveness, e.g., in neuralgias, rheumatism, toothache, during teething, in false labour pains, dysmenorrhoea, metrorrhagia, cramp in the leg, icterus, flatulent colic.
Also prescribed in powder form in itching, moist eczematæ, impetigo capitis, open wounds, fistulas”—(Dr. Madans's Book)
Odour of flowers drives noxious insects For further uses, etc., see Anthemis nobilis

1560 MATTHIOLA INCANA, R Br

(NO — Cruciferae)

(Punj, Ben & Sind—Todri safed) cultivated in the gardens of Northern India Seeds are three kinds white, red and yellow They are stimulant, expectorant and aphrodisiac—(Stewart), used in infusion in cancer Mixed with wine, seeds are given as an antidote to poisonous bites—(Dr. Emerson)

1561 MECONOPSIS ACULEATA, Royle & M Nipalensis

(NO — Papaveraceae)

(Smla—Kanta) both Himalayan species have had powerful narcotic properties attributed to them, especially to the roots But the drug is still open for investigation

1562 MECONOPSIS NIPALENSIS, DC

Root is officinal in Kashmir, and t is a narcotic

1563 MECONOPSIS ROBUSTA, Hk F & T

1564 MECONOPSIS SIMPLICIFOLIA, Hk f & T

1565 MECONOPSIS WALLICHII, Hook

This drug is a narcotic

Bom Govt Agriculture Dept Bulletin
MEDICAGO SATIVA.

Eng.—Lucerne or Alfalfa, Guinea grass *Mak.*—Vilayatigevat, Hind.—Lasunghas, Can.—Vilayathihullu

Habitat.—This leguminous plant has entered India from the north-west viz. Baluchistan, Afghanistan, Kashmir & other countries approached from the north-west. In India the military cantonments have been the great centres of lucerne growing in Western India. In South Sind, Deccan & Gujarat also.

Varieties.—There are said to be three varieties usually grown in India, (1) the Kandahar or Quetta,, (2) the Persian or Arabian, (3) the Meerut. The first two varieties are cultivated in Western India.

Composition.—The early cut lucerne contains the highest per cent of proteids and fat, and the lowest per cent, of fibre. The former decrease regularly while the latter increases rapidly from early bloom to full maturity.

Leaves are much richer in proteids, fat and nitrogen free extract than stems, and they contain much less fibre. On the average, of all cuttings, leaves contain 1½ times as much proteids as stems 5 times as much fat, 35 per cent more nitrogen free extract, and stems contain 2½ times as much fibre as leaves.

Uses.—The Persian or Arabian variety is preferred to Kandahar variety, for fodder purposes. Young lucerne if eaten directly from the field, and without a considerable supply of dry fodder taken at the same time, is liable to cause tympanitis or hoven in cattle or sheep, though not in horses. The danger is, however, very remote with cut lucerne, especially if it is allowed to stand and wither slightly before being fed to the animals. About 10 pounds per day can then be fed to a horse or a cow with very great advantage. The leaves are the most nutritious part of the plant, and lucerne is the most nutritious green fodder. Yet lucerne is supposed by some to reduce the milk flow.
1567. MELALEUCA LEUCADENDRON, Linn.,

M. cajuputy or M. minor.

(NO — Myrtaceae).

(Eng——Cajuput Tree Hind.—Kayaputu Ben——Caju-
putti, Kajaputi Bom — Kayakuti Tel — Kayappudai Tum —
Kajapute, Kayapute Malay — Cajuputi, Kayaputua) is indi-
genous to the islands of the Indian Archipelago and Australia,
but cultivated in India. The thin greenish essential oil known
as ‘Cajuput oil’ distilled from the leaves is imported from Java,
Manilla and other islands. The oil contains bihidrate of Caju-
putine or Cajuputol about 2/3 and several terpenes, also aceitic,
butyric and valerianic ethers of turpeneol. Cajuputol is obtain-
ed from the crude oil by distillation Kayaputika-tel, as the
crude oil is called, is of a pale, bluish green colour, pungent
odour and bitter aromatic taste. The green colour is attribu-
ted to chlorophyll or to copper present in it. The oil is a
powerful stimulant, sudorific, carminative, diuretic and anti-
septic. It is given in two to five minum doses in flatulence and
colic, choleric diarrhoea, but is apt to produce inflammation
of the kidney — (Chopra), hysteria, hiccup, nervous vomiting,
dyspnoea, dysmenorrhoea, neuralgia, rheumatism, and low
fevers. It is used in the form of a spirit in doses of half to two
fluid drachms. Externally it is parasiticide and anthelmintic,
rubefacient and counterirritant to the skin. It is always mix-
ed with stimulant liniments such as croton (of which it forms
an ingredient). It is applied to rheumatic pains in the joints
or muscles in paralysis and neuralgia. With olive oil it is
dropped into the ear in deafness and earache. It is a domestic
remedy for all muscular pains and in the chronic forms of
putryasis, psoriasis and eczema. Following makes a good and
useful liniment — Cajuput oil, half a drachm, castor oil one
drachm, olive oil 4½ drachms. If a stronger stimulant for rheu-
matism is required use this — Soap liniment, samphor lin-
iment, and cajuput oil, of each an ounce, mix and rub well in.
1568 MELANORRHOEA USITATA, Wall

(N O —Anacardiaceae).

(Eng —Black Varnish tree Burm —Thitsi Manipur—
Khen Tel —Soothan) is a forest tree allied to the Dipterocar-
pus species, found at Prone and neighbouring districts in
Burma. This tree is the source of an oleo-resin known as the
black varnish used to some extent as a medicine. It contains
about 85 p c of urushic acid Oleoresin is used in Burma in
combination with honey as an anthelmintic in skin diseases.
If it be too much handled it causes erysipelas like swellings
among some, which are cured by applying an infusion of teak-
wood.

1569 MELASTOMA MALABATHRICUM, Linn

(N O —Melastomaceae)

Tam —Nakkukaruppan Juice of leaves and root is used
in indigestion flowers as a nervous sedative, and in piles and
haemorrhage.

1570 MELIA AZADIRACHTA, Linn

See Azadirachta Indica

(N O —Meliaceae)

Sansk —Ravipriya Vembaka Vranashodhakari Nimba
Arishtha Pichumanthah Eng —Neem or Margosa Tree, Indian
Lilac Fr —Azadirae d’Inde, Margousier Ger —Indischer
Zedrach Hind, Duk, Punj & Ben —Nim or Nimb, Nungu-
chh Guj —Limba Mah —Kadunimba Bom —Nim Bal-
nimb Tel —Vepa Tam —Vembu Veppan Mal —Veppu
Can —Bevina maha Kahibevu Kon —Beva rooku Pers —
Neem. Sinh —Kohumba Burm —Tamabin Kamakha
Malay —Dawoon Nambu Baypyr

Habitat —Indigenous to and cultivated nearly all over
India and in Burma.
Parts Used—Every part of the plant—bark, root-bark, young fruit, nut or seed flowers, leaves, gum and toddy or sap. “Bark and leaves are of particular interest from medicinal point of view”

 Constituents—“The bark exudes a clean bright amber-coloured gum which is collected in small tears or fragments. It contains a bitter alkaloid named ‘margosine’ in long white needles, as a double salt of margosine and soda—a neutral, amorphous resin believed to reside in the inner bark or inner. Leaves contain a small quantity of bitter substance of a similar character but much more soluble in water. This substance also contained in the bark is a hydrate of the resin which it closely resembles in its properties. Seeds contain about 10 to 11% of a yellow bitter fixed oil which is extracted by boiling or by pressure. The oil is deep yellow in colour and has a strongly disagreeable acrid taste. It has a specific gravity of 0.9235 at 15.5°C, at about 10° to 7°C if congealed without losing its transparency, the oil contained free and volatile fatty acids. After standing for about 36 hours, the freshly-expressed oil deposited a white sediment which on microscopical examination was found to be amorphous in character. The colour reactions of the margosa oil were not characteristic. The volatile fatty acids probably consist of a mixture of stearic and oleic acids with a small amount of lauric acid.

 Roy & Chatterjee (1921) analysed the oil and found the following constituents—(1) Sulphur 0.427 per cent, (2) a very bitter yellowish substance obtained from the alcoholic extract of the oil, which is supposed to be an alkaloid, (3) Resins, (4) Glucosides, indefinite, (5) Fatty acids.

 Roy & Chatterjee (1917-18) had also prepared an acid named ‘margosc acid’ and its salts from the neem oil. (The process is described in Chopra’s “Indigenous Drugs of India”). The salts are nearly white in colour and are soluble in water. They are extremely bitter to taste.

 Watson and his co-workers (1923) consider that the objectionable odour of the neem oil is chiefly due to organic sulphur compounds which are slightly volatile. On prolonged
steam distillation of the oil a volatile sulphur compound slowly distils over and collects on the condensed water. A bitter principle, about 200 times as bitter as the original oil, was separated by these workers. The ultimate analysis of the bitter substance showed that it consists of two different portions—an amorphous and a crystalline substance. The crystalline substance has been termed 'margosopicrin'.

Dutt and his co-workers (1930), however, consider that the odorous element in the oil consists of an evil-smelling essential oil which remains in a state of solution in the oil itself and cannot be easily separated on distillation.

Sen & Banerjee (1931) have shown that the bitterness of the oil is due to the presence of the sodium salt of an acid and partly to the presence of the free acid which are held in solution in the oil. The acid contains sulphur in its molecule and is unsaturated.

The toddy or sap contains glucose, sucrose, gums and colouring matter, proteins and ash, containing potassium, iron, aluminium, calcium, and carbon dioxide. Neem oil contains margoric acid, glycerides of fatty acids (soluble 35 per cent, insoluble 89.1 per cent), butyric acid, and traces of valeric acid detected as volatile acids, a small quantity of neutral resin, two other acid resins and a small quantity of an alkaloidal substance. Cake left after expression of oil was found to contain a neutral principle, organic matter 85 to 86 per cent, moisture, and ash 6 to 9 per cent containing nitrogen and phosphoric anhydride.

Action—Root-bark and young fruit are astringent, tonic and antiperiodic. Bark is bitter, tonic, astringent, antiperiodic and also vermifuge. Fruit is purgative, emollient, and anthelmintic. Leaves are discutient, leaf juice is anthelmintic. Oil from nuts and leaves is local stimulant, insecticide and antiseptic. Flowers are stimulant, tonic and stomachic. Gum from the bark is a stimulant and demulcent tonic. Toddy is refrigerant, nutrient and alterative tonic. The drug also possesses antispiro-mental and emmenagogue properties.

"Chatterjee & Roy state on clinical evidence that the Margosate are powerful against protozoa (bacteria in the body),
a solution of 1 in 10,000 killing the flagellate Prowazekia in five minutes. The results obtained by these workers are as follows.—

<table>
<thead>
<tr>
<th>Drug Used</th>
<th>Dilution which suffices to kill in 5 minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quinine sulphate</td>
<td>1 in 100,000</td>
</tr>
<tr>
<td>Emetine</td>
<td>1 in 10,000</td>
</tr>
<tr>
<td>Tartar emetic</td>
<td>1 in 500</td>
</tr>
<tr>
<td>Sodium margosate (BCFW)</td>
<td>1 in 10,000</td>
</tr>
</tbody>
</table>

_Parmaecium caudatum_ was killed instantaneously with 1 in 2,000 solution. The sodium salt of the acid was also tested on microfilariae and it killed these organisms in 35 seconds in a concentration of 1 in 200. These workers considered that, along with their strong parasitotropic properties, the margosates possess very low organotropic properties. The carbolic acid co-efficient of the soluble salts is only 2 and, therefore, the anti-bacterial or bactericidal properties of margosates are not very marked in vitro.”

Action & Uses in Ayurveda & Siddha—Tikta rasam, katu vipakam, seetha veeryam, pitta kapha haram, lagu, grahi, in sramam, trishna, kasam, jwaram, aruchi, krimi, vranam, char-dhi, kushtam, premeham _Leaves_ In krimi, pitam, visham, aro-chakam, kushtam _Fruits_—Bedhanam, snigdam,ushna veer-yam, lagu, in kushtam, gulmam, arsas, krimi, premeham, and in chronic fevers—(Therapeutic Notes)

Action & Uses in Unani—Cold 1°, Dry 2°, munzij, resol-vent, blood purifier, soundavi diseases _Leaves_—Expel wind, heal ulcers in the urinary passages, emmenagogue, skin dis-eases _Fruit_—Astringent, leprosy, bronchitis—(Therapeutic Notes)

Preparations—Powders (of the bark, root-bark and young fruits), dose is 1 to 2 drachms. Decoctions (1 in 15) of the bark, root-bark and of the leaves, dose is 2 to 4 ounces as anti-periodic every 2 hours previous to expected attach and 1 to 2 ounces as tonic. _Fluid Extract or Tincture of the root-bark_ (1 in 5), dose is 1 to 3 drachms. Infusion of the flowers
(1 in 6) dose is 1 to 3 ounces. Mucilage of the gum dose is 1 to 3 ounces. Poultice of the leaves, cataplasma with rice flour or linseed meal added, oil of the kernel of the nuts or seeds and that of the bruised leaves boiled with cocoanut oil till the juice is wholly absorbed in the oil, for external use only.

Uses—This tree when planted is advantageous to health as a prophylactic against malaria. The bitter tonic, astringent and antiperiodic virtues of its bark have been confirmed even by European practitioners and writers not only the old writers like Bartholemo, Sonnerrat etc., but also later investigators and doctors as White Cornish, Windown, Forbes etc., have tested and found it as effective in the treatment of intermittent fever as chinicona and arsenic. It has been further tried and tested recently in malarial fevers by Drs. Eholia Nath, Chitale, Parry, Mandal, Woolley and Rai Bahadur Ghosh, all of whom have found the drug to possess decided anti-malarial properties.—(Calcutta Report on Indigenous Drugs). Bark is used in the form of powder or fluid extract or decoction in cases of intermittent and other paroxysmal fevers to relieve thirst, nausea and vomiting in fever, general debility, convalescence after fevers, loss of appetite and skin diseases, with the addition of a little coriander and ginger powder or bruised cloves or cinnamon powder, it is said to be superior to quinine. A decoction of the bark with the addition of a little black pepper and chireta is a popular remedy used in fevers. A decoction made of 1 drachm of the bark and 2 drachms of long pepper is used for rheumatism, lumbago etc. A decoction made of this bark and Babula bark in equal parts is useful in leucorrhoea. A tincture of the bark and a decoction of the rootbark were tried in malarial fevers and found useful.—(Report on Indigenous Drugs, Madras). The oil, known as "Margosa oil" in some places, "named Nimbadh Thalam" given in 10 drops doses with fresh milk once a day, in combination with other Ayurvedic remedies has been effective in early stages of leprosy. Oil may be used like carbolic oil as a dressing for foul ulcers, as a balm to rheumatic affections and to the head in headache. It is a favourite application in tetanus, leprosy, urticaria, eczema.
Cryspelas, scrofula and skin diseases, like ringworm, scabies, pemphigus, etc., and in mange in dogs, it should be rubbed well for 10 minutes or more at a time. "Neem oil tried by Cauis & Mhaskar in doses of 1 to 4 drachms, was found ineffective in expelling intestinal parasites. The maximum dose of the oil produced occasional diarrhoea, nausea and general discomfort. Sodium and Potassium margosates derived from the margose acid of the oil are valuable for disinfecting many forms of skin affections. For leprosy it may either be used alone or combined with chaulmoogra oil or gurjun balsam. Injections of margosates and the local application of the acid are found to be more valuable in leprosy and syphilis than the oil. "Chatterjee gave sodium margosate in solution, in doses varying from 0.01 gm to 0.325 gm subcutaneously, intramuscularly and intravenously in the primary, secondary and tertiary stages of syphilis. In the primary and secondary stages, the initial lesion and secondary manifestations disappeared under its influence much more readily than in untreated cases. In the late secondary and tertiary stages, the skin lesions gumma etc. soon subsided. The results, however, were not so satisfactory as those obtained from administration of the arsenicals, mercurials, bismuth and iodides. As an insecticide it is applied for the destruction of lice and as an alternative and antiperiodic in 5 to 10 minim doses it is given once or twice daily, in chronic malaria, syphilis, leprosy, etc., requiring antifebrile remedies. As an application to suppurating scrofulous glands. Fruit is used in leprosy, intestinal worms, piles and urinary diseases. Kernel of the fruit 1 drachm mixed with 2 drachms of gool and made into a pill, is given daily for 7 consecutive days to cure piles. Seeds are used for killing pedicul and the powdered kernel for washing the hair. Dry seeds possess the same properties as the oil when bruised and mixed with water or some other fluid and applied to itch, etc. Leaves heated over boiling water
or in the form of pulp or paste (ointment and liniment) or poultice or ground with honey into a Lep form antiseptic applications to unhealthy pustules, indolent glandular swellings, boils, ulcers and skin diseases. In hot decoction or infusion with the addition of Katuki and chiretha, they are invaluable in febrile cases, and externally the decoction is a valuable antiseptic, and healing lotion like a weak solution of carbolic acid, and an anodyne fomentation to unhealthy ulcers, swollen glands, bruises and sprains. Following decoctions are used in different types of fevers — (1) Take of Nimba thwak 1 part, Guduchi 1/8 parts, Yashtimadhu 1/8 part, Triphala 1/16 part, Gudam 1 part, and water 16 parts. Boil down to eight parts. Filter the decoction, give one ounce three times a day in Sadharana jvara. (2) Take of Nimba 1 part, Vasa 1/2 part, Yashtimadhu 1/8 part, Thrikatu 1/16 part, Triphala 1/16 part, Gudam 1 part, and water 16 parts. Boil down to eight parts. Give one ounce three times a day in Kapha jvara. (3) Take of 1 part each of these — Nimba, Guduchi, Katukarohmi, Vasa, Kantakari, Gudam, and 16 parts water. Boil down to eight parts. Give one ounce three times a day, in Dwandaga or Sannipata jvara. Leaves eaten daily act as prophylactic to scorpion-sting and snake-poison. They are used to diagnose cases of snake-poisoning, they do not taste bitter to those who are poisoned, if given for eating. A pill made of — Leaves 1 tola in weight, camphor and asafoetida 2 grains each, given mixed with 3 drachms of jaggery at bed-time is said to act as prophylactic against epidemics. Cakes made of 21 leaves with cow’s ghee and moong dal are eaten for 21 days with cow’s ghee, during which period common salt is prohibited and sandhava is used instead in small quantities. Leaf-juice is given in worms, jaundice and in skin diseases. Caus & Mhaskar (1923) administered leaf-juice in one dose of 4 drachms preceded and followed by purgation, but had proved ineffective in expelling intestinal parasites. With sweet oil it is given in intestinal worms, with honey in jaundice; with chebulic myrabolan in chronic skin diseases like prurigo, boils, eczema, urticaria etc. Leaves prevent the ravages of white ants. Paste of the leaves is used externally in cases of small-pox. Leaves are spread on the bed of the small-pox.
patient and fans made of them are used for fanning him. Pills of 5 grains, made of the fresh tender young leaves quoth liquorice powder and a few drops of water given thrice daily were found marvellously successful in small-pox cases—(Dr Pulney Andy) A poultice of leaves mixed with sesame seeds is very useful in unhealthy ulcers—(Chakradatta) A decoction of the leaves also is administered with great benefit in intermittent fevers complicated with congestion of the liver "A soup made of neem leaves is administered in convalescence after diarrhoea and in 'Vayu' variety of 'Arsa' (piles)" Gum is useful in catarrhal and other affections. Flowers in infusion are given in atomic dyspepsia and general debility. Infusion has a marked action on the liver turning stools into brilliant yellow after its use. "Dried flowers are also used as a tonic after fever." Toddy or the fermented sap of the tree is valuable in consumption, atomic dyspepsia, general debility, chronic leprosy and other skin diseases. Tender twigs of the tree are used as tooth-brushes, which will keep the system healthy and the breath and mouth clean and sweet. Under the name of Pancha-numba gutica or Pancha-amrita, a medicine is prepared which contains the flowers, fruits, leaves, bark and root of the tree 15 parts each to 1 part each of powdered iron oxide, Chebulic myrobalans, seeds of Cassia tora, Trifala, fruit of Semecarpus anacardium, Embelia ribes, sugar, emblic seed, Curcuma longa, long pepper, black pepper, dry ginger, seeds of Psoralea corylifolia, pods of Cassia fistula and Tribulus terrestris all powdered, mixed together and made into a paste in the juice of Eclipta erecta, and then mixed with the decoction (1 in 8) of the bark of Acacia catechu. This is given in doses of 4 drachms in leprosy and white patches. Another preparation called Pancha tikta ghrīta which is made by boiling together 80 tolas each of Neem bark, leaves of Momordica dioica, Solanum jacquinii, Gularcha and bark of Adhatoda vasika, in 64 seers of water till it is reduced to quarter, and strained and then adding four seers of clarified butter and a seer of the three myrobalans in the form of a paste and the whole prepared into a ghrīta in the usual way, is recommended to be given in doses of three to six drachms, "or one teaspoonful with a little hot milk internally twice-
daily" in chronic skin diseases—(Chakradatta)

1571 MELIA AZEDARACH, Linn M sempervirens (N O — Meliaceae).

Sans—Mahanimba, Himadruma, Parvatanimba vraksha
Ing—Persian Lilac, Common Bead tree Fr—Azedarak comun
Cyrovenne Ger—Gememer Zedrrach Punj—Drek
Hnd—Bakayan Mahanimb Ben—Ghora num Mah &
Rom—Vilayati num Tel—Konda vepa, Turukavepa Tam—
Malaivembu Malay—Mullayempu Arab—Hab-ul bann
Pers—Tak Can—Turaka bevu, Huchha bevu, Chikka bevu,
Bettada bevu Kon—Phurangi numb

Habitat—This tree is found wild in Persia and the Western Himalayas cultivated in some parts of India

Parts Used—Root bark, fruit or berry, seeds, flowers, leaves, oil and gum

Constituents—Active principle is a light yellow non crys-
talline, bitter, resinous substance without alkaloidal properties, sugar is present and tannin occurs in the outer portion of bark Activity resides in the inner or inner bark

Action—Bark is cathartic and emetic, flowers and leaves are emmenagogue and resolvent Root-bark is bitter, emetic and anthelmintic in large doses narcotic Leaves are anthel-

mantic, antilithic diuretic, and emmenagogue, their decoction is astringent and stomachic

Uses—Root bark is used in decoction (1 in 10), as an antihelmintic for children in 1 ounce doses every third hour or morning and evening for some days successively then followed by a cathartic Leaf juice may also, as anthelmintic be admin-
istered internally Flowers and leaves are applied as a pou-
lis to relieve nervous headaches A decoction of the leaves is employed in hysterna Leaves and bark are used internally

(1) & (2)—Chopra's "LD of I. p 340 (3) p 341. (4) & (5) p 342, (7) (6) & (10) p 343 (12) p 341, (6) (9), (11) & (13)—Andhra Me-
dical Journal
and externally in leprosy, scrofula and other skin diseases, while a poultice of the flowers is believed to have vermicide properties and valuable in eruptive skin diseases. *Decoction of the root-bark* (1 in 10) is used as a bitter tonic in doses of 1 to 1 ounce. A syrup containing vanilla to disguise its disagreeable taste is also prepared from the bark. In large doses the bark, leaves and fruits or berries especially fresh are all poisonous, producing narcotism which is followed by death, 6 to 8 fresh berries have caused death. But they used in leprosy and scrofula. *Dried berries* immersed in whisky have been employed against ascariades, tape worm etc, and pulp of the berries stewed in lard is useful in scald head. A poultice of the flowers is used to kill lice and to cure eruptions of the scalp. *Seeds* are used in rheumatism. *Oil* is used similarly to that of neem. *Gum* is a remedy for splenic enlargement.

1572. MELIA DUBIA, Cav.

*(Sans—Arangaka Hind & Bom—Kadukhajur Tam—Mallay-vembu)* Action—anthelmintic Contains a glucoside Used in skin diseases

1573 MELIA SUPERBA, M. robusta,

*(N O—Melaceae)*.

*(Bom., Ben & Hind—Kadu-khajur, Kala khajur)* Fruit is bitter, astringent and carminative. Its pulp is given for relief of colic and other bowel complaints, dose is half fruit. It has a bitter nauseous taste and resembles a date in size and shape, its colour is black

1574 MELICA CILIATA, Duthie

*(N O—Gramineae)*

Contains HCN
1575. MELILOTUS ALBA, Lam or M. Indica.
(N.O:—Papilionaceae).

Mah.—Senji, common leguminous weed in the Punjab, frequently sown in North India and Sind as a fodder crop. It occurs either as a white-flowered plant (Malba) or a yellow-flowered plant (M. Indica). Action:—Astringent and narcotic. Constituents:—Coumarin. Uses:—Both varieties are of considerable value when fed green to milch cattle, but if allowed to ripen they are liable to cause colic.—(Chopra’s "I.D. of I." p. 506, and Bombay Govt. Agri. Dept. Bulletin).

1576. MELILOTUS OFFICINALIS, Willd.

(Hind.—Aspurk; Ben.—Banpiring). Action:—Astringent. Constituents:—Coumarin; glucoside. Useful in swellings and bowel complaints.

1577. MELILOTUS PARVIFLORA, Desf.

(Sans.—Banamethika. Hind. & Ben.—Ban-methi. Bom.—Zir). Seeds are used in bowel complaints.

1578. MELISSA PARVIFLORA, Benth.

(N.O:—Labiatae)

(Pers.—Budrunjboya) found in temperate Himalayas from Garhwal to Sikkim and Khassia mountains, and is used in the Punjab as stomachic, also in liver and heart diseases, and weakness of sight. Leaves are drunk with wine and applied outwardly against the stings of venomous insects and bites of mad dogs. A decoction of leaves is used as a gargle to relieve toothache. It is said to be good for those who find it difficult to breathe without holding their necks upright.
1579 MELOCHIA CORCHORIFOLIA, Linn
(N O — Sterculiacea)

Stems and leaves boiled in oil is a remedy for bites of water snakes

1580 MELODINUS MONOGYNUS Roxb
(N O — Apocynaceae)

Ben — Sadulkou This is a fish poison

1581 MEMECYLON AMPLEXICAULE, Roxb
(N O — Melastomaceae)

Tam — Kaikkathetti Decoction of flowers and shoots is used in skin diseases Root is ecobic

1582 MEMECYLON ANGUSTIFOLIUM, Wight
(Sans — Kakajembu Tam — Attunjare) Bark is tonic and cooling

1583 MEMECYLON EDULE, Roxb, M tinctorium
(Sans — Anjani Eng — Iron wood tree Bom — Lokhandi Mah — Lamba Ben — Anjana Can — Lambatoli Mal — Kashoa Tel — Allichettu Tam — Kayampuvuchedi, Casyerchedi Kashamaram. Sinh — Wari kaha Sorookaya Kon — Kalo kudo) is found in the eastern and western Peninsula and in Ceylon Leaves contain a yellow glucoside besides chlorophyll, resins colouring matter gum starch malic acid, crude fibre and inorganic matter containing silica. They are used as cooling and astringent their infusion (1 in 20) is used as a collyrium in conjunctivitis, and given internally in leucorrhoea and gonorrhoea Root in decoction (1 in 10) is beneficial in doses of ½ to 1½ ounces in menorrhagia and gonorrhoea — (Drury) Bark with equal proportions of cocoanut
kernel, ajwan seeds, yellow zedoary and black pepper, all in powder, and tied up in a cloth forms a nice fomentation or applied as a Lep to bruises—(Dymock).

1584 MENISpermum CORDIFOLium—
See Tinospora cordifolia.

1585 MENISpermum FENESTRATUM—
See Coscinium fenestratum

1586 MENISpermum HIRSUTAM—
See Cocculus villosus

1587. MENTHA ARVENsis, Linn

Var.—M. piperascens (Japanese) and M canadensis (Japanese), N O.—Labiatae, is a fragrant herb (Eng—Mint, Marsh Mint Hind. Ben Pers Bom Tel & Tam—Pudinah Arab—Naanai-hindi Mal—Puttiyana Can—Chetmarugu Burm—Bhudina) is a native of the temperate northern and western Himalayas and Kashmir, cultivated in gardens in Konkan. An essential oil is obtained by steam distillation from the leaves, flowering tops and stems, similar to peppermint oil of B.P and a stearoptin known as menthol or peppermint, camphor is also obtained by keeping for sometime. "Reasearches carried out at the Calcutta School of Tropical Medicine, show that this essential oil compares very favourably with the oil obtained from M. piperita, in odour, taste and other physical characters. The amount of essential oil obtained from the whole dried plant from Kashmir was 0.18 to 0.2 per cent. It is likely that specimens of fresh herb will give a higher percentage of oil than that obtained from the dry herb extracted at the School, as it is stated by some authorities that the drying of the herb before
distillation results in a loss of 50 per cent of the oil. It has also been found by the USA Dept of Agriculture researches, that if the leaves are collected during the budding and flowering stages, the yield of oil on distillation is much higher than obtained otherwise.”

“Herbs of mint are much esteemed in India as aromatic, carminative, stimulant, antispasmodic, stomachic and emmenagogue. They are used in chutneys. A decoction or vapour of its tea is largely used with lemon-grass as a febrifuge in fevers. It is also given in hiccups. Oil and menthol have the same properties. The latter is an invaluable anti-neuralgic applied externally in alcoholic solution or in the form of the popular “menthol cone”

1588 MENTHA PIPERITA, Linn

Var.—M officinalis & M vulgaris (English, European & American), M incana, M hirsuta, M canadensis, M sativa, M aquatica, are various species belonging to the genus Labiatae (Eng.—Peppermint Hind.—Paparaminta, Gamathi phudina (M incana), Basarai phudina (M sativa), met with in Northern India, Kashmir etc., and can be easily grown as a garden plant in temperate climates such as gardens in Nulgiris etc. Leaves contain a volatile oil, menthol, resin, tannin and gum. Volatile oil, i.e., Peppermint Oil (Oleum menthae piperitae B.P.) obtained by distillation, is a colourless viscid liquid, becoming brown on exposure, of a peculiar pungent camphoraceous odour and hot taste.”

“The English peppermint oil is admittedly superior to any other kind” (Chopra). It contains chiefly a crystalline stearoptin known as menthol or mint camphor and a liquid turpene, also glacial acetic acid and carbon bisulphide, the dose is 1/2 to 2 minims. It is antiseptic, deodorant, stimulant and carminative, generally used as an external application in congestive headaches, rheumatism, neuralgia etc., and is largely used in pharmaceutical preparations to disguise the taste of evil-smelling and unpleasant drugs, and as a flavouring in confections and dentifrices. Stearoptin is obtained by cooling the

(1) Chopra’s “ID of I” pp.189/190
oil. Leaves and their volatile oil are aromatic, stimulant, carminative and anti-spasmodic. Leaves in infusion (1 in 10) or their oil or as spirit in doses of 5 to 20 minims or aqua in doses of ½ to 2 ounces, are used in cases of vomiting, gastric colic, cholera diarrhoea, flatulence etc. It is also given in dysmenorrhoea together with tea in weak digestion, in hiccup and palpitation of the heart. It is given with purgatives as a corrective and preventive of griping. Locally the oil is a powerful anodyne anaesthetic, antiseptic and germicide useful in herpes zoster, pruritus, etc., in the form of a lotion. In phthisis it is used as an antiseptic inhalation and as a paint in diphtheria. It relieves toothache caused by caries.

1589 MENTHA AQUATICA, Linn

This contains an essential oil.

1590 MENTHA SATIVA, Linn

Contains an essential oil.

1591 MENTHA SYLVESTRIS, Linn & M. viridis, Linn, or M. crispus, are species.

(Eng.—Spearmint, Wild mint Hind Ben & Bom—Pahadi pudina Arab.—Sudanaj Pers.—Nagbo, Shah sufian, Pudang Fr.—Mente-Sauvage) growing in temperate Himalayas, Kashmir and Persia. Leaves and flowering tops contain a volatile essential oil composed of thymol (similar in composition to peppermint but differing from it in odour and flavour), resin gum and tannin. Dose of the oil is from ½ to 3 minims. Infusion of leaves and tops (1 in 10), dose is ½ to 2 ounces. Spirit of the oil (1 in 10) dose is 10 to 30 minims, and Aqua made from the oil (1 in 500 of water) dose is ½ to 2 ozs. are the preparations used in medicine for their carminative, stomachic and stimulant properties given in hiccup, bilious vomiting flatulence, colicky pains cholera, etc. A
chutney is made of the aromatic leaves which is eaten to remove the bad taste in the mouth in febrile conditions, i.e., leaves of spearmint, dry date, black pepper, rock salt, raisins and cumin in equal parts are rubbed into a chutney with lime juice. In colic the mint juice with a little black pepper powder and honey is given. Juice mixed with honey relieves pain in the ears, applied to the temples it relieves pain in the head, it is very healing if applied to bruises and sores. Oil is a local anaesthetic and is used to allay the pain of superficial neuralgias and herpes zoster. It is also a powerful antiseptic. It relieves toothache, when applied to the hollow of the decayed tooth. Its odour is said to keep off mosquitoes. Like volatile oils generally the oils of peppermint and spearmint are said to reduce the number of white corpuscles by diminishing the activity of the intestinal absorbents.

NB—"In these days large quantities of menthol are being produced synthetically. This process is easily carried out by reducing ketones such as menthone, pulegone and piperitone is contained in eucalyptus oil and to a certain extent in the dementholised oil produced in Japan and can be easily converted into menthone, which in its turn can be changed by catalytic hydrogenation into menthol. The product by this method is what has been appearing during the past several years on the market as synthetic menthol.

Pulegone is the principal ingredient of pennyroyal oil (Mentha pulegium) and will be found to a noticeable degree in the Japanese peppermint herb. Like piperitone, this can be changed into menthone. Citronellal, much of which is found in citronella oil (from citronella grass, Cymbopogon nardus) produced in Java and Ceylon, can also be used in the preparation of menthol.

According to Schimmel & Co's reports, synthetic menthol produced in their laboratories is laevo-rotatory with a melting point of 35°C and in appearance and odour it is very similar to the natural menthol. Tests have further shown that the synthetic product is slightly more active physiologically but, less toxic than the natural product. Its antiseptic properties
are similar to many of the following drugs, e.g., acriflavine, scarlet red, gentian violet etc. As matters stand at present, it is not possible to forecast the possibilities of the natural menthol industry. The rate at which the synthetic article is being produced and boomed in the market augurs very unfavourably for the natural product".—Lt. Col. Chopra in "I.D of I" (p. 192).

1592. MENYANTHES TRIFOLIATA, Linn.
(N.O.—Gentianaceae)
Contains glucoside, menyanthine, melatin. This is tonic and resembles Gentian in its properties

1593.—MERIANDRA BENGALENSIS, Benth.
(N.O.—Labiateae).
Hind. & Bom.—Kafur-ka-pat. Tel.—Shima-karpuramaku. This is tonic, carminative, astringent and antiseptic.

1594.—MERIANDRA STROBILIFERA, Benth.
Synonyms in Indian languages and properties are similar to M. Bengalensis

1595. MESUA FERREA, Linn.
M. Roxburghii; M. coromandalina.
(N. O.—Guttiferae).
Habitat—Common on the Eastern Himalayas, East Bengal and Assam, Eastern Ghats and Western Ghats up to about 5000 feet, Burma and the Andamans, it is cultivated in gardens

Parts Used—Flower-buds, flowers, fruit, seed, root, bark and oil

 Constituents—Young fruit contains an oleo-resin from which an essential oil is obtained. Seeds contain a fixed oil. Hard pericarp contains tannin. Resin is in tears, it dissolves in benzol. Essential oil is very fragrant, pale yellow and of the odour of flowers. "The drug also contains two bitter principles."1

Preparations—Syrup (1 in 10), dose is ½ to 1 drachm. Decoction of root (1 in 10), dose is 2 to 4 drachms, Ointment and Oil

Action—Dried blossoms, root and bark are bitter, aromatic and sudorific, bark is mildly astringent, unripe fruits are aromatic, acrid and purgative. Oleo-resin exuding from the bark, root etc., is aromatic and demulcent. Pericarp of the fruit is astringent. "Blossoms are astringent and stomachic."2 Dried flowers are astringent and stomachic, also stimulant and carminative

Action & Uses in Ayurveda & Siddha—Kashyarakasam, ushna veeryam, kapha pitta-haram, lagu, ruksham, trishna, in chardhi, kandu, amapachanam, swedam, visarpam, kushtam, visham etc.—(Therapeutic Notes)

Action & Uses in Unani—Hot 2°, Dry 2°. Tonic for heart, expels winds, antispasmodic, diuretic, emmenagogue—(Therapeutic Notes)

Uses—Leaves are used in the form of poultice which is applied to head in severe colds. Bark and root in decoction or infusion or tincture is a bitter tonic, "and are useful in gastritis and bronchitis."2 Fixed oil expressed from the seeds is used as an application for cutaneous affections, such as sores,
scabies, wounds etc., and as an embrocation in rheumatism. Dried flowers are much used as a fragrant adjunct to decoctions and oils. Dried flowers powdered and mixed with ghee, or a paste made of flowers with addition of butter and sugar, are given in bleeding piles as well as dystentery with mucus. They are also useful in thirst, irritability of the stomach, excessive perspiration, cough with much expectoration, dyspepsia etc. Leaves and flowers are used in scorpion-stings. A syrup of the flower-buds (1 in 10) is given for the cure of dysentery. Powdered flowers mixed with old clarified butter that has been washed a hundred times in water are said to be an effectual application in burning of the feet—(Chakradatta). The same is applied with much benefit to bleeding piles.

---

1596 METROXYLON RUMPHII
See Sagus laevis

---

1597 MFYNIA SPINOSSA
See Vangueria spinosa

---

1598 MEZONEURUM SUMATRANUM, WA
(N O—Leguminosae)
There is an alkaloid

---

1599 MICHLIA CATICARTII
Is a species allied to M Champaca found in Sikkim

---

1600 MICHLIA CHAMPACA Linn
M murratacea
(N O—Magnoliaceae)
Syn.—Champaca, Kunnupa, Sunartha, Fag—Golden or Yellow Champa, Fr—Cé, Ger—Weihlenchende Mi
Chele - Hind & Ben - Champa Mah - Sonchampa, Champa Punj - Chamoti Guj - Raec Champac, Pilo champa Nepal - Oulia Champ Tel - Sampagni puvvu Champakamu, Sampangi Tam - Shampang, Shenbagam Mal - Champakam Can - Sampige Kon - Champay Sinh Sappu

Habitat - A tall evergreen tree growing wild in Nepal, Bengal, Assam and Burma and commonly cultivated for its yellow, sweetly-scented flowers.

Parts Used - Bark, root, root bark, leaves, flowers, fruit, and oil.

 Constituents - Bark contains a volatile essential oil, fixed oil, resin, tannin, mucilage, starch and sugar.

 Action - Deobstruent, alterative, bitter, stomachic, emmenagogue, febrifuge and demulcent. Bark is bitter, tonic, astrigent, antiperiodic and alterative. Root is bitter, demulcent and purgative. Flowers are used as stimulant, tonic, purgative and carminative, also as demulcent and diuretic. Root-bark is emmenagogue and purgative. Leaf-juice and seeds are vermifuge.

 Uses - An infusion or decoction of flowers has been recommended in cases of dyspepsia, nausea and fevers in doses of half to two ounces, it is also useful in preventing scalding in gonorrhoea and renal diseases. Of the flowers an otto somewhat resembling that of the ilana is prepared. Flowers beaten up with or macerated in sweet oil form excellent application in cephalalgia, opthalmia and to foetid discharges from the nostrils, also in sub-acute rheumatism and in vertigo and gout. Oil of the seeds rubbed over the abdomen relieves flatulence. Bark in powder in doses of 10 to 30 grains or as decoction in two to three ounce doses is given with much benefit in low intermittent fevers. A decoction of the bark (1 in 20) was tried and found very beneficial in ½ to 1 ounce doses in mild cases of chronic gastritis - (Indigenous Drugs Report, Madras). Bark is an excellent substitute for guaiacum and is used in chronic rheumatism. Dried root and
root-bark mixed with curdled milk makes a useful application to abscesses. Fruits are edible and their seeds are used to destroy vermin. Juice of the leaves is given with honey to relieve colic. Young leaves confused and macerated in water and instilled into the eyes clear the vision. Leaves are applied to indolent swellings. Leaves anointed with ghee and sprinkled over with cumin seed powder are placed round the head to relieve puerperal mania, delirium and maniacal excitement. The drug is used in scorpion-sting.

1601 MICHELIA EXCELSA

Is a lofty aromatic tree growing in the Himalayas and possessing the same properties as M. champaca.

1602 MICHELIA KISOPA

Is also growing in the Himalayas with a grey bark and having the same properties as M. champaca.

1603 MICHELIA NILAGIRICA, Zen.

Eng.—Hill champa, Hind.—Pila champa, Tam.—Sempagam, Sinh.—Walu Sapu, is the species growing on the higher mountains of the Western Peninsula and Ceylon. It contains a volatile essential and a fixed oil, acid resin, tannin, sugar, starch, calcium oxalate, a bitter substance, etc. Bark in infusion and decoction is used as febrifuge like that of M. champaca.

1604 MICHELIA RHEEEDI

Is a variety of M. champaca found in Southern India. Its flowers boiled in oil are used in headache and in the affections of the eye. See M. champaca for further uses.
1605. **MICROMERIA CAPITELLATA**, Benth.
(N. O.—Labiatae)—aromatic & carminative.
See Mentha piperata

1606. **MICRORHYNCHUS NUDICAULIS**, Less
(N. O.—Compositae).

1607 **MILLETTIA ATROPURPUREA**, Benth
(N. O.—Papilionaceae).
This contains saponin and glucoside. This is a fish-poison

1608 **MILLETTIA PACHYCARPA**, Benth.
See M atropurpurea
Contains saponin, and is a fish-poison.

1609. **MIMOSA AMARA**, or **Albizia amara**, Bovin
(N. O.—Mimosaceae)

_Sans—Krishna sirish Guj—Moto sarsi Bom & Mah—Lulai, Lalisurangi. Tel.—Nallarenga, Shekran Can—Bil-kambi Coorg—Kadsige Madras—Thuring: Mal—Dosulay, found in Western Peninsula

Constituents—Saponin. Seeds are astringent, given in piles, diarrhoea, gonorrhoea, etc. Oil extracted from seeds cures white leprosy. Flowers are cooling, and applied to boils, ulcers, eruptions, inflammations and swellings. Leaves are regarded as useful in ophthalmia.—(Baden Powell)

1610 **MIMOSA ARABICA**
See Acacia Arabica
1611. MIMOSA CATECHU
(Fr.—Cachoutier)—See Acacia catechu.

1612. MIMOSA CINEREA or Dichrostachys cinerea.
(Sans.—Viravriksha. Hind.—Vurtuli. Merwar.—Kanrat. Rajput.—Kheri. Mah. & Gond.—Segumkati. Tam.—Vadatalla. Tel.—Veturu) is found in U. P. and Western Peninsula. Young shoots are bruised and applied to ophthalmia.

1613. MIMOSA ENTADE
See Entada scandens.

1614. MIMOSA FARNESIANA
See Acacia farnesiana.

1615. MIMOSA KALKORA or Albizzia julibrissin.
(Ben.—Kalkora. Punj.—Sirin. Hind.—Lalsiris. Eng.—Sirissa tree. Kon.—Siras) is found throughout the Himalayas from Hazara to Sikkim. For uses see Mimosa sirissa.

1616. MIMOSA LUCIDA, Roxb.
See Pithecolobium bigeminum (Hind., Bom., Mah. & Kon.—Kachloras) grows in the forests of the Himalayas from the Ganges eastward and in South India.

 Constituents:—There is an alkaloid. A decoction of the leaves is a medicine for leprosy; it is also used as a stimulant to promote the growth of hair.—(Atkinson). This is a fish and heart poison.

1617. MIMOSA PANICULATA
(Tam.—Eendu).
Action (Siddha)—Expectorant, stimulant, karpur, ushna—
Specially used by Siddha physicians in digestive disorders of children, fever and convulsions

1618 MIMOSA PUDICA, Linn
(N O —Mimosaceae)

Sans.—Lajjalu Aahkalika, Namaskari, Varaha kranta
Lajri Can—Nachikay-gida

Habitat—This sensitive shrub, a native of Brazil, has long been naturalized and is plentiful in the hotter regions of India, grows wild as a weed in certain parts of the West Coast of India, in Mysore and Coorg

Parts used—Root and leaves

 Constituents—Root contains tannin 10 p.c and ash 55 p.c

Action—Resolvent, alterative and carminative, root is aphrodisiac Juice is antiseptic, alterative and blood purifier

Uses—Root in the form of decoction (1 in 10) is given in doses of 2 to 6 drachms, in gravel and other similar urinary complaints and in diseases arising from corrupt blood and bile. Infusion of leaves is also used in 1 to 1 ounce doses. Leaves and root in powdered form are given 2 drachms in milk in cases of piles and fistula. Juice is applied externally in fistulous sores, piles and scorpion sting. Leaves rubbed into a paste are applied to hydrocele and glandular swellings, and their juice with an equal quantity of horse's urine is made into an anjan which is used to remove films of the cornea by setting up an artificial inflamation. Juice of the leaves is used to impregnate cotton wool for dressing in any form of sinus.
Leaves are employed as a bath in the pains of the hip and kidneys.

1619. MIMOSA RUBICAULIS, Lam. or M. Mutabilis.

(Punj.—Rāl. Sans.—Rala-arlu. Hind.—Kingly; Kacheyta; Shah-kanta. Bom.—Huziru. Sind.—Hajeru. Nepal.—Aradi. Ben.—Shinkanta. Tel.—Sarjasasamu; Chandra. Tam.—Bida) is the exudation of the tree called Shorea robusta of the Western Himalayas, Kumaon. Leaves of the tree in infusion are prescribed for piles in the U.P.—(Atkinson). Powdered root is given for vomiting and the bruised leaves are applied to burns.—(Stewart). Smoke arising from burning the gum is disinfectant.

1620. MIMOSA SAPONARIA

See Acacia concinna.

1621. MIMOSA SIRISSA

See Acacia speciosa.

1622. MIMOSA SUMA, Roxb., or Acacia suma.

(Sans.—Samee; Samse. Hind.—Chhikkur. Ben.—Laingach. Mah.—Sami. Can.—Bani. Uriya.—Sumi) is a kind of thorny plant found almost everywhere in India. There are two varieties—large and small. The small is known as Samur and is said to have all the virtues of the Sami plant, viz.—bitter, acid, astringent, refrigerant and useful in cough, phthisis, leprosy, epistaxis, diarrhoea and piles.

1623. MIMUSOPS ELENGI, Linn.

(N. O.: Sapotaceae).

Sans.—Sinhakesara; Bakula. Port.—Pomme d'Adami. Fr.—Mimusope Elenghi. Ger.—Affengesicht. Hind.—Mulsari;

Habitat—This large ornamental tree is cultivated in gardens for its fragrant flowers. It is found wild in Deccan and forests of South India and Burma.

Parts Used—Bark, flowers, fruit and oil of seeds

 Constituents—Bark contains tannin, some caoutchouc, wax, colouring matter, starch and ash. Flowers contain a volatile oil. Seeds contain a fixed fatty oil (This oil is distilled and is available in Tanjore). Pulp of the fruit contains a large proportion of sugar and saponin.

Action—Flowers, fruit and bark are astringent. Bark is also tonic, astringent and febrifuge. Unripe fruit is very astringent. Water distilled from the volatile oil of the fragrant flowers is stimulant. Seeds are purgative.

Uses—Fruit and flowers together with other astringents are used to prepare a lotion for wounds and ulcers. Powder of dried flowers produces copious discharge from the nose, it is sniffed to relieve headache. Seeds bruised into a paste and mixed with oil or ghee are made to form suppositories in cases of obstinate constipation especially in children. Unripe fruit is a useful masticatory and therefore recommended to be chewed for fixing loose teeth. Bark in infusion or decoction is similarly useful as gargle in salivation in diseases of the gums and teeth, and to strengthen them also used in discharges from the mucous membranes of the bladder and urethra. It is useful in fevers and as a general tonic. Following compound powder made of the bark is recommended to be used as tooth powder in cases of spongy gums—Take of the bark of Mimusops elengi, and Pistacia lentiscus each 1 tola, Sury Jirhat 5 tolas, Pelitory root and Murrucku each 6 mashes, small cardamoms and pods of Punica granatum,
each 3 masha and white catechu 1 tola, powder and mix together, and use.—(Aksir-ul-Imraz). Bark increases fertility in women. Pulp of the ripe fruit is eaten as diet in convalescence after diarrhoea, and is used in snake-bite; it is also applied to relieve headache. Ripe fruit promotes delivery; flowers yield an oil which is used in perfumery.

1624. MIMUSOPS ILEXANDRI, Roxb. or M. Indica, Roxb. (N. O.—Sapotaceae).

_Sans._—Rajadani _Hind._—Kshird; Khirni. _Ben._—Khir-khejur. _Mah._—Rayan. _Gwalior._—Khirncc. _Bom._—Rajan. _Guj._—Ranjana. _Tam._—Palal; Palla. _Tel._—Pola; Palla) is found in the Konkan of Bombay Presidency and North India. Bark of this tree is found to contain tannin, resin, wax, starch, colouring matter and mineral matters. Seeds contain a fixed oil. Fruits contain sugar, caoutchouc, pectin tannin and colouring matter. Oil from the seeds is demulcent and emollient. _A decoction of the bark_ (1 in 10) is astringent and used in 1/3 to 1 ounce doses for the same diseases as that of M. elengi. "The bright yellow berries (fruits) called "rayan" are sweet, nutritious, tonic, alterative and restorative, but somewhat heating and indigestible if largely eaten. The Kolis (fishermen) of Northern Gujarat (Bombay Presidency) live almost entirely upon these berries during the fruiting season. When dried, the berries will keep good for a considerable time."—(Bombay Govt. Agri. Dept. Bulletin). Milky juice made into a paste with the leaves of Cassia fistula and seeds of Galophyllum inophyllum is applied to boils.

1626. **MIRABILIS JALAPA, Linn.**

(N. O.—Nyctaginaceae).

(Sans.—Sandhya-raga; Krishna-keli. Eng.—Four-o’clock flower. Hind. & B. Om.—Gulabbas. Tel.—Chandra-kantha. Tam.—Andimalligai; Andimandarai; Pattarashu. Mal.—Anthimalari. Can.—Madhyanha malligay. Kon.—Akasa-mugri. Pers.—Gul-i-abbasa) is generally found cultivated in gardens. Roots contain a small quantity of an alkaloid ‘trigonelline’; dried root is nutrient. **Tuber** possesses purgative properties similar to Jalap. Tuber is used as a poultice on carbuncles. Root is a mild purgative. Powdered and fried in ghee with spices it is given in milk as a nourishing and strengthening medicine. Rubbed with water it is applied as lep in contusions. Leaves bruised and heated are applied as a stimulating poultice to boils, buboes and other abscesses to hasten the suppurative process. Fresh leaf-juice is very soothing and allays the heat and itching when applied to the body in urticaria. It also cures wounds and bruises. Seeds are used to adulterate black pepper.

1627. **MODECCA PALMATA, Lam.**

(N. O.—Passifloraceae).

Bom.—Undal. This plant is poisonous.

1628. **MODECCA WIGHTIANA, Wall.**

1629. **MODEBA CANNI**

See Hugonia mystax.

1630. **MORORIJUM SAMBAC**

See Jasminium sambac.
1631. MOLINIA COERULEA, Moench.
(N. O:—Gramineae).

1632  MOLLUGO CERVIANA, Ser.
(N. O:—Ficoidaceae).

(Sans.—Phanya, Grishmasundara Parpataka Hmd.—
Taph-jhad Ben.—Jalpapra, Ghimashak; Gimasag. Bom.—
Kharas, Pada Tel. & Tam.—Parpadagum. Mal Can & Kon.
—Parpataka) found in all parts of India. The plant contains a
bitter principle bitter resin, gum and ash 68 p.c., containing
alkaline nitrates It is stomachic, aperient, uterine stimulant,
antiseptic and and febrifuge An infusion of the plant is given
to promote lochial discharge roots have an aromatic smell;
ol in which the roots are boiled is used as application in gouty
and rheumatic complaints Flowers and tender shoots, in in-
fusion or decoction, have a diaphoretic effect and are useful in
fevers "A decoction made of the following for preparing
drinking water during chronic gonorrhoea is made"—Parpat-
aka 1 oz, Vetti-ver or Vattweru; Andropogon muricatus 1 oz.,
Sariba (Hemidesmus indicus) 1 oz, and Gousban or Gouzban
(Echium, Sp of) 1 oz. Boil a teaspoonful to a seer of water
and allow it to cool and this can be drunk as freely as required,
instead of any other water." (Andhra Medical Journal).

1633. MOLLUGO HIRTA, Thunb.
(N. O:—Ficoidaceae).

Punj. & Bom.—Gandibuti; Tam.—Sirooseroo-padi. This
is applied to itches and skin diseases.

1634. MOLLUGO LOTOIDES, O Kze.

This is extremely common in clayey soil and tank beds
1635. MOLLUGO PENTAPHYLLA, Linn

(Bom—Zaharasa) is a small spreading common weed of waste places in the plains, leaves are bitter, stomachic and aperient They are given in infusion to promote digestion, also to promote menses and suppressed lochia Leaves warmed and besmeared with oil are applied over the ear to relieve earache

1636 MOLLUGO SPERGULA, Linn.

(Sans—Grishma-sundaraka Hind & Ben—Jima Tam. —Toora-ellay). Stomachic, aperient and antiseptic Used in skin diseases

1637. MOLLUGO STRICTA, Linn

(Bom—Zharas, Tam—Veelucha-tarasi) This is stomachic, aperient, antiseptic and emmenagogue

1638 MOMORDICA BALSAMINA

See M charantia

1639 MOMORDICA CHARANTIA, Linn.

M muricata, M balsamina

(N O—Cucurbitaceae)

HABITAT—This climbing plant is cultivated in gardens everywhere in India, for its fruit.

Varieties—There are two varieties, one with a small roundish or ovoid fruit (uchche) and the other longer and more cucumber-like (Kerul in Bengali)

Parts Used—Fruits, seeds and leaves

 Constituents—A bitter glucoside soluble in water, insoluble in ether, a yellow acid, resin and ash 6 p.c. Fresh vegetable contains 88.75 p.c moisture, and the completely dried material contains Ether extract 2.93 p.c., Albuminoids 1.62 (cont’g Nitrogen 0.26 p.c.), soluble carbohydrates 85.41 p.c, woody fibre 1.51 p.c, and Ash 8.53 (cont’g Sand 0.17) p.c respectively"—(Bombay Govt Agri Dept Bulletin)

Action—Fruit is tonic, stomachic, stimulant, emetic, antibilious, laxative and alterative. Fruit-pulp, leaf-juice and seeds are anthelmintic (in lumbrici). Leaves act as galactagogue. Root is astringent.

Uses—Fruit is wholesome, "but very bitter and has to be steeped in salt water, then well boiled and squeezed, and therefore, the removal of the upper skin, as also scraping away ridges and tubercles where bitterness is concentrated makes the fruit more palatable "eaten as a vegetable"—(Bombay Govt Agri Bulletin). Fruit is useful in gout, rheumatism and sub-acute cases of the spleen and liver. It is supposed to purify blood and dissipate melancholia and gross humours. Leaf-juice 1 seer is given in bilious affections as emetic and purgative alone or combined with aromatics. The antidote is ghee and rice. Fruit and leaves are both administered internally in leprosy, piles, jaundice, etc. Leaves act as galactagogue. Leaf-juice in which black pepper is ground is applied round the orbit for night-blindness. Leaf-juice is rubbed to soles in the burning of the feet. Leaf-juice 2 tola with a little turmeric powder added is given for the nausea of children, as it acts as emetic and thus cleanses the stomach. In the liver complaints of children a mixture of the juice of Karvella leaves, that of leaves of Adansonia digitata, that of ripe betel leaves, and that of the fresh bark of Eugenia jam-
bolana in which sweet flag root is rubbed is given for 7 days. Root is applied externally as paste to piles. Whole plant powdered is used for dusting over leprous and other intractable ulcers and in healing wounds and mixed with cinnamon long pepper rice and chaulmugra oil forms a good ointment in psora scabies malignant ulcers and other skin diseases. A spoonful of expressed juice of the fruit together with chalk or with sugar is used in amthae. It is also useful as an emmenagogue in dysmenorrhoea. Externally it is applied to the scalp in pustular eruptions, to burns boils etc. The plant is used in snake bite also.

1640  MOMORDICA COCHINCHINENSIS Spreng
(Sans—Karkataka Hind & Ben—Kakrol Tam—Adavi kakara) Stomachic and stimulant, given in cough.

1641  MOMORDICA CYMBALARIA, Fenzl
(Bom—Kadavanchi) is an abortifacient—See Luffa tuberosa

1642  MOMORDICA DIOICA, Roxb
(N O—Cucurbitaceae)
(Sans—Vahassa Vahisa Hind—Dhar karela Golkankra Punj—Kirara Guj—Kantolan, Karto1a Kamkola Mah & B01—Kurtol Ben—Kankrol Tel—Karkotaki Tam Aegarvalli Pallephagil Palupaghi kalung Mat—Vempavai Erumpatse Can—Madhagala kai Karchi bali Kartikai Kon—Phagil

Habitat—This climbing creeper is generally met with in Bengal and in the forests of Southern India.
Uses—Fruits are generally used as vegetable after two bolings, they are very wholesome and grateful when cooked and eaten with food. Juice of the fruit is a domestic remedy for the inflammation caused by contact with the urine of the house lizard. Powder or infusion of the dried fruits when introduced into the nostrils produces a powderful errhune effect and provokes a copious discharge from the mucous membrane. Root of the male creeper is applied in the form of paste to scorpion sting and to ulcers caused by snake bites. Macalagonous tubers (especially those of the female plant, which are larger than those of the male) are used in the form of electuary in doses of 1 to 2 drs in cases of bleeding piles and similar bowel affections. It also acts as an expectorant. Dose is two drachms or more twice daily. Plant or juice of the leaves, mixed with cocoanut, pepper, red sandalwood etc., to form an ointment, and applied to the head relieves headache. Powder of the root applied to the skin renders it soft and supple and lessens perspiration.

1643 MOMORDICA MIXTA

(Ben.—Golkakra) is a species found in Bengal with red prickly fruits, the yellow insipid pulp of which is used as a vegetable food.

1644 MOMORDICA MONODELPHA

See Cephalandra Indica

1645 MOMORDICA UMBELLATA, Roxb.

See Zehneria umbellata

1646 MONIERA CUNEIFOLIA, Michx.

(N O.—Scrophulariaceae)

Is a marsh weed.
1647. MONITA BARBERIODIES

See Azima tetracantha

1648. MONOCHORIA HASTAEFOLIA, Presl
(N. O — Pontederiaceae)

Sans—Neelotpalam Tam.—Karunk-ulalam Alternative, tonic and cooling Used in insanity Juice of leaves is used in boils

1649. MORCHELLA ESCULENTA, Pers
(Punj—Kana-kach) Aphrodisiac and narcotic

1650. MORINA PERSICA, Linn
(N. O — Dipsaceae).

Hind—Bekh akhwar

1651. MORINDA CITRIFOLIA, Linn., or M. tinctoria or M. bracteata
a little mustard are a remedy for infantile diarrhoea, with aromatics the decoction is given in dysentery. Leaves applied to wounds and ulcers have a healing effect. Expressed juice of leaves is applied to relieve pain in gout. Unripe berries charred and mixed with salt are applied successfully to spongy gums. Juice of mulberry made into a syrup and used as a gargle relieves sore-throat. Juice contains malic and citric acids, glucose, pectin and gum. Ripe fruit is a mild laxative. It contains a large quantity of sugar.

1652 MORINDA CONCANENSIS Nimmo

(Bom — Motvah), is used as a substitute for horse-radish.

1653 MORINDA TINCTORIA, Roxb

—See M. citrifolia

1654 MORINDA UMBELLATA, Linn or M. scandens

Is a species found on the hills of East Bengal, Western Peninsula, South Konkan, Nilgiris and Travancore (Tam—Noona-maram Tel—Moolughoodu Bom—Aal Can—Maddi chekhí). There is a glucoside. Leaves in conjunction with certain aromatics are used in decoction in cases of diarrhoea and dysentery in doses of half a teacupful twice daily.

1655 MORYNGA CONCANENSIS

(N. O — Moringaceae)

Is the red flowered species (Sind — Mooah Rajput — Sain Jnàh) met with in Rajputana and Sind. Its roots like those of M. pterygosperma has a pungent flavour and is used as a substitute for horse radish. — Murray.)
1656 MORINGA OLEIFERA, Lam or M. Pterygosperma, Gaertn., or Guilandina moringa or Hyperanthera moringa.

(N O;—Moringaceae).

Sans.—Sobhanjana, Dvishigru, Murungi, 'Sweta-maricha' (white pepper—seeds), Sigru Eng.—Horse-radish, Drumstick Fr.—Moringa a gramestripteris Hind.—Sahinjan, Soanjna shevga, Shyñah, Segve Duk.—Munge-ka-jhad Punj.—Sanjna, Sohanjna Ben.—Sojna Guj.—Suragavo, Sekto Mah.—Shegat, Murungamul, Munagacha-jhad; Shevga Bom.—Sujna, Sanga Urya.—Munigha, Sajuna U.P.—Sahajna Tam.—Murungai Mal.—Murina, Murunna Tel.— Munaga, Mulaga Can.—Nugge Kon.—Machinga-jhad Sink. —Murunga Burm.—Dandalonbin Malay.—Kaylor, Ramoongie Sind.—Singum (pods), Swanjera

Habitat,—A beautiful tree (plant) wild in the sub-Himalayan range and commonly cultivated in India and Burma

Parts Used,—Bark, root, fruit, flowers, leaves, seeds and gum

Constituents,—Bark contains a white crystalline alkaloid (occurring in the spirituous extract), 2 resins (one soluble and the other insoluble in ammonia), an inorganic acid, mucilage (gum) and ash 8 p. c. Root yields an essential oil very pungent and offensive in odour. The husked seeds yield "on simple pressure a clear, limpid, almost colourless, rather thick at ordinary temperature"' fixed oil 36.6 p. c., known as Ben or Ben or Moringa oil. It contains 60 p. c. of liquid oil and 40 p. c. of white solid fat. European grated horse-radish contains sulphur "The gum is insoluble in water."" The amount of bases present in the alkaloid are very small and its practical utility in therapeutics is doubtful unless the quantity of active principles is increased by suitable cultivation".—(Chopra)² Following are the constituents of Ben oil —Myristic acid 7.3%., Palmitic acid 4.2%, Olie acid (9-10 type) 65.8%, Stearic acid 10.8%, Behenic acid 8.9%; and Lignoceric acid 3.0%. The unsaponifiable matter, occurring to the extent of 3.7% in the oil, consisted of 9% of phytosterol. The oil is found to be a good source of a Behenic acid in nature, Behenic acid was
synthesised from n-cicosanic acid, and also by the hydrogenation of methyl erucate and finally hydrolysing the resulting methyl behenate—(V C Parekh, Indian Institute of Science, Bangalore) The oil has a specific gravity of 0.912 to 0.915 at 60°F and is almost devoid of odour and flavour, saponifies slowly and does not turn rancid. Perfumers esteem the oil for its great power of absorbing and retaining even the most fugitive odours. Chemical Composition—"The oil, on preliminary extraction with solvents have the following extractives—petroleum ether 0.71 p.c, sulphuric ether 6.47 p.c, chloroform 0.68 p.c, and absolute alcohol 2.17 p.c. The alcoholic extract gave strong reactions for alkaloids. An assay of the bark showed the presence of 0.105 p.c of total vegetable bases, the hydrochloride was obtained in colourless glistering plates, M.P 254.2°. The platinic chloride crystallised in yellow rectangular plates with M.P 221°, the picrate crystallised in yellow wooly needles M.P. 195°. The free base remained liquid at room temperature and could not be crystallised. The hydrochloride of the second base, soluble in hot chloroform has not been obtained crystalline, but it had a strong physiological action—" (Chopra) 4.

Action—Antispasmodic, stimulant, expectorant, and diuretic. Fresh root is acid and vesicant, (has the taste of horse-radish), internally stimulant, diuretic and antithitic. Gum is bland and mucilaginous. Seeds are acid and stimulant. Bark is emmenagogue and even abortifacient. Flowers are stimulant, tonic and diuretic and useful to increase the flow of bile. Mahomedan writers describe the flowers as hot and dry. The plant is a cardiac and circulatory tonic and antiseptic.

Pharmacological Action—"The pharmacological action of the vegetable bases isolated from M. pterygosperma worked out by Chopra & De—"The crystalline base has little or no physiological action, whereas the amorphous base shows a marked activity and closely resembles adrenaline and ephedrine in its effects. This base thus belongs to the sympathomimetic group of bases. It acts on the sympathetic nerve endings all over the body producing a rise of blood pressure, acceleration of heart beat and constriction of the blood vessels. Its
effect on the heart is mainly through the sympathetic though the myocardium may also be slightly stimulated. It also inhibits the tone and movements of the involuntary muscle of the gastro-intestinal tract and the bronchioles. The effects sympathetic stimulation were also found in the action of this base on other organs. It produces slight diuresis on intravenous injection in animals, dilates pupils and is detoxicated by the liver. Very large doses depress the vasomotor nerve-endings. This base differs from adrenaline in that it produces little or no rise of blood pressure after ergotoxine, whereas adrenaline produces a fall under similar conditions. The sympathomimetic base isolated from M. pterygosperma is, however, very much weaker in its action than adrenaline or ephedrine.

Action & Uses in Ayurveda and Siddha — Mathura katu, kashaya, rasa, ushna veeryam, katu-vipakam, Bark — Emmenagogue Seeds — Aphrodisiac, Flowers — leaves and root — Anthelmintic, giddiness, nausea, pitta diseases, asthi jwaram, T B — (Therapeutic Notes)

Action & Uses in Unani — Murakab ul khuya — laxative, anti spasmodic, leaves external — laryngitis — (Therapeutic Notes)

Uses — Leaves, flowers, immature capsules and root are eaten as vegetables in curries. Grated horse-radish (European) eaten at frequent intervals during the day and also at meals will banish the distressing cough that lingers after influenza. As it contains sulphur, it is recommended for rheumatism, ascites and venomous bites, applied as a poultice for neuralgia of the face. Root of the drumstick tree resembles in odour and appearance that of horse-radish of Europe, for which it is said to be a perfect substitute. A compound spirit made in the usual way of equal parts of Moringa root and orange peel with a little nutmeg bruised is a nice carminative and strong stimulant found useful “in fainting fits, giddiness, nervous debility, spasmodic affections of the bowels, hysteria and flatulence.”

Root is applied externally as plaster or poultice to inflammatory swellings. Oil of the seeds with or without the addition of ground-nut oil in equal parts is used as an application to relieve the pain of gout and acute rheumatism. A paste made
of equal parts of the seeds, rock salt, mustard seeds and patchak root, with goat's urine and dried is used as a snuff for rousing comatose or drowsy patients—(Bhavprakash), or the same made in cow's urine is used as a stimulant application to the neck and calves for the same purpose. A paste made of equal parts of mustard, seeds of horse-radish, hemp seeds and barley mixed with sour butter-milk is a useful application to scrofulous glands of the neck. Gum is mixed with sesameum oil and is dropped into the ears in otalgia. Gum rubbed with milk and made into a paste is applied to the temples in headache. It is also applied to buboes and to the painful bones in syphilis. It may be used as a tent or pessary to dilate the Os Uteri as it is very tough and swells rapidly when moistened. It is said to produce abortion. A gum, from cuts made in the trunk, is used in the Punjab in rheumatism and as an astringent.\textsuperscript{77} Internally a decoction or infusion of the root (1 in 20) with the addition of mustard seed bruised is useful in doses of 1 to 2 ounces in ascites due to diseases of the liver and spleen. It may also be used in 2 ounce doses as a vehicle for the administration of nitre 10 grs per dose for dropsy, gout and calculi. "In soreness of the mouth and throat, and pain in the gum due to dental caries"\textsuperscript{8} (hoarseness and relaxed sore-throat), Hakims prescribe a decoction of the root (or the above infusion) as a gargle. "It has also been found useful as an abortifacient, rubefacient and counter-irritant in rheumatic cases and enlargement of the liver in children."\textsuperscript{99} Juice of the root is prescribed with milk as a diuretic, antulthic and digestive, for use like the decoction, in hiccups, asthma, gout, lumbago, rheumatism, enlarged spleen or liver, internal and deep-seated inflammations and calculous affections. Fresh root of the young tree in doses of 20 grains is given in intermittent fevers, in paralytic affections, in epilepsy and hystena, and as a valuable rubefacient externally in palsy, chronic rheumatism "dropsy, enlargement of the spleen, dyspepsia and also in bites of rabid animals. Sometimes the fresh root is mixed with mustard seeds and green ginger for external use as a counter-irritant and blistering agent."\textsuperscript{110} Essential oil obtained from the root is more pungent and offensive than mustard or garlic and is used externally as a rubefacient. Mustard poultices act more
speedily or energetically when expressed juice of the fresh or scraped root is added to them. In cases of difficult or delayed labour, expressed juice of the fresh root is applied to the parts under the belief that it expedites delivery. Decoction of the root-bark is also recommended and used for the same diseases as those for which the juice or the decoction of the root is useful. Fresh expressed juice of the root-bark: “like the gum is used to relieve otalgia when poured into the ears, and also into the hollow of the tooth in cases of dental caries,” and is also given in those cases with the addition of honey or rock-salt.Externally, root-bark in decoction is used to foment the inflamed parts and to relieve spasms or as poultice or plaster. It is applied to the part. A decoction of the root-bark and the leaves of Rumex vesicarius is given with the addition of long pepper, black pepper and rock salt in powder, in cases of ascites and enlarged spleen. In enlarged spleen, liver “and calculus affections,” a decoction of the root bark with the addition of plumbago root, rock salt and long pepper or of the ashes of Butea frondosa or of Yavakshara is recommended — (Chakradatta). In Bengal half-ounce doses of the bark are said to be used to procure abortion. The pods (fruits) made into a soup are prescribed by Hakims as a diet in sub-acute cases of enlarged liver and spleen,” “articular pains, tetanus debility of nerves, paralysis, pustules, patches leprosy etc.” Young, unripe pods, known as drum sticks, are a favourite ingredient in curries, and they act as a preventive against intestinal worms. Seeds of the pods ground with water and instilled into the nostrils cure headaches due to cold and excess of Kapha. They are given in cases of ascites resulting from enlargement of the liver and spleen. Young leaves are used as food. Leaves ground into a paste with a few pods of garlic, a bit turmeric, salt and pepper are given internally in scurvy, catarrhal affections, and in cases of dog bite are applied externally over the bite. In 5 to 6 days the wound will heal, the inflammation and the febrile symptoms subsiding. Leaf juice is dropped into the eyes in fainting fits due to nervous debility.
spasmodic affections of the bowels, hysteria, flatulence etc. mixed with honey it is applied as anjan to the eyelids in eye diseases. A quarter seer of leaf juice mixed with one tola of Sāṃdhava is given in excessive urinary secretions. In cases of headache the juice of leaves with black pepper rubbed into it is applied warm to the aching parts. Leaf-juice in doses of 4 tolas is given as an emetic. Poultice of the leaves is useful in reducing glandular swellings. It always produces a blister. Flowers or leaves soaked in vinegar are used with food or they are made into curries which are very wholesome. "Flowers are sometimes boiled with milk and the preparation is used as an aphrodisiac. Mahomedan writers consider the flowers useful in cold humours and swellings."

1657 MORUS ALBA Linn or M Indica, Linn

M parvilloi

(N O — Urticaceae)


Habitat—Found wild on the temperate Himalayas and cultivated in Kashmir, the Punjab Baluchistan Upper Sind, Bengal and Burma

 Constituents—Sugar pectin citrutes malutes etc

 Action—Bark is purgative and anthelmintic

 Uses—The long thin greenish fruit is acidulous and pleasant to eat when fresh. It was held in great esteem by Baluchi warriors who carried it in their pouches and swallowed a mouthful when entering into action to give them stomach for the fight. The fruit is dried and sold in the bazars. It is also made into a preserve or syrup (1 in 3) which is a useful refrigerant in fevers and as an expectorant in coughs.

(1) (2) (6) (7) (13) (15) & (16) Chopra's "ID of I p 345
(3) (47) (4) & (5) p 346 (8) (9) (10) (11) (12) &
(14) p 344
and sore-throat in doses of 1 to 2 drachms. Also used as a
gargle to relieve sore-throat, it is also slightly laxative. A
drink made of its juice is cooling and refreshing in doses of
2 to 6 drachms, and a cure for dry throat and thirst. Leaves
are also eaten by cattle. Paste made of the leaves of this
plant and leaves of Margosa 2 tolas each and white onion one
tola is recommended for external use in bed sores.—(Mufid
ul Ajsam)

1658 MORUS INDICA—See M. alba

(Sans.—Shalmali Hind.—Ben. & Bom.—Tut. Tam.—Kam-
bili puch) Bark is anthelmintic and purgative

1659 MORUS NIGRA

(Eng.—Mulberry Hind.—Shetuta Guj. & Bom.—She-
tura Arab. & Pers.—Tuta) is another garden variety, fruits of
which are of a dark purple colour, sold in the Karachi bazar,
are used just like those of M. alba

1660 MUCUNA CAPITATA, DC

(NO.—Papilionaceae)

There is an alkaloid

1661 MUCUNA GIGANTEA, DC or Carpopogon giganteum

(Mal.—Kakuvali is another species found on the Malabar-
coast Ceylon etc. Its bark in powder mixed with dry ginger
is used for rubbing over painful rheumatic joints.

1662 MUCUNA MONOSPICRUM, DC or Carpopogon
monospernum.

(Eng.—Negro Bean Bom.—Mottikumile Sannadavadi
Tam.—Thelu kodh Tel.—Pedda-enuga Dooli gonda Ko.)
Vodle khatkuth) is found on the East Himalayas, Khassia, Assam, Chittagong and the hills of the West Coast. Seed is used as an expectorant in cough and asthma, and externally it is applied as a sedative—(Peters).

---

1663 MUCUNA PRURIENS; Bak M prurita

or Carpopogon pruriens

or Dolichos pruriens.

(N O —Papilionaceae)

_Sans_—Atmagupta, Vanari, Kapikachchhu _Eng._—Cow-hage or Cowitch Plant _Hind._—Kavach, Kivach _Ben._—Alku-shi Gwalior —Kor —Guj —Kivanch Duk —Kanch Koorie _Bom._ & _Mahr._—Kuhili _Tel._—Pilladagu _Tam._—Poonakkalli _Can._—Naasugannu, Nayisonagu-ballu _Mal._—Nayikuruma; Chorivall _Kon._—Khavalyavali, Majram, Khatkuthi, Khajarkulli _Pers._—Hub-ul-kulai

Habitat—An annual climbing shrub common in the tropics and found cultivated in some parts for the sake of its golden-brown velvety legumes, which are cooked and eaten as a vegetable

Parts Used—Seeds, root and legumes

Constituents—Resin, tannin and fat and a trace of manganese. Seeds are found to contain a free fatty acid and its glyceride probably oleic acid, an acid-resin and albumen

Action—Seeds are astringent, antihelminthic, nervine tonic and aphrodisiac. Root also is a nerve tonic and diuretic. Hairs covering the seed pods are apermifuge, locally stimulant and mildly vesicant.

Preparations—Powder and Confection (1 in 2) of the hairs of the pods, dose of the Confection is 1 to 3 drachms, and that of the powder is 1 to 3 grams. A decoction and infusion of the root. A compound powder, Pill, & Electuary of the seeds.

Uses—Pods are covered with stiff hairs which produce an intense irritation of the skin if incautiously handled. A vinous
white, dry ginger, Long pepper, root of Long pepper, Mastiche, Cinnamomum cassia, and Cloves. Mix and make a pill mass. Used in colic, dyspepsia, worms etc. Root is useful in diseases of the nervous system, such as facial palsy, hemiplegia, etc. A strong infusion of the root sweetened with honey is given in cholera morbus. Root is also useful for delirium in fevers, and when powdered and made into a paste it is applied in dropsy, a piece of the root being also applied to the wrist and ankle. Root is also made into an ointment which is used for elephantiasis. Seed is said to absorb scorpion poison when applied to the part stung.

1664 MUKIA SCABRELLA ARN or Bryonia Scabrilla

Action — Diuretic and stomachic

(San—Musimisikkayil Ahilaykhan Hind—Aganakki Bom.—Chraiti Tam—Musu musukkai Tel—Pottibudamu Mal—Mukkalpiram (Cucurbitaceae) This drug is an ingredient of some compound preparations prescribed for chronic diseases with cough as a predominant symptom probably on account of its expectorant properties.

Munduarea subero Sa Benth.—(No — Leguminosae) This is a fish poison.

1665 MURICIA COCHIN CHINENSIS

(NO — Cucurbitaceae)

(Sans—Karkataka Hind—Kakroli Ben—Golkakra) is met with in Bengal, Deccan and Kanara. Seeds deprived of the husks contain a greenish oil 43.7 p.c and a bitter glucoside. Oil possesses very powerful siccative properties. Seeds deprived of their shells are fried and eaten either alone or with other food. They are considered good for cough and pains in the chest. Powdered they form an ingredient of the hot stuff known as Jhal in Bengal which mixed with melted butter is given to women immediately after parturition and daily for a few days afterwards. Seeds and leaves are considered ape-
rient and useful in hepatic and splenic obstructions and externally in unhealthy ulcerations, lumbago, procidentia uteri-et-ani, fractures and luxation of the bones. A plaster made of the roots promotes the growth of the hair and prevents its falling off.

1666. MURRAYA EXOTICA Linn. or Chesia paniculata.

(N.O.—Rutaceae).

(Sans.—Ekangi. Eng.—Honey bush; Cosmetic box; China box. Ben.—Kammi. Hind.—Bibzar koonti. Mah.—Utkara; Kounti. Bom.—Chula-juti. Tel.—Naga golunga. Kon.—Pandhri. Burm.—Thanetkha; May-kay) found on the Huma-rayas, Bengal and Ceylon. Flowers contain a glucoside named "Murrayin". Infusion (1 in 10) of the flowers and leaves is given in doses of $\frac{1}{2}$ to 1 ounce. It is tonic and stomachic like Murraya koenigii. It is aromatic, refrigerant, digestive and beneficial in rheumatic fever, cough, giddiness, hysteria, thirst and burning of the skin.—(Kaviraj N. N. Sen Gupta)

1667. MURRAYA EXOTICA, Linn.

(N.O.—Rutaceae).

1668. MURRAYA KOENIGII, Spreng.—

See Bergaris Koenigii.

Tam.—Karuveppila'. Tel.—Karepaku.

1669. MUSA PARADISIACA, Linn.—See M. sapientum

(N.O.—Scitaminaceae)
1670   MUSA SAPIENTUM, Kuntze
or M. paradisiaca.

(NO — Scitamaceae)

SANS — Vana Laxmi, Kadali, Rambha, (unripe) Mochaka
FNA — Plantain or Banana  Fr — Bananier, Plantanier Ger —
Gemeiner Pisang  Hind—Mah—& Guj — Kela  Sind.—Kewiro
Duk — Maoz  Ben — Kala  Tel — Kadalamu, Aniti,
Tam — Kadali, Vizhaip pazham, Valei  Mal — Vala  Can.—
Bale-hannu  Kon — Keli  Sinh — Kehalgana, Kadali, Rambha
Burm — Napiya bun  Ya-thi-lan  Java — Godang  Arab —
Pers — Mong, Mouz  Malay — Vasha

Habitat — This plant is cultivated universally in many va-
rieties throughout India for its nutritious and delicious fruit

Varieties — (1) Red plantain—“Tambdi Kel’, ‘Raj kel’,
Ram kel, (2) Bengali guji, Cavandishi, Hirvi, Basrai, Guji,
(3) Motheli, (4) Rajeli, (5) Sonkela or Safed Elchi, Sahasra-
fali Yalakkibali Sugandhibali (6) Ban kel, Ambel (M Para-
disiaca), (7) Lal Elchi, Karanjali, Sonkel of Poona, (8) Mhas-
kel, Basrai, (9) Govekar (10) Pattemadarangabali, (11) Yel-
laybali or Lokhandi of Poona

The varieties may be classified as early and late as fol-
low—Early — Basra Sonkel Mhaskell & Bankel Late —
Lalvelchi Lal or Red Safedvelchi, Mutheli and Rajeli—
(Bombay Govt Agri Dept Bulletin)

Parts Used — Fruit, leaves and stems

Constituents — Plant contains about 37 p.c, of dry matter.
Growing parts of the plant contain much tannic and gallic
acids. Sound ripe fruit contains 22 p.c of sugar 16 p.c., being
crystallizable. After it has become quite ripe there is a pro-
portionate diminution in crystallizable sugar and increase in
inverted sugar. An over-ripe fruit contained only 28 p.c of
crystallizable and 11.84 p.c of uncrystallizable sugar, being a
total of 11.64 p.c or 2.3 of the original quantity. Besides sugar
it contains starch, albuminoids 48 p.c, fats up to 1 p.c., non-
nitrogenous extractives 6 to 13 p.c, and ash containing phos-
phoric anhydride, lime, alkalies, iron, chlorine etc. “There are
large quantities of C vitamins and a certain amount of B vita-
mins in it. But there is a conflict of evidence over the existence of A Vitamins. Banana is rich in vitamins capable of preventing and curing diseases due to A vitamin deficiency, and that to a less extent, or at any rate more slowly, the vitamins in the banana promote growth'—(Dr Eva Sopp in the "Medical Review" March 1925) Ash of the husk of ripe fruit contains carbonates of potash and soda, chloride of potassium, alkaline phosphates with a little sulphate, lime, silica, earthy phosphates etc. Ashes produced by burning the plant contain potash salts. Green plantain contains a large amount of tannin. It contains nearly as much starch as the potato, but it is inferior in nutritive value. Composition of the juice of the flower-stem of the plantain is potash, soda, lime, magnesia, alumina (with a trace of ferric oxide), chlorine, sulphuric anhydride, phosphoric anhydride, silica and carbon anhydride. Juice of the tender roots contains much of tannin.

'Some of the well known types of the Deccan such as 'Sonkeli' 'Welchu', 'Mutheli' etc., and of the Karnatic such as the 'Raswal' contain large amount of sugars. Some varieties such as the 'Partoli', 'Bichirbali', 'Dwarf', 'Sahasrafan', etc., give a very high percentage of sugars, with a high proportion of non reducing sugars. The analysis of these varieties is given below —

<table>
<thead>
<tr>
<th></th>
<th>Partoli</th>
<th>Bichirbali</th>
<th>Dwarf</th>
<th>Sahasrafan</th>
</tr>
</thead>
<tbody>
<tr>
<td>per cent</td>
<td>per cent.</td>
<td>per cent.</td>
<td>per cent.</td>
<td>per cent.</td>
</tr>
<tr>
<td>Skin</td>
<td>11 30</td>
<td>18 10</td>
<td>17 16</td>
<td>10 10</td>
</tr>
<tr>
<td>Edible matter</td>
<td>81 90</td>
<td>82 82</td>
<td>89 90</td>
<td></td>
</tr>
<tr>
<td>Moisture</td>
<td>64 00</td>
<td>63 00</td>
<td>64 00</td>
<td>66 66</td>
</tr>
<tr>
<td>Reducing sugars</td>
<td>9 74</td>
<td>3 86</td>
<td>7 08</td>
<td>9 26</td>
</tr>
<tr>
<td>Non red sugars</td>
<td>12 90</td>
<td>17 81</td>
<td>18 30</td>
<td>12 74</td>
</tr>
<tr>
<td>Total sugars</td>
<td>22 64</td>
<td>21 67</td>
<td>26 18</td>
<td>22 00</td>
</tr>
</tbody>
</table>

The following table will show the variation of sugar contents in the above varieties —
Skin: 10.10 to 18.10 p.c.
Edible matter: 81.90 to 89.90 
On edible matter: 
Moisture: 64.00 to 68.00 p.c.
Reducing sugars: 3.86 to 9.74
Non-reducing sugars: 12.74 to 18.30
Total sugars: 21.67 to 26.18

Varieties known as ‘Pattamodarung-bal’, Latundan-bal’, ‘Anne-bal’ etc., contain low percentage of sugars. The percentage of both reducing and non-reducing sugars is low in these cases—(Bombay Govt. Agri Dept. Bulletin).

“Banana is a good source of calories, being richer in solids and lower in water-content than other fresh fruits, and is a good source of quick energy, owing to its high content of easily assimilable sugars. The low content of protein in the fresh pulp makes it an excellent means of increasing caloric value in diets without increasing protein intake. The carbohydrates of banana are not only readily absorbed, but appear to be particularly well tolerated by the diabetic, the sprue victim, and the infant afflicted with celiac disease, and to be corrective of these two last conditions. Banana contributes to the diet significant amounts of following minerals,—calcium, magnesium, phosphorus, sulphur, iron and copper”—(Bombay Govt. Agri Dept. Bulletin).

Action—Ripe plantain is emollient, demulcent and nutritious. Unripe one is cooling and astringent and in the dried state it is antiscorbutic. Fully ripe fruit is laxative, when taken in the early mornings. Flowers (“mocha”) are astringent. Root is antibilious and anthelmintic, and a valuable alternative. Juice of the plant is styptic. Banana appears to have the ability to stimulate the intestinal growth of the gram-positive aciduric types and to combat the development of the colon forms. Its value as a regulator of gastro-intestinal function may be in part due to these properties. Banana increases the alkalinity of the blood and thus corrects acidosis due to acid diets, it has red blood regenerating potency through its ability to stimulate the production of hemoglobin”—(Bombay Govt. Agri Dept. Bulletin).
Uses—Plantain or Banana is a highly nourishing food. Plantain ripens best upon the stem, if ripened apart from the stem it is not so wholesome. Unripe fruit is useful as a valuable article of diet, and used as a vegetable especially for those suffering from haemoptysis and diabetes, and in the dried state, or preserved with sugar it is antiscorbutic, it is also useful in diarrhoea. Ripe fruit is also used as a vegetable. Flour made of green plantains dried in the sun, is used as chappatis in cases of dyspepsia with flatulence and acidity. A slight gruel made of banana flour mixed with milk is a nice and easily digestible article of diet in cases of gastritis, combined with milk the banana produces an almost completely balanced ration, providing both antiscorbutic and other vitamins, and at the same time makes an excellent modifier for the milk by supplying necessary sugar. In Mauritius, the West Indies and South America, the banana is dried in the sun, is reduced to powder and this powder is given as a light nourishing food to infants and invalids. The ripe fruit, denuded of its rind, is often cut longitudinal slices and dried in the sun and kept in well-covered jars, to be used at dessert. An excellent jelly is made varying in consistency according as it is wished for immediate use or to be preserved for a length of time. Banana dessert, banana in syrup, banana toast, dried bananas, baked bananas etc. are the various forms in which this valuable fruit is used for eating. Ripe fruit is beneficial to anaemic persons on account of the iron contained in it, and is a valuable food in chronic dysentery and diarrhoea, mixed with half its weight of tamarinds and a little of common salt. Juice of the fruit is sometimes made into a fermented liquor, which is given in atonic dyspepsia. A plantain well washed may be given mixed with four ounces of milk, three times daily in cases of sprue, diarrhoea and scurvy. Raw plantains are also made into a soup for the same purpose. When used for children, sugar or sugar-candy, instead of salt, may be used. Syrup of bananas is popular in America for producing a refreshing beverage and as an effectual remedy in relieving bronchitis. Ashes produced by burning the plant contain potash salts and are therefore useful in acidity, heartburn and colic. Young tender leaves form a cool dressing for inflamed and blistered surfaces, the blister removed a piece of
plantain leaf smeared with any bland oil, is applied to the denuded surface and kept in place by a bandage. The dressing should be changed twice daily or oftener if required. Green tender leaves are also useful as a substitute for oiled silk and gutta-percha in denuded surfaces and are extensively used in indigenous surgical practice, and in the water dressing of wounds and ulcers to retain the moisture, provided the piece used is sufficiently large to cover or envelop the whole part, and is kept in its place by bandages, etc. Older and greener leaves make an excellent eye-shade in eye diseases. Leaves are also used in making country cigarettes or “beedee.” Root in powder is used in anaemia and cachexia. Juice of the tender roots is used with mucilage for checking haemorrhages from the genital and air passages. “Juice of stem is used in otalgia and haemoptysis.” Root juice in which burnt borax and nitre are dissolved is given in retention of urine, mixed with ghee and sugar it is given in gonorrhoea. Banana root is useful in the treatment of bronchocele and strumous affections. Its cold infusion neutralises the intoxication of a drunkard or a person under the full effects of spirituous drinks. Fluid extract of the root is prepared and given from 10 to 20 minims. “Flower-spike which is called ‘kel-ful’ or plantain flower is used as a vegetable, and the juice of the inner part of the stem, which is felled as soon as the fruit is cut, is used in preparing wafer biscuits or papads.” Juice of the flowers mixed with curds is administered in dysmenorrhoea and menorrhagia. Cooked flowers are used in diabetes. Flowers and inner portion of the young stem are eaten as a vegetable. A soup made of flowers is given in convalescence after diarrhoea. Juice of the bark and leaf is given to children suffering from an overdose of opium. One ounce with one ounce of ghee is a brisk purgative. A mucilage prepared from the seeds has been found of great service in the catarrhal and mild inflammatory form of diarrhoea. The plant is useful in bite of boa constrictor. A compound preparation known as Kadalyadi ghrita is recommended for diabetes in Baidhiasarsangraha. It is prepared as follows—Take of plantain flowers 12½ seers, watery juice of the root stock of the plantain tree 64 seers boil them together till reduced to one fourth and strain. To the strained
decoction add four seers of prepared clarified butter and the following substances in the form of a paste, viz unripe plantains, cloves, cardamoms, red sandalwood, wood of Pinus longifolia Jatamansi root, the three myrobalsans, Raphanus sativus, and the fruit of Feronia elephantum in equal parts, one seer in all, and prepare a ghrita in the usual way. This medicine is generally given along with some preparation of tin or other metallic medicine in diabetes. The dose is about 2 tolas. Leaves and ashes make an excellent manure.

1671 MUSSAENDRA FRONDOSA, Linn, M flavescens, (No — Rubiaceae)

(Sans — Shrivatte, Nagvalli, Sribati Hind — Bebina, Bedina Mah — Bhutakesi Bom — Sawad, Bhootesse, Bhutakesa Mal — Vallil, Vellila Tam — Vella alloy, Vella-ellay Can — Bellotti gida Kon — Belloti, Karabphul, Sarvadi) Plant growing abundantly on the Malabar Coast. Root contains a bitter principle — Saponin — a glucoside, resin, sugar, mucilage and colouring matter. It is alterative, diuretic and demulcent. Half a tola is given rubbed with cow's urine in white leprosy. Root rubbed in water is applied as a paste to relieve the burning of sore-eyes, and the juice of the leaves and fruit is applied in cases of weakness of eyesight. Infusion or weak decoction of the dried shoots is given to children to relieve cough due to cold and catarrh. In cases of jaundice two tolas of the white calycine leaves are given in milk. The drug is useful in cough, asthma, ague and flatulence.

1672 MYRICA INTTEGRIFOLIA Roxb

(No — Myricaceae)

Sylhet — Sophee, is a very common native bush or tree in the mountainous parts of Bengal and the eastern Peninsula.

(1) & (3) Chopra’s "LD of I" p 599
(2) Bombay Govt. Agri. Dept. Bulletin
of India, and especially in Sylhet. Fruit is eaten both pickled and raw.—(Hooker)

1673. **MYRICA NAGI**, Thunb., or *M. sapida*; *M. cerifera*.

(N O.:—*Myricaceae*).

( Sans.—Katphala, Kaidaryama, Kumbli  Eng.—Box Myrtle Bay-berry Hind Sind. Ben. Mah & Bom.—Kaiphal, Kayaphul Punj.—Kaphal, Kaiphal Guj.—Karaphal Tel.—Kaidaryamu Tam.—Marudam-pattai Mal. & Malay.—Marutamtoli Can.—Kirishivani Pers.—Kandula, Darshishaan Nepal.—Kobusi Khasia—Ding Solir Arab.—Azuri) is an evergreen plant of the sub-tropical Himalayas, N W F Provinces, Simla District, Sylhet and southwards to Singapore, found also in the Khasia mountains and the hills of Burma. This is a very commonly cultivated tree in China and Japan

**Parts Used**—Bark, flowers, seeds, arillus and fruits

**Constituents**—Bark contains tannin, saccharine matter and salts. The ground bark yields a colouring principle named "Myricetin".

**Action**—It is aromatic and astringent, heating and stimulant according to Ayurveda. Häkims opine that the bark is resolvent, astringent, carminative and tonic.

**Uses**—A decoction of the b a r k , mixed with ginger and cinnamon is valuable in asthma, diarrhoea connected with phthisis, fevers, lung affections, chronic bronchitis (cattarrhal conditions of the lungs), typhoid, dysentery and diuresis.

**Dose**—Usual dose for internal administration of decoction is about 60 grams. An oil prepared from the b a r k i s dropped into the ears in earache. Bark is eminently useful in scrofulous and aphthous affections, chronic bronchitis, cattarrhal fever, cough and affections of the throat. It enters into the composition of numerous formulae for these diseases, in which it is combined with other stimulants and alternatives. It is also useful in chronic with other stimulants and alternatives, it is also useful in chronic gonorrhoea and gleet, with
atony of the digestive apparatus. A poultice made by bruising the bark and simmering it in water and stirring in Indian meal till it obtains the proper consistence cures scrofulous ulcers—(Tukina) Powder of the bark is recommended as a snuff in catarrh with headache, and combined with ginger as a stimulant application in cholera. With cinnamon it is prescribed for chronic cough, asthma, fever, piles etc. With vinegar it is applied to strengthen the gums. Bark is chewed to relieve toothaches. Powder or the lotion of bark is applied to putrid sores. Pessaries made of the bark are used to promote the menses. A compound powder of the bark known as Katphaladi Churna, consisting of the bark of Myrica sapida, tuber of Cyperus rotundus, root of Pierorhiza kurroa, Curcuma zedoaria, Rhus succedania and the root of Aplotaxis auriculata, in equal parts, is given in doses of about a drachm with the addition of ginger-juice and honey in affections of the throat, cough and asthma. "Katpha is the bark and not, the fruit 'Dahn-el-kandul', an oil prepared from flowers, has much the same properties as the bark. A paste of the seeds with stimulant balsams is mixed with ginger and externally used as a rubefacient application to the face, arms, calves and extremities during the collapse stage of cholera. With catechu asafoetida and camphor a paste of it is applied over piles with benefit. Arillis is used as an ingredient in numerous carminative mixtures. Fruits which are sub-acrid, are eaten both raw and cooked by the Chinese, Japanese and Europeans. Fruits when boiled yield a kind of wax called myrtle wax which is used as a healing application to ulcers.

1674 MYRICA SAPIDA—See Myrica nagi

1675 MYRICARIA ELEGANS, Royle

(N O —Tamaricaceae)

Punj —Umbu. This is applied to bruises.
THE INDIAN MATERIA MEDICA

1676. MYRIOGYNE MINUTA, Less.

See Centipeda oroicolaris

Used as a snuff

1677 MYRISTICA FRAGRANS, Houtt
M officinalis, Linn. & Mart., M. aosehata;
M aromatic a

(N.O.—Myristicacese).

Sans—Jati-philam, Malathu-philam Eng.—Nutmeg Fr.—Muscadier, Musque Ger.—Achter muscatnussbaum Hmd.
Duk & Ben.—Jayphal, Jaiphal, Jaepatri Kash.—Zafal Bom
Punj Guj & Mah.—Jayphal, Javantri Tel.—Jaykaya Tam
—Jadikkay, Jathika Mal.—Jatika Can.—Jajikai Kon—
Jaiphal Sinh.—Jadika Burm.—Zadi-phu Malay.—Bush-
pala Pers & Arab.—Sauz-bawwa, Zanza-ba-wawa

Sans—Jatipatri (arillus) Eng.—Mace Fr.—Macis
Hmd Can Tel Mah & Guj.—Jaepatri Ben.—Jotri Punj—
Jauntari Kash.—Jowwatni Bom.—Jawantri Tam. & Mal—
Jadi-patturi Sinh.—Vasavasi Burm.—Zadi-phu-apoen Ma-
lay.—Bunga pala Arab & Pers.—Bazabaza

Habitat—Nutmeg tree is indigenous to the Malay Peninsula and Penang. It has been successfully cultivated in Madras and Southern India (Nilgiri Hills and Malabar Coast)

Seeds are the nutmegas of commerce, and arillus surrounding the seed within the outer shell constitutes, when dried the product known as mace

Parts Used—Dried seed (deprived of testa), nutmeg (BP) arillus surrounding the seed, mace and wood

 Constituents—Kernel (nutmeg) contains a volatile oil 28 p.c., a fixed oil, proteids, fat, starch, mucilage and ash. Mace (arillus) contains a volatile oil 8 to 17 p.c (identical with that obtained from the kernel), a fixed oil, resin, fat, sugar, dextrin and mucilage. The fixed oil which is called "butter of nutmeg" consists of myristin and myristic acid, and a portion of the essential oil. Essential oil contains myristicene,
and myristic acid. Essential oil of mace is of a yellowish colour with the odour of mace and consists of macene.

Action — Nutmeg is aromatic, stimulating and carminative, in large doses, narcotic. Concrete oil is used as a rubefacient, volatile oil is stimulant, aperient and carminative. Mace is carminative and aphrodisiac. Mahomedan writers describe nutmeg as stimulating, intoxicating, digestive, tonic and aphrodisiac. Wood is astringent. “Dr. Osianader describes nutmeg as an antipyrctic, and Dr. Paracelsus, Lonicerus and Mathiolius describe them as a gastric tonic.” The content of an ethereal oil, 6-10%, in combination with myristic acid gives the nutmeg a tonising action on the stomach, its effect on the mucous membrane of the urinary passages is irritative, which may account for its use as an aphrodisiac and abortifacient. (Dr. Kober) In large doses, nutmeg oil has a narcotic action and produces nausea, somnolence and headaches. (Dr. Marfori-Bachem) Drs. Paracelsus, Lonicerus and Mathiolius, used nutmegs with a constipating action, also as a diuretic against gastric catarrh and cardiac fibrillation. Dr. Osianader found nutmegs useful against the vomiting of pregnancy. 

(Therapeutic Notes)

Action & Uses in Ayurveda & Siddha — Tikta rasam, ushnam, kapha-vata-haram, lagu, rochanam, dipanam, gradhi, swaryam, in foul mouth, krimi, kasam, chardhu, swasam, sosham, hridogam, impotency. (Therapeutic Notes)

Mace — Mathura rasam, Katu rasam, ushna veeryam, Kapha haram, lagu, ruchi varna karam, in kasam, swasam, chardhu, trishna, krimi, visham.


Preparations — Paste, Powders, Pills, Confections, Expressed Oil and Decoction of wood.
nian 4 tolas, and honey 3 tolas; all finely ground in honey. It is then converted into Ruloca. Afterwards 50 silver leaves should be mixed with this halve. Dose is ½ to 2 tolas twice a day with cow's milk; useful as tonic for the heart and brain and in sexual debility, incontinence of urine and general debility. An ointment composed of 2 drs. of powdered nutmeg, 1 dr. of tannic acid and 1 ounce of lard is an excellent application for itching and irritable haemorrhoids—(Dr. Shoemaker). A medicated oil made of one pulverized nutmeg and a quarter seer of sweet oil boiled together till uniformly mixed, has a magical effect in relieving the painful cramps in cholera when rubbed on the affected parts. Following oil is a specific for impotency. Take a tola each of Nutmegs, Soda biborals and Arsenic sulphide, pound them in a mortar and mix two seers of extracted juice of Jasmine leaves and 12 peah of Sesame oil. Boil this mixture till all the moisture is absorbed and only the oil remains; then sift it and keep in a corked phial. This oil should be rubbed over the generative organs which should then be wrapped up with betel leaves. Thus process continued for 21 days will renovate weak and inactive organs—(Kaviraj Pundit J. L. Duveji). 'The volatile oil derived from nutmegs enters into several important and widely used pharmacopoeial preparations like spiritus ammoniae aromaticus, tinctura valerianae ammoniata, and other aromatic oils. The oil is given on sugar as a stimulant and carminative'—(Dr. Chopra's "TD of I," p 105). Concrete oil of nutmeg is used in mild cases of ringworm and is added to pomades to stimulate the growth of the hair; it is also used as an ingredient in aperient pills and other preparations to prevent griping, and in ointments and plasters, soaps and perfumery. Mixed with sweet oil it makes a good liniment for chronic rheumatism, paralysis and sprains. Essential oil is administered in atomic diarrhoea and dysentery to relieve pain, ad is used in combination with other stimulating oils as a stimulant inunction and in plasters for chronic rheumatism. The dose of powdered nutmeg or mace, is from 5 to 15 grains, of the oil—from 1 to 3 draps; of the spirit (1 in 10)—1 to 1 drachm. Mace is useful in low
plaints. When roasted it, as well as nutmeg, is useful in chole-
riciac diarrhoea, flatulent colic and some forms of dyspepsia, ob-
structions of the liver and spleen. *Infusion of nutmeg* is use-
ful in quenching the thirst of cholera patients. A *paste* of it is
used as an application to the head in headache, palsy etc., a
poultice of it applied round the eyes strengthens the sight.

1678. **MYRISTICA LURIFOLIA**

Is a common wild nutmeg tree found in Madras, but its
nutmeg as well as the mace lacks aroma, fragrance and the
therapeutic value.

1679 **MYRISTICA MALABARICA**, Lamk

(N.O.—Myristicaceae).

*Sans*—Kamuk, Malati  *Eng.*—Bombay Mace or Country
or Malabar Nutmeg  *Bom.*—(nut) Janghi Jaiphal; Ramphal;
(mace) Rampatri  *Kon.*—Kayphal  *Can.*—Kanagi.

*Habitat.*—This tree is indigenous to the Konkans, Canara
and Malabar

*Parts Used*—Seeds and arillus

* Constituents*—Seeds contain 40 p.c of fat and the mace,
63 p.c. In each case the fat is associated with red resin. An
essential oil

*Action*—Local stimulant and aphrodisiac.

*Uses*—Seeds are larger and more oblong than true nut-
meg, but inferior as an internal remedy. *Concrete oil* when
boiled with a small quantity of any bland oil is regarded as an
excellent application to indolent and ill-conditioned ulcers;
and also as an embrocation in chronic rheumatism. Oil in
which seeds are boiled is a useful instillation in cases of ear-
sache. The arillus, *Rampatri* is considered to be a nerve
tonic; it is used in stopping vomiting, also as a substitute for
the true mace, but is deficient in that delicate fragrance or
aroma which characterises the M fragans. This drug is useful in headache also.

1680. **MYROPYRUM SIMILACIFOLIUM**, Blume.
   
   (NO:—Oleaceae).
   
   *Tam*—Chatura-mallikei Leaves are used as a remedy in asthma, cough, rheumatism and nervous complaints.

1681. **MYRSINE AFRICANA**, Linn.
   
   (NO:—Myrsinaceae).
   
   (*U P*—Guaine, *Chupra Hind*—Chapra *Punj Kasl.*—Bebrang *Arab*—Baibang) is a green shrub found in the Himalayas from Kashmir to Nepal. Fruit is a powerful cathartic vermifuge (anthelmintic), especially for tapeworms. Plant yields a gum which is prescribed for dysmenorrhea. It is also laxative in dropsy and colic. Continued use produces high coloured urine.

1682. **MYRTUS CARYOPHYLLUS**.

*See Caryophyllus aromaticus, Linn and Eugenia Caryophyllata.*

(NO:—Myrtaceae)

*Saus*—Lavangaha; *Srisamgam, I* Cloves *Fr.*—Girofia *Ger.*—Gewurz.* Guj: Bom

*Can. Duk & Mah*—Lavang *Hin*;—La *K* Tam—

*Kirambu, Lavangam* Tel.—Karavappu *Arab*—*Manphul* Pers.—Mekhaka; Kharanfal

Habitat—India and Ceylon

Parts Used.—Fruit, dried flower-buds and oil

 Constituents—A heavy volatile oil 16 to 20 p.c., a camphor resin 6 p.c., caryophyllin or eugenin—a crystalline sub-
stance (which is convertible into caryophylic or eugenic acid with the aid of nitric acid), tannin (convertible into gallo-
tannic acid), woody fibre, gum etc. Caryophyllin “occurs in
silky stellate needles.” Oil distilled from cloves contains (1)
 Eugenol 85 to 92 p.c., chemically resembling phenol, (2)
 acetyl-
leugenol, (3) caryophyllene, a sesquiterpene, furfural and
methyl-amyl-ketone

Action—Cloves are stomachic, carminative, stimulant,
aromatic, and antispasmodic, externally oil is antiseptic, local
anaesthetic and rubefacient. Internally it increases circula-
tion, raises blood-heat, promotes digestion of fatty and crude
food, promotes nutrition and relieves gastric and intestinal
pains and spasms. It stimulates the skin, salivary glands,
kidneys, liver and bronchial mucous membrane. It is excreted
in the breath, perspiration, bile, milk and urine. Cloves owe
their valuable properties to the presence of a considerable
quantity of the volatile oil of cloves.

Action & Uses in Ayurveda & Siddha—Katu tikta,
rasam, seetha veeryam, kapha-pitta haram, lagu chakshush-
ram, dipanam, pachanam, ruchyam. In raktadosham, trishna,
rhardhu, admanam, soolam, kasam <wasam, hashamyam and
madhu-meham.—(Therapeutic Notes)

Action & Uses in Unani—Hot 3°, Dry 3°. Aprosiaic,
carmimative, strengthens aza-i rayees and arvah, strength to
brain, in cold and moist diseases, as paralysis, apoplexy, bron-
chitis nausea loss of appetite, hiccough.—(Therapeutic
Notes)

Preparations—Paste Oil, dose ½ to 3 minimis. Essence,
Tea, dose 1 to 4 ounces, Infusion (1 in 40), dose ½ to 1 ounce.
Powder, Decoction

Uses—Cloves (unopened flower-buds) are generally
used as spice in curry foods and condiments. Medicinally
they are used to correct griping caused by purgatives, to re-
lieve flatulence, various forms of gastric irritability, colic,
dyspepsia, and to increase the flow of saliva. Combined with
other spices and rock-salt clove is given to relieve colic, in-
digestion and vomiting. An infusion of cloves is given to ap-
pease thirst. A pill called *Chatruhast. a vati* made up of cloves, ginger, *ajowan* and rock salt in equal parts and made into 8-grain pills is used in indigestion. A pill made of cloves 4 parts, leaves of *Gangetic Indica* 4, long pepper 6, pellitory root 6 and honey 8 parts, is given in giddiness, dyspepsia and general debility, dose is 1 to 2 pills of 5 grains each. Another pill or powder made up of cloves and dry ginger each 5 parts, *ajowan* and rock salt each 6 parts is useful in indigestion. Dose is 5 grains. A mixture of equal parts of cloves and chireta has excellent effect in debility, loss of appetite and in convalescence after fevers—(Waring) An infusion of Senna (1 in 10) to which are added cloves and ginger 3 grains each to the ounce of the infusion makes a good aromatic purgative. A wineglassful of hot water to which are added 5 drachms of bruised cloves and 20 grains of bicarbonate of soda is a nice draught taken before meals for indigestion. A powder called *Lavangadhi churnam*, made of Cloves, dry ginger, black pepper and fried borax taken in equal measure is useful in bronchitis. Dose is 20 to 60 grains gradually dissolved in the mouth and swallowed, to be taken three times a day. This powder macerated in the decoction of Achyranthes aspera and the roots of Plumbago zeylanica and made into pills of 5 grains each are taken in doses of 1 to 4 pills three times a day in coughs and bronchitis. A pill called *Devakurumadi Rasā* containing Cloves, sandalwood paste, saffron and mercuric chloride, is given in doses of 1 to 4 pills of one grain each three times a day in syphilitic affections as an alternative and tonic. This was recently tested in cases of secondary syphilis, in which the patients derived marked benefit from them”—(Dr Koman in Indigenous Drugs Report, Madras) Externally, oil is used as an application in rheumatic pains, sciatica, lumbago to the head in headaches neuralgia, and to the tooth in toothaches by stuffing the painful dental cavities with cotton wool moistened with a drop or two of clove oil. Cloves heated over flame and kept in the mouth and juice swallowed improves the breath and relieves sore-throat also strengthens the gums. A paste made of them and applied to the forehead and to the nose-bridge is a popular remedy in headache and coryza. “The dried flower buds are the cloves of commerce.
Oil distilled from the flower buds is commonly used nowadays in Western medicine. It imparts a delicate aroma to the preparations and helps to disguise the taste of many obnoxious preparations. It easily mixes with grease, soap, and spirit and is extensively made use of in the manufacture of perfumery. It is largely employed in the manufacture of Vanillin. Clove oil is used for aromatising cigarette tobacco.—(Chopra's ID of I p 86)

1683 MYRTUS COMMUNIS Linn

(N O—Myrtaceae)

(Eng—Myrtle Fr—Myrte Ben—Sutra sowa Velayti Mhendi Vilayati Mehndi Hind—Murad Baragasha Guj—Makal na patran Arab—Sutre Sowa (fruit) Ilab ul as) cultivated in many parts (in garden) of India. Ripe berries contain an essential volatile oil (oil of myrtle) resin, tannin, citric acid, malic acid, sugar, etc. Plant is stimulant and antiseptic. Fragrant volatile oil is distilled from the leaves. It is antiseptic and rubefacient. It is generally employed in perfumery. It is used in affections of respiratory organs and bladder and oil is a local application in rheumatic affections. A fixed oil is obtained from berries. It strengthens and promotes growth of hair. Powder of leaves is a useful application in eczema and intertrigo and also for wounds and ulcers. The fruit myrte berry is carminative and given in diarrhoea and dysentery in the form of infusion. It is also useful as injection in haemorrhages, internal ulcerations, deep sinuses, leucorrhoea, and prolapsus of the uterus. It also renders the vagina narrow. As an antiseptic it is used as a wash for foetid ulcers. Infusion or decoction is useful as a mouth wash in aphthae. A syrup made by macerating two ounces of the bruised seeds in twelve ounces of distilled water for three hours and then adding sugar and boiling for half an hour over a gentle heat is useful in diarrhoea and dysentery in doses of ½ to 1 ounce. A powder made by taking two drachms of the berries, 1 drachm of gum acacia and two drachms of Kharantubasmi and reducing them to a fine powder is also useful in diarrhoea and
chronic dysentery; dose is $\frac{1}{2}$ to 1$\frac{1}{2}$ drachms. The drug is also used in scorpion-sting.

1684 NAGEIA PUTRANJIVA—
See Putranjiva Roxburghii.

1685—NANNORHOPS RITCHIEANA, H. Wendl.
(N.O:—Palmae).
Hind.—Mazri. Leaves are used in dysentery and diar-rhoea.

1686 NAPETA MALABARICA—
See Anisomeles Malabarica.

1687 NARAVELIA ZEYLANICA
(N.O:—Ranunculaceae)
Occurs in the plains.

1688 NARCISSUS TAZETTA, Linn.
(N.O:—Amaryllidaceae).
Punj.—Nargis. Root is emetic, used to relieve headache.

1689. NARDA SPICA & NARDUS INDICUS—
See Nardostachys jatamansi.

1690—NARDOSTACHYS GRANDIFLORA

(Gross blumige Narda). Is a species found in Nepal and Kumaon possessing medicinal properties of the true Nard in less pronounced degree.—(Chakraverthy).
Nardostachys Jatamansi, DC.
(N. O. — Valerianaceae)

Sansk.—Jatamansi, Bhaytajata Tapaswini Eng.—Musk-root, Indian Spikenard Fr.—Nard Indien Ger.—Achte Narde Gr.—Narde Indike Hind. & Pun.—Jatamashi, Balchir Ben & Duk.—Jatamansi Bom.—Balacharee Guj.—Jatamasi Mal.—Jatamavshi Tel.—Jatamamshi, Jatamasi Tam.—Jatamashi Mal.—Jatamanchi Can.—Jatamavashi; Jatamansi Malay.—Jata-manchi Kash.—Bhut-jatt, Kukilpot Arab.—Sambul-u'il hind Pers.—Sunbuluttih, Sumbula theeb Sinh.—Jaramanshi

Habitat.—This herb is growing at great elevations up to 17,000 feet on the Alpine Himalayas, in Nepal, Bhutan and Sikkim (Roots met with in the bazar are really the underground stems, having the thickness of a goose-quill)

Parts Used,—Rhizome, and oil from rhizome

 Constituents.—A volatile essential oil 0·5 p.c. (oleum Jatamansi, the active principle), resin, sugar, starch, bitter extractive matter and gum.

Action.—Root is of somewhat bitter taste, aromatic, anti-spasmodic, diuretic, emmenagogue, nerve sedative, nerve stimulant, tonic, carminative, deobstructant, sedative to the spinal cord, promotes appetite and digestion.

Action & Uses in Ayurveda & Siddha.—Mathura, tikta, kashnya rasam, seetha-veeryam, tridosha haram, medyam, gives strength and complexion, in impurities of blood, daham, visarpam, kushtam.—(Therapeutic Notes)

Action & Uses in Unani.—Hot 1°, Dry 2°, tonic for heart, liver and brain. Removes obstructions, diuretic and emmenagogue, jaundice and stone in kidney.—(Therapeutic Notes)

Preparations.—Oil, dose 2 to 6 minims. Tincture or fluid extract, dose 1 to 2 drachms. Infusion, dose 1 to 2 ounces

Uses.—Jatamansi roots should also be used fresh as an aromatic adjunct in the preparation of medicinal oils and in perfumery. Jatamansi is a good substitute for the official Valerian. Infusion prepared from fresh roots is employed in
the treatment of spasmodic hysterical affections, especially palpitation of heart, nervous headache, chorea, flatulence etc., in doses of 1 to 2 ounces three times daily. It is said to be useful also in menopause disturbances, hystero-epilepsy and similar nervous and convulsive ailments. Dose is 10 to 20 grains in powder. It may be usefully combined with a few grains of camphor and cinamon. Susruta recommends following decoction in epilepsy—Take of the pulse of Phaseolus Roxburghii, Barley, Jujube fruit, seeds of Crotalaria juncea, Bdelium Jatamansi root, the ten drugs collectively called dasamula and chebulic myrobolan, equal parts and prepare a decoction in the usual way. This decoction is to be administered with the addition of clarified butter and goat's urine. Volatile oil from the rhizome can be used in these diseases. It is used in very many diseases of the digestive and respiratory organs, and in jaundice. It is said to be useful also in leprosy. It is also employed mixed with sesamum oil for rubbing on the head as a nerve sedative. It promotes growth and blackness of hair. A fluid extract prepared with an ammoniacal menstruum or tincture (1 in 10) is suitable for administration. In all cases it may be advantageously combined with camphor, ammonia and other remedies of the same class. It may also be given in infusion (1 in 40) in doses of a wine-glassful twice or thrice daily. Following are a few very useful Home Remedies—(1) Take of Jatamansi 4, Cinnamomum tamala 1, Cubeba officinalis 1, Anise seeds 1, Dry ginger 1 and sugar 2 parts. Reduce the ingredients to a fine powder and mix. Dose is $\frac{1}{2}$ to 1 drachms. Used in flatulence, colicky pains, gastrodynia, and hysterical affections. (2) Take of Jatamansi 2 drs, Pistacia khinjuk $\frac{1}{2}$ dr, Polyporus officinalis 1$\frac{1}{2}$ drs and aloes 20 grains. Reduce the whole to a fine powder and mix. Dose is 15 to 20 grains. Used in epilepsy, hysteria and convulsions. (3) Take Jatamansi 5, Cloves 6, Cardamoms 8, Cinnamomum cassia 8, Sausurea auriculata 6, Alpinia galanga 6, Cyperus pertenuis 6, Dry ginger 6, Saffron 4, White pepper 6, Balsamedendron opobalsamum 5, Valeriana wallichii 5, Chiretta 10 and Castoreum 4 parts. Mix and make a decoction. Dose is 1 to 1$\frac{1}{2}$ ozs. Used as a tonic in general debility and seminal weakness. (4) Take of Jatamansi, Sulphia, Balsamedendron opobalsamum, Vale-
rina walluchi, Aquilaria agallochum, Pistacia khinjuk, Cinnamomum and saffron each 3 mshas, salt, Hanzil 1½ tolas, Ipomoea turpetham 1¾ tolas, Ailua 4 tolas and water. Make pills about the size of wild plum. Used in tubercular adenitis—Jauhar Hikmat. The drug is also used in scorpion-sting.

1692 NAREGAMLA ALATA, W & A,

(N O —Meliaceae)

(Eng —Goanese or country Ipecacuanha Bom —Pittappra Mah —Timpani, Pittvel, Kapur-bhendi Goa —Trifolio Tam —Nela narmgu Mal —Nelanarakam Can —Nela-naringa, Nepanaringu Ken —Bhu naringa Malay —Nela-naregan) is a small woody shrub growing in Western and Southern India. Root and stems divested of their leaves have emetic and expectorant properties like those of ipecacuanha, generally employed in doses of from 12 to 20 grains. "Root has a pungent aromatic odour, is emetic and expectorant."—(Chopra) It is used in some doses as a remedy in acute dysentery. "Decoction of the stem and leaves has been used in dysentery with success, and was as effective as ipecacuanha."—(Chopra) Root contains an alkaloid "Naregamun" an amorphous residue of a brittle consistence. It forms crystalline salts with mineral acids and thus differs from emetine and also differs from it in not giving any colour with chlorinated lime and acetic acid. Therefore, it is not related in any way to emetine. Bark of root also contains wax, gum, asparagine, starch, but no tannin. The drug has recently been tried in small doses with considerable success as an expectorant, in chronic forms of bronchitis, where there is a thick, scanty and tenacious expectoration, or mucus to be expelled, and in bronchial catarrh with asthmatic tendencies and heart difficulty. Dose of fluid extract is from 5 to 20 minims as an alternative and expectorant and from 15 to 40 minims as an emetic. Juice of the plant mixed with coconut oil is used in cases of psora.

1693 NARTHEX ASAFOETIDA—

See Ferula asafoetida
1694. NASTURTIIUM OFFICINALE, R Br.,
(N O—Cruciferae)—

See Lepidium sativum
(Eng.—Water-cress, Deccan.—Lut-putiah Kumaon—
Piriya halm) is found near hill stations of the Deccan, South
India, Simla, Rohilkhand, Punjab and Ceylon. It is used as a
salad on account of its appetising and antiscorbutic properties
Constituents—Glucoside, essential oil consists chiefly of
phenyl-ethylen-ethiocarboide, As—0.012 mg in 100 g dry plant
Dr Harold Sourfield writing in the “British Medical Journal”
urges its greater use among town people. According to him it
probably contains all the Vitamins and it is likely to remedy
the dietary errors caused by urbanisation. Pillows stuffed
with it relieves sleeplessness

1695 NAUCLEA CADAMBA, Roxb
(N O.—Rubiaceae)—

See Annocephalus cadamba
(Sans.—Dhara kadambo Hind.—Haldee Ben.—Keli-
kadamba Mah.—Dharkalambu Can.—Dharujakaur Tel.—
Magulikarum) is a variety of Kadamba found in most tropical
parts of India, especially in Bengal. “It is bitterish acrid,
astringent, refrigerant, aphrodisiac, antimonial and beneficial
in convulsions and poison”—(Kaviraj N N Sen Gupta)
Juice of its capsules is used in Malabar in colic. Its leaves are
used for bandaging boils with thick layers of them and plaster
made of them and bamboo manna are applied to suppurring
boils

1696 NAUCLEA CORDIFOLIA or Adma cordifolia
or N ovalifolia

Is a native of the forests of Sylhet known as “Shal”. Bark
is bitter like cinchona and is used in the treatment of endemic
fevers and bowel complaints
1897. **NAUCLEA OVALIFOLIA**, Roxb

(*Ben*—Shal), used for bowel complaints and fever

1898. **NELUMBION SPECIOSUM**, Willd.

(*N O*—*Nympphaeaceae*)

*Sans*—Svetakamala, Pankaja, Shatapatra, Padma, Kamala (white) Kokonad (pink), Induvara (blue)  *Eng*—Egyptian or Sacred Lotus  *Fr*—Nelumbo  *Ger*—Pactige nelumbo  *Hind*—Kanwal  *Ben*—Swet padma, Padma, Kamal  *Punj*—Kanwal  *Malay*—Tamara  *Arab* & *Pers*—Nilusfer  *Mal*—Can & Kon—Kamala  *Tel*—Tamara, Damara, Erara-tamara (red)  *Tam*—Tamara (red) Shivapuu-tamarai, Ambal  *Mal*—Aravindam  *Can*—Tavare  *Sinh*—Nelum  *Uriya*—Padam  *Sind*—Pabban

Entire plant including root, stem and flower is called *Padmini*. The torus or receptacle for the seed is called *Karnikara*.

Habitat—This large aquatic herb with its elegant sweet-scented flowers is generally met with in tanks and ponds throughout India.

Parts Used—Flowers, filaments, anthers, stalks, seeds leaves and roots, i.e., entire plant.

 Constituents—Rhizome and seeds contain resins, glucose, retarbin, tannin, fat and an alkaloid “nelumbine” similar to nupharine identical with that obtained from Nupharluteum.

Action—Seeds are demulcent and nutritive, filaments and flowers are cooling, sedative, astringent, cholagogue, diuretic, bitter, refrigerant and expectorant. Root is demulcent.

Preparations—Syrup of dried flowers, dose 1 to 3 drachms Compound decoction (1 in 10) of flowers and filaments with liquorice and sugarcandy, dose ½ to 1½ ounles. Powder of seeds, dose from 10 to 30 grains. Confection of seeds Paste of leaves

Uses—Flowers, filaments and juice of the flower-stalks are useful in diarrhoea, cholera and in liver complaints and
\begin{quote}
also in fevers, it is recommended also as cardiac tonic. Compound decoction is useful in bilious fevers. "The root, flowers, stalk and leaves in the form of infusion are used in fever as refrigerant and diuretic."—(Chopra) Honey formed in the flowers by the bees feeding upon the padma is called padma-madhu or makaranda. This is very useful in eye diseases. Syrup of flowers in used in coughs, to check haemorrhage from bleeding piles and in menorrhagia and dysentery. Tubers of the white lotus boiled in gingelly oil are rubbed on the head to cool the head and eyes. Expressed juice is also employed instead of pieces of the tuber. Root is mucilaginous and is given in piles. Seeds are used as an application in leprosy and other skin affections. Seeds with those of Euryale ferox are used as an article of diet to diminish venereal desires. Pistils are used with black pepper externally and internally as an antidote in snake poisoning (cobrartite) and in scorpion sting. In bleeding piles the filaments of the lotus are given with honey and fresh butter or with sugar.—(Bhavaprakash). Large leaves are used as cold bed sheets in high fever with much burning of the skin. Also a paste of the leaves made with sandalwood is used locally for the same purpose. Leaf stalks are used as a cooling application to the forehead in cephalalgia. Lotus flowers and fresh leaves ground with sandalwood or emblica myrobalsan also form a cooling application to the forehead in cephalalgia to the skin in erysipelas and to other external inflammations.

Makhanna Tam—Mallam ptdman is a water-lily plant found in ponds in Northern Central and Western India. Seeds are farinaceous and when fried are known as Dhani. Dhani is a nutritive article of food and also a powerful tonic. Seeds are said to be astringent, aphrodisiac, expectorant, emetic and beneficial in Vata and Pitta. They are regarded as useful in checking urethral discharges, such as spermatorrhoea.

\textbf{1699 NEPETA CILIARIS, Benth. (N.O.—Labiatae).}

Punj & Bom—Zufa. Used in fever and cough.

* Euryale ferox (N.O.Nymphaeaceae) (Boma—Makhanna. Mind. & Bom.—Makhna. Bom.)
1700 **NEPETA ELLIPTICA**, Royle.

Is used in dysentery

1701 **NEPETA GLOMERULOSA**, Boiss

(*Baluch*—*Chingam-butai*) Used in digestive troubles

1702 **NEPETA RUDERALIS**, Ham

(*Punj*—*Billi-lotan*) Cardiac tonic, used as a gargle in sore-throat, also used in gonorrhoea

1703 **NEPHELIUM LAPPACEUM**

(NO—Sapindaceae)

(*Eng*—*Rambutan* *Fr*—*Ramboutan* *Ger*—*Zwillingspflaume*) is a lofty tree cultivated in South China, East Indies and Assam for its fruit which is eaten. It is oval, somewhat flattened, reddish and covered with soft spines or hairs. The edible part is an aril which is of pleasant subacid taste and is used as a refrigerant in fevers.—(Chakraverthy)

1704 **NEPHELIUM LITCHI**, Camb

(NO—Sapindaceae)

(*Eng*—*Litchi Tree, Chin* *Fr*—*fruit tree* *Ger*—*Litchibaum* *Hind Ben & Bom*—*Lichi*) is also a lofty tree indigenous to South China, but cultivated in Bengal and Assam for its fruit (Fruit is nearly globular with a thin and brittle red coloured shell). The pulp, when fresh, is white and nearly transparent, very luscious sweet and jelly-like, containing a single brownish red seed. Fruits are also canned. 'Leaves are used for bites of animals.'—(Chopra) Pulp is given in fever to quench thirst.—(Chakraverthy). It is cooling, demulcent and aphrodisiac

1705 **NEPHELIUM LONGANA**, Camb

(NO—Sapindaceae).

(*Eng*—*Longan-tree, Dragon's eye, Ger*—*Longanbaum* *Hind Ben*—*Ansh-phil. Bom.—Wumb Tam.—Puvati*) is a species
growing in South China and Assam, fruit of which is smaller than lichi, quite globular and nearly smooth, and is used like lichi, but is of a less agreeable flavour (Chakraverthy) Constituent—Saponin Action—Stomachic and anthelmintic

1706 NEPTUNIA OLERACEA, Lour
(N O—Mimosaceae)
Hind.—Laj alu, Ben & Bom—Panilazak, Tam—Sundaykuray Action—Refrigerant and astringent

1707 NERIUM ANTIDYSENTERICUM
(N O—Apocynaceae)
(Hind—Pandrakuda Ben—Kurachi) is a species found in tropical India. Its bark has tonic, antiperiodic and astringent properties and like Holarrhena antidysenterica is used in dysentery. Seeds are used as lithontriptic, anthelmintic and aphrodisiac in dysentery, chronic pulmonary affections and toasted they are given in infusion to allay the vomiting in cholera. Pessaries composed of the bark and seeds are supposed to favour conception and are used after delivery to give tone to the soft and lacerated parts—(Chakraverthy)

1708 NFRIUM DIVATEICATUM
See Tabernamontana coronaria

1709 NERIUM ODORUM, Soland
N oleander—See also Thevalla Nerifolia
(N N.—Apocynaceae)
Dhavekaner: Arch.—Sumula-lumara, Kharazahrah Pers.—Dephalah

Habitat.—This small evergreen shrub is wild in Afghanistan and Northern India and cultivated in gardens.

Parts Used.—Root and root-bark.

 Constituents.—Tuber contains two bitter non-crystallizable principles “Neriodorn” (insoluble in water) and “Neriodoren” (soluble), both are powerful heart poisons, a glucoside, rosaginone, an essential oil and a crystalline body, nemene identical with digitaline, tannic acid and wax. Leaves contain an alkaloid Oleandrine, a glucoside, pseudo-curarine, also neriene and neriantine.

 Action.—All parts of the plant are poisonous. Root and the root-bark are powerful diuretic and cardiac tonic like strophanthus and digitaline Oleandrine, if hypodermically injected causes the heart’s beats to fall from 75 or 100 to 10 or 12, if continued for some time the heart ceases to beat and with it the respiration. The drug is a powerful resolvent and attenuant, but only for external use. Paste of oleander roots is a poison.

 Uses.—There are two varieties of this plant, namely the white and the red-flowered. Properties of both are identical. Fresh roots of the white variety known in Bengal as Sveta Karabi, are intensely poisonous as are also the leaves, bark and flowers. Bark is not used internally in any form. Root is used externally, made into paste with water and applied to haemorrhoids, in cancers and ulcerations and also in leprosy. Root is used for applying or tying to the ear of the patient suffering from fevers. For this purpose the root is removed on Sunday. Paste forms a useful Lep in scorpion stings and snake bites, especially of that known as Phursa. Powder of the root is rubbed to the head in headache. Paste of the root-bark and leaves also is used externally in ring worm and other skin complaints. Decoction of leaves is applied externally to reduce swellings. Leaf-juice is given in very small doses in snake-bites and other powerful venemous bites. The antidote is ghee. Flowers of the white variety dried, mixed with equal
quantity of pure tobacco powder, and a little cardamom powder, and the whole reduced to a fine powder is used like snuff in cases of snake-bites Criminal records show that the root is used to procure abortion A medicated oil known as Kara-varadya Taila is recommended by Chakradatta and it is prepared as follows—Take of sesamum oil 4 seers, decoction of the root of Nerium odorum 8 seers, cow’s urine 8 seers, Plumbago rosea root and haberang seeds, each half a seer in the form of a paste, boil them together and prepare an oil in the usual way This oil is used in eczema, impetigo, and other skin diseases Root beaten into a paste with water is recommended to be applied to chancres and ulcers on the penis—(Sharangdhara) Karavira juice is also applied to painful syphilitic ulcers soon after they are washed Fresh juice of the young leaves is dropped into the eyes in ophthalmia with copious lachrymation—(Chakradatta)

1710 NERIUM PSIDIUM

(Sans.—Peeta-karabira, Ben.—& Hind.—Haldikarabi) is the yellow flowered variety For further particulars, see Nerium odorum and Thevatisa nervifolia

1711 NERIUM TINCTORIUM

(Kon.—Kalo-kudo)—See Wrightia tinctoria

1712 NERIUM TOMENTOSUM, Roxb

(N O.—Apocynaceae)

(Hind., Bom., & Mah.—Kala inderjav, Dudhi, Dharuli Ben.—Dudhkarava, Dudhi Tel.—Tallapal, Koulamukri; Peddapala Kon.—Atgo-kudo, Tamdo-kudo) found throughout India Bark and root-bark are believed to be useful in snake bites and scorpion stings A preparation from the bark is used in menstrual and renal complaints
1713  **NEURACANTHUS SPHAEROSTACHYUS**, Dalz.

(N O — Acanthaceae).

(Bom — Ghosuel), used in indigestion and ringworm

1714  **NICANDRA PHYSALOIDES**, Gaertn.

(N O — Solanaceae).

Action — Diuretic

1715  **NICOTIANA TABACUM**, Linn

N havanensis, N. rustica, Linn

N persica

(N O — Solanaceae)

Sans — Tamrakuta  Eng — Tobacco  Fr — Tabac  Ger —
Gemeiner Tabac  Hind & Sind — Tambaku, Tamaku  Pers & Mah — Tambaku  Ben — Tamak  Guj — Tamakhu  Arab —
Tambak  Malay — Pukayila  Tel — Pogaku  Tam — Puguelait  Can — Hedgesoppu  Tambaku  Mal — Pukayil  Kon — Dhurapan  Tulu — Pugere

Habitat — Tobacco plant is originally a native of America

It is now quite common in India, being cultivated to a large extent in many parts of Bengal, Bombay, Madras, Travancore and Burma. N rustica (Turkish tobacco) is cultivated and prepared in some parts of Upper India, Bengal and Punjab. It is known as East Indian tobacco.

Varieties — (1) Sumatra, (2) Yaval Nos 1 & 2, (3) Peelia,

Parts Used — Dried leaves and a dark-brown acrid, empyreumatic oil obtained by distillation, stalks and the herb.

Constiuents — The active principle of tobacco, and that which is chiefly responsible for its narcotic properties, is a liquid volatile colourless alkaloid known as Nicotine, nicotine the isomeride of nicotine and a colourless alkaline oil,
skin shallow, makes expression faded. One feels dull and
slid by a poisonous dose of tobacco. Prof C H Hull, after
an exhaustive investigation of the physiological and psycholog-
ical effects of smoking has recently indicated that smoking
'markedly increases the pulse rate and markedly increases the
tremor of the hand thus confirming and extending the results
of earlier observers'—(Popular Science Siftings) So an ha-
bital smoker's pipe while stimulating his heart, interferes with
the steadiness of his hand. Yet, as regards the physiological
effects of tobacco-smoking, considerable difference of opinion
exists. It is certain that it affects different people in different
ways, and for young people there can be no doubt as to its
harmful effects, however, it entirely depends upon the physical
constitution and state of health of the individual concerned.

Preparations—Powder, Poultice Paste, Smokes, Guraku
& Pill

Uses—Tobacco is used in the form of cigars, cigarettes,
veedees beedies and cheroots for smoking, some use it in pow-
der as snuff and others with lime and pan for chewing, or are
mixed with molasses to form 'tamak.' A preparation made
chiefly by North Indians for smoking is as follows—Coarsely
powdered tobacco is mixed with unrefined sugar (gur) and
aromatic and fragrant substances, sometimes with sandal-wood
oil, patchouli leaves, otto of roses, musk and other perfumes,
and made into a black-looking conserve known as guraku. A
portion of this is placed with live charcoal in the chillam of the
hookah, made commonly of a cocoanut shell or of metal, and
which contains water through which the vapour is passed in
smoking. This practice, in some parts of India, is common
with women and children as with men. Smoking rapidly
affects the hearing especially where there is a hereditary pre-
disposition to deafness, or caused by frequent renewals of in-
flammation of the nasal or throat passages. It is thus in writer
chiefly that smoking even in moderation affects the hearing—
(Dr Ferrant of Lyons). This result occurs not only in hard
smokers but also in persons living in an atmosphere vitiated
by the smoke of tobacco. Those who snuff or chew tobacco
are exposed to the same risks as smokers. Excessive use of
tobacco causes dyspepsia, diseases of the liver, anaemia, loss of
vision or blindness, throat trouble, mental fatigue and weak-
ness, heart troubles etc. Internally tobacco is rarely used on
account of its poisonous properties. In recent years nicotine
the alkaloid, has been recommended for hypodermic injections
in tetanus and strychnine poisoning, and the salicylate as a
remedy for certain skin affections. Nicotine sulphate has also
been recommended as a veterinary anthelmintic. The alkaloid
Nicotine in doses of 1/20 to 1/10 up to 2 minims in two hours,
is efficient in strychnine poisoning. A paste of the tobacco
powder or snuff made with castor oil is applied to the navel
to relieve colic. A decoction of tobacco has been used as a
local application to relieve pain and irritation in rheumatic
swellings, syphilitic nodes and skin diseases, and as a means
of inducing muscular relaxation, thus aiding in the reduction
of strangulated hernia (orchitis) and dislocations. Bhishag-
ratna Pundit J. L. Duveji recommends a medicated oil of
tobacco leaves for the cure of rheumatism. It is prepared
thus—A fluid extract of tobacco is first obtained by steeping
½ seer of good tobacco leaves in 2 seers of water for 12 hours
and pressing well and sifting the liquid through clean cloth.
Then mix with 1 seer of sesame oil and 1 chhatal of aconite
and boil the whole till all the moisture is absorbed leaving only
the medicated oil. Again sift the oil through a clean piece of
cloth and keep in a corked bottle. This is used for rubbing on
the affected parts in all sorts of rheumatic affections—Gout,
lumbago, pain and swelling in the joints, sciatica etc. Tobacco
has been recommended as an easy and sure remedy for snake-
bite in "Practical Medicine"—"About 5 tolas of tobacco should
be dissolved in 10 tolas of water and the mixture strained. The
dregs are thrown away and the solution drunk off by the pa-
tient. If the person bitten be senseless the tobacco water
should be poured down the throat, or if lock-jaw has set in it
should be passed through the nostril. In about 5 minutes after
the administration of the drug the person will commence vom-
ting, and as the vomiting will go on, the effect of the poison
will be removed. The patient will thus be brought round in
about an hour. It is common knowledge among country folk
that no snake will pass through a tobacco field. Tobacco is the
antidote for snake poison." Tobacco smoking is resorted to with excellent effect in many cases of cough, whooping cough, obstinate hiccup, spasmodic laryngitis, asthma, nervous irritability and sleeplessness. For spongy gums and toothache, chewing of tobacco leaf is a favourite remedy in India."—(Chopra) Tobacco snuff is useful in nasal polypi, nasal catarrh, headache, chronic giddiness and fainting. In Europe, snuff is largely manufactured from the scraps and waste resulting from the preparation of mixtures and cigars. The fragments are chopped very fine, placed in heaps in warm, damp cellars and then flavoured with certain substances such as liquorice, tonka beans, deer-tongue leaves and various perfumes, the nature of which are trade secrets. The mass is allowed to ferment for several weeks, and then dried and finally ground to powder. Tobacco leaves are made hot and applied to the abdomen in colic and gripes. A poultice of tobacco leaves is applied to the spine in tetanus. In orchitis the upper surface of the leaf painted with silarasa is applied to the painful swollen parts. A leaf stock is introduced into the rectum of children to relieve constipation. Its ashes mixed with sweet oil is a useful application to bleeding sores. Water from the hookah is diuretic and the black oil which collects in the pipe stem is used on tents to heal up sinuses and is dropped into the eye to cure night blindness and purulent conjunctivitis. A paste made with snuff, lime and the powdered bark of Calophyllum inophyllum is applied in orchitis. A pill made of snuff, catechu, cinnamon, cardamoms and trikatu and honey is useful as a carminative and digestive along with betel leaves, nut, spices, aromatics etc. Dose of the pill is two grains.

Nigella putranjiva—See Putranjiva roxburghii

1716 NIGELLA SATIVA, Linn, N indica,
Carum carvi—See Carum nigrum (NO—Umbelliferae),
C. bulbocastanum, C. nigrum, C. gracile, Cuminum nigrum
(NO—Ranunculaceae)
Sans—Krishna jiraka, Upakunchika, Aranyakjeeraka
Eng—Small Fennel or Black Cumin
Fr—Cumin noir
Ger—
Schwarzer kummel  

**Hind**—Kala-jira, Kulanji  
**Ben**—Mugrela, Kala-jira  
**Gwalior**—Kali-jeeri  
**Kash**—Tukm-i-gandna  
**Afg**—Siyah-daru  
**Bom**—Kelanji, Kalenjire  
**Gu**—Kadujeero  
**Maj**—Krishnajira  
**Arab**—Kamune-asvad, Sh-ouniz  
**Pers**—Siyahdanah  
**Tel**—Nallajilakara  
**Tam**—Karunjiragam  
**Karunshirogam**  
**Mal**—Karinchirakam  
**Can**—Karijirigay  
**Kon**—Karirjuri  
**Burma**—Satmung, Samon-ne  
**Sinh**—Kaluduroo  
**Gr**—Melanthion

**Habitat**—This plant is cultivated in some parts of India.

**Parts Used**—Dried fruit and seeds

**Constituents**—Seeds contain a yellowish volatile oil 1.5 p.c., and a fixed oil 37.5 p.c., essential oil, albumen, sugar, mucilage, organic acids, metarbin, toxic glucoside, melanthin resembling helleborm, ash 5 p.c., moisture and arabic acid. Volatile oil is the active constituent. It consists of (1) Carvone 45 to 60 p.c., an unsaturated ketone, (2) terpene or d-limonene also called carvene and (3) Cymene.

**Action**—Seeds are aromatic, diuretic, diaphoretic, antihisous, stomachic, stimulant and carminative, digestive, also anthelmintic and emmenagogue. Locally, oil is anaesthetic.

**Uses**—Seeds are used as a condiment in curries, and with other aromatic substances and bitters. Seeds about half a drachm are given with butter-milk to cure obstinate hiccup, are employed as a corrective of purgatives and other medicines in doses of half to one drachm in the form of tincture (1 in 10), and are also useful in indigestion, loss of appetite, fever, diarrhoea, dropsy, puerperal diseases, etc. They have a decided action as a galactagogue, a decoction of the seeds is given to recently-delivered females in combination with a few other medicines, it also stimulates uterine contraction. In doses of 10 to 20 grs., they are useful in amenorrhoea and dysmenorrhoea and in large doses cause abortions. Seeds form a very useful remedy in worms. With sweet oil the decoction forms a useful application in skin diseases. Brayed in water its application removes swellings from hands and feet. Seeds have also antihisous property and are administered infernally in intermittent fevers and to arrest vomiting after they are roasted.
and mixed with treacle, dose is 2 drachms. Seeds fried, bruised, tied in muslin bag and smelt relieve cold and catarrh of the nose by constant inhalation. In intermittent fever seeds slightly roasted are recommended to be given in two-drachm doses with the addition of an equal quantity of treacle—(Chakraddata). In loss of appetite and distaste for food a confection made of nigella seeds, cumin seeds, black pepper, raisins, tamarind pulp, pomegranate juice and sanchal salt with treacle and honey is very useful (Chakraddatta), dose is 1 drachm. In the afterpains of puerperal women, Chakraddatta recommends administration of nigella seeds with the addition of long-pepper, sanchal salt and wine. Seeds are also used in scorpion-stung. In puerperal diseases such as fever, loss of appetite and disordered secretions after delivery, following preparation called Pancha jataka paka is used—Take of nigella seeds, cumin seeds, aniseeds, ajowan, seeds of Carum sativum, Anethum sowa, methi, coriander, ginger, long-pepper, long-pepper root plumbago root, habusha (an aromatic substance), dried pulp of the fruit Ziziphus jujuba, root of Aplotaxis auriculata and Kamala powder each one tola, treacle 100 tolas, milk one seer, clarified butter 4 tolas. Boil them together and prepare a confection. Dose is about a drachm every morning—(Bhavaprakash). A confection known as Jawarish-ar-Kammon is composed of the following—Nigella sativa 15 tolas, White pepper and black pepper each 3½ tolas, Cinnamon bark 1½ tolas, leaves of Ruta graveolens 4½ tolas, Ginger conserve 12 tolas, myrobalans conserve 18 tolas, Confection of roses 30 tolas, and sugar 30 tolas. Dose is 1½ tolas, three times a day, used in diarrhoea, indigestion, dyspepsia and sour belching, it removes foul-breath and watering from the mouth. For obesity, following powder is recommended in Ilaj-ul-Gurba—Take of Lakh Mugsul 7 masha, Nigella seeds 12 masha and Ajowan 12 masha. Mix and make a powder. Dose is 3 masha (about half a drachm). Karabadin Kadi recommends the following decoction for dyspnoea—Take of Nigella seeds, dry ginger, bansa, root of Aplotaxis auriculata and Dhamaya, each 3 masha and make a decoction and mix sugarcandy. The above is to be taken at intervals of 3 to 4 hours. A favourite external application used in eczema and pityriasis is composed of
bruised seeds 2 ounces, Psoralia corylifolia seeds 2 ounces, bdellium 2 ounces, coccini radix 2 ounces, sulphur 1 ounce and coconut oil 2 pints.

1717. NIMA QUASSIOIDES—See Picrasma quassioides.

1718. NISTA TETRAPETALA—See Samadera indica.

1719. NOTHOPEGIA COLEBROOKIANA, Bl.

N. heyneara, Gamble,

(N.O.—Amaracriaceae)

are trees commonly found on the Western Ghats, Anaimalais and Tinnevelly in the ghats.

1720. NOTONIA GRANDIFLORA, DC.

(N.O.—Compositae).

Bom.—Wander-roti. This drug is a prophylaxis against hydrophobia.

1721. NYCTANTHES ARBOR-TRISTIS, Linn.

(N.O.—Oleaceae).

(Sans.—Parijata; Sephalika; Rajanikasa. Eng.—Night Jasmine; Weeping Nyctanthes. Hind. & Gwalior.—Hari; Har-singhar; Siharu. Ben.—Scoli; Singhar; Sephalika. Punj.—Kuri; Laduri. Mah.—Partaka; Khurasli; Parijata. Tel.—Pagadamalle; Shwetasurasa. Tam.—Manjapu; Pavala—Malli-gai. Can.—Parijata. Mal.—Manpumaram. Kon.—Pardik) is a small tree with its fragrant flowers found wild in the forests of Central India and Sub-Himalayan regions; it is commonly cultivated in gardens in many parts of India. Flowers contain an essential oil similar to that of jasmine and which is utilised in perfumery. Leaves contain an alkaloidal principle named Nyctanthine; they also contain an astringent principle, a resi-nous substance, colouring matter, sugar and a trace of an oily
substance "Action—Cholagogue, anthelmintic and laxative" (Chopra) Fresh leaf juice is a mild cholagogue and a safe purgative for infants. It is given with honey in chronic and bilious fevers. Some preparation of iron is also given along with it. As anthelmintic it is given with honey mixed with common salt. In the form of infusion in doses of 2 ounces it is useful in fever and rheumatism as dispéroretic and diuretic. A decoction of the leaves prepared over a gentle fire is a specific for obstinate sciatica—(Chakradatta) "Leaves are used as an antidote to reptile venoms"—(Chopra) Six or seven young leaves rubbed up with water and a little fresh ginger are administered in obstinate fevers of the intermittent type. Powdered seeds are employed as a paste to cure scurvy, affections of the scalp, etc. About 5 grains of the bark are eaten with betelnut and leaf to promote expectoration of thick phlegm—(Dymock)

1722 NYCTANTHES SAMBAC
See Jasminum sambac

1723 NYMPHAEA ALBA, Linn or N versicolor, odoratta, Castalia alba

(N O—Nymphaeaceae)
(Sans—Kumuda Eng—White Waterlily, Kash—Bramposh, Bom.—Pandharen kamal) is a European species introduced into Kashmir. In Bengal it is found with white or pink petals or mixed, in shallow autumn flood waters—Constituent—An alkaloid nupharine Action—Demulcent, used in diarrhoea—See Nymphae lotus

1724 NYMPHALIA CYANEA

(Eng—East Indian blue water lily) is found in shallow ponds, especially in Bengal where the flowers are used as astringent and refrigerant—(Chakraverthy)
1725 NYMPHAEA EDULIS or N esculenta

(Ben—Sota sunndi) is a species of water-lilies found in Bengal and East Indies where its starchy root, capsule and seeds are used as food and also medicinally—(Chakravarty)

1726 NYMPHAEA LOTUS, Linn, N rubra, N stellata, Wild.

(Sans—Nilotpala, Raktotpal, Hallaka, Kumuda Eng—Water-Lily Hind—Nilofar, Chota Kanval, Krishna-kamal. Ben—Saluka, Rakta-kamal, (N stellata is Nil-sapla), Nal. Guj—Nilopal Ma & Bom—Krishna-kamal, Lal kamal, (In Bombay N stellata is called “Uplia-kamal”) Tel—Allikada, Tellakaluva Tam—Vellambal Indiravacham, Allitamara, (In Tamil N stellata is “Nalla Kalava”) Mal—Vellanpal, Neerampal Can—Bile-Naidilay, Bile-Tavaray Kon—Dhuve Salaka Unya—Rangkam Duk—Allpuhl Smh—Olu-et-olu) exist in three varieties—white, red and blue, and is bound to grow in tanks and marshes throughout the warmer parts of India. Root contains gallic and tannic acids starch, gum etc. It is demulcent, diuretic and nutritious. Flowers of N stellata are called Utpala and the whole plant is called Utpalini. Flowers are said to be “refrigerant and alleviative of cough, bile, vomiting, giddiness, worms and burning of the skin”—(N N Sen Gupta) A syrup of the flowers (1½ ozs if fresh or ¼ oz if dried) made with 1 ounce of sugar and 5 ounces of water is useful in doses of 2 to 3 drs, in remittent and other high fevers, heat apoplexy and inflammatory diseases of the brain. Flowers of N stellata are used in coughs and dysuria. Medicinal uses of these plants are the same as those of the corresponding parts of Nelumbium speciosum already described. Filaments of these plants are astringent, cooling and useful in burning of the body, bleeding piles and menorrhagia. In menorrhagia the filaments of N stellata are given with the addition of Sanchal salt, Nigella seeds, Liquorice powder, curdled milk and honey—(Chakradatta). Roots and seeds are edible, the latter forming the diet known as Dhapor-koki. Small seeds of N lotus called bheta are fried in heated sand and used as a light, easily
digestible food. Seeds of *N. stellata* are used in diabetes. Tubers of the red variety when boiled form a very beneficial diet in cases of piles. Root-stock is eaten after boiling and mixing it with milk and sugar. Its powder is given in dyspepsia, diarrhoea and piles. A decoction of flowers is given as a cardiac tonic, in palpitation. A compound decoction called *Utpalad Sritam* is recommended in Bhavaprakash; it is made up of the filaments of *N. lotus*, *N. stellata* and *N. rubra*, of the white variety of Nelumbium speciosum and Liquorice root, equal parts in all two tolas. This decoction is useful in thirst, burning of the body, fainting, vomiting, haemorrhage from the internal organs and bleeding from the womb during gestation. Uses of *N. stellata* are similar to *N. lotus*.

---

1727. **NYMPHAEA MALABARICA**

Is a species of water-lillies found in Malabar where the flowers are used in coughs and gastrorrhagia.

---

1728. **NYMPHAEA NELUMBO**

See *Nelumbium speciosum*.

---

1729. **NYMPHAEA PUBESCENS, Willd.**

(*Tam.*—Alli; *Amla.* Tel.—Kaluva. *Ben.*—Shalook; Rakta-kambal) is a species indigenous to tropical Africa, Bengal, East Indies and Java, where a decoction of its root (which is edible) is employed in dysuria and haemorrhoids, and the leaves in the form of a salve in ophthalmia—(Chakravarthy).

---

1730. **NYMPHAEA STELLATA**

See *Euryale ferox*, foot-note on page 845.

---

1731. **OCHROCARPOS LONGIFOLIUS**, Benth. & Hook.

(*N.O.*—Guttiferae).

Mah—Tamra Nagkesara, Suringi, (fruit) Undana Tel—Surapoona Tam—Naggesur-pu, Nagap-pu Can—Gardundi Kon—Surang Pers—Naramushka) is met with in the forests of Westcoast of India from Kanara to Konkan. Fruit is edible. Dried flower buds are stimulant, aromatic, stomachic, bitter and astringent. They are used as fragrant adjunctions to decoctions and medicated oils. They are used like cinnamon, cardamoms etc., in great thirst, irritability of the stomach and excessive perspiration and also given in dysentery with benefit. A paste made of them is used to fill up the cavities of caries teeth to relieve toothache. Flowers are useful in some forms of dyspepsia and in haemorrhoids. The drug is also used in scorpion-stung—See also Mesua ferrea

1732. OCIMUM ALBUM

(N O—Labiatae)

(Sans—Sukla tulasi, Ajaka, Gambheram, Gandha panrajaka Bom & Mah—Ran-tulasi Tel—Kukka-tulasi Tam.—Ganjankorai Mel—Kattarama tulasi Can—Nay tulasi Kon—Ran tulasi) is a species indigenous of Southern India. The plant is aromatic, carminative, diaphoretic and stimulant. During fever when the extremities are cold, leaves made into a paste are applied to the finger and toe-nails. The same preparation is used to cure parasitical diseases of the skin, such as ringworm etc. Leaf juice is given to children in cold, catarrh and bronchitis in doses of \(\frac{1}{2}\) to 2 drachms.

1733 OCIMUM BASILICUM, Linn

O anisatum or Basilicum citratum

(N O—Labiatae)

Ben—Babui-tulsi. Tel.—Kukkatulas; Bhu-tulasi; Vebudi-patri. Tam.—Tirunirupachai; Karandai; Tirnut-patchu. Mal.—Ram-tulasi; Tirunitri. Can. & Kon—Kam Kasturi. Burm.—Kala pingam.

Habitat—This small annual shrub or herb, indigenous to Persia and Sind, is cultivated in gardens in India.

Parts Used—Herb and seeds

 Constituents—Leaves contain a yellowish green essential oil which if kept for a time crystallizes and is then known as Basil-camphor. Essential oil contains a new terpene. Seeds contain a large amount of mucilage.

 Action—Diaphoretic, carminative and stimulant. Seeds are mucilaginous, demulcent, aphrodisiac and diuretic. Leaves are fragrant and aromatic. Juice of the plant is anthelmintic. Root is febrifuge. Antidote to snake-poison. Whole plant is aromatic, leaves and leafy tops have a pungent taste and clove-like odour.

Uses—Leaves are used for flavouring purposes. Seeds are useful in catarrh, chronic diarrhoea, dysentery, gonorrhoea, nephritis, cystitis and internal piles, they also relieve the after pains of parturition, they are used as an aphrodisiac in doses of from 1 to 3 drachms, a teaspoonful of seeds steeped in a glass of water swell into a mucilaginous jelly and with some sugar forms an excellent drink in the above-named diseases. Following compound powder of seeds is recommended for dysentery in Jauhar Hikmat—Take of seeds of Ocimum pinnata 5 tolas, seeds of Murd 3½ tolas, Plantago psyllium, Simeg (Arabic), Armenian Bolos, Poppy Seeds, each 3½ tolas, Portulaca oleracea, Tulam Khimaz, and Nashasha each 13 tolas. Mix and make a powder. Dose is 8 to 12 mashes. Juice of the leaves is dropped into the ear in earache and dullness of hearing. Mixed with a little ginger and black pepper the leaf-juice is given during the cold stages ofague. Leaves dried and powdered and used like snuff dislodge maggots from the nose. A 12 per cent decoction of the plant used as irrigation in nasal myosis produces anaesthesia and acts as a parasiticide and antiseptic, so that the larvae which cause the disease are rendered inactive and expelled. It has long been in use in
Bengal with like effect for a similar affection known as *Pinash*.

—(K L. Day) Following is recommended for asthma by Bhushagratna J L Duveji: Take in equal parts each of long Zedoary, stem of the Lilly, *Gulancha*, cinnamon, Basil leaves, cardamom, Cyperus rotundus, long pepper, Costus specious, Phyllanthus niruri, dried ginger, Bhumsem camphor and black eagle-wood, and pound them in a mortar and sift through a clean piece of cloth and mix double the quantity of sugar. Dose is ½ a tola to be taken morning and evening

1734 **OCIMUM CANUM**, Sims

(*Sans*—Gramya, *Thuksnamanu* *Eng*—Rosary, *Tulasì*. *Hind & Ben*—Kala tulsi *Santal*—Bharbhari *Tel*—Thulasì, Kuppatalasi *Tam*—Kukka-tulasì, Gunjamkorai, Nai tulasì. *Maí*—Kattu Ram tulasi *Ben*—Tulsi *Can*—Nayitulasì. A species closely related to *O* basilicum, is met with on the the plains and lower hills of India. This is also used in skin diseases. Its uses are like those of *O* album

1735 **OCIMUM CARYOPHYLLATUM**, Roxb

(*Sans*—Marubaka *Hind*—Gola tulasi *Ben*—Gandha- tulasì) is a species found in Bengal. It has two varieties—white and black, the former is used for medicinal purposes. “It is bitterish acrid, stimulant, light, palatable, generative of digestive fire, fragrant, bilious, and alleviative of wind, phlegm (*Vata, Kafa*), worms, leprosy, sula pains, flatulence, loss of appetite, scorpion stings and diseases of skin”—(Kaviraj N. N Sen Gupta) Constituent—Essential Oil. Action—Sti- mulant, stomachic, carminative and anthelmintic.

1736 **OCIMUM GRANDIFLORUM**

See *O* longiflorum and Orthosiphon stamineus

1737 **OCIMUM GRATISSIMUM**, Linn.,

*O. Frutescens* or *Citratum zeylanicum*

Tel—Nimma-tulas Mal—Kattei-tulluva Tam—Elumicham tulasi Arab.—Faranjmushk Pers—Rahane Qaranfulli, seeds-Balanki-khurd) a species indigenous to Ceylon and South Sea Islands, is also met with in Nepal, Bengal, Chittagong and Deccan. It is styptic, stimulant, demulcent, diuretic and carminative, it is generally combined with expectorants in cough mixtures. Infusion of the seeds is used in doses of \(\frac{1}{2}\) to 1 ounce in urinary disorders, such as gonorrhoea, scanty and scalding urine etc. Leaf-juice is also given in such cases in rice water. Locally, leaf-juice mixed with guli-arman is used as an application to swollen hands or feet, as well as in skin diseases. In stomach ache the leaf-juice, and for vomiting of infants and children the seeds ground in honey are given. Baths and fumigations of the plant are used in rheumatism. Aromatic roots are used like balm. Constituents—‘Essential oil, thymol, eugenol, methyl chavicol’.—(Chopra)

1738 OCIMUM LONGIFOLIUM or LONGIFLORUM?

Hami, or O grandiflorum,—

See Orthosiphon stamineus, as a species found in Assam and Southern India. Leaves are made into a tea and used in the treatment of diseases of the kidneys and bladder and other urinary organs.

1739 OCIMUM MINIMUM

(Sans—Maruvaka Eng—Bush basil Fr.—Petite basilic) is a species ‘found all over India and its flowers and leaves are aromatic, and are used for seasoning (flavouring purposes)’.—(Chakravarthy)

1740 OCIMUM PILOSEUM, Wild, O hispidum or O basilicum indicum

(Sans—Khara Pushpa Eng—Green Basil Fr—Basilic couvant de pois. Hind—Babestul Arab—Habak Pers—Tukham-l-rihana Bom—Tukamerian) is found throughout India. Seeds are mucilaginous, demulcent and nutritious.
given in gonorrhoea, strangury, spermatorrhoea and kidney diseases; also in dysentery and cough and to relieve pains of parturition. Jelly is given in spermatorrhoea.

1741. OCIMUM SANCTUM, Linn.

O. hirsutam; O. tomentosum; O. viride.

(N.O.—Labiatae).


Habitat—This small herb is found throughout India and cultivated near Hindu houses and temples.

Parts Used.—Leaves; seeds and root.

 Constituents—Essential oil. For the rest see O. basilicum.

Action.—Demulcent, expectorant, and antiperiodic. Root is febrifuge; seeds are mucilaginous and demulcent. Dried plant is stomachic and expectorant. Leaves are anti-catarrh, expectorant, fragrant and aromatic.

Uses.—The plant drives away mosquitoes. It is useful in a variety of diseases. Leaves ground with water are applied on bad boils. Infusion of the leaves is given in malaria and as a stomachic in gastric diseases of children and in hepatic affections. Leaf-juice is often used as an adjunct to metallic preparations which are rubbed with it into a thin paste and then licked up. Persons affected with bad skin diseases, such as itches, ringworm, leprosy, bad blood, etc., should drink the juice of basil leaves and also apply the same by itself or preferably mixed with juice of lemon (lime-juice) as a paste for radical cure. Dried plant in decoction (1 in 10) is a domestic remedy for croup, catarrh, bronchitis, and diarrhoea. Com-
pound decoction of the leaves of Oc sanctum roots of Solanum
jacquinn and of Clerodendron siphonanthus, gulancha and
 ginger in equal parts and in all two tolas is recommended by
 Chakradatta in cough and affections of the chest Decoction
of the leaves with the addition of a little cardamom powder
and about a tola of salep powder, makes a nourishing and
 aphrodisiac drink Dried leaves are used as snuff in myosis
and ozoena Expressed leaf-juice serves as a rasayana if
taken twice half a tola weight or one chattlec every morning
increases the complexion and charm of the person, and if used
while any epidemic such as influenza, malaria, cholera etc.
rage, is a prophylactic Leaf-juice poured into the ear is a
first-rate remedy for earache It also cures chronic fever,
haemorrhage, dysentery and dyspepsia Mixed with a little
ginger, leaf-juice is given for colic in children, and one tola of
it mixed with quarter tola of black pepper is given in catarrhal
fever and in the cold stages of intermittent fever Fresh juice
checks vomiting and destroys intestinal worms With honey,
ginger and onion juice it forms a good expectorant remedy,
useful in cough, bronchitis and children's fever Leaves given
sweetened with honey to children in chronic cough, are good
expectorant Following pill is recommended in vomiting —
Take of leaves of Ocimum sanctum, seeds of Zizyphus jujuba
and sugar-candy, each 3 mashas, and black pepper 1 masha
and pure water sufficient quantity, and make pills of this
about the size of wild plums Holy basil is useful in anchylos-}
tomia as it contains thymol, and the juice of the fresh leaves
and the flower tops and the slender roots are used as an anti-
dote in snake-poisoning A man who has lost consciousness
being struck with thunder or by being seriously poisoned by
snake-bite should be fed with the juice (2, 3 or 4 days) of its
leaves Thus there will again be electric current in the sys-
tem and both the sorts of affictions will be cured thereby
Repetition of doses after some time is necessary In case of
snake-bite, of a very bad kind, even if the patient is totally
unconscious and dead like, feed half a tola of the juice inter-
nally if possible, otherwise, apply all over the body, fill the
navel, ears, eyes, mouth with it and sufficiently Repeat the
process and the patient will be cured. If basil root is held
in the arm, there is no fear of thunders. If a garland prepared of small beads of the wood of basil plant trunk is worn in the neck, then electric current is generated and some diseases are cured thereby. No sudden attack of any germs is possible. It also induces religious tendency and longevity. If basil root is taken, 4 annas weight, at eve, increases the vital fluid and will bestow retentive virtue. Nerve weakness may be cured by it. Weak men may take half-anna weight of root-powder with ghee daily in the evening, which will bring electric current into play. Powder of the root rubbed slightly on a scorpion bite will give relief from pain. For ozena an oil prepared with a paste of the leaves of O sanctum, roots of Solanum jaquinum, Baliospermum montanum, Acorus calamus, Moringa pterygosperma, long pepper, black pepper and ginger is recommended for application by Chakradatta. Root in decoction is used in febrile affections. In the Konkan a decoction of the leaves with the flowers of Careya arborea and black pepper is given in remittent fever.—(Dyemock).

Following two powders are popular Home Remedies—(1) Take the seeds of Ocimum sanctum, Cocculus cordifolius, dry ginger, root of Solanum jaquinum, all equal parts. Mix and make a powder. Dose is 1/2 drachm. Used in cough and other affections of the chest. (2) Take the seeds of O sanctum 5, Poppy capsules 4, Tribulus terrestris 5, Cowhage seeds 3, and Curculigo orthocondes 4 and sugar 6 parts. Mix and make a powder. Dose is 20 grains, used in seminal debility. Seeds rubbed with cow's milk are given for vomiting and diarrhoea, especially among children for an infant of one year, 2-3 grains of the seed is the dose, given 3 to 4 times a day. This plant belongs to the 'Surasadi' group of drugs most of which are well-known vermifuges, e.g.—O nigrum, O album, O grattisimum, Origanum marjorana, Artemesia indica, Embelia ribes etc.

1742 ODINA WODIER, Roxb., or Rhus odina

(N O.—Anacardiaceae.)

(Sans.—Jingmi, Ajashringi, Netrashuddha Hind.—Jinggan, Kashmali Ben.—Jiol Duk—Besharam Bom—Shimpti.
Juyan. Guj.—Shembat.; Mah. & Kon.—Muya. Can.—Shimtee; Poonu. Mal.—Udimaram. Tam.—Udayan; Odiamaram; Anicarra. Tel.—Oddimanu) met with generally in hotter parts of India. Bark contains tannin and ash contains considerable quantity of potassium carbonate. Decoction of the bark (1 in 10) is given as astringent in doses of 1/2 to 1 ounce, in cases of atonic dyspepsia and general debility, particularly if combined with tincture of gentian, calumba etc. It is also used as a gargle in aphthous conditions of the mouth, and also for tooth ache and as a lotion for skin eruptions. Fresh juice of the bark is a valuable application to sore eyes and obstinate ulcers. Bark powdered and mixed with neem oil is an application for chronic ulcers and skin diseases as impetigo etc. Powdered bark is used as a paste for leprous ulcers. Gum of the tree made into an ointment with cocoanut milk or into a liniment with brandy is a good application to sprains and bruises. Internally, gum is given in asthma and as a cordial to women during lactation. Leaves boiled in oil are also applied to sprains and bruises, to local swellings and pains of the body. For rheumatism a paste of the leaves mixed with black-pepper is a useful application. Juice of the green branches in 4 ounce doses, mixed with two ounces of tamarind is given as an emetic in cases of coma or insensibility produced by opium or other narcotic.

1743. OLAX NANA, Wall.—
(N.O.:—Olacaceae).
Santh.—Merom met.

1744 OLAX SCANDENS, Roxb.
(Hind.—Dheniani Ben.—Koko-aru. Bom.—Harduli.
Madras—Kurpodur). Bark is used in anaemia.

1745. OLDENLANDIA BIFLORA, Roxb.
(N.O.:—Rubiaceae)
See O. corymbosa.
1746. OLDENLANDIA CORYMBOSA, Linn. or O. biflora, Roxb., O. herbacea, 
(N.O.—Rubiaceae).

(Sans.—Kshetra-parpata. Eng.—Two-flowered Indian Madder. Hind.—Daman-paper. Ben.—Khetpara. Nepal.— Piriengo. Sinh.—Wal-pat-paadagam. Mah.—Parpat. Goa.— Kazuri; Popata. Can.—Kallasabatrasige. Tam.—Parpadagam. Tel.—Verrinelavemu) common as a weed throughout India. This herb contains an alkaloid and a large proportion of alkaline salts such as sodium, potassium and calcium, mostly as chlorides. A decoction of the whole plant, root, stem and leaf is used in liver complaints, and as an alterative in low forms of fever, i.e., remittent fever with gastric irritability and nervous depression, and also in chronic malaria as a good febrifuge.

1747. OLDENLANDIA DIFFUSA, Roxb.

Decoction is used in biliousness, impure blood, fever and gonorrhoea.

1748. OLDENLANDIA GLANDULIFERA, Wall.

(Punj.—Gulili). This is astringent and antiperiodic; contains a glucoside.

1749. OLDENLANDIA HEYNEI, Hk. f.

(Tam.—Nonganam-pillu). This is a specific for snake-bite. Leaves are used in asthma, rheumatism and fever.

1750. OLDENLANDIA UMBELLATA, Linn.

(Tam.—Chayaver), is an annual week.—See Hedyotis umbellata.

1751. OLEA CUSPIDATA, Wall.

(N.O.—Oleaceae).

Hind.—Kau. Bom.—Khau. Oil from fruit is rubefacient. Leaves and bark are astringent and antiperiodic.
1752 OLEA DIOCA, Roxb

(Ben.—Attajan, Bom.—Parjamb, Tam.—Koh). Bark is a febrifuge

1753 OLEA EUROPALA, Linn.

(N O.—Oleaceae)

Eng.—Olives

Habitat.—Olives are a small-growing evergreen tree, native, in all probability of parts of Southern Europe and Asia Minor and cultivated largely on the shores of the Mediterranean, also in California, Australia, and other parts of the world.

Constituents.—Fruits when just ripe, contain the largest amount of oil. In addition to the oil contained the fruit or pericarp, the seeds also contain a certain proportion of oil.

Characteristics.—Pure olive will keep for a long time but when it is exposed to the air, if any water is present, fungi quickly develop and the oil turns rancid. The finest oil has a golden colour, tastes and smells slightly of the fruit, and is clear and limpid. Oil of a second quality is also designed “table oil.” The oil subsequently obtained, known as “ordinary” or “common” oil, is thicker than the better quality oils, and has a yellowish or greenish tinge.

Uses.—Pickling olives are unripe fruits of olea europaea, deprived of a portion of their bitterness by soaking in water to which lime and wood ashes are sometimes added, and then bottled in salt and water flavoured with aromatics. Olives are chiefly grown for their excellent oil. Olive oil taken by first pressure is a light one, pure and clean, known as “Virgin oil,” and taken by a second pressure, is also suitable for edible purposes.

1754 OLIBANUS THURIFERA—

See Boswellia glabra
1755—ONOSMA BRACETEATUM, Wall

(NO.—Boraginaceae)

(Hind. & Ben.—Gaozaban Kash.—Kazabun Pers.—(flowers) Guligaozabana) is found in Western Himalayas, Kashmir Kumaon etc. It is esteemed as tonic, diuretic, demulcent and alterative, and is much prescribed as a tonic in decoction (1 oz of 'gaozaban' in a pint of water), in rheumatism, syphilis, leprosy, hypochondriasis and kidney diseases. It is a good refrigerant and demulcent, relieving excessive thirst and restlessness in febrile excitement, i.e., during fever. It also relieves functional palpitation of the heart, irritation of the stomach and bladder and strangury. It is used in the form of an infusion prepared with either cold or hot water in the proportion of 1 in 20. Dose—2 to 4 ounces frequently or ad libitum.—(Moideen Sheriff) It is a good substitute for sarsaparilla.

1756 ONOSMA ECHIOIDES, Linn

Is another species (Hind.—Ratanjot Nepal.—Newar, Maharangi Punj.—Laljari, Koame) found in Kashmir and Kumaon. Bruised root is used as an application to eruptions. Leaves possess alterative properties and the flowers are prescribed as a cordial and stimulant in rheumatism and palpitation of the heart.—(Stewart)

1757. ONOSMA HOOKERI, Clarke,

Is used for colouring medicinal oil

1758 OPHELIA ANGUSTIFOLIA, Don

(NO.—Gentianaceae)—

See Swertia angustifolia

1759 OPHELIA CHIRATA, DC., O ELIGAM,
O MULTIFLORA—

See Swertia chirata and Gentiana kurroa
1760 OPHIORRHIZA MUNGOSES, Linn.

A herb belonging to Rubiaceae (Sans—Nagagasugandha, Sarpakshi, Patalbhedi Eng—Mongoose Plant Hind—Sarabhati Ben—Gandhanakuli Guj—Mungusvel Bom & Mah—Nagvelli. Tel—Sarpashi chettu Tam—Keerippundu, Kirthipurandam Mal—Avilpori Can—Patalagaruda Kon—Garda patali) is found in the mountains of Assam, Burma, the Western Peninsula and Ceylon. It contains starch, amorphous alkaloid, resin and fat. Roots are sold as a charm against snake-bite and scorpion sting, especially in Ceylon where it has a high reputation as a remedy for snake-bite although nothing trustworthy is known about it. It is also used as an antidote against the bites of made dogs. The drug is an agreeable bitter tonic. Parts used Leaves, root and bark made into decoction (1 in 10) and administered in doses of half ounce as a stomachic. Dr. Koman in the Indigenous Drugs Report, Madras says—'The bark of the root of this plant, I was told by a physician of the west coast possessed laxative and sedative properties. He gave the following directions for its administration—Take bark of the root of this plant grind it into a paste and make bolusses of the size of the lime each. Give one of these in milk early morning for three days. This would keep maniacs quiet and move their bowels freely.'

1761 OPHIOXYLON SERPENTINUM—
See Ranwolbia serpentina

1762 OOPANAX CHIRONIUM, Koch
(N O—Umbelliferae)

Hind & Bom.—Juvasahur, Ben—Jaweshi. Gum resin is stimulant and antiseptic. There is an essential oil

1763 OPUNTIA DILLENI, Haw, or Cactus indicus,

(N O—Cactaceae)

(Sans—Vidara visvasaraka Eng—Prickly pear Hind & Ben—Phani manasa, Nagphani or Nagphanaq. Duk—Chappalsund. Bom—Samar Guj—Thora they to; Nagneival Mah
—Vilaithi nevarung Tel.—Nagajamudu Tam.—Naga-dah, Nagarkah, Palaka-kallu Can.—Shivaram-kallu, Mullu-galli Mal.—Nagtali, Palakalli Kon.—Kantya-nivali) is a native of America introduced by the Portuguese into India, growing in Rajputana, Madras, Mysore and other places. It contains malate of manganese, a fluid fatty acid, a trace of citric acid and wax, resinous matter, sugar etc. Fruit contains carbohydrates 41.29 p.c., fibre 32 p.c., albuminoids 6.25 p.c., fat 3.63 p.c., water 5.67 p.c. and ash 10.56 p.c.—(David Hooper) Fruit is refrigerant and when baked or made into a syrup, it acts as an expectorant and cholagogue, and is a good remedy in asthma and whooping and spasmodic cough and in hepatic congestion, in teaspoonful doses three or four times a day. It has the effect of increasing the secretion of bile. Fruit is also used in snake-bite. Ripe fruit when eaten has the power of dyeing the urine red and is useful in gonorrhoea as a demulcent. Juice and fruit are both useful in gonorrhoea. Milky juice is given as a purgative in doses of 10 drops, mixed with a little sugar. Leaves made into a pulp are used as a poultice to allay heat and inflammation in scurvyic ulcers, also applied with much benefit to the eyes in ophthalmia. Hot leaf applied to boils will hasten suppuration.

1764 ORCHIS LATIFOLIA, Linn
(N O.—Orchidaceae)
See Orchis laxiflora

1765 ORCHIS LAXIFLORA Lam—
Tuber is expectorant astringent and nutritious.—See Orchis mascula—uses similar to O. laxiflora

1766 ORCHIS MASCUCLA Linn. O latifolia, O laxiflora
Allium Macleani,
(N O.—Orchidaceae)
(Eng.—Salep Orchid Hind pers & Afg.—Salap, Salab Hind Pers & Ben—Salabtni. Ben—Salep. Bom—
Salm. Mah. Kon. Tel. Can. Mal. & Tam. Salamisri) is indigenous to Persia and Afghanistan from where it is imported to Bombay and other places in India. Tubers of Eulophia campestris found in Northern India are often sold as a substitute for the true salep. A bitter variety known in India as Royal Salep (Badshah Salab) is derived from Allium macleani (Liliaceae). Tubers and fecula of the root are used in medicine. Tubers contain a glucoside, a bitter substance, starch 27 p.c., mucilage 48 p.c., sugar, albumen, a trace of a volatile oil and ash consisting chiefly of phosphates and chlorides of potassium and lime. The most important constituent is mucilage or starch. Salep met with in the bazaars is found in several forms—palmate and in more or less ovid or rounded tubers, sometimes strung together. It yields a large quantity of mucilage to water and, on boiling even with 40 parts of water, forms a thick jelly which is highly nutritious and wholesome. It forms one of the best articles of diet for weak or convalescent persons. For this purpose, powder of salep roots is the best for use; usually cooked with milk in the proportion of one tea-spoonful to a tea-cupful of milk. It is given in all forms of wasting diseases such as phthisis, diabetes etc., and in cases of chronic diarrhoea and dysentery. Salep has long been esteemed in India as a great restorative and invigorator and a tonic aphrodisiac in diseases characterised by weakness or loss of sexual powers. It was recently tried in cases of nervous debility and found beneficial—(Indigenous Drugs Report Madras). It is also much prescribed in hemiplegia and paralytic affections. Following confection is used in diabetes and seminal weakness:—Take of Salabmisri 10, Asparagus ascendens 8, Amorphophallus campanulatus 6, Behaman-i-surkha 6, dry ginger 6, Todari sapheeda (white Ibers Sp.—wall flower) 4, Todari surkha (Red Ibers sp.—wall flower) 4, Tribulus terrestris 8, Trapa bispinosa 10, Hygrophiila spinosa 6, Abutilon indicum 6, Hydrocotyle asiatica 4 and Cochlospermum gossypium 8 parts. Mix and make a confection. Dose:—1 to 2 ounces. Following pills are recommended as “Prameha cure” by Bhishagrmatna Pandit J. L. Daveji and said to cure “20 Pramehas (general) of both sexes, nocturnal emissions,
etc., etc." Take 2 tolas each of the following:—Hy pcoxis orchioides (white), Asparagus racemosus, Pedalium murex, Salaabmisri, large cardamom, Winter Cherry and refined Silajit; pound and pestle them in a mortar to be made into 60 pills. Dose is 2 pills a day (one in the morning and one in the evening) with fresh milk. Restrictions as to diet:—Avoid chillies, acids, highly spiced food, intoxicants, night keeping and sexual pleasures.

1767. ORIGANUM MAJORANA, Linn.

O. vulgare, Linn.

(N.O:—Labiatae)

(Eng.—Common or Wild Marjoram. Hind.—Sathra. Bom. —Kamephatusa; Murwo. Sans. Ind. Baz. & Mah.—Marwa. Pers.—Marzan gush. Tel.—Maruvamu. Tam.—Marvu; Marrau. Kon.—Mijrikamvil. Ben.—Murr) are common herbs of the temperate Himalayas and Western Asia. The drug contains a volatile essential oil 'Oleum Marjoranae' soluble in alcohol and consisting mainly of terpene and a bitter substance. Plant is used in some parts of the Punjab as a pot herb like mint. It is carminative, stimulant, diaphoretic, emmenagogue and tonic. Volatile oil is used as an aromatic stimulant in colic, dyspepsia, flatulence, and dysmenorrhoea, the dose is 2 to 5 minims. Like Oleum mentha it is used locally in rheumatism, to the abdomen in colic, to the temples in hemicrania and to the ear in earache. Infusion of the plant (1 in 10) is also useful for internal administration in doses of \( \frac{1}{4} \) to 1 ounce and externally for fomentation.

1768. ORIGANUM VULGARE, Linn.

(N.O:—Labiatae).

ORMOCARPUM SENNOIDES, DC.
(N:O — Papilionaceae)
(Tam.—Katmorungi. Root is tonic and stimulant and is used in paralysis and lumbago (Chopra’s ‘I.D of I’ n. 512)

OROXYLUM INDICUM, Vent. or Colosanthes indica or Bignonia indica.
(N:O — Bignoniaceae)
(Sans.—Prathusumbhi Shyonaka Aralu, Sukanas. Hind.—Snapatha Arlu Sauma Ben—Sona, Nasona, Sonadala Mah—Kharasinga Punj—Mulin, Muringa, Talmo-rang Tatpulang Nepal—Karamkandu, Totulla. Bom—Tetu, Sauna assar Tel—Dundillum Pampana. Tam—Vanga-maram Pana Mal—Peram, Uriya—Pomponia Santal—Banahalak. Assam—Kering C.P—Tattunua Burm—Kyoung sha Smi.—Totulla), is found growing at the foot hills of tropical India and Ceylon. Root bark contains a crystalline bitter glucoside substance named ‘Oroxylon’ or ‘Oroxylin’ in addition to an acrid principle, pectin extractive matter, crystalline fat, wax chlorophyll astringent principle and critic acid. Root bark is astringent bitter tonic, stomachic, anodyne and sudorific. Root bark is an ingredient of the Dasamula of Hindu Medicine. Root bark is useful in diarrhoea and dysentery in the form of infusion or decoction, (1 in 10), in doses of ¼ to 1 ounce. Powder combined with opium is a much more powerful sudorific than the compound powder of speca cuanha Powdered bark in doses of 5 to 15 grs., or as an infusion is a diaphoretic somewhat like salicylates without any depressing effect in rheumatic affections. —(Dr Bose)
A bath prepared with the bark is frequently employed in rheumatism. According to Sarangadhara the root bark is enclosed with some leaves and a layer of clay and roasted, and juice expressed from this roasted bark is given in diarrhoea and dysentery with the addition of mochrasa. In otorrhoea Sarangadhara recommends the use of an oil prepared by boiling over a gentle fire sesame oil with a paste made of the root bark. Tender fruits are described as gregarious carminative and stomachic used in dropsy and as vulnerari
and leaves are reputed as emollient. The stem is used in scorpion-stings.

### 1771 ORTHOSIPHON STAMINEUS, Benth

(N.O. — Labiatae)

Syn. Ocimum grandiflorum, O. longiflorum

Eng. — Java tea, Malay. — Koemis Koetjung

Habitat. — A wide-spread Eastern stone plant found in Assam, Southern India, Burma and Malayan Archipelago, (East Indian Islands), Philippine Islands, Nicobars, Siam, Java, Borneo and Cape Goole in North east Australia.

Constituents. — A glucoside orthosiphonin and an essential oil.

Uses. — Dr. Van Itallie uses the leaves for gout and in renal disorders. (Ph. J., Oct. 2, 1886, p. 267) In Java, the leaves are made into a tea and used in the treatment of diseases of the kidneys and bladder. In Holland and France, they have been successfully used in the treatment of diseases of urinary organs. Under its use the urine, which for a long time, has remained turbid and thick becomes clear.

### 1772 ORYZA SATIVA, Linn

(N.O. — Gramineae)


Habitat. — This is a principal food crop of India, Ceylon,
Burma, China, Japan and Siam, and is spread over the tropical and sub-tropical regions of both hemispheres.

Varieties—There are hundreds of varieties of rice, i.e., Bhura, Hemdi, Rata, Tamsal, Ghosalvel, Kalisal, Gudhya, Tulisia Rajawel Bodka, Velchi, Varangal, Dodka, Kaud, Panwel, Waksal, Kamod, Ambemohor, Raybag, Koblamba, Garvi-Patni, and are a few of the well-known types in Bombay Presidency, Ambemohor, Kamod, Jiresal, Pankhali are a few of the scented varieties—(Bombay Govt. Agri Dept Bulletin).

Parts Used—Grain, spirit and vinegar

 Constituents—Rice contains more starch than any other starchy grains, but no appreciable fat, a very small quantity of proteids and a trace of mineral matter. "Bombay rice straw contains 48 to 55% total celluloses, out of these 34 to 37% is alpha cellulose and the rest beta and gamma celluloses—" (B.B. Sardeshpande). In rice there is an alkaloid 'oridine' (antineuritic when impure) As—7 mg in 100 gr ash of corn—(Bombay Govt. Agri Dept Bulletin). Of the total protein 5 p.c present in rice globulin is 0.14, albumin 0.04 and the remainder is a protein which like the glutenin of wheat is soluble in dilute alkali. Unmilled rice contains 2 to 3 p.c of oil, but in the process of polishing much of this oil is removed with the aleurone layer. Bran from rice mills contains a considerable amount of oil. Oil extracted from the bran is highly acid, the acid value being 34.75 p.c. Approximate composition of the total fatty acids is palmitic 20, Oleic 45 and Isohonolic 35 p.c. Natural or unmilled rice contains three times the food value of white rice. Milled rice is found to be the cause of beri-beri among Indians living on such rice. Chemical composition of rice, husk, bran etc—

<table>
<thead>
<tr>
<th>Rice</th>
<th>Husk</th>
<th>Bran</th>
<th>Polished Rice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>12.4</td>
<td>3.2</td>
<td>9.7</td>
</tr>
<tr>
<td>Ash</td>
<td>0.4</td>
<td>13.2</td>
<td>10.0</td>
</tr>
<tr>
<td>Crude fibre</td>
<td>0.2</td>
<td>35.7</td>
<td>9.5</td>
</tr>
<tr>
<td>Carbo-hydrate</td>
<td>79.2</td>
<td>36.6</td>
<td>49.9</td>
</tr>
<tr>
<td>Protein</td>
<td>7.4</td>
<td>3.6</td>
<td>12.1</td>
</tr>
<tr>
<td>Fat</td>
<td>0.4</td>
<td>0.7</td>
<td>8.8</td>
</tr>
</tbody>
</table>
The following is the analysis of the grain of some of the typical varieties of rice grown in the Bombay Presidency:—

<table>
<thead>
<tr>
<th>Components of rice (polished and cleaned)</th>
<th>Ambemohar</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Poona 1</td>
</tr>
<tr>
<td></td>
<td>per cent.</td>
</tr>
<tr>
<td>Moisture</td>
<td>7.70</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>1.05</td>
</tr>
<tr>
<td>*Albuminoids</td>
<td>6.75</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td>83.72</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>0.05</td>
</tr>
<tr>
<td>*Ash</td>
<td>0.73</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
</tr>
</tbody>
</table>

*Total containing—

| *Nitrogen                              | 1.08      | 1.04      | 0.99      |
| *Sand                                  | nil       | nil       | nil       |
The following samples are from outside Bombay, the first three of which were analysed in the Poona Laboratory:

<table>
<thead>
<tr>
<th></th>
<th>Polished &amp; cleaned, Bezawada small</th>
<th>Polished &amp; cleaned Rangoon Mandla</th>
<th>Polished, Rangoon Nam Mill</th>
<th>Decorticated grain, fine winter Bengal</th>
<th>Rice cleaned, Assam</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>per cent</td>
<td>per cent.</td>
<td>per cent</td>
<td>per cent</td>
<td>per cent.</td>
</tr>
<tr>
<td>Moisture</td>
<td>10.35</td>
<td>8.22</td>
<td>5.98</td>
<td>12.46</td>
<td>12.66</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>0.80</td>
<td>1.35</td>
<td>1.00</td>
<td>0.94</td>
<td>1.77</td>
</tr>
<tr>
<td>*Albuminoids</td>
<td>6.69</td>
<td>7.15</td>
<td>7.06</td>
<td>6.38</td>
<td>6.43</td>
</tr>
<tr>
<td>Soluble Carbohydrates</td>
<td>81.51</td>
<td>82.48</td>
<td>85.06</td>
<td>79.25</td>
<td>78.63</td>
</tr>
<tr>
<td>Woody Fibre</td>
<td>nil</td>
<td>nil</td>
<td>0.10</td>
<td>0.18</td>
<td>0.25</td>
</tr>
<tr>
<td>**Ash</td>
<td>0.65</td>
<td>0.80</td>
<td>0.80</td>
<td>0.79</td>
<td>0.86</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

**Containing**

*Nitrogen: 1.07 1.14 1.13 1.02 1.03
**Sand: nil 0.10 nil 0.10 nil

(Bombay Govt. Agricultural Dept. Bulletin)
Samples of cleaned and polished rice that were analysed from time to time show the following variations —

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>5.98 to 11.50%</td>
</tr>
<tr>
<td>Ether extract</td>
<td>0.65 to 1.77%</td>
</tr>
<tr>
<td>*Albuminoids</td>
<td>5.18 to 7.15%</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td>80.65 to 85.06%</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>nil to 0.20%</td>
</tr>
<tr>
<td>**Ash</td>
<td>0.35 to 0.80%</td>
</tr>
</tbody>
</table>

*containing

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen</td>
<td>0.97 to 1.14%</td>
</tr>
<tr>
<td>Sand</td>
<td>0.00 to 0.10%</td>
</tr>
</tbody>
</table>

Action — Nutrient, it requires some fat and albuminoids to make it a suitable diet. Rice water or Conjee is demulcent and refrigerant.

Uses — This grain affords sustenance to about two-thirds of the inhabitants of the globe. "Yet, as a food-crop rice is not equal either to "jowar" or "bajri" as the grain is starchy and somewhat deficient in proteids. But, nevertheless, it is indispensible where it is grown." Seed of the plant deprived of its husk is the rice of commerce, which is exported very largely from Burma, before it is husked it is called paddy. "Rice cannot by itself be made into bread as it contains very little gluten. But it has the great advantage of being very easily digested, and is often of great benefit to invalids who cannot readily take starchy vegetables, such as potatoes." Having no laxative properties it suits those in whom there is a tendency to diarrhoea. Its nutritive value, however, is comparatively small. "Rice is poorer in nitrogenous substances than wheat and is much poorer in fat. Consequently, among rice-feeding nations, leguminous seeds (peas & beans) are taken to supply the former, and animal and vegetable fats to remedy the latter defect. Rice is also poor in salts. Nonetheless, rice in its natural unpolished condition is one of the best of the cereals, better even perhaps than wheat because it does not contain the large quantities of gluten which,
although of great use in allowing bread to be made from wheat, is of comparatively little value as a food-stuff, since the human body appears unable to utilise the gluten to advantage. Proof of the high nutritive value of rice was afforded during the Russo-Japanese War, in which rice formed a very important part of the diet of the Japanese soldier.—(Freeman & Chandler)" Boiling of the paddy reduces its nutritive value. This loss is due to reduction in quantity of both the vitamins A & B owing to the boiling, steaming and subsequent drying of the paddy in the sun. Both the nutritive and the vitamin value of rice diminish greatly with the degree of polishing to which it is subjected, as also by the washing of rice whether parboiled or raw. There also cause a reduction in ash. "In commercial milling of rice, foreign substances appear to be added to improve the appearance of the grain, because the examination of a large number of samples of rice showed that polished rices contained "ash" ranging from .5 to 2.25%. This ash appears to be due to the employment of talc, French chalk, etc., in the polishing. No harm needs arise from its presence as it is removed during the process of cooking. Another way to get rid of it is to soak and wash the rice well in water before use. During the process of polishing, the outer part of the grain is removed, and is known as rice polish. It is unfortunate that custom or fashion demands a beautifully smooth, pearly white rice, because this outer portion contains the fats and other highly nutritious parts of the rice. Indeed, it is estimated that the rice polish is nearly twice as nutritious as polished rice itself. Rice polish is the most nutritious of the by-products from the milling and cleaning of rice. Possibly, in the future, fashion may not demand the removal of the most valuable part of the grain, but at present it is chiefly used as a cattle-food". Percentage of phosphoric acid in raw, milled and polished rice is reduced by the washing of the rice from, on an average 0.3 to 0.14%. This loss of phosphoric acid is associated with a fall in the vitamin value of rice. It is found that highly polished grain loses the aleurone layer and embryo and is therefore more subject to attacks by bacteria. Parboiling kills the enzymes in the grain, and so further helps bacillary invasion. "The pericarp acts mechanically by preventing sur-
face bacterial invasion of the grain and is further aided by the protective layer of bacteria living under the pericarp of all fruit—" (Fowler) Water-soluble antineurotic Vitamin B is found in the germ of rice and which contains the highest amount of it in comparison with other food-stuffs Most of the vitamin and proteins of rice are removed in the bran by milling and hence it is important that hand-pounded rice, which is more nutritious and of better flavour, should be substituted for milled rice. If hand-pounded rice is not available, then fresh rice bran should be purchased from the mills and used along with the vegetable preparations. It is essential that the bran must be fresh the mill, as it loses its nutritive vitamin value by keeping. By boiling rice in a large quantity of water and straining the conju away (the method commonly adopted in South India, especially in South Kanara), a good deal of the natural salts of rice is lost in this way, for increasing the nutritive value of rice, this method should be discontinued. Vegetables also cooked in this wrong way lose their juices and salts which are of value to the body, the earlier this defective cooking method is given up the better for health. Steam-cooking, in the different types of cookers now in the market, has the advantage of economy, cleanliness and better preservation of the salts, juices and vitamins in the different food-stuffs, including rice—(Rao Bahadur Dr M. Keshava Pai, O.B.E., M.D.). Therefore, no more water should be used in cooking rice than can be absorbed by it. In addition to the loss in vitamin value the evils of the beautifully white polished rice are—excess of starch, poverty of protein, deficiency of mineral constituents and deficiency of antirachitic and antineurotic vitamins. Such a food is prone to cause gastro-intestinal diseases evidenced by diarrhoea and pathological dilatation of the stomach and other parts of the gastro-intestinal tract, by degenerative and atrophic changes in the digestive, assimilative and neuromuscular elements of the tract. Therefore raw, home-pounded and unpolished rice is the most nutritious. Cured rice is rice from which the husk along is removed, i.e., it is the hand-pounded rice, which is rich in vitamins and salts, whereas the milled rice is poor in both. Cooking the rice sterilises the material, improves flavour and appearance and produces changes in
structure. Heat causes swelling and bursting of the starch granules, breaking up the fibres, and causes partial cardalisation or dextrination of the starch. White polished parboiled and milled rice, which is entirely starch, is the most dangerous of all rice and can be protected only by preservatives and proper storage. Rice-feeding, which is so commonly used for South Indian children, has such a baneful effect on their physique, being responsible for rickets, anaemia, scrofula, abdominal and intestinal complaints (See "Wheat" also for further advice on infant-feeding). In South India, rice that is cooked and strained is commonly used in infant-feeding. An I M S has noticed that epidemic dropsy and beri-beri were most common among those who lived on poor and often partially fermented rice. He experimented by feeding fowls on fermented rice. In the Philippines, beri-beri is a very common and fatal disease among the poor classes who live on a diet that consists principally of polished rice which is deficient in vitamin B. For a number of years the Philippines Bureau of Science has been making a standard extract of rice bran (known as "Tikitiki" Extract) which contains vitamin B. This extract is widely used for curing or preventing beri-beri. It has been estimated that for adults approximately 30 grams of high-grade rice-bran contain enough of the anti-neuritic vitamin B for their daily requirements as a preventive of beri-beri. This is about equivalent to 11 level (not heaping) teaspoonsfuls of bran or approximately 2 cubic centimeters of standard rice-bran extract—(Scientific Indian Monthly of Calcutta). For young persons and invalids, especially neurotic dyspeptics, milk puddings as those made of rice are the best. When intended to correct a diarrhoeic tendency it should be used ground. At all times care should be taken to have it well cooked and milk should be added just 20-30 minutes before the pudding is served. For to cook milk an hour or more makes the albumin difficult to digest. Where there is an irritable or inflammatory state of the stomach, bowels or kidneys, rice gruel or congee water, as it is commonly called, (Decoction 1 in 40) or thicker liquid made by boiling the rice powder in water, with a pinch of salt and a squeeze of lemon, makes a good drink, and without the lime-juice and salt in gastric ulcer.
measles, erysipelas, prickly heat and other inflammatory affections of the skin, also to burns and scalds. It allays heat and irritation. To burns and scalds rice flour should be used soon after the occurrence of the injury and it should be dusted thickly over the whole of the burnt surface, so as to absorb any discharge that may be present and at the same time exclude the air as far as possible. If, in a few days, this becomes hardened and irritating, a warm rice poultice should be applied, so as to soften it and allow its easy removal, the surface should then be dressed with lime limnment (composed of equal parts of lime water and a bland oil such as olive oil, linseed oil or sesamum oil) or resin ointment. Rice poultice made of rice flour, is used also as a substitute for that of linseed meal poultice. Before applying it, the surface of the poultice should be smeared with a bland oil, this renders it more soothing and keeps it longer, soft and moist. Poultice of rice flour with curd from which excess of water is removed (better if a teaspoonful of Chandanadi thailam is added) applied comfortably hot four times a day gives ample relief even in diabetic abscess by diminishing its pain and burning sensation, by diminishing the thickness of the base, and by making pus flow freely through openings. A rice poultice requires changing twice or even thrice daily. It is an excellent application to abscesses, boils, buboes, ulcers and other local inflammatory affections, inflamed piles, etc. In chronic bronchitis and other chronic coughs a large soft rice poultice is placed over the chest at bed-time and allowed to remain all night, another may also be advantageously placed on the back between the shoulder blades. The efficacy of these poultices is in many cases, increased by the addition of a little mustard flour (1 part to 3 or 4 of rice flour), so as to produce a slight redness of the skin, or the surface of the poultice may be smeared over with oil of turpentine. Poudre-de-riz—one of the requisites of the toilet table in Europe—is not made from rice, but of soap-stone finely powdered. In India, however, a rice powder is prepared from the grains for similar purposes. Sanskrit medical works describe some preparations of rice used in sick diet and they are as follows. (1) Yuvaagu—powdered rice boiled with water for the use of the sick or convalescent. It is made of 3 strengths, viz., with nine, eleven and
this, some previously soaked rice is steamed until all the grains have become soft. The whole mass is spread out on mats to cool and sprinkled with the spores of a fungus called "Aspergillus oryzae" and placed in a cellar. After 24 hours a white mould begins to appear on the rice, which at the same time grows more and more sticky, and green spots begin to show themselves. The mass is stirred up about every twelve hours and water added, and in from three to four days the preparation of the "Koji" is finished. It may be dried and packed in tins and kept a considerable time like German yeast.

Sake" is prepared as follows—During four or five days ten parts of water, three of Koji and seven of steamed rice are stirred in a bowl with a wooden spoon. The mixture is poured into another vessel and covered with a mat. The first fermentation now takes place, and lasts from 10 to 70 days depending on temperature. 50 parts of this fermented substance are taken and 150 of boiled rice, and 200 of water added to it. The whole mass is stirred five or six times a day with the big wooden spatula, at which the second fermentation immediately begins and is checked after 5 or 6 days by pouring the liquid into another vessel. In about 12 days the 'Sake' is ready for use. The whole preparation thus takes about a month. 'Sake' is sold in casks which in their turn are again packed in a straw cover so that they resemble bales of rice. Sake contains about 13° of alcohol. The Japanese usually drink it hot out of very small porcelain cups. It is sold in bottles of porcelain earthenware or glass. The Japanese drink Sake at the beginning of a meal and it is an important beverage at wedding.

The Chinese also prepare an alcoholic drink from rice containing about 36° of alcohol and made in less time than the Sake of the Japanese. In Java an arrack is made from rice by the action of a substance known locally as raggi, the active agent in which is apparently another kind of mould. The Dyaks in Central Borneo also prepare a sort of arrack from rice.

A common kind of alcoholic liquor known as rice beer (pachut), prepared in a very simple manner by half boiling
the grain in water and allowing it to ferment slightly, is in almost universal use by the lower classes in many parts of India. A raw spirit is prepared from this liquor to a considerable extent by a rude process of distillation.

"Rice-straw is used as fodder for cattle. Husks or chaff are useful for manure. Rice-bran and the mixture of broken grains, dust, etc., are valuable cattle foods. As a fodder crop, rice is far inferior to 'jowar' both in the quantity and quality of the straw which it yields and which is not very sustaining, and as a result, the cattle in districts or provinces devoted to rice growing are usually very inferior. Pohas and Murmurals are most useful as ready cooked food for a journey and are generally given along with dal or parched gram pulse, to Hindu soldiers on a sea voyage. Flour is also used in various preparations. To make Pohas the husked rice is soaked in cold water for three days, scalded and left to drain dry in an open basket. It is then slightly parched and pounded in a stone mortar. The crushed pulp forms into flat lozenge shaped pieces and the husk is separated by a winnowing pan. To make Murmurals, the husked rice is partially dried in the sun after a three days soaking and scalding. It is slightly parched and the husk separated by braying in a mortar. Salt water is next thrown over it and the grain is again parched in hot sand which makes it puff and swell."5

1773 OSBECKIA CUPULARIS, Don
(N O — Melastomaceae)

Tam — Chirkualathi Whole plant is pounded and applied to swellings

1774 OSYRIS ARBOREA, Wall
(N O — Santalaceae).

Nepal — Jhuri Bom — Popli Leaves are emetic

(1), (2), (3), (4) & (5)—Bombay Govt Agricultural Dept Bulletin
1775. **OTOSTEGIA LIMBATA**, Benth.

(N.O.—Labiatae).

Punj.—Bui Leaves are applied to gums and in ophthalmia.

1776 **OUGEINIA DALBERGIOIDES**, Benth.

(N.O.—Papilionaceae).

Sans.—Timisa-segardum Hind.—Sandan Ben.—Timis Bom.—Tiwas Tam.—Tella-motuku This drug is a febrifuge in diarrhoea and dysentery See also Dalbergia ooeimensis

1777 **OXALIS CORNICULATA**, Linn

(N.O.—Geraniaceae)

(Sans.—Amlalonika, Amlika, Chukrika, Changeri Eng.—Indian Sorrel Fr.—Oseille a trois feuilles ou du bois Ger.—Gehornter Saurklee Punj.—Surchu, Khattamitha, Chukha, Amrul U.P.—Ambuti Hind.—Amrul Ben.—Amrulsak Sant.—Tando Chatoonarak, Tandi-chatomarak Bom.—Bhursarpati, Ambuti Duk & Mah.—Umbuti Arab.—Hemda Assam.—Chengeri tenga Malay.—Poliyarala Tel.—Puli chintaku, Pallachunta, Anboti-kura Tam.—Puliyarai, Puliakire, Puliakiri Mal.—Pullampurachi Can.—Huli-huminche Kon.—Teltuppi) is a common garden weed found throughout India. The plant has an acid taste due to the presence of acid oxalate of potassium Leaves have long been considered cooling, refrigerant and antiscorbutic, astrigent, appetising, useful in fevers and biliousness “In the Punjab and NWF Provinces, the juice of the whole plant along with onion is applied to remove warts”—(Chopra). Leaves have been used for removing corns, warts and other excrescences on the skin Juice of the leaves with pepper powder and ghee added and mixed well is applied locally to red-spots or eruptions on the skin through biliousness Bruised with or without water and formed into a poultice and applied over inflamed parts, the
leaves relieve pain and other inflammatory symptoms. Fresh leaves made into a curry improve the appetite and digestion of dyspeptic patients. Fresh juice relieves the intoxication produced by datura, it also, on application, removes fibres over the cornea or opacities of the cornea. Expressed juice of the leaves made into a sherbet with honey or a little sugar is often prescribed in dysentery, prolapse of the rectum and also to allay thirst. Leaves boiled in butter milk given 2-3 times a day prove useful in chronic dysentery, and enteritis—(Indigenous Drugs Report, Madras). A soup of Indian Sorrel is used in convalescence of diarrhoea patients. Chakradatta recommends a preparation called ‘Changari Ghrita’ which is made thus—Take of clarified butter 4 seers, fresh juice of Oxalis corniculata 4 seers, curdled milk called dadhì 16 seers and the leaves Oxalis corniculata reduced to a paste 1 seer. Boil them together in the usual way and prepare a ghrita. This preparation is useful in diarrhoea, dysentery, prolapse of the rectum, tympanites, piles and difficult micturition. Bhavaprakash gives following process for preparing a compound ghrita—Take of the fresh juice of Oxalis corniculata, decoction of jujube fruits and ginger, alkaline water and curdled milk each 4 seers, clarified butter 4 seers and prepare a ghrita in the usual way. It is recommended for use in prolapse of the rectum. The plant is rubbed down with water, boiled, and the juice of white onions added, this mixture is applied to the head in bilious headaches. Various preparations in which this plant, especially leaves, forms a chief ingredient are much esteemed in the treatment of fevers, dysentery and scurvy. Sorrel should not be eaten by gouty persons.

1778 OXYSTILMA ESCULFNTUM, Br., or Asclepias roset, A climbing plant of the genus Asclepiadaceae (Sans—Dughdika, Tiktadugdha Hind.—Dudlata Ben.—Khirai Hind.—& Ben.—Dudhialata Punj.—Gharote Sind—Doodhree Tel.—Doodee-pala, dudipalla Bom.—Dudhika Mah & Kon—Dudhani) is found wild in the plains and lower hills of India. Fruits are edible. A portion of the plant is used as a
aphthous ulcerations of the mouth and in sore-throat. Fresh roots are used in Orissa as a specific for jaundice.

1779 PACHYGONE OVATA, Mrs
(N.O.—Menispermaceae)

Occurs on the Coromandel Coast, Nellore to Tinnevelly, in the plains all over the sea coast.

1780 PACHYRHIZUS ANGULATUS—
See Dolichos bulbosus

1781 PALDERIA FOETIDA, Linn., or Convolvulus foetidus or Apocynum foetidum,

Is a twining plant of the genus Rubiaceae (Sansk—Prasarini Prasarnijati Hind—Gandhali, Gandha-prasaram, Gundali, Gundhahbuduli, Soma-raja, Kh-p Eng—Chinese Flower Plant, Chinese Moon-creeper, King’s Tonic, Stinking Opal Berry Beng—Gandha-bhadula Bom—Prasaram Mah—Hiranwel, Chandbali Guj—Gandhana Assam—Bedoli sutta Nepal—Pade-buri Sikkm—Padeburi Tam—Penarisangal, Pichulateli Tel—Savirela Gombheya-magar-chettu, Sabiralschettu Mal—Talanili, Lepcha,—Takpoedrick found in the Central and Eastern Himalayas, southward to Malicca, Western India, Bengal and Assam. It contains an essential volatile oil of an offensive odour, two alkaloids, viz. Alpha paederine and Beta paederine. The plant gives off, when bruised a marked odour of carbon disulphide. Fruit blackens the teeth and is a specific against toothache—(Gamble). Leaves and root are wholesome and tonic, and are used to a considerable extent in Bengal as a constituent of a food given to the sick and convalescent. “Leaves are boiled and made into a soup or decoction which is also a good remedy for diarrhoea and dysentery and in convalescence from acute illness”—(Chopra). The offensive odour is removed in the process of
cooking. Juice of leaves is considered astringent and given to children in diarrhoea, dose 1 drachm—(Surgeon Mukerjee) Root is an emetic—(Roxburgh), it is also described as emollient and carminative, useful in colic, spasms, rheumatism and gout—(Dymock) Entire plant, including stem, leaves and root, is used both internally and externally in rheumatic affections, for which it is a specific—(Dutt) Externally it is used as liniment. Bhavaprakash gives the composition of an electuary named "Prasarmi Leha" which is made by boiling two seers of the leaves, root and stem of this plant in 32 seers of water till reduced to one fourth, and adding to the strained decoction two seers of treacle and again boiling till it is reduced to the consistence of a thick syrup, and lastly, powdered ginger, long pepper, black pepper, plumbago root and the root of Piper chaba equal parts, in half a seer, dose is one tola in acute rheumatism. Several oils or liniments for external application are prepared with this plant, e.g., the following called Kubja Prasarmi Taila recommended by Chakradatta and made up of 16 substances. It is used externally in rheumatism with contraction and stiffness of the joints. After the application of the oil, the affected parts should be fomented with dry heat.

1782 PAEONIA EMODI, Wall

(Sans—Chandra. Eng—Paeoney Rose Hwed—Ud-salap Punj & Kash—Mamokh, Mamekh Bom—Ud salam Bhutan—Bhuma madiya, Yet ghas) is found in west temperate Himalayas from Kumaon to Hazara, in the upper Tons Valley and Kashmir. Tubers of this plant are reputed to be blood purifier and antispasmodic, esteemed remedy in colic, uterine disorders, epilepsy, bilious obstructions leading to dropsy, convulsions and hysteria. In large doses the drug causes headache, giddiness, vomiting etc. Tubers contain malates, oxalic and phosphoric acids, a little tannin, sugar, starch and volatile oil. Root combined with the bruised leaves of Melia is a favourite remedy for bruises, sprains, etc. Root
is given to cattle to render them prolific. Infusion of the dried flowers is a highly valued remedy for diarrhoea. Seeds are emetic and cathartic.

1783. PAEONIA OFFICINALIS, Linn.

(Hind.—Ud-salap Bom—Ude-salam). Contains glucoside and essential oil Used in epilepsy.

1784. PANAX FRUTICOSUM, Linn.

(N.O.—Araliaceae)

Contains saponin Action—febrifuge and astringent.

1785. PANDANUS ODORATISSIMUS, Willd

or P. sativa or Anthrodocya spina of Pandanaeace family.

(Sans.—Ketaki, Dhuli puspika Eng.—Fragrant Screw-pine, Caldera Bush Hind.—Keora Ben.—Keora; Keya; Kea; Ketaki Bom—Keur Mah.—Kevda Tel.—Maghi; Gajangi, Ketaki Tam—Talum, Talambahdi; Kedaga; Thazhai Mal.—Kamtha, Ketaki Can.—Kedage, Mundige. Kon.—Kedagi; Bonday) is a shrub with fragrant flowers found wild in Southern India, Burma and the Andamans; cultivated in gardens in Bengal. There are two varieties—the white and the yellow. White is plentiful in Shravan (Aug.–Sept.) month; the yellow in Magh (Feb.) and Phalgun. (March). Action—Bitter, purgative and aromatic Constituents: Essential Oil A perfumed oil called Kevda Oil is extracted from the floral brackets by means of sesamum oil, and a fragrant otto and aqua—Keora-ka-arak (prepared by distilling flowering tops or bracts in water 20 parts to 1 of Ketaki) are also prepared; both are employed medicinally. Dose of the aqua is ¼ to 1 drachm, used as stimulant, diaphoretic and antispasmodic. Oil and the otto are stimulant and antispasmodic and are used in headache and rheumatism. Oil is also useful in earache.
In epilepsy a powder made of the anthers and the tops of the bracts is recommended to be frequently sniffed like snuff, and in sore-throat and other throat affections cigarettes made of the interior of the anthers are smoked. Root brayed in milk is used internally in sterility and threatened abortion. A medicinal oil is prepared from the roots. In Prameha, i.e., extreme heavy constitution, the root-juice two tolas mixed with sugar is given, or the expressed juice of the bracts with Jeera and sugar is given for 7 days. Diet is rice and curds or buttermilk, all sausmes should be avoided. Fruit or seed is a remedy for Vata, Kafa and Meha. It acts like saffron. "The drug is used in leprosy also"—(Chopra)

1786 PANICUM ANTIDOTALE, Ratz.
(N O—Grammese).

Hind—Gurana Punj—Ghamur. Used in throat affections stroke is used to fumigate wounds.

1787 PANICCM COLONCM, (N O—Gramineae),

(Hind—Shama, Sanwa) is a much smaller plant than P crust gali grown in India. Used for forage. Hindu labourers eat the grain by boiling in milk as "Khur." Sometimes the grain is also prepared as rice or eaten merely parched. Grains are also ground and the meal is eaten as a kind of porridge. (Bombay Govt. Agri. Dept. Bulletin)

1788 PANICUM CRUS CORVI, Linn.

(Hind—Sanwak Ben—Burashama. Used in spleen and to check haemorrhage.
1789 PANICUM CRUS-GALLI,

Var P frumentaceum (Trim), (Mah,—Berti Eng. American Barn-yard Millet Hind.—Bharti Guj—Banti Can—Navani, (Raia) occurs in Sind and Mirpur-khas provinces, and Northern Gujarat Composition—Church gives the following analysis of banti (with husk)—Water 12.0, Albuminoids 8.4, Starch 72.5, Oil 3.0, Fibre 2.2 and Ash 1.9 p.c respectively A crop good for forage and silage, but probably best used for feeding green, to cattle Grain has to be pounded to separate the husk and is usually boiled and eaten like rice It is much esteemed by the poor and is most wholesome—(Bombay Govt Agri Dept Bulletin)

1790 PANICUM DACTYLM—

See Cynodon dactylon

1791* PANICUM FRUMENTACEUM—

See P italicum

(Eng—Barnyard Millet, “Billion-dollar grass”) grows in America and India (Sind and Mirpurkhas) This crop, green cr converted into silage, makes excellent fodder, especially for milk cattle (Bombay Govt Agri Dept Bulletin)

1792. PANICUM ISACHIHE, Roth

(NO—Gramineae)

Surat—Kharli Sholapur—Shumpi Dharwar—Shimpigyan hullu, Chimpigyan hullu

Habitat.—A delicate annual grass of the Bombay Presidency
Constituents —

<table>
<thead>
<tr>
<th></th>
<th>Before flowering</th>
<th>In flower</th>
<th>After flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>76.92</td>
<td>74.93</td>
<td>66.12 p.c</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>1.62</td>
<td>2.00</td>
<td>1.80</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>2.12</td>
<td>2.50</td>
<td>2.00</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>10.47</td>
<td>11.15</td>
<td>12.86</td>
</tr>
<tr>
<td>Ash</td>
<td>2.74</td>
<td>2.82</td>
<td>3.10</td>
</tr>
</tbody>
</table>

Uses — Cattle are very fond of this fine soft grass, which is found to increase the milk yield. The best time to feed this grass is in the flowering stage when it is most nourishing (Bombay Govt Agri Dept Bulletin)

1793 PANICUM ITALICUM Linn., or Setaria italica

Is a bread yielding species of Gramineae (Sansk—Kanku, Shyamaka Eng—Italian Millet Deccan Grass Hind—Kangui, Samak, Kangni Ben—Kora, Syamdhan Mah—Samve Tel—Korrai Tam—Tinna Mal—Tina Can—Navaneakkki, Kungo-gida Kon—Varayi Sind—Rala) This seed is much esteemed in some parts of India as an article of food, but it has heating properties and when taken as the sole food it is apt to produce diarrhoea.

Constituents — A toxic glucoside and an oily alkaloid. It acts as a diuretic and astringent and is of use externally in rheumatism. It is a popular domestic remedy for alleviating the pains of parturition.

1794 PANICUM JAVA'HICUM,

Poir is a common grass occurring in South India (Bombay Govt Agri Dept Bulletin)
1795  **PANICUM MAXIMUM, Falc**

or *P. jumentorum*

(N.O.—Gramineae)

*Fng.—Guinea Grass*

Habitat—Though a native of tropical Africa this is cultivated in plains of Northern India and Western India.

Constituents—Analysis on a basis of ten percent of water is as follows—

<table>
<thead>
<tr>
<th></th>
<th>Fresh Grass (Poona)</th>
<th>Fresh Grass (Poona)</th>
<th>Dried Grass (Average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>63.4</td>
<td>71.5</td>
<td>10.0</td>
</tr>
<tr>
<td>Ether Extract (oil etc)</td>
<td>0.8</td>
<td>1.0</td>
<td>2.6</td>
</tr>
<tr>
<td><em>Albuminoids (Protein nitrogen x 6)</em></td>
<td>1.9</td>
<td>2.6</td>
<td>6.2</td>
</tr>
<tr>
<td>Soluble Carbohydrates etc</td>
<td>19.4</td>
<td>13.7</td>
<td>45.8</td>
</tr>
<tr>
<td>Fibre</td>
<td>8.8</td>
<td>5.7</td>
<td>20.1</td>
</tr>
<tr>
<td>Ash</td>
<td>5.7</td>
<td>5.3</td>
<td>15.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
<tr>
<td>*Total Nitrogen</td>
<td>0.41</td>
<td>5.3</td>
<td>1.3</td>
</tr>
<tr>
<td>Proteid Nitrogen</td>
<td>0.30</td>
<td>4.2</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Uses—An exceedingly fine nutritious fodder for all descriptions of farm animals especially for horses and even for fowls and hogs (Bombay Govt Agriculture Dept Bulletin).

1796.  **PANICUM MILLIACEUM, Fimn or milium**

(Syn. & Hird—China *Fng.—Small Millet Common Millet Bamboo-corn Millet Fr.—Millet rond Gér.—Ache & Mil.—Dhurphali Chino Var Rulle Ghotasava)
Dudha vari, Dhengli, Cheno, Vara Sind, Deccan & Mah—
Vari, Chino Guj—Gadro, Kuri Can—Save, Baragu) is a
species cultivated in Africa, Western and Central India and
Gujarat. 

Vari is a hill-millet which is a valuable carbohydrate
food and is used as a demulcent in diarrhoea and externally
as poultice. "There are three principal varieties cultivated,
readily distinguishable by the colour of the seeds, which are
white, yellow and red. Composition of vari is—Moisture
79.5, Ether Extract 4.11, Albuminoids 6.81 (cont’g Nitro-
gen 1.09), Soluble Carbohydrates 67.26, Woody fibre 7.63
Ash 6.24 (cont’g Sand 4.08) p.c."—(Bombay Govt Agri
Dept Bulletin)

1797. PANICUM MILIARE, Lamk

(N O—Gramineae);

(Mah—Sava, Bhadli, Vari-gudhi, Halvi-vari, Var-Mahan, Vara (varieties) Guj—Cheno, Gadro, Kuri Sind—
Saan Can—Save, Baragu) grown in the Bombay Presidency,
principally in Gujarat, chiefly in garden-land. N B—Though
vari and sama are, to all appearance, very much alike as re-
gards the plants and the grains, on very close observation
there are some differences between the two. Thus (1) vari takes
longer to come to maturity than sama, (2) sama has a more
vigorous habit of growth and has a peculiar lustre in the
foliage which vari does not possess, (3) the graceful drooping
panicles of vari are more evenly balanced than those of sama
the latter nodding somewhat to one side, (4) vari has a smaller
and brighter grain than sama. Sama grain is boiled like rice
and sometimes ground to flour and made into bread. The
straw is not used as fodder. Church in his "Food Grains of
India" gives the following analysis of sama—Water 10.2
Albuminoids 9.1, Starch 69.0, Oil 3.6, Fibre 4.6, Ash 3.5 p.c.—
(Bombay Govt Agri Dept Bulletin).
1798. PANICUM PILOSUM

Mah—Bhadli.

Uses—Bhadli grain is husked by pounding, and is eaten by the poor. It is sometimes boiled and eaten whole, and more rarely ground to flour. The crop is a valuable fodder.

NB—Bhadli is much like red rala and is sometimes confounded with it. It is, however, larger, grows well in poorer soil and the ripe ear is reddish brown and bristly, while the ripe rala is smooth and of a pale yellow colour.

1799 PANICUM RAMOSUM

(Mah—Dhengli) is a common wild grass of Bombay Presidency (Bombay Govt Agri Dept Bulletin)

1800. PANICUM TUMENTORUM

(Eng—Guinea-grass) grown in many parts of Sind, this makes an exceedingly fine fodder for all descriptions of farm animals (Bombay Govt Agri Dept Bulletin)

1801. PAPAVER ARGEMONE

(NO—Papaveraceae)—

See Argemone mexicana

1802 PAPAVER DUBIUM, Linn

Is found in Western Himalayas from Garhwal to Hazara in corn-fields and in Simla 4/7000 ft. From the seed capsules an alkaloid known as “aporeme” is obtained by extraction with light petroleum. The alkaloid is a tetanus poison similar to the bane. See Papaver rhoasas.
1803. **PAPAVER HYBRIDUM**, Linn.

There is an alkaloid.

1804 **PAPAVER NUDICAULE**, Linn.

Leaves contain HCN-glucoside.

1805. **PAPAVER ORIENTALE**, Linn.

Contains alkaloids morphine, narcotine, thebaine, iso-thebaine

1806. **PAPAVER RHOEAS**, Linn

An annual herb with a milky juice (*Sans*—Rakta-posta *Hind.* & *Ben*—Lal-postha *Eng*—Red Poppy *Bom*—Janghi-nudrika *Mah*.—Tambde-khaskhasa-jhad *Guj*—Lalkhankhasnu jhad *Tam*—Shuvappu-postaka-chedi, Shevappu ghas-ghaschedi *Tel*—Erra-posta kaye chettu *Can*—Kempu Khasa-khase gida *Malay*—Chovanna khashkasa chcheti) is met with in Kashmir and in several plains of India. Constituents—Rhoeadine, morphine, paramorphine, narcotine. Syrup of Red poppy (1 m 1½ of water and 2½ of sugar) is a preparation used as a colouring agent. Milk from the capsules is narcotic and has slightly sedative properties—(Watt)

1807 **PAPAVER SOMNIFERUM**, Linn.

**Var:** P glabrum, P. setigerum.

(*NO—Papaveraceae*)

*Sans*—Khas Khas, Kasa bujam (seeds), Kakasha (seeds), Ahiphenam (resin) *Eng*—Opium Poppy Capsules, White Poppy, Poppy Seeds *Fr*—Oeillette Pavot somnifère *Ger*—Sclafmohn *Hind*—Kahs-khasa, (seeds) Sufeed Srah *Ben*—Posto-dheri *Mah*—Afu *Tel*—Posta-katol, Gasugasalu,
Nallamnathu Tam — Gashagasha, Kasa-kasa (seeds), Abhimi (resin) Posthakkat Mal — Kashakasha Can. & Kon — Ka sakase Burm — Bhumbin

(Opium the inspissated juice) — Sans — Ahiphena, Saphe-naka Eng — Opium Hind Dukh Punj & Kash — Affim Bom Guy & Mah — Aphim, Apphou Tel & Tam — Abuni, Gashagasha Can & Kon — Affini Swh. — Abini Burm — Bhun Bham Malay — Affiun Pers — Afiyun, Khash-Khash Arab. — Affiun Qishrul khash khash Chm — Ya pin

Opium is the air-dried concrete milky latex or exudation (inspissated juice) obtained by milking the unripe seed capsules (heads) of P Somniferum (white poppy). There are two varieties of opium poppy—one with black seeds and the other with white seeds. White seeds yield better oil. It is at first brownish in colour which soon changes to dark, it is bitterish in taste and of an unpleasant odour. Seeds are white, grey or greyish black, in taste they are sweetish and oily.

Habitat — Bihar and Bengal produce what is known as “Patna or Bengal garden opium”, Benares and the United Provinces of Agra and Oudh produce “Benares opium” and Central and Western India (Gwalior, Bhopal and Baroda) and Rajputana are the sources of what is known as “Malwa opium.” Opium is grown in many parts of the world and chiefly in Turkey, Asia Minor, Persia, India, China, Egypt and Southeastern Europe.” It is also grown and produced in Nepal, Assam and Burma. It is the white flowered variety of poppy that is largely grown in India. The purple variety, however, grows luxuriantly in Rajputana and Central India. The red flowered variety with dark seeds is cultivated in the Himalayas.

Parts Used — The nearly ripe and dried capsules, petals, seeds and the inspissated juice. The drug is of three varieties — white, purple and red with black (dark) and white seeds — Papaver nigrum & Papaver album.

 Constituents — Opium varies considerably in appearance, composition and quality according to its place of origin and the mode of its manufacture.” The Patna Garden opium
Essential oil and ash 6 p.c., containing salts of ammonium, calcium and magnesium. Sap contains oxalic acid.

"Chemistry and Physical Properties of Narcotine—Narcotine, C_{22}H_{22}O_{7}N, exists in the plant in a free state though some authorities think it occurs in the form of a meconate. It can be readily separated from the other alkaloids. It has been found to occur in the dried poppy capsules in fairly large quantities, and as a bye-product in the manufacture of morphine and codeine. Analysis of uncleaned poppy heads carried out at the Calcutta School of Tropical Medicine and Hygiene showed that it constituted about 30 p.c. of the total alkaloidal yield. It usually occurs to the extent of 5 to 6 p.c. in Asia Minor opium, but in Indian and Persian opium it is present to the extent of 10 to 12 p.c. A perusal of the following table will show that in Patna or Bihar opium the narcotic content is nearly double that of the morphine content, in Malwa opium narcotine is slightly larger in quantity than morphine, in Smyrna opium narcotine occurs in much smaller quantities, less than quarter of the morphine content.

<table>
<thead>
<tr>
<th>Description of Opium</th>
<th>Morphine</th>
<th>Narcotine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patna Opium (Bihar Provision cake)</td>
<td>3.98</td>
<td>6.36</td>
</tr>
<tr>
<td>Malwa Opium</td>
<td>4.61</td>
<td>5.14</td>
</tr>
<tr>
<td>Smyrna Opium</td>
<td>8.27</td>
<td>1.94</td>
</tr>
</tbody>
</table>

When opium is extracted with water, morphine goes into solution, but the greater part of narcotine remains undissolved. By exhausting the residue with dilute hydrochloric acid the alkaloid is removed as a hydrochloride, from the solution of this salt the base may be precipitated by sodium bicarbonate and crystallised from alcohol. Narcotine may also be extracted from opium by boiling it with ether.

Narcotine occurs as odourless, tasteless shining prismatic crystals, having a melting point 176°C. The base is very slightly soluble in water, 1 in 25,000 at 15°C and 1 in 7000 at 100°C. It is soluble in alcohol, ether and in benzene, very soluble in chloroform, slightly soluble in amyl alcohol or light petroleum.
The opium alkaloids are divided into two groups — (1) the phenanthrene-pyridine group comprising morphine, codeine, pseudomorphine, neopine and thebaaine, (2) the benzyl-isoquinoline group consisting of papaverine, narcotine and most of the remaining alkaloids. The members of the first group are strong bases and very poisonous whilst the second group as a whole have little physiological action. The valuation of opium depends on the amount of morphine present in the sample — thus being the most abundant and physiologically the most active of the alkaloids. The amount of morphine present in samples of opium from different countries is as follows — Turkey 5—14%, Persia 6—14%, Egypt 0.28—8%, India 3—15%, China 15—11%, Japan 0.7—13%, Bohemia 11—12%, Turkestan 5—18%, Australia 4—11%.

"The relative proportions of the important bases in the Indian and Turkish opium are as follows —

<table>
<thead>
<tr>
<th>Alkaloid</th>
<th>Indian Opium (average)</th>
<th>Turkish Opium (average)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morphine</td>
<td>9.5 to 14.2 p c</td>
<td>10-14 p c</td>
</tr>
<tr>
<td>Codeine</td>
<td>1.8 to 4.0 p c</td>
<td>0.2 to 3.2 p c</td>
</tr>
<tr>
<td>Narcotine</td>
<td>3.9 to 7.6 p c</td>
<td>4 to 11 p c</td>
</tr>
</tbody>
</table>
various alkaloids and other principles obtained from it. Opium in medicinal doses at first stimulates the brain, heart and respiration, this effect is soon followed by general depression. Generally opium is anodyne, hypnotic, antispasmodic, diaphoretic, narcotic, myotic, intoxicant and cerebral depressant. Its chief action is on the cerebro-spinal system and through the nerves it acts upon all the organs of the body, it stimulates the generative organs, it affects all the secretions except milk and sweat which it increases by stimulating the mammary and sweat glands. It causes dryness of the mouth and throat, lessens the secretion of the stomach and thus impairs appetite, also diminishes bile and causes constipation, decreases the quantity of urine secreted, increases heart action and arterial tension. It at first produces exhilaration of the cerebral functions, then a sort of mild intoxication followed by drowsiness and sound sleep, often disturbed by dreams, and often followed on waking by headache, constipation, indigestion and depression of spirits. Large doses produce depression of the heart, lessened activity of the cerebral cells and reduction of the blood supply to the brain centres, lowering of circulation and causing loss of body heat, the oxidation is interfered with. The cerebral depression is followed by headache, vertigo, slow and laborious respiration. In poisonous doses stertorous breathing and coma supervene, followed by feeble and slow pulse, cold clammy perspiration, contraction of the pupils followed by dilatation as the end approaches, cyanosis of the face and fingers, followed by abolished reflexes, deep coma, paralysis of respiratory centres, carbolic acid accumulation in the blood and death. Physiological action of Opium alkaloids — 'The alkaloids of opium are more or less narcotic and convulsant in their action, but as the latter group occur in small quantities, their action is dominated by the former group. The exact difference between the action of morphine, opium and combinations of other alkaloids introduced in therapeutics under the names of 'pantopon', narcophine' etc., have not been worked out. Older investigators have shown that a dose of opium acts more strongly on the frog than the corresponding quantity of morphine contained in it. Winternitz (1912) showed that hypnotic and sedative effects were produced in man by
alkaloids of opium from which morphine had been completely eliminated. As regards chemical constitution they fall into two main groups: One, the morphine group including morphine, codeine and thebaine, and the other, narcotic group including narcotin, narcine and papaverine as its principal members. The most characteristic feature of the physiological action of the opium alkaloids is their simultaneous depressing and exciting action on the central nervous system and in this respect there is no clear line of demarcation between the two groups. The five chief members—morphine, papaverine, codeine, narcotine and thebaine—all exhibit this peculiarity and as the series is descended in the order just given the narcotic action diminishes and the power of reflex stimulation increases until in thebaine a strychnine-like effect is exhibited. Morphine causes stupor and sleep. If morphine is taken when there is pain, it makes that part numb and pain is not felt though the trouble remains there all the same. Small doses of morphine in themselves inactive produce when combined with small quantities of the subsidiary alkaloids severe symptoms of poisoning. (Gottlieb & Eekhout, 1908) 'Morphine habit apart from addiction does not cause physical deterioration. There is no change in the Hepatic, Endocrine, and Circulatory functions.' (Dr S. E. Subedar Bombay) 'The greatest increase in activity is obtained when equal parts of narcotine and morphine are given together. The decrease in perception of pain in man is also more marked when morphine and narcotine are combined. Interesting experiments conducted by Mach, Johnson and Bollinger (1916) and Macht, Herman and Levy (1918) have shown that the increase in the pain-depressing action is due to the subsidiary alkaloids especially narcotine. By measuring the strength of the induced current which would just produce a pain sensation from a single sensation point they showed that 'pantagon' and 'narcophone' increase the threshold value of the effective stimulus more than the corresponding amount of morphine. These observations have been confirmed and open a wide field for the use of narcotine. Narcotine also possesses an antagonistic action to the depressing effect produced by morphine on the respiratory centre. Although narcotine by itself is not a therapeutically very active
drug, it has got great possibilities of being a useful therapeutic agent by combination with other opium alkaloids in suitable proportions which have yet to be worked out” (Lt. Col. Chopra) 9 Morphine exerts both a depressing and stimulating action on the central nervous system, the former being produced mainly in the brain, the latter mainly in the spinal cord. In man the depressing action dominates the whole nervous system. Respiration is slowed by morphine, in many cases it may be deeper at first though the amount of air taken in per minute is reduced. Death ensues from arrest of respiration. The alkaloid has little effect on the circulation and this is also true of the peripheral muscles and nerves. Pupil of the eye is much contracted in morphine-poisoning until just before asphyxia when it is widely dilated. Alkaloid causes a slight fall in body temperature. Morphine is excreted mainly by the digestive tract, but after large doses it also occurs in traces in the urine. Papaverine is a comparatively weak poison, but in the nature of its effects stands between morphine and codeine, it produces light sleep in comparatively small doses and this does not become deeper when the dose is increased. On the other hand, the reflex irritability is increased and large doses may cause tetanising action. It has more tendency than either morphine or codeine to slow the heart. “Codeine when given by itself has a feeble action, but has a sedative effect in man. In combination with the other alkaloids of opium, however, codeine produces as strong an effect as morphine. The other alkaloids therefore appear to potentiate the action of codeine and of these narcotine has been shown to be the most important synergist.”

Codeine resembles morphine in its general effect but its depressing action is less marked and less prolonged while its stimulating action involves not only the spinal cord but also the lower parts of the brain. In small doses in man it induces sleep which is not so deep as that caused by morphine, and in large doses it causes restlessness and increased reflex excitability rather than sleep. The respiration is slowed less than by morphine. The pupil is contracted at first, but is dilated in the excitement stage of the intoxication. “Narcotine which is next to morphine in importance, but which is by itself not a very active alkaloid, though an important sub-
sidiary one inasmuch as it constitutes on an average 5 to 6 per cent of opium, increases the toxicity of morphine and codeine. It has a well-marked synergistic action when combined with morphine so far as its action on the central nervous system is concerned. Levy (1916) found that 3 mgm of an equal mixture of morphine and narcotine exerted as great a narcotic action as 10 mgm of morphine. Narcotine generally resembles codeine in its action, but is less depressant. It is much less poisonous than either morphine and codeine. It was at one time used in India in the treatment of migraine as an analgesic, and for malaria, but has long been superseded by quinine for the latter purpose. “So far little or no use has been made of narcotine in medicine, narcotine is readily absorbed from the site of injection, it does not produce much local irritation or necrosis of the tissues. Narcotine definitely inhibits the peristaltic movements of the gut. It relaxes the involuntary muscle tissue all over the body, e.g., of uterus, bladder, gall bladder, etc., by its direct action on the muscle fibres. Given intravenously in animals, narcotine produces a fall of systemic blood pressure followed by a slight rise. The fall is due to dilatation of the blood vessels, especially those of the splanchnic area by its direct action on the musculature of the vessel wall. The subsequent rise is probably due to reflex stimulation of the vasomotor centre to counteract the fall in systemic pressure. The stimulation of the auricle and ventricle seen in myocardiograph experiments cannot be wholly explained by vasomotor stimulation, and there is evidence to show that the sympathetic ganglion cells of the cardiac plexuses may be excited. The depression of the heart seen in perfusion experiments is more than compensated by these two factors. Narcotine, unlike morphine, stimulates the respiratory centre in the medulla. The plain muscle of the bronchioles is relaxed. The drug, in the animals at any rate, has a stronger action on the cord than on the brain. The marked depressant effects of narcotine on the central nervous system found by some of the early workers can be accounted for by the presence of other alkaloids of opium as impurities, due to imperfect technique. Narcotine has been shown to have a depressant action on the algiesic areas in the brain and, there-
fore, lessens such symptoms as headache, pain in the limbs, discomfort, etc., attendant on febrile conditions. It undoubtedly enhances the action of morphine and codeine so that much smaller quantities of these alkaloids would be effective if given in combination with narcotine. Voluntary muscles are not affected. The secretions do not appear to be greatly influenced by narcotine in therapeutic doses. In toxic doses there is a marked stimulation of salivary secretion, but urine, sweat, etc., are hardly touched. Narcotine is not a very toxic alkaloid; its minimum lethal dose is 2 mg. per gramme body weight in frogs and 1.5 to 2.0 gm. per kilo body weight in cats. Large doses such as 1 or 2 gm. can be given in man without producing any marked toxic effects.—(Col Chopra) 1 Narcotine has been recommended as a hypnotic, but is believed to have very little action when pure, probably owing to the instability of its salts and the insolubility of the alkaloid itself. Oxynarco-
tine is described as a feeble narcotic poison.

Of the derivatives of the opium alkaloids, two are of special importance in medicine, viz.—Apomorphine and Cotarine Hydrochloride (stypicin). In the conversion of morphine into apomorphine the depressing action on the central nervous system is almost wholly lost, but the stimulant action remains, and is exercised over the whole central nervous system, but especially on the medulla. In very small doses apomorphine may not produce vomiting, though the secondary symptoms—such as increased perspiration—which usually accompany this may be shown. The emetic action is due to the direct action on the medulla oblongata and not to irritation of the stomach. According to Hildebrandt thebaine antagonises the emetic action of apomorphine in dogs and Harnach and Hildebrandt have shown that α and β chloromorphides are also anti emetics, the former being the more powerful. "Cotarine hydrochloride (Stypicin), a derivative from narcotine (decomposition product of narcotine) is used in medicine as a styptic in all forms of uterine haemorrhages and also for checking profuse menstruation, 1 to 2 per cent may be used as a tampon. It is also used in the form of a 5 per cent ointment in the treatment of eczema, eczema and shingles. Tablets of cotarine hydro-
chloride containing $\frac{1}{2}$ grain are on the market and stypticin wool and gauze (30 per cent) are also prepared. A preparation of cotarnine phthalate under the trade name of 'Styptol' is also on the market and is administered in 5-grain doses in similar troubles. 2:4 dihydroxyphenyl cotarnine hydrochloride has also been prepared and is said to have a quinine-like action. Cotarnine is less effective than hydrastinine and produces its effect in a different way.—(Plant Alkaloids-By Dr. T. A. Henry, D.Sc., London).

Psychological Effects of Opium Addiction.—In the withdrawal or abstinence symptoms, there is a predominant psychic element which can be overcome if the circumstances demand it. During the treatment of addicts to rid them of the opium habit, opium can be largely or totally replaced by substances like gentian or nux vomica preparations in pill form without trouble. The series of cases studied by Chopra & Bose show that if the patient is not aware that he is taking opium, the drug can be effectively given for weeks and months for its therapeutic effects and can be stopped at any moment without producing abstinence symptoms. Physicians, therefore, need not hesitate to use opiates in special cases where these are indicated provided the identity of the drug is concealed from the patient. Col. Chopra regularly uses opiates in this manner in the treatment of asthma, amoebiasis or any other conditions which are likely to be benefited without producing a habit. Opium, given in this manner, can also be effectively used to detect malingering.”

Treatment of Opium Addiction:—(1) The quickest and the shortest method of stopping opium addiction is that of abrupt withdrawal. Advantages are (a) Time involved is only 3 days; (b) Mental effect on the addict after this short period is over; (c) Avoidance of complicated medication. Disadvantages are prostration, collapse and death. Not advised for those who suffer from organic disease, malnutrition and advanced age.

(2) By gradual withdrawal:—Advantages: Safety as regards prostration, collapse, death. Disadvantages: (a) Absence of psychological effects; (b) Prolonged vigilance; (c) No
surety, (d) Can only be undertaken when the addict is kept night and day under trained staff such as a Sanatorium or jail.

(3) Substitution methods—By using sedative drugs, i.e., Luminal, Chloral, intravenous Magn Sulph, Paraldehydne, Atropine dissolved in saline with early supply of opium 30 Mins of this to be injected every two hours. Or till ½ grain of Atropine is taken in 24 hours. Or pill containing opium, nux vomica, gentian and pepper may be substituted for the morning dose leaving the evening dose alone. This will prevent insomnia. Minor symptoms such as diarrhoea, epigastric pain, and nausea may be treated by alkaline mixture. In 3 to 4 weeks the drug can be entirely stopped by this method. In India sudden withdrawal is only advisable in cases who take below 5 grains a day. In children sudden withdrawal should be resorted to. It will at first give rise to nausea, diarrhoea, irritable nature. These can be safely treated by chalk powder, bromide and belladonna. Adrenaline is very useful for distressing symptoms. Insulin with Luminal has some advocates. Canthiroid blister may be applied to the chest and abdomen. The fluid of this blister about 2 to 8 p.c may be injected in the arm every 3 to 7 days. This serum treatment produces a sense of distaste for opium. Relapses occur. Lecthin treatment is employed in China. 4 to 6 eggs are given daily. Craving may be met by giving Tr Opi Lecithin, Pulv Glycerina Co made into pills of 4 grains each and given with iron and strychnine mixture. Soya bean lecithin 60 to 90 grains a day is also used. A German scientist says that an opium addict should be treated as a case of shock. He has prepared a drug called Rosseum which is taken by the mouth for 5 days. Hospitals on the Continent, speak favourably about it—(Dr S E Subedar, LCP S, Bombay)

Action & Uses in Ayurveda & Siddha—Tikta kashaya rasam, kapha vata haram, balyam, vrishyam Resm—Tikta-rasam, ushnaveeryam, kapha haram, vata pitta haram, grahi, intoxicant ruksham, in kasam, improves agni—(Therapeutic Notes)

Action & Uses in Unani—Seeds—White—Cold 2°, Moist 1°, Black—Cold 3°, Dry 2°, White—Hypnotic, tonic to brain,
in heat cough, TB, weak liver and kidneys, fattens body, urinary diseases, causes nuyen in thin safra. Black — Liver, heat, leucorrhoea, chronic diarrhoea (Therapeutic Notes)

Treatment of Poisoning by Opium — In early stage give emetics (Zinc Sulphate, Copper Sulphate or Mustard or 1/6th grain of apomorphine hydrochloride hypodermically), stomach pump or syphon to wash out the stomach with a weak solution of Potassium Permanganate (1 in 400) until the fluid returns with its purple colour unchanged, repeat this every half hour for 12 hours, prevent sleep by walking the patient about and giving strong coffee both by mouth and by rectum. Flick bare skin with towels, maintain warmth, to combat failing respiration, apply artificial respiration, interrupted galvanic current, and inject subcutaneously Liquor Atropine Sulphate every ten minutes until the pupils dilate or the pulse is quickened. Faradic battery, strychnine hypodermically in case of respiration becoming very slow, Alcohol and Ammonia as stimulants internally.

Preparations — (of the poppy seeds) — Oil (of the poppy heads or capsules) — Fresh prepared syrup (1 in 2½ of water, ½ of spirit and 1½ of sugar), dose is 1 drachm Decoction (1 in 15) for fomentations etc, and Poultice (Of Opium) — Extract (1 in 3 to 4 of water and ¼ of spirit), dose is 2 to 5 grains Pills, Tincture (1 in 8 — laudanum), dose ¼ to 1 drachm, Compound powders, Wine (1 in 20), dose is 10 to 60 minims, Plaster, Enema, Suppository, Lintment and Ointment, Morphine or Morphia occurring as a white amorphous powder, or shining transparent acicular prisms, Dose is 1/10th to 1/3rd grain (1 of a grain of morphine is equal to 1 grain of opium). Oleatum morphiiae (1 in 60 to 1 in 10) is a local sedative morphine hydrochloride a white crystalline amorphous neutral soluble powder. Dose is 1/8th to ½ grain. For more preparations see BP

Incompatibles — Potassium Permanganate is able to oxidise and so destroy the medicinal and toxic properties of an equal weight of opium, the other incompatibles are alkalies, alkaline carbonates and alkaline earths, substances containing
tannin, salts of lead, iron, copper, mercury, zinc and Laquor Arsenicalis

Uses—These are varied and multifarious. "For euphoric purposes, opium is habitually taken by some in the form of a pill or in solution in water." In Assam and C.P., opium is sometimes smoked. In China, opium smoking is replaced by morphine injections. The poppy seeds yield a bland fixed oil which is used for culinary purposes. Medicinally it is used like olive oil in doses of ½ to 1 drachm. Seeds themselves are innocuous and used as an article of food. They are boiled, mixed with a little oil and salt and taken as curry with rice, or they are made into balls and formed with tamarind into an acid curry. As a mild astringent, they are given with sugar and cardamoms (burnt), they are useful in diarrhoea and dysentery. Poppy seeds are used as syrup in cough and asthma, as they are destitute of any narcotic principle, they are sprinkled over some sweetmeats and largely used in confectionary. They are also used in insomnia. Poppy seeds and lettuce seeds 2 and 1 part respectively are soaked in water and mucilage extracted, mixed with sugar and taken in insomnia. ‘Capsules and the unspissated juice or Ajyun have been used by Vaidyas and Hakims as a sedative both for internal use and external application, and employed in the preparation of soporific drugs or in the preparation of stimulating and soothing beverages from times immemorial. Hakims prescribe capsules (alone or combined with astringent drugs) for headache, diarrhoea, dysentery and digestive troubles in children, and as a household remedy in many parts of India, mothers give them to their children to keep them quiet during teething periods. Chinese writer Wang Shih and others said that the effects of poppy capsules in dysentery were magical. The Chinese were using both the red and white forms of poppy. A beverage called 'past or Kuknar' prepared from capsules is even now taken in the Punjab. It resembles the old "Kuknar' and Char-bughra" beverages of the Moghuls used for euphoric purposes." Locally bruised poppy seeds (capsules) are used as a sedative in the form of fomentations, poultice and infusion as a soothing application to bruises, inflamed, excoriated and
painful swollen parts, tender and irritable ulcers, and various forms of painful conjunctivitis, ophthalmia, inflammation of the ears etc. Their decoction is used as a soothing injection in cancer of the uterus. They contain a trace of opium. For fomentations etc., they should be broken up and boiled in water, and the liquor only is used. Into this, when quite hot, a flannel should be dipped and wrung out and then laid on the part affected dipping it afresh as it begins to cool. Fomentation is applied also to sprains, contusions, etc. The unspissated juice is the drug known as opium. "Opium is said to cure 'the concurrent derangement of the three humours, increase the seminal and muscular powers and produce stupefaction of the brain', and Hakims prescribed it in hemicrania, pain in the joints, lumbago etc., and was not only given internally but was applied externally also in the form of a paint." It is given internally in diarrhoea, dysentery, sleeplessness, colic, intestinal and inflammatory pains, severe cough, asthma and hiccup. It is useful in fevers chiefly during exacerbation. It is also useful in supporting the strength and calming the exhausted nervous system. In Egypt opium is taken as an aphrodisiac, and in India "Hakims also recommended it as an aphrodisiac as it was believed to lengthen the time of seminal discharge during coitus, but the drug after a temporary stimulation diminishes sexual desire and causes impotence. "At present opium is used in combination with other drugs in the treatment of diabetes mellitus, as small and moderately large doses of opium alone have little or no effect on the blood-sugar, and opium in doses ranging from 1 to 9 grains daily in patients suffering from albuminuria has no deleterious effect on the quantity of albumin excreted, in fact, in many cases there is an appreciable decrease"—(Chopra). In typhus fever, small pox and typhoid fever, during low muttering delirium with subsultus and jactitations, it is highly beneficial to revive the flagging nervous system. In fever with violent delirium, wakefulness, suffused eyes and constant rising from the bed, opium given in combination with aconite renders the patient tranquil and induces sleep—(Khory). Opium procurable in the bazaars is always more or less adulterated. Of the several kinds of
opium met with in India the chief are—(1) Patna Garden Opium; (2) Malwa Opium.

Some points connected with the use of opium which should always be borne in mind are:

(a) The drug should be avoided in cases of:—(1) Doubt as to the advisability of giving opium; (2) Persons who are very intolerant to the action of opium, in whom even the smallest dose produces great nervous excitement, violent headache and vomiting; (3) Infants and young children who bear opium badly—in diseases of childhood in which it is very necessary it should be given only under expert professional advice or superintendence and not otherwise; (4) Pregnant women, as it seems to exercise a prejudicial effect on the foetus; (5) Persons who are suffering from disease of the kidneys especially if there be a tendency to dropsy and Bright’s disease of the kidney or nephritis, (6) Strongly marked contraction of the pupil; (7) Inflammatory and other diseases in which the tendency to death is by coma or by apnoea, rather than by asthma; (8) Congestion of the brain shown by suffused eyes and contracted pupils; (9) Bronchi filled with excessive, thick and viscid tenacious secretions (10) Conditions with suspected venous congestion, (11) Heart-disease, (12) In excessive excitement as in acute meningitis, puerperal mania and insanity it should not be long continued as it would ultimately derange the digestion and the secretions, (13) In phthisis, opium should not be used for a long time; (14) At the commencement or during the height of fever with a dry tongue, opium should not be given.

(b) If the patient is a confirmed opium taker, he requires a far larger dose to produce a given effect than one not habituated to it.

(c) When the use of opium is clearly indicated and the patient from any cause is unable to swallow it may be given in an enema, in this case a larger dose is required than when given by mouth.

Opium is used in many diseases such as diarrhoea, insomnia, diabetes, convulsions, rheumatism, tumours, cancer car-
the advanced stages it is valuable either alone or in combination with camphor, antimony etc. In chronic gastritis, gastrodynia, nervous and sympathetic vomiting, diarrhoea, dysentery, strangulated hernia, visceral obstructions etc., it is given with the best results in diseases of the gastro-urinary system e.g., cystitis cystorrhoea, spasmodic structure of the urethra, also in menorrhagia, dysmenorrhoea, irritable states of the uterus, metritis etc., it is a remedy of the highest value. Tetanus and acute rheumatism are amongst the other diseases in which opium has been employed as a sheet anchor. In cases of spasmodic affections of the bowels, violent colic, and the violent pain due to the passage of all calculi, a full dose i.e., 20 to 25 drops of laudanum in a wine-glassful of omum water or infusion of sweet-flag root repeated once or twice if necessary at intervals of ½ to 1 hour, affords speedy relief. It proves, however, even more effectual if introduced into the rectum either in the form of suppository (2 grains of opium with 4 grains of soap), or in enema (30 to 40 drops of laudanum in 2 ounces of thin congee water). It may also be given with great benefit in irritable states and painful affections of the kidneys. In retention of urine due to spasmodic structure of the urethra a hot-bath and a full dose of opium (25 to 30 drops of laudanum), followed by a dose of castor oil will give relief in recent cases of no great severity, following a debauch, exposure to wet, etc. Opium given in an enema of two or three ounces of rice congee sometimes succeeds when it fails if given by mouth. In diabetes, opium is narcotic and occasionally produces the most beneficial results, especially in old cases occurring in the aged, the dose should be diminished or the remedy left off altogether, if it gives rise to headache or other bad symptoms. Generally persons suffering from this disease will take large doses with impunity. The Amritsagar recommends following preparation of opium in diabetes—Take of camphor and musk, each one part, opium and mace, each four parts. Make into two-grain pills. They are administered with the juice of betel leaves.

"In determining the question from a scientific point of view as to what extent opium has the power to cure and prevent
genuine malarial fever, Dr. Roberts pointed out that the two
important and abundant alkaloids occurring in opium are mor-
phine and narcotine or anarcotine. Morphine represents the
anodyne and hypnotic properties of the drug and narcotine is
a bitter crystalline alkaloid resembling quinine and like that
substance possesses tonic and antiperiodic properties."^19
"Opium on account of its sedative effects undoubtedly amelio-
rates the symptoms produced by malaria, but it has neither a
prophylactic nor a curative action in this disease."^0

"As quinine became cheaper and more abundant, of late,
narcotine which was used successfully for malaria, by Drs
Palmer and Gordon, in 1 to 3 grain doses, where there was an
intolerance of quinine, came into disuse, and narcotine tried
by Lt.-Col. Chopra, in a number of patients suffering from ma-
laria, diabetes, pneumonia, etc., in doses varying from 5 to 20
grains daily, none of these patients showed any marked depres-
sion of the higher faculties as occurs with morphine, nor were
there any signs of stimulation of the psychical areas of the
brain. The algiesic areas, however, appeared to be somewhat
depressed and sensibility of the patient to pain and discomfort
produced by disease was decidedly diminished. The patients
looked more comfortable after the alkaloid was administered
and felt better although the temperature was not appreciably
affected. There was no very marked stimulation of the respira-
tion and the heart, and no heightening of the reflexes, so that
in therapeutic doses in man at any rate there were no outward
signs of hyper-excitability of the medulla or the spinal cord.
When taken by the mouth in doses of 0.4 gm. (6 grains) and
0.6 gm. (10 grains) narcotine produces a nauseating feeling
which increased on moving the head. There was a distinct
sensation of well being for about an hour after the drug was
taken. No other action on the central nervous system was ob-
served. In another individual 8 grains were given after a hard
day's work. The sensation of fatigue greatly disappeared and
this was followed by a feeling of lassitude and inclination to be
down if not to sleep. No other effects were observed."—(Lt.
Col. Chopra) "1

In many affections of the uterus besides using opium in
the form of suppository of enema, as mentioned above, camphorated opium Imment warmed, may be rubbed into the loins or a hot rice poultice sprinkled with laudanum, applied over the lower part of the abdomen. Internally in these cases it requires to be given in full doses combined with camphor. For the relief of after-pains 15 to 20 drops of laudanum in a wine-glassful of camphor julep or omum water or a little simple conjee generally affords speedy relief. In threatened abortion from a fall, over-exertion etc., in dysentery, a full dose of laudanum, and for the relief of the local pain, bearing down and straining in dysentery a small enema (30 to 40 drops of laudanum in 2 ounces of conjee) affords relief. Opium in a valuable adjunct to catechu and other astringents in the treatment of diarrhoea. Rasendrasarasangrah gives the composition of a pill called Graham Kapata Rasa, which is recommended in chronic diarrhoea and dysentery, it is prepared by taking nutmeg, borax, prepared talc and datura seeds, each one part, opium two parts and making into 2-grain pills with the juice of Paederia foetida. In cases of diarrhoea with anasarca, another pill called Dugdhavati much used by Kavrajas is described in Bhashajyaratnavali, it is made by taking opium and aconite 24 grains each, prepared iron 10 grains, prepared talc 12 grains, and beating them into a mass with milk and making into 4-grain pills. One pill is to be given every morning with milk.

The diet is restricted to milk alone, water and salt being prohibited. For diarrhoea with high, fever, Bhashajyatantra recommends another pill known as Sambunatha Rasa, —Take of orpiment, realgar, cinnabar, white arsenic, borax, aconite and alum each one part, mercury, sulphur and opium each 7 parts, soak them for 7 days in each of the following fluids viz., juice of the leaves of Cannabis sativa, Vitex negundo, datura and num. Make into 2-grain pills. These are given with ginger juice. Vomiting is sometimes speedily relieved by a few drops of laudanum (5 to 10 drops) in an effervescent draught, or a little omum-water. This drug is used as an aphrodisiac generally in combination with nervine and stimulant drugs. Sharangadhrana gives the composition of a compound powder
known as Akaradi Churna and used as an aphrodisiac. It is made up of pellitory root, ginger, seeds called kakkola, saffron, long-pepper, nutmegs, cloves, and red sandalwood, each 2 tolas, opium 8 tolas, rubbed together and passed through a cloth. Then sugar is added equal in quantity to all the above ingredients. Dose is grains 6 to 12 with honey.

A simple opium liniment, (readily made by rubbing down a drachm of bazaar opium in 2 ounces of coconut, sesamum of other bland oil) proves very useful in many external or local diseases, including chronic rheumatism, lumbago and other muscular and neuralgic pains, spasms and bruises, enlarged glands, mumps etc. Its efficacy, however, is greatly increased by conjoining it with an equal quantity of camphor liniment. This camphorated opium liniment, is an excellent application in many painful external affections. It should be well shaken before being used. Care should be taken not to apply it to an abraded or sore surface, it is only adapted for the sound skin, and not even then if the pain is attended with much heat and redness. This camphorated liniment well rubbed in along the course of the spine is occasionally very useful in whooping cough. For stiff neck, warm laudanum rubbed in over the part answers better than liniment.

“A combination of one molecule of morphine and one molecule of narcotine, with meconic acid, has been recommended by Straub (1912) and named ‘narcophone’ for use as a general analgesic.” In ophthalmia attended with great intolerance of light great relief may be obtained by fumigating the eye with the vapour of boiling water containing a teaspoonful of laudanum, or a couple of grains of opium. An excellent eye-wash in these cases is composed of laudanum, vinegar and brandy each 1 part and water 4 parts. Toothache depending upon a decayed tooth is often relieved by a grain of opium put into the hollow of the tooth, the saliva should not be swallowed. Earache also frequently yields to mixture of equal parts of laudanum and any bland oil inserted into the outer passage, of the ear on a piece of cotton wool, care should be taken not to push it in too far. To painful piles where there is much swelling and heat, a very soothing application is a soft rice poultice.
sprinkled over with laudanum or smeared over with simple, opium liniment. Cold pressed oil is prepared as a table or cooking oil, and the darker-coloured oil is used for conversion into soap in Europe. Opium is an antidote to snake poison and scorpion sting.

1808 PARMELIA PERLATA, P. parietina, P. perforata P. karatschadalis or Lichin odoriferous (N O — Lichenes)

(Sans) — Silavalka Hind — Charela, Phathar ke phul Eng — Stone flowers Yellow Lichen Rockmoss Fr — Parmelia des murs Ger — Wandschilflechte Pers — Davala Arab — Hinna i Korisha Guj — Chadula, Ghabilo Can — Kallu huvu) are species of the Lichenes Order belonging to Family Parmeliaceae, found on trees, old plants walls and on rocks on the Himalayas Punjab, Persia etc. These lichens contain a yellow crystalline stuff, gum, sugar extractive licherin and chrysophanic acid. They are bitter, febrifuge, astringent resolvent emollient demulcent and formerly considered useful as a diuretic also soporific and sedative. They are used in diarrhoea, dyspepsia, spermatorrhoea, amenorrhoea and dysentery. In the form of a poultice they are applied to renal and lumbar regions which cause a copious flow of urine. As a liniment it is applied to the head in cases of headaches. The lichen is much used as an incense especially to relieve headache and also in the preparation of a masala used for washing the hair. Its powder is applied to promote healing of wounds.

1809 PARAMIGNYA LONGISPINA Hook
1810  PARAMIGNYA MONOPHYLLA, Wright
(Bom—Kariwageti) Action—alterative and diuretic Root is given to cattle in haematuria

1811  PARDANTHUS CHINENSIS, Ker
(NO—Iridaceae)
Action—Aperient and resolvent Used in cobra bite

1812  PARMELIA KAMTSCHADALIS, Esch
(NO—Lichenes)
Uses are same as P. parlata

1813  PASTINACA GRANDE—See Peucedanum grande

1814  PASTINACA SATIVA—
(Eng—Cultivated Parsnip)

1815  PARSONSIA SPIRALIS Wall
(NO—Apocynaceae)
Tam—Pe-nalivalli Juice of the plant is given internally in insanity

1816  PASPALUM Sanguinale (Lamk Var culare)
(NO—Gramineae)
Sindhi—Karsh Taro Modhan Surat—Tara Dohad—
Shakaol or Arotaro Broach—Chamarien Bijapur—Koli
Kalamhullu Belgaum.—Shimpigyanhullu Vernaculars—
Fakri Fakria Kurad, Suka, Dunga Dmohi, Shikar
Habitat—An annual grass common in Bombay Presidency, Northern India
Composition—

<table>
<thead>
<tr>
<th></th>
<th>Before Flowering</th>
<th>In Flower</th>
<th>After Flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>74.00</td>
<td>72.00</td>
<td>69.07</td>
</tr>
<tr>
<td>Ether extract</td>
<td>1.70</td>
<td>2.24</td>
<td>2.00</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>0.75</td>
<td>0.86</td>
<td>1.06</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>15.05</td>
<td>14.39</td>
<td>13.66</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>5.40</td>
<td>6.59</td>
<td>10.22</td>
</tr>
<tr>
<td>Ash</td>
<td>3.10</td>
<td>3.92</td>
<td>3.99</td>
</tr>
</tbody>
</table>
Uses—This grass is a good green fodder highly valued in Rajputana and in the U.S.A. Best fed after flowering. Much relished by cattle, and is found at any stage to increase the flow of milk. Makes good hay. For silage this grass should be used only after flowering.

1817 Paspalum scrobiculatum, Linn.
(N O—Gramineae)

_Sans_—Kodrava _Mah_—Kodra _Can_—Harik _Guj_—Kokra Harik _Hind_—Kodo _Ben_—Kodox-dhan _Tam_—Kiraruga

_Habitat_—This is a native of India, mostly grown in Gujarat, Kenkan and Deccan.

_Composition_—Two cleaned samples of Kodra—one from the Poona and one from the Ratnagiri district gave the following results when analysed—_Poona_—Moisture 8.01, Ether Extract 3.36, Albuminoids 5.8 (containing Nitrogen 0.93), soluble carbohydrates 70.06, Woody fibre 8.43, and ash 4.29 (sand 2.95) per cent. _Ratnagiri_—9.07, 3.34, 5.46, (containing Nitrogen 0.87), 70.77, 9.37, and 1.99 (sand 1.09) per cent respectively.

_Use_—The new grain is said to be powerfully narcotic and is eaten only by the poor who prepare it in various ways and from use are able to use it with impunity. The straw is hurtful to cattle. Used in scorpion sting.

1818 Passiflora foetida, Linn.
(N O—Passifloraceae),

(Sans—Mukkopeera _Tam_—Mupparisavalli.) Fruit is emetic. Contains HCN. Decoction is used in biliousness and asthma. Leaves are applied on the head in giddiness and headache.

1819 Pathos officinalis—See Scindapsus officinalis.

1820 Paclinia asiatica—See Toddalia asiatica.

1821 Pavetta indica, Linn, _Ixora pavetta_.
(N O—Rubiaceae)

(Sans—Papata, Pappana, Triyakhphala _Hind_—Papari _Kankra_ _Ben_—Kukurchura _Guj_—Papat _Mah_—Papadi
Tel.—Paputta vayru, Papiti Tam—Pavuttayvayr, Pavattai Can—Pavatay, Sulay-bottu-gida, Patta. Is a common shrub found throughout India. It contains a green resin, starch, (no tannin), an organic acid and a bitter glucoside resembling salicin but more soluble. It is bitter, tonic and aperient. Root is purgative. It is frequently prescribed in visceral obstructions. Root, together with dried ginger, is rubbed and given in congee water in cases of ascites, renal dropsy etc. A decoction of the root (1 in 10) is also given in doses of $\frac{1}{2}$ to 1 ounce in torpor of the liver, and with ginger added, in dropsy. Mr H M Birdwood calls it "Matheran Coffee". It is given in powder to children, the dose is about a drachm or more. Local fomentation with the leaves is useful in relieving the pain in case of piles.

1822 PAVONIA ODORATA, Willd

(N O —Malvaceae)

Is a herb (Sans—Bala, Harivera Ben—Bala, Bola Hind—Bala, Sugandha-bala Fr—Pavonia Odorante Bom—Kalo-valo, Bala Mah—Kala vala, Randodaki Tel—Muttupalagamu, Erra-kuti Tam—Peramuttai Avibattam, Peramutiver, Paramutty Can—Bala rakkasi gida) is wild in the U.P, the Western Peninsula, Sind and Burma. Herb and roots have a musk-like aromatic odour. Roots are regarded in Ayurveda as cooling demulcent, carminative, diaphoretic, diuretic and they enter into the composition of a well-known fever drink called Sadanqa Paniya. Fragrant root is also used as astringent and tonic in combination with other medicines of the sort in inflammation haemorrhage from internal organs, etc. Preparation of the root with Aegle marmelos is useful in dysentery. Leaves and young shoots are used as an emollient.

1823. PAVONIA PROCUMBENS, Soiss.

Is a small shrub growing in clayey soil.
1824 **PAVONIA ZEYLANICA, Cav.**

*(Tam—Chittamutti) is a species found in Ceylon and the Andaman Islands. It is used like *P. odorata*.*

---

1825 **PEDALIUM MUREX, Linn**

*(NO—Pedaliaceae)*

Is a succulent herb *(Sans—Gaja daunstree Hind—Faribdutt, Bara-gokhru Duk, Guj & Ben—Baragokhru Urya—Gokshura Bom & Mah—Moto or Mothe-gokhru Karonta, Ubha-gokhru Guj—Kadva-gokhru, Mothan gokhru Tel.—Pedda-palleru Tam.—Peru-nerunj Mal—Kattu nerunjal Can.—Aneneggilu, Annegalugida Doddaneggilu Kon—Selusaran Punj—Gikrakalan Malay—Kathenerunni Arab—Khasake-Kabir Pers—Khasake Kalan Sinh—Atineranchi Burm—Sulegi) common the Deccan and sea-coasts of Southern India and Ceylon. The four angled spiny fruit contains a mucilaginous alkaloid, fat, resin gum and ash 5 p.c. “Yellow flowers when bruised emit a musk-like odour” *(Chopra)* “The fruit as well as the leaves and stems render water or milk mucilaginous, when agitated with or steeped in them, and for which property they have been advocated for gonorrhoea. An infusion or extract thus prepared, or of the fresh leaves and stem in cold water, is demulcent and diuretic”, *(Chopra)*, useful in disorders of the urinary system such as the ardor urinae, gonorrhoea, dysuria, spermatorrhoea, incontinence of urine etc. It relieves strangury and dissolves calculi. It is generally sweetened with sugar in gonorrhoea half a pint of the above infusion taken every morning for 10 days successively relieves the scalding (burning sensation during micturition in gonorrhoea), and in many cases, nocturnal emissions and impotency, a cure is effected. As it increases the flow of urine it proves useful in some forms of dropsy. Powdered leaves are given in two drachm doses with milk and sugar in gonorrhoea and gonorrhoeal rheumatism. Decoction of the dried fruit is used when fresh plant is not obtainable. In spermatorrhoea, nocturnal emissions, impotence and incontinence of urine about a pint of
amounts, being 2/3rd the quantity of the total alkaloids, Harmalol occurs only in traces." Harmaline when treated with hydrochloric acid yields Harmatol in orange-red crystals sparingly soluble in water Harmine occurs as colourless crystals Fuming hydrochloric acid converts it into Harmal, when oxidized by means of chronic acid it yields harmamic acid in silky tufts—(for further process, refer to Chopra’s book) Physiological effects of these three alkaloids is to reduce the temperature Harmaline belongs to the group of protoplasmic poisons of which the best known alkaloid is quinine and the actions of harmaline and quinamine are practically the same

Action—Alterative, antiperiodic, stimulant, emmenagogue and abortifacient "In the indigenous medicine ‘harmal’ is described as alterative, purifying, aphrodisiac and lactagogue The three alkaloids are anthelmintic " Harmaline was found to have some anthelmintic action probably by paralysing the musculature of the parasites Both Harmine and Harmaline paralysed the skeletal and cardiac muscles of frogs In warm-blooded animals harmine and harmaline caused convulsions, salvation, interference with respiration and depression of temperature Harmaline stimulated the respiration in small doses but in large doses paralysed it The minimal toxic dose of harmaline for rabbits was determined to be 0.23 gm per kilogram of body weight According to Gunn (1910, 1912), harmaline resembles quinine in having more toxic effects on mammals than on frogs Harmine produces a fall in blood pressure in mammals due to weakening of the contractions of the heart Death occurs as a result of cardiac failure in these cases"

Seeds are regarded as narcotic, anodyne, emetic and emmenagogue, act in large doses like ergot, savine and rue, also stimulant of the sexual organs and alterative

Uses—"Powdered seeds were used by Greeks, as anthelmintics against tapeworms and in the treatment of intermittent and remittent fevers" The drug is useful in chronic malaria, but is not so effective in acute cases’—(Gunn & Marshall) Harmaline was tried in acute and chronic types of malaria, but did not produce any appreciable effect either on the mala-
 trial parasites or on the clinical symptoms of the disease—
(Chopra) 4 Powder in doses of ½ to 2 drachms is a good anodyne in asthma, colic and jaundice, and the watery infusion is similarly useful. It may be used also in the form of tincture (1 in 8) in doses of ½ to 1 drachm, or in decoction of the seeds (1 in 20) in doses of ½ to 1 ounce. It is given in amenorrhoea. It increases the flow of milk and menses. It is used for a gargle in laryngitis. It is used for procuring abortion. Wounds are fumigated by burning the seeds, the smoke being believed to have antiseptic properties, the fumigation is applied in palsy and lumbago also.

1830. PENNISETUM CENCHROIDES, Rich
(N.O.—Gramineae)

Sind—Jiral, Anjan, Dhaman, Guy—Vaghnoru Habitat.—A perennial grass growing in Bombay Presidency.

Uses—This grass in the flowering stage is liked by cattle.

Composition—

<table>
<thead>
<tr>
<th></th>
<th>Before Flowering</th>
<th>In Flower</th>
<th>After Flowering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>83.98</td>
<td>76.85</td>
<td>63.40</td>
</tr>
<tr>
<td>Ether extract</td>
<td>0.90</td>
<td>1.39</td>
<td>1.33</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>1.93</td>
<td>2.81</td>
<td>1.70</td>
</tr>
<tr>
<td>Carbohydrates</td>
<td>6.66</td>
<td>8.94</td>
<td>16.59</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>3.72</td>
<td>4.46</td>
<td>10.92</td>
</tr>
<tr>
<td>Ash</td>
<td>2.63</td>
<td>5.55</td>
<td>6.06</td>
</tr>
</tbody>
</table>

and is an excellent fodder. In Multan district this is considered to be the best grass to give to milch cows, to increase flow of milk. Lisboa says that in some parts of India the grass is credited with having the property of imparting a slightly intoxicating effect to the milk of the buffaloes grazing on it. The grass gives fine soft hay of fair quality. For silage, the grass should be cut either in the flowering stage or seed stage as the stage before flowering contains too much water.

1831. PENNISETUM GLAUCUM—See P. typhoides

(1), (2), (3) & (4) Chopra's "LD of I. " pp. 34-35.
1831a. PENNISETUM PURPUREUM
(N O — Gramineæ).

Eng.—Elephant grass or Napier’s fodder Habitat—Though a native of South Central Africa, has recently been cultivated in Poona Agricultural College Farm, as a special fodder crop

Composition—When freshly cut, the grass gave the following figures on analysis—Water 61.81, Ether Extract oil, etc.), 0.29, Proteids (nitrogen x 6.25) 2.92, Digestible carbohydrates 17.29, Woody fibre 14.77 and Ash 2.92 per cent respectively total 100 per cent

Uses—This grass is highly relished by cattle

1832 PENNISETUM TYPHOIDEUM, (Rich)
or P gly glaucum (R Br)

Mah.—Bajri, Sajgure Guj.—Bajri, Sejji Sind.—Bajhri Hind.—Bajra Eng.—Bullrush millet or cat-tail millet, spiked millet, Pearl millet, Tam.—Cumbu Tel.—Sajja Ben.—Bajra

Habitat—Largely cultivated in India, especially in Bombay Presidency

Composition—Bajri grown at the Agricultural College Farm, Poona and cut green, gave on a basis of 60 per cent of water, the following composition on analysis (1912-13) —

Water 60.0, Ether Extract (oils etc o4, Albuminoids (cont’g nitrogen 0.21) (i.e nitrogen x 6.25) 13, Digestible Carbohydrates 20.0, Woody fibre 15.8, Ash 2.5 per cent respectively (Total 100 per cent)

‘Bajri’ contains about 10% of proteids and 70% of starch

Action—On account of the millet’s heating qualities, this is largely consumed by the tribes of Northern India during the cold weather

Varieties—Deshi of Gujarat or Nadiad Bajri, Bhavnagn, Jabalpur Malbundro or Madhodri, Avned Bajri, Deccan Bajri, Poona Bajri, Sind Thari, African Bajri
1836 PENTAPITES PHOLNICEA, Linn
(N O — Sterculiaceae),
(Sans — Raktaka Bandhuka, Bandhujwya, Arkavallabha, Pushpa rakt) Punj — Gul duparia Ben — Kat-lata, Bandhuli, Doopahuria Hind — Gejulia, Dopahariya Santal — Barebaha Mah & Kon — Tambdi dupari, Banduja. Tam. — Nagapu Tel — Makina chettu Can — Bandury. (N N Sen Gupta) is found throughout the hotter parts of India. It has four varieties distinguished by the colour of flowers — white, black, red and yellow. Fruit is official on account of its mucilaginous properties. Root is employed as a medicine by the Santhals. Action — Root is said to be 'astringent, light, antibilious, anti-phlegmonous and alleviative of wind and fever'. The drug is used in snake-bite also.

1837 PENTATROPIS MICROPHYLLA, W & A
(N O — Asclepiadaceae)
Tam — Parparam Action — Cooling and alterative

1838 PENTATROPIS SPIRALIS, Dene
(Punj — Bonveri Bon — Singarota) Action — Astringent

1839 PEPEROMIA PELLUCIDA, H.B & K
*N*
(N O — Piperaceae)
Is an annual herb found in Madras and many other towns as a garden weed

1840 PERICAMPHYLUS INCANUS, Miers
(N O — Menispermaceae)
(Ben & Hind — Barakkanta) is found in Sikkim, Assam, Khassia Hills, Chittagong etc. Constituents — There is a narcotic alkaloid. Roots are held in great repute by snake charmers as an antidote to snake poison. According to Dr Cunningsham's research a fluid extract of the roots injected into
the bitten part renders the poison inert by precipitating it when brought into direct relation with it prior to the absorption of the venom into the system generally

1841 PERIPLOCA SYLVESTRIA—See Gymnema sylvestre

1842 PERIPLOCA APHYLLA Dcne

(N O—Asclepiadaceae)

Punj—Barri Bom—Buraye Milky juice is used in swellings

PERIPLOCA INDICA—See—Hemidesmus indicus

1843 PERIS TROPHE BICALYCUlATA, Nees

(N O—Acanthaceae).

Hind—Atrilal Ben—Nasabhaga Bom—Pitpapra Tam—Chebira The drug is an antidote to snake poison

1844 PEROVSKIA ABROTANOIDES, Karel

(N O—Labiatae).

Pushtu—Shanshohai or Shanshobai Action—Cooling

1845 PEROVSKIA ATRIPLICIFOLIA, Benth

Essential oil from flower-heads consists of daphinene, B-pinene and camphene (definitely confirmed), 15-18% of alcohols and esters consisting mainly of d-borneol and bornyl acetate, and the rest of sesquiterpenes consisting mainly of a-caryophyllene and aromadendrene—(Madyar Gopal Rao, Dehra Dun)—(Bombay Govt Agri Dept Bulletin)

1846 PETEROSPERMUM ASERIFOLIUM

(N O—Helicterae)

Is a variety of Cassia fistula (Sans—Karnikara Hind—
Chhota sondal Mah—Laghuyahava Ger—Ahornblattträger
Flugelsamen Bom.—Olat Kambal. Duk.—Kanier Tel.—
Kerugakkay, Goguchettu) found in Western India Flowers
are used in gastralgia & leucorrhoea. *Bruised leaves as a hemostatic, it is said to be beneficial in diseases of uterus, also administered in leprosy, oedema, boils and blood diseases*—(Chakravarthy)

1847 PETEROSPERMUM HEYNEANUM

(Ger—Heyne’s Flugelsamen) is a species found in Bengal and East Indies, where *flowers* are used in leucorrhoea, and *powdered leaves* are smoked like tobacco in nervous headache—(Chakravarthy)

1848 PETEROSPERMUM SUBERIFOLIUM

Is a species found in Southern India, resembling *P. heyneanum*, and *flowers* of which are used in migraine

1849 PETROSELINUM HORTENSE, Hoffm

or *P. sativum* (Hoffm)

(N O—Umbelliferae)

1850 PETROSELINUM SATIVUM,

(N O—Umbelliferae)

Is a culinary herb (Eng—Parsley) Habitat—Cultivated in gardens in India Constituents—Parsley contains sugar, starch, essential oil, and a glucoside substance called "apin" or "appin", and an alkaloid. *Apiole* is the essential oil of parsley. It is a green liquid distilled from the root. The name is also applied to a crystalline stereoptene contained in parsley oil distilled from the seed. *Action*—Diuretic. *Uses*—Apiole has been much recommended in amenorrhoea and dysmenorrhoea in doses of 2 to 3 minims administered on sugar or in capsules. *Pills* made of quinine sulphate 2 grains, *Apiole* 1/3rd grain, and Permanganate of Potash ½ grain, are useful in cases of arrested menstruation accompanied by febrile symptoms, and in Malaria. *Leaves* applied to the breasts several times a day will suppress secretion of milk effectively—(Tukina). *Bruised* they are used also as a poultice for sore eyes. In minute doses *apiole* is of service as curative of epileptic fits. *Root* has a beneficial effect on the kidneys. The herb is used for its aromatic flavour in soups and other dishes.
1851 PEUCEDANUM GRANDE, Clarke
(N O.—Umbelliferae)

(Eng.—Wild carrot Hind. & Pers.—Daku, Duku Bom.—
Baphalle, Baphali) found on the hills of Western India. Fruit
contains an essential oil of a light yellow colour. Infusion (1
in 10) of fruit is used in doses of 1/4 to 1 ounce like that of fennel
seeds, as carminative, diuretic and stimulant in flatulency,
gastric and intestinal disorders etc. Fruit is used in curries as
a flavouring agent.

1852 PEUCEDANUM GRAVEOLENS, Benth
(N O.—Umbelliferae)

Sans.—Misroya, Sthapatpushpi Eng.—Dill, Dill Seed. 
Fr.—Persil des marais Ger.—Garter dill Hind.—Sowa
Punj.—Soya, Sowa Arab.—Shubit Duk.—Soyi Bom.—
Balantshedh Mah.—Shepu Kash.—Soi, biol Ben.—Soolpha
Guj.—Surva-nu bi Tel.—Shatakapuvittulu Tam.—Shataku-
pivra, Satakuppi Mal.—Chatukuppa Can.—Sabasige
Singh.—Sadakuppa Burm.—Samn Malay.—Adaspudus

Habitat.—Cultivated in Indian gardens for culinary pur-
poses "As the fruit of the Indian variety is much more narrowly
winged than the variety met with in Europe, it is considered
by some to belong to a distinct species Anethum sowa,
(Roxb.) or Peucedanum sowa (Kurz)".

 Constituents.—Dried ripe dill fruit contains a volatile oil
3 to 4 p c., and fixed oil. The volatile essential oil is composed
of anethene, phellandrene and d limonene, and apiol (which
is rather peculiar in its properties) termed 'dill apiol' (Cla-
micau & Silber 1896), also carvol (carvone) and another
hydrocarbon. "The essential oils derived from Indian and
foreign (English and German) fruits also differ in compon-
tion. The Indian oil shows a higher specific gravity, lower
rotation, and a constituent with a high boiling point. The total
yield of the oil from the East Indian fruit is practically the
same as that obtained from other sources. Thus, the English
fruit yields about 4.0 p c., German 3.8 p c. and the East Indian
about 3.19 p c. of oil. In contra-distinction to other dill oils,
the Indian oil is obtained in two different fractions—a fraction with a low specific gravity known as the "light oil" and another with a high specific gravity known as the "heavy oil". Genuine dill oil contains no constituent boiling at so high a temperature as 285° and no portion of the distillate sinks in water. On account of these differences, oil obtained from the dill fruit growing in India has not been accepted officially recently, some experiments were conducted with samples of Baroda oil from which the dill amion has been removed by distillation. This oil (without dill amion) is said to correspond very closely to the official standards and might probably be used as a substitute.

Action—Casmimative, stomachic, aromatic, stimulant, diuretic, resolvent, emmenagogue and galactagogue. Dill water prepared from the fruit (seed) is regarded as stimulant carminative and aromatic, and like anise, popularly supposed to promote the secretion of milk.

Uses—Essential oil contained in the fruit and the distilled water of the fruit are much used in flatulence, hiccups, colic and abdominal pain in children and in adults. It may be combined with Sodium bicarbonate or a little of lime water in hiccups and flatulence. It is used to diminish the griping of purgatives, and the torments of dysentery. An infusion of the bruised fruits or seeds (1 in 30) is also very useful. Of this when strained and cold, the dose for an infant is 2 drachms or more sweetened with a little sugar. It is also given as a drink to women after confinement. With methi the seeds are fried in butter and used to check diarrhoea. Seeds bruised and boiled in water and mixed with the roots are applied externally in rheumatic and other swellings of the joints. Seeds are used as a worm remedy, also for colic, especially in horses. Among Indian drugs, dill seed keeps a prominent place as a stomachic medicine, especially in the ailments of children and women. Leaves are moistened with a little oil and warmed and applied to boils and abscesses to hasten suppuration. Leaves are also cooked as a pot herb, along with other vegetables. The strong flavour of the leaves is disliked by many.
1853 PHALALNOPSIS AMABILIS, Lindl
(N. O—Orchidaceae)

There is an alkaloid

(1)—Chowras ID of I", p 218 (2) & (3) p 219

1854 PHALARIS CANARIENSIS, Linn
(N O—Gramineae)

Fruits contain oxalic acid

1855 PHALARIS ZIZANOIDIS or Agrostis
verruculata, or Anatherum muricatum—
See Andropogon muricatus

1856 PHANERA MACROSTACHYLA or Bauhinia
macrostachya or B. scandens

(Ben—Guruchit) is a glabrous climbing plant allied to
Lasiohiba anguina or B. anguina found in Sylhet and Assam.
Juice is used in skin lesions (Chakravarty)

1857. PHANERA VARIEGATA

(Eng—Mountain Ebony Fr—Bauhiniae Panchee)—See
Bauhinia variegata

1858 PHARBITIS NIL, Choix
(N O—Convulvulaceae)

See Ipomoea hexleracea
This drug is a substitute for julp

1859. PHARMACUM LITOREUM

See Clerodendren inermes

1860 PHIASPOLUS ACONITIFOLIUS, Jacq
(N. O—Papilionaceae)

Sans—Makushtaka Eng—Tapered Bears Kidney Bear
Hind, Mal. & Gym—Math Ben—Banmukk Tel—Ban
mudra Tam—Tulka-pyre Cen—Madali Met—"Malak"
Surd.—Mohar, Muhri) Grown much in the Deccan, Karnataka and north Gujarat, is one of the varieties of Leguminous pulses. Constituents—An analysis of some samples of "Math" or "Matki" grown in the Bombay Presidency showed the following results—Moisture 4.60 to 8.15, Ether Extract 0.65 to 1.75, Albinomoids 22.56 to 25.50 (cont'g Nitrogen 3.32 to 4.08), Soluble carbohydrates 58.49 to 63.20, woody fibre 4.30 to 5.45, and ash 3.70 to 6.30 (cont'g Sand 0.15 to 2.35) p.c respectively—(Bombay Govt Agri Dept Bulletin) Action—Root is narcotic. Seeds are aphrodisiac and digestive. It is a valuable food well utilized by the body, said to be "alleviative of Vata Pitta and Kafa", and its infusion is said to be "anti-bilious, digestive, aphrodisiac and cardiac". Uses—"It is used as a split pulse in different ways. It is ground to flour and used with the flour of other grains in making cakes. It is also eaten parched or boiled whole with condiments. The grain is given to horses and cattle and is said to be a fattening diet as are also the leaves and stalks."—(Bombay Govt Agri Dept Bulletin)

1861 PHASEOLUS ADENANTHUS
(Sans.—Aranyamudga Tam.—Kattupayru) Decoction is used in bowel complaints and stricture.

1862 PHASEOLUS GLABRA
Is cultivated throughout the Bombay Presidency, for the sake of the young pods, or at a later stage, the large seeds.

1863 PHASEOLUS LUNATUS, Linn
(Eng.—Lama pole bean, Double bean, Rangoon bean Ben.—Curna) is a species growing in the tropics, especially in Southern India's Hill Stations, with flat pods used as food and as vegetables in Bengal, when pods are young. Seeds contain HCN glucoside. This species sometimes exhibits markedly poisonous properties.
1864  PHASEOLUS MULTIFLORUS

(Eng—Scarlet Runner Bean, Hind—Sem) is a perennial climbing plant, a native of South America but grown in India. Immature pods are used as a vegetable—(Bombay Govt Agri Dept Bulletin)

1865  PHASEOLUS MUNGO, Linn

(N O—Papilionaceae)


Habitat—Extensively cultivated for its seed, in all parts of India especially in Southern India, to which it is a native. It is also grown in Africa. There is a yellow seeded variety also

Constituents—Church gives the following analysis of mug (with husk)—Water 10.8, Albuminoids 22.2, Starch 54.1, Oil 27, Fibre 5.8 and Ash 4.4% respectively

Action—Green gram is considered fattening

Uses—The green pods are eaten as a vegetable. The ripe green coloured pulse is eaten, boiled whole or is split and used as dal. It is parched, ground to flour, mixed with butter and made into spice balls. It is also made into porridge—(Bombay Govt Agri Dept Bulletin). It is given to relieve thirst in fevers when given in large quantities it is an aperient. Soup made of it is a best article of diet, very nutritious and wholesome after recovery from acute illness, therefore very well suited to sick persons can be given as diet to patients of enlarged liver and soleen, in sub-acute cases, and in fistula in ano when there is no fever. It is useful in relieving the heat and burning of the eyes, when applied in the form of powder. Powder or flour is used for bath in lieu of soap, during Ayurvedic treatment. A poultice of it is useful for checking secretion of milk and reducing distention of the
mammary glands. The drug is also used in scorpion-sting.

‘The crushed stalks stems and leaves are much prized as fodder and are used to give a tempting flavour to trash that cattle might otherwise reject as uneatable’—(Bombay Govt Agri Dept Bulletin)

1866 PHASLOLUS NANUS

(Lng—Bushbean Fr—Haricot nam Ger—Frühbohne) is a species found in Bengal, cultivated for its edible pods and the small white seeds.

1867. PHASEOLUS PAUCIFLORUS

Is a thick creeper (Sans—Mudgavalli, Aranyamudgu Gujr—Mugavane Mah—Mugavel, Ranmug) found in South Konkan and Goa. For uses etc., see P mungo.

1868 PHASEOLUS RADIATUS—See P. roxburghii

(Tam—Ulundu Tel—Uddulu Ben—Kalamoog)

1869 PHASEOLUS ROXBURGHII, or

P. radiatus, Linn (N. O.—Papilionaceae)

Sans—Masha Eng—Black Gram Fr—Haricot Radie Ger—Strahlfruchtige Bohne Hnd—Urd Kon & Mah—Uedd Ben—Mashkalai, Mash-kulay Gujr—Arad Tel—Minum Tam—Ulundu Mal—Ulunnu Can—Uddu

Habitat—Cultivated everywhere in India.

Constituents—It contains albuminoids 22.7, starch 55.8, oil 22 fibre 4.8, and ash (containing phosphoric acid) 4.4 p.c.

It has larger proportion of starch, oil and ash than the yellow seeded form of P mungo. “An analysis of some samples grown in the Bombay Presidency shows Moisture 6.05 to 11.95, Fiber Extra 1.25 to 2.60, Albuminoids 19.81 to 27.50 (cont’g Nitrogen 0.17 to 0.40), Soluble carbohydrates 50.05 to 60.69, woody fibre 4.25 to 5.90 and ash 3.45 to 5.35 (cont’g Sand 0.15 to 1.00 p.c respectively.”—(Bombay Govt Agri Bulletin)
Action—it is the most demulcent cooling as well as nutritious of all pulses, also aphrodisiac, lactagogue and nerve tonic, the only drawback is that it causes wind (flatus), to prevent it a little asafoetida just enough to give it a flavour should be added, while it is cooked. Roots are narcotic.

Uses—“Green pods of udal are occasionally used as a vegetable. The black ripe pulse is split into dal and is a most fattening food. It is parched and ground to make different sorts of spice balls and is the chief element in the thin water biscuits called papads (Marathi).” (Bombay Govt. Agri. Dpt. Bulletin) A clear decoction of it is useful to a dyspeptic. It is made into cakes which are nutritious diet to the weak and infirm. Pure black gram cake baked on steam (udhi) with ghee, is a night diet for diabetics. Medicinally it is employed both internally and externally, internally in gastric catarrh, dysentery, diarrhoea, cystitis, paralysis, piles, rheumatism and affections of the liver and of the nervous system, in the form of decoction and externally as poultice, also in gastritis, dysentery and rheumatism. Chakradatta recommends following decoction—Take the pulse of Phaseolus roxburghii, roots of Castor oil plant, Mucuna pruriens and Sida cordifolia half a tola each and prepare a decoction in the usual way. This decoction is given with the addition of rock salt and asafoetida. As a nervous tonic a confection made of its dal is very useful. Mashadi Modaka is prepared thus—Take of P. roxburghii without husk, Wheat, Indian barley (without husk), Cholha Long Pepper, each 1, and sugar 5 parts. Make a laddu by adding ghee in quantity equal to half the weight of the whole. Finally bake the whole over a gentle fire. Used in seminal debility, leucorrhoea etc. Dala is also useful as a preventive of attacks of cold in winter. Parched it is eaten in uterine complaints. Ordinary cooked dal acts as lactagogue. Oils containing this pulse as their basis are useful for external application in rheumatism, contracted knee, stiff shoulder etc. For example, oil recommended for these complaints by Chakradatta and called Scalpa Masha Taila is made thus—Take the pulse of Ruxurghit 8 seers, water 64 seers, boil down to 16 seers and strain. Boil the strained decoction with 4 seers of
sesamum oil and one seer of rock-salt till the water is evaporated. Root is a remedy for aching bones. It is used as a poultice for abscesses and inflammations. "Stalks & leaves are a good fodder" (N.B. - It may be mentioned here that the seed of udid (or mash) is the reputed origin of the weight known as 'masli', 12 of which go to the tola and 960 to the seer in the Bombay Presidency." - (Bombay Govt. Deot Agri Bulletin)

1870 PHASEOLUS TRILOBUS, Art

(Sans.-Vanamudga, Mudgaparni Fr. Haricot a trois lobes Ger.-Dreilappige Bohnen Hin & Ben.-Mugamah Mah-Janghi mung Bom.-Mukuya Tam.-Pani pyre, Narippayaru) is a trilobed variety of P. roxburghii common in Deccan and Bengal. Leaves are sedative, cooling, antibilious and tonic. They are applied in the form of paste to the eyes to improve the sight, and also in ophthalmia and haemorrhoids. In Bihar the plant is used as a febrifuge. Fruit is used in scorpion-stung

1871 PHASEOLUS VULGARIS, Linn

(Eng.—Common French or Kidney Bean, French Haricot Bean Fr.—Petitefeve Ger.—Fasem Hind.—Bakla, Sem, Vilayte sem Punj.—Babri Mah.—Shravan ghevda Can singalavaray Tam.—Barigalu) This delicate annual, the native country of which is not known, is raised as a vegetable in the plains of Northern India. The French bean thrives better at hill stations than in the plains, it is cultivated for its seeds.

Uses—"The white beans are chiefly used as food and medicinally as emollient cataplasms." - (Chakravarthy)

 Constituents—Fresh vegetable contains 95.00 p.c. moisture, and the completely dried maternal contains Ether Extract 2.00 p.c., albuminoids 23.75 p.c. (cont'g Nitrogen 3.80 p.c.), soluble carbohydrates 40.25 p.c., woody fibre 22.00 p.c. and ash 12.00 p.c. (cont'g sand nil) respectively." - (Bombay Government Agri Dept Bulletin) Beans have a high dietary value due to the large amount of proteid they contain and which
exists in combination with sulphur and phosphorus. Pods and green seeds are eaten boiled as a vegetable and ripe seeds and grain are used as a pulse

1872 **PECTRANTHUS AROMATICUS**—See Coleus aromaticus

1873 **PHELIPAEA CALOTROPIDES, Walp**

(N O —Orobanchaceae)

Used in sores

1874 **PHLOGACANTHUS THYRSIFLORUS, Nees**

(N O —Acanthaceae)

*Ben*—Bakah tita *Punj*—Lal bahuk Used like Adhatoda vasika

1875 **PHLOMIS CEPHALOTES**—See Leucus cephalotes

1876 **PHLOMIS NEPLTAFOLIA**—See Leonites Nepetafolia

1877 **PHLOMIS ZEYLANICA**—See Leucus zeylanica

1878 **PHOENIX DACTYLIFERA, Linn**

P excelsa

(N O —Palmae)

*Sans*—Pinda kharjura *Eng*—Edible Date *Fr*—Palmier dattier *Ger*—Dattelpalm *Hind*—Pindakhejur *Bom*—Khurma, Chhuhera *Mah*—Khajur, Khanki *Guj*—Khara kia *Ben*—Gharar kejur *Punj*—*K*—Khajur *Pers*—Khurmali khushk *Arab*—Khurmali zab-is *Tel*—Karjura kaya *Tam*—Perichchangayi *Can*—Gijjira hanny Khajjuri Uttatu

Habitat.—This is a tall palm, a native of North Africa, Egypt, Syria and Arabia, but now cultivated in Sind and the
Punjab, chiefly in the Multan District. 'In Sind, dates are sold in the market in three shapes, viz. 'Khasoon', 'Lum-Khali and Vanpakyun, representing three distinct stages of its development —(Bom Govt Agri Dept Bulletin)

Varieties — Grown in Rohri of Sind Province — (1) Lohar, (2) Assuli (3) Thottiar (4) Idulshahi, the first two are very superior —(Bom Govt Agri Dept Bulletin)

 Constituents — Dates contain valuable salts and iron in an assimilable form; tannin, extractive matter, mucilage, insoluble matter and lime.

Analysis of Sind varieties raised from seedlings —

<table>
<thead>
<tr>
<th></th>
<th>Black</th>
<th>Red</th>
<th>Black tops</th>
<th>Yellow dates</th>
<th>Long tapering</th>
<th>Muskat crown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed</td>
<td>7.70</td>
<td>13.33</td>
<td>22.22</td>
<td>20.45</td>
<td>11.36</td>
<td>7.50</td>
</tr>
<tr>
<td>Edible matter</td>
<td>82.30</td>
<td>86.67</td>
<td>77.78</td>
<td>79.55</td>
<td>88.64</td>
<td>92.50</td>
</tr>
</tbody>
</table>

On edible matter —

<table>
<thead>
<tr>
<th></th>
<th>Moisture</th>
<th>60.00</th>
<th>35.00</th>
<th>55.00</th>
<th>40.00</th>
<th>22.10</th>
<th>23.14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Woody fibre</td>
<td>2.34</td>
<td>1.90</td>
<td>2.22</td>
<td>2.60</td>
<td>2.14</td>
<td>1.82</td>
<td>1.83</td>
</tr>
<tr>
<td>Reducing sugars</td>
<td>59.16</td>
<td>19.38</td>
<td>46.27</td>
<td>16.23</td>
<td>41.07</td>
<td>76.00</td>
<td>69.80</td>
</tr>
<tr>
<td>Non-reducing sugars</td>
<td>4.20</td>
<td>nil</td>
<td>nil</td>
<td>1.04</td>
<td>nil</td>
<td>nil</td>
<td></td>
</tr>
<tr>
<td>Total sugars</td>
<td>63.36</td>
<td>19.38</td>
<td>46.27</td>
<td>16.23</td>
<td>45.11</td>
<td>76.00</td>
<td>69.80</td>
</tr>
</tbody>
</table>

(Bom Govt Agri Dept Bulletin)

Action — Dates are very nutritious, expectorant, aphrodisiac, tonic demulcent, lavative, diuretic and highly saccharine.

Uses — Water in which fresh dates are steeped for a while is a drink given to relieve alcoholic intoxication. Milk in which clean and fresh dates are infused is a very nourishing and restorative drink to children as well as adults, especially during convalescence from fevers and smallpox. Date fruits quickly supply heat and repair waste. Some doctors advise dates for consumptives, they promote expectoration, soothe the chest and also prevent constipation. In Egypt, Persia, Arabia and Africa dates form the principal food of the people, and like use of the various domestic animals dogs, horses and
camels. They are the main source of sustenance for caravans on their long journeys through the desert. "The soft portion adjoining the growing bud is removed from such date palms as are cut down as useless or from the superfluous suckers and sold in Sind bazar as 'Tarmagai', which is eaten raw by school children"—(Bombay Govt Agri Dept Bulletin) The sweet pulpy fruit is also useful in dysentery. Dried fruit (Khararak) pounded and mixed with almonds, quince seeds, pistachia nuts, spices and sugar forms a poushtik much in vogue. It is used as an ingredient in various aphrodisiac and tonic confections.

Dates are useful in asthma also. Seeds roasted and ground into powder make a beverage like coffee, it is called "date-coffee". Paste made of the ground seeds is said to be applied for opacity of the cornea and to the head to relieve headaches and hemorcrania. The smoke produced from the burning of the date seeds in powder, is a useful purgatory for piles. A fine paste made of the seed of the date fruit and the root of Achyranthus aspera, applied to betel leaves like lime and made into small packets together with clove, cardamom, catechu and betelnut powder is a popular antiperiodic remedy among Vaidyas for the prevention of attacks of Ague which is preceded by severe shivering. Three such betel packets are recommended to be administered at intervals of one hour before the expected attack of the periodic fever. A gum Kukminch or the juice obtained from the stem and named laghu (Kharjurn-daru) is used as a demulcent, diuretic and refrigerant in genito-urinary affections. The spirit "Kharjurnidar" is obtained by distillation of the fruits.

1879 PHOENIX FARINIFLRA, Roxb

(Eng—Small Date Hind—Palawat Tel—Eechakoyya Tam—Eecharamaram, Kasangu Can—Sanna-eechalumara Mal—Chitteenth) is a palm met with mostly in Malabar and Travancore. These are generally the same as those of the above variety. Edible dates are prescribed in cough, asthma also in fever and gonorrhoea. Gum is esteemed as a useful remedy in diarrhoea and diseases of the genito-urinary system. Seeds, like those of the above species, are made into a paste by
trituration with water and applied over the eye-lids in ophthalmia, keratitis and for opacity of the cornea. Fruit is used in foetid breath. Fresh juice is cooling and laxative.

1880 PHOENIX PELUDOSA

(Sans—Hintala, Ben., Hind.—& Duk.—Hental) is a “remarkable tree” found in Bengal and some parts of Southern India. It is acidulous, sweet, cooling, antiphlogistic, phlegmatic, alleviative of thirst, and beneficial in wind and bile—(N. N. Sen Gupta)

1881 PHONENIX SYLVESTRIS, Roxb

(Sans—Khajuri, Kharjura Eng.—Wild Date or Toddy Palm Date Sugar Palm Hind.—Khajuri, Thalma Ben.—Khajur Mah.—Shundi Guj.—Kharik Tel.—Indu, Ishanchedi Itha Tam.—Paerichhu, Pernatcham, Ichan Mal—Kaltenh Can.—Eechalarama) is indigenous to India and is widely cultivated for the sake of its sap. Action—Tonic and restorative. The dates are small and somewhat less sweet and a trifle astringent. Sweet sap obtained by notches cut in the tree is manufactured into gur or jaggary by evaporating the sap; this soft yellowish sugar is more nutritious and agreeable than cane sugar and a good substitute for maltine and its various preparations. Juice or sugary sap by fermentation and distilling gives a kind of spirit which is used as an intoxicating drink for toddy (tart). Fresh juice called “Shundi” in Marathi, is a cooling beverage. Central tender part of the palm is useful in gonorrhoea and gleet. Root is used in toothache and is also good in nervous debility. Flowers are highly scented and possess a sweet substance (nectar). Fruits are edible.

1882. PHYLLANTHUS ACIDUS, Skeels,

(Eng.—Otaheite Goose-berry Sans.—Lavam Hind.—Nari, Harfaraun, Narphal. Ben.—Noari Mah.—Harpur-rewdl Guj.—Amla, Can.—Kirneilh, Tam.—Arunelli. Fruit, which is extremely sour, is usually eaten cooked with sugar. It is also preserved by pickling.—(Bombay Govt. Agri. Dept. Bulletin)
1883 **PHYLLANTHUS EMBLICA, Linn**—
See Emblica officinalis

1884 **PHYLLANTHUS Distichus,**
See P. longifolius

*Sans—Lavaní Hind.—Harfarauri Ben.—Noaris Tam—
Arunelli* Fruit is astrignent, root is purgative, seed is cathartic. Leaves and roots are used as antidote to viper venom. Contains 'Saponin'.

1885 **PHYLLANTHUS MADERASPATENSIS, Linn**

(Hind—Kanocha Tam.—Nala userekee, Melaneli Tel—
Nelausiri) This drug has mucilaginous properties.

1886 **PHYLLANTHUS MULTIFLORUS, Willd**

(Fr—Phyllanche multi flore Ger—Vielblütige Blatt-
blume Hind—Kamuni, Panjooli Tel—Nallapurugudu
Tam—Neerpoola Mal—Katu niruri Can—Sannakage-soppu
Kon—Kakesappu Ben—Panjooli) is met with generally on
the East and West Coasts of India. Root and the root bark
are alterative and are given in the form of decoction in 4-
onece doses twice daily or as pill made with other alternatives
and aromatics. The drug is employed in the treatment of ves-
cical affections. Leaves are employed as diuretic and cooling
especially their juice, it is made into a pill with camphor and
cubebes which is allowed to dissolve in the mouth in cases of
bleeding from the gums.

1887 **PHYLLANTHUS NIRURI, Linn**

P. urinaria

Is a perennial herb of the same genus as above (Sans—
Bahupatra, Bhumyaamlaki, Bhuta-dhati Hind—Jaramla,
Niruri Fr—Phyllanche niruri, Herbe due chagrin Ger—
Weisse Blatt-blume Ben.—Bhuiamla, Bom. & Mal—Bhui-
vala Tel.—Nela usirka. Tam.—Kizhky nelli Can—Kiru-
melli. Mal.—Kilanelli Kon.—Bhuyavali) common in Central
and Southern India, extending to Ceylon. The plant is considered de-obstructant, diuretic, astringent and cooling. A decoction of the plant is administered in jaundice, or half ounce rubbed up in a cup of milk is given morning and evening, or the root or the dried small bitter leaves in powder, are used in teaspoonful doses. Whole plant is employed also in some forms of dropsy, gonorrhoea, menorrhagia and other genito-urinary affections of a similar type. Young tender shoots are administered in the form of infusion for chronic dysentery. Juice of the stem mixed with oil is used in ophthalmia. Whole plant pounded with its root and combined with rice water is used as poultice for ulcers, sores and swellings. A poultice of the leaves mixed with salt cures itch and other skin affections. A bitter neutral substance named 'Phyllanthin' has been isolated from the plant. As a stomachic bitter it is useful in dyspepsia. The plant is said to be useful in diabetes.

1888 PHYLLANTHUS OBLONGIFOLIUS
(Ger — Ovalblättrige Blattblume)

Is a species "the root-bark of which is a stomachic tonic. Root-bark, stem and branches together with leaves and fruits are used in baths for gout."—(Chakravarthy).

1889 PHYLLANTHUS PEDUNCULATUS
(Ger — Langstielige Blattblume) is a Malabar shrub used as a pectoral. Leaves and root are applied in inflammatory swellings.—(Chakravarthy)

1890 PHYLLANTHUS RESTUSUS

Is a large tree, the root of which is astringent and is used together with the fruit and leaves as a pectoral.—(Chakravarthy)

1891 PHYLLANTHUS RETICULATUS
(Sans — Krishna Kamboji Kon — Panpoye Ben — Pankushi Guz — Dotwan Hind — Panjoli Mal — Katunirure
1896 PHYSALIS ALKEKENJI, Linn
(N O — Solanaceae)

(Eng.—Strawberry tomato Sans.—Rajaputrika Ind.,
Baz.—Kaknaj) is a native of Europe and United States.
Fruits are available in Indian city-bazaars Straw berries con-
tain malic and citric acids, a volatile matter, sugar, mucilage,
pectin, woody fibre and water. They are said to act on the
liver and are diuretic, alterative, anthelmintic and laxative,
useful in strangury, stone and in kidney and urinary diseases,
and in skin diseases also, even diabetics are allowed to eat
strawberries, for the sugar they contain is levulose and not
hurtful. They are invaluable in feverish conditions. Hoff-
man recommends them in haemoptysis and some authors have
thought them useful in dropsy. Aldo Castellani and K C
Browning (B M Journal, May 6, 1922) tried the use of an
ethereal extract of strawberries in 5-gram doses given 3 or 4
times a day in cases of typical sprue in conjunction with the
usual milk diet and alkaline treatment and found that it has
tened the improvement of the general condition of the pa-
tients. Leaves are useful in gout. Root is astringent and
used in diarrhoea. Dose of the berries is 5 to 6, of the sucus
1 to 2 ounces of the tincture 1 to 2 drachms. A tea made of
the leaves checks dysentery. Linnaeus is said to have cured
himself of gout by the use of this fruit. Strawberries are a
remedy also for anemia and rheumatism as they contain sa-
licylic salts. They are found to be rich in alkaline and mi-
neral salts lime a bitter substance, an alkaloid, and in
phosphates. They contain 0.05 per cent of iron mingled with
manganese and therefore easily assimilable so as to highly en-
rich the blood.

1897 PHYSALIS FLEXUOSA Linn

1898 PHYSALIS INDICA

(Eng.—Winter Cherry Can.—Bondula gida Mal.—Ot-
tampuli) Fruit is sometimes used in nephritis, dysuria,
ascites etc. Juice of the leaves is administered in cases of
colic due to worms in children.
1899 **PHYSALIS MINIMA, Linn.**

Is a variety of *P. indica* (Sansk.—Tankari, Eng.—Cape gooseberry, Can.—Bandula, Hind.—Tulatupati, Mah.—Tamomor, Tel.—Kupante, Budamakaya, Tam.—Siruthakkahar, Ben.—Bantupariya, Bantepari, Punj.—Kaknaj) is found in many parts of India. It is alterative, diuretic, tonic and sperient, useful in dropsy, urinary diseases and gout. Fruit infuses vigour in worn out system and cures premature decay. A compound medicated oil containing *P. minima*, *A. latexus auriculata*, *Hing Hirdan*, Long pepper, black salt, *Samdhava*, Rock salt, *Javakhara*, ginger, butter or ghee, is used as an application to the enlargement of the spleen. The drug is also used in snake poison and scorpion sting.

---

1900 **PHYSALIS PERUVIANA, Linn.**

See *P. minima* (Eng.—Cape Gooseberry, Hind.—Tipari, Mah.—Tepeare) is a perennial plant grown in gardens in Bombay Presidency. An admirable jam is prepared from the fruits. Juice of leaves is given in worms and bowel complaints. (Chonra's "TD of I v 515, and Bom Govt. Agri Dept Bulletin)

---

1901 **PHYSOCIHLAINA PRAHALTA Hook**

(N.O.—Solanaceae)

Punj—Nandrul Action—Poisonous Leaves are applied to boils.

---

1902 **PHYTOLACCA ACINOSA, Roxb**

(N.O.—Phytolacaceae)

Hind—Matazar Action—Narcotic Constituents—A bitter toxic substance phytolacta toxin

---

1903 **PICRASMA FICIFOLIA—See Quassia excelus**
1904  **PICRASMA JAVANICA**, Blume

Is a species of Simaroubaceae, of which the bark is exceedingly bitter, useful as a febrifuge instead of quinine. Bark contains a bitter principle allied to quassin and contains no tannin.

---

1905  **PICRASMA NEPALENSIS**, Benn

This was examined at the Calcutta School of Tropical Medicine, but was found to be inactive"—(Chopra's "I.D of I" p 220)

---

1906  **PICRASMA QUASSIOIDES**, Benn

(N.O.—Simaroubaceae)

_Sans_—Charangi  _Hind_—Bharangi  _Puny_—Puthorin, Dirgo Khashbar  _Bom_—Bhurung  _Nepal_—Shama-baringi

Habitat—A plant found in sub-tropical Himalayas, Mao, on the border line of Manipur and Naga Hills (Assam), Nepal, Kashmir, Garhwal and Bhutan.

Constituents—Wood is found to contain a bitter crystallisable principle quassum, which is almost identical with the picrasmin of the official P. excelsa, also a resin like substance, a non crystallisable, bitter, resinous body and a pungent slightly bitter and acidic alkaloid. Comparative analysis of P. quassioides and P. excelsa, is as follows—

<table>
<thead>
<tr>
<th></th>
<th>P quassioides</th>
<th>P excelsa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aqueous extract</td>
<td>8.36 p.c</td>
<td>5.04 p.c</td>
</tr>
<tr>
<td>Alcoholic extract</td>
<td>5.78 p.c</td>
<td>3.25 p.c</td>
</tr>
<tr>
<td>Bitter principles</td>
<td>0.31 p.c</td>
<td>0.48 p.c</td>
</tr>
</tbody>
</table>

White needle-shaped crystals were obtained mixed with other extractives and the residue was extremely bitter. The quantity of crystals which appeared in the case of P. excelsa was somewhat in excess of those derived from P. quassioides. Besides these, the latter contains a bitter alkaloid to the extent of about 0.05 p.c and another fluorescing bitter substance soluble in chloroform amounting to 0.15 p.c. These act as adjuvants to quassin and enhance the action of the drug.
Action.—Bark, wood and root are quite as bitter as the quassia (Pleraena or Picrosma excelsa of the British Pharmacopoeia), for which it would prove an excellent substitute.

Uses.—"Bark and leaves are used in the Punjab as a febrifuge and as an insecticide".—(Chopra). Leaves are applied to itch.

1907. PICRORRHIZA KURROOA, Benth.

(N.O.—Scrophulariaceae)


Habitat.—Common on the North-Western Himalayas from Kashmir to Sikkim.

Parts Used.—Dried rhizome.

Constituents.—Root contains a glucoside called "Picror-rhizin", a fairly large percentage of soluble bitter substance with an acid reaction. The drug also contains other substances such as glucose, wax, cathartic acid etc. "A systematic chemical investigation of the roots, on extraction with different solvents, yielded following results:—

<table>
<thead>
<tr>
<th>Extract</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petroleum ether extract</td>
<td>1.49 p.c.</td>
</tr>
<tr>
<td>Sulphuric ether extract</td>
<td>3.45</td>
</tr>
<tr>
<td>Absolute alcoholic extract</td>
<td>32.42</td>
</tr>
<tr>
<td>Aqueous extract</td>
<td>8.46</td>
</tr>
</tbody>
</table>

On further examination of different extracts, it was found that—(a) Petroleum ether extract contains a trace of an alkaloid and a waxy substance melting at 39°C. (b) Sulphuric ether extract contains a glucoside, resins etc. (c) Aqueous extract contains sugar, large quantities of bitter substance etc. The percentage of the bitter substance in the drug was found to be 28.6 per cent. A glucoside was obtained as a cream coloured amorphous powder extremely bitter and hygroscopic having a specific rotation of—100° (in aqueous solution). It is freely soluble in water, acetone, alcohol and acetic ether, insoluble in chloroform, benzene, ether, etc."
Action—In small doses, it is a bitter stomachic and laxative, and in large doses, a cathartic. It is reputed as an antiperiodic and cholagogue.

Action & Uses in Ayurveda & Siddha—Katu rasam, slightly tikta, katu vipakam, seetha veeryam, kapha pitta haram, ruksham, laghu, dipanam, bedhanam hrithyam, in swasam, jwaram, pramehan, kasam, krimi, kushtam Laxative—(Therapeutic Notes)

Action & Uses in Unani—Hot 1°, Dry 2°, anti-balgham, epilepsy, paralysis, removes kidney, emmenagogue, emetic, abortifacient, antidote for dog-bite. Externally used in skin-diseases and improves eye-sight—(Therapeutic Notes)

Preparations—Tincture, extract or powder

Uses—Two drachms of powdered root given with sugar and warm water acts as a mild purgative. Ten to twenty grams of the powder with aromatics or drugs such as pepper, asafoetida, triphala and salts is useful in constipation due to scanty intestinal secretions. In bilious fever Chakradatta recommends a compound decoction of Katuki root, liquorice, raisins, nim bark, ½ tola each and water 32 tolas boiled down to its quarter, and in dyspepsia with severe pains the same recommends a compound powder of Katuki, Ascorus calamus, Chebulic myrobalans and plumbago root in equal parts, given in doses of one drachm with cow’s urine. The drug is useful in 10 to 20 grain doses as a tonic and in 40 to 50 grains as an antiperiodic. For worms in children it is given in combination with aromatics. This drug must be carefully distinguished from other drugs with the same Indian dialectic name, e.g., from Kala kurti (Black Hellebore). Recently it has been tried and found beneficial in several cases of ill-defined fever, such as low fever with constipation, symptomatic fever of elephantiasis and fever of malarial origin which had resisted other home remedies. The drug is used in scorpion-sting also.

N.B.—“P kurrooa is very commonly used either as an adulterant of or as a substitute for G. kurroo. Great confusion exists with regard to the identity of these drugs as the
name katki is employed in the vernacular to mean both of them. P. kurroo is considered in the indigenous medicine to be a valuable bitter tonic almost as efficacious as gentian, and as the pharmacological activity of gentian depends on the bitter principle contained in it, P. kurroo if properly standardised might be used on a more extensive scale in cases where bitters are indicated.”

1908 PIMPINELLA ANISUM, Linn

See—Illicium verum

(N O—Umbelliferae)


Habitat—This annual is a native of Egypt, but is cultivated in Persia, U.P., Punjab, Orissa and various other parts of the world.

 Constituents—Fruit yields an essential oil (distilled in Russia in large quantities), which is known as the oil of anise-seed (oleum anisi), and consists of anethole or anise camphor 80 p.c., anise aldehyde and methyl chavicol. The anise herbs cultivated in India yield the same constituents on distillation as the other varieties and are in no way inferior. Illicium verum (the star anise) which grows more plentifully than the true anise (Pimpinella anisum) and the essential oil obtained from the former being available at a much cheaper price, is more popular in use. The two oils are practically identical except that the true anise oil has a more delicate odour and flavour than the star aniseed oil. The content of anethole which is supposed to be the chief constituent is practically the same. Both these oils have been made

(1) & (2)—Chopra’s “I.D of I” pp. 179-180
official and, therefore, may be used freely in medicine. (Chopra's "I.D. of I" pp. 222 and 223).

Action.—Fruit or seed is stimulant, carminative, diuretic, slightly expectorant, and the fruit and essential oil are much valued as aromatic, stomachic and carminative. Fruit allays 'gripping of' purgative medicines. Oil is stimulant expectorant like all volatile oils.

Uses.—Locally, oil is applied to the head in headache and to the abdomen in flatulence and intestinal colic. Anise water or 'Arak Badian' is also similarly used by Hakims and is an anti-spasmodic. It is also much appreciated for its aroma in toilet soaps and dentifrices. Seed is chewed with betel-nut, employed in confectionery and for distillation, and as a condiment. It is useful in bowel complaints as well as in bronchial catarrh, especially among children after the acute stage has passed away. Half a drachm of the seed with one drachm each of sugar and chebulic myrobalan in powder is a good laxative, and aniseed and caraway taken in equal quantities and parched form a nice digestive taken in teaspoonful doses after meals. Dose of the powdered seeds is from 10 to 30 grs. of the infusion or distilled water (1 in 80) is 1 to 2 ounces, of the essential oil 4 to 20 drops on sugar. Root is used in fever. Leaves are used for garnishing and for flavouring purposes. Seed-pods from which anise seed is made, form a reliable remedy for dyspepsia, to relieve flatulency, indigestion, colic in children, and to diminish the griping of purgatives.

1909. PIMPINELLA HEYNEANA, Wall.  
(Central Provinces:—Tiri) Root is used in fever.

1910. PIMPINELLA SAXIFRAGA, Linn.  
Contains an essential oil, a bitter substance saponin.

1911. PINUS DEODARA, Roxb.—See Cedrus deodara.

1912. PINUS ECHINATA—short-leaf pine.
1913. PINUS EXCELSA

(thè Kail or blue pine) occurs in the temperate Himalayas, U.P., and the Punjab.

1914. PINUS GERARDIANA, Wall.

(N.O.—Coniferae)

Eng.—Neozapine Edible pine. Hind.—Gunobar; Rhi; Rhee; Neoza. Pers.—Tukhm-i-sanobara. Arab.—Hubula Sanobara. Punj.—Mirri; Gogajal. Guj. & Mah.—Chilgoza; Galgoja.

Habitat.—This is met with in N. W. Himalayas and Afghanistan.

Constituents.—Pine nuts contain albuminoids, starch, oil and ash. Kernel contains about 50% of essential oil, which is non-volatile. Nearly 95% of the oil consists of glycerides of unsaturated fatty acids.—(S. D. Hardikar, Gwalior).

Action.—Seeds are anodyne, stimulant, nutritive, tonic and aphrodisiac like badam, pista, charoli, etc. and used in the form of confection; in doses of 1 to 2 drachms in chronic rheumatic affections; seminal debility, leucorrhoea and gleet.

1915. PINUS HETEROPHYLLA—(Slash pine).

1916. PINUS KHASYA, Royle.

(Eng.—Dingsa or Khasia Pine; Khasia.—Dingsa) occurs in the Khasia Hills, the Lushai Hills, the Chittagong hill tracts, in the Shan hills and in hills of Martaban in Burma. Constituents:—An essential Oil.

1917. PINUS LONGIFOLIA Roxb.

(N. O.—Coniferae)

Sans.—Sarala; (oleo-resin) Sarala drava; Srivas; Kshira. Eng.—Long-leaved Pine; Chir Pine. Fr.—Pin à longues

Habitat—Common on the slopes of the Himalayas, North Western Frontier Province from Afghanistan to Kashmir, the Punjab, U.P to Bhutan, Assam and Upper & Lower Burma

 Constituents—Its sapwood yields on incision an oleo-resin from which “turpentine is obtained by steam distillation, which contains about 20% volatile oil of turpentine called “pinene” with a small quantity of limonene, and about 80% of residue which is very largely used under the name of “calophony” or resin. The rectified oil, oleum terebinthinae rectificatum, is used very commonly in medicine. Foreign turpentine is largely used in perfumery and in the manufacture of artificial camphor.”¹ “Indian turpentine available in the market is produced chiefly from P. longifolia, one of the most important trees of India.”²

“American and French turpentine are mostly composed of ‘terpenes’, chiefly the ‘pinenes’, but the Indian turpentine consists mainly of two other hydrocarbons ‘carene’ and ‘longifolene’. The Indian turpentine, on account of absence (or insufficiency) of pinene, cannot be employed in the camphor industry. It also undergoes easy oxidation and leaves a high percentage of resin on evaporation and hence is considered to be inferior to the other products. But Indian turpentine can be used in many industries in place of the American or the French, though the composition varies to a certain extent.”³

Action—Wood is aromatic, antiseptic, deodorant, stimulant diaphoretic and refrigerant, rubefacient and carminative

Uses—Wood is useful to cool the burning sensation of the body, in cough in fainting and as an application in ulcerations. It is generally used with other medicines, it is the source of the resin usually employed as a stimulating appli-

---

(1) Chopra’s “I D of I” pp 223
(2) pp 223
(3) pp 226
cation for ulcers and abscesses, and as a basis for plasters and an ingredient in ointments plaster is used for painful chest and enlarged liver. Oleo-resin is used for fumigations. Internally, essential oil is used with success as a stimulant and therapeutic in gleet, long-standing gonorrhoea, and similar affections. In cases of gleet and urethral stricture, Zad-Garib recommends a powder made of the equal parts of Curcuma longa, Sut Bireza, Dumbekh van, Boswella thurisera and goose berry in doses of 1 masha (about 15 grains) three times a day. Purified oleo-resin might be given in doses of 1 to 2 drachms in emulsion. The tar is employed in chronic bronchitis and phthisis and is a favourite application in skin diseases. The drug is also used in snake-bite and scorpion sting.

1918 PINUS MARITIMA
1919 PINUS MLRKUSSI, Jungh.
(Burm—Tinyri) used as other pines

1920 PINUS PALUSTRIS (the long leaf pine)
1921 PINUS PINEA OR P SYLVESTRIS
(Eng—Fir tree, Pine Urdu—Sanaubar) is a cone-bearing tree, the decoction of its wood and bark is used medically and said to be useful for nose-bleeding and ruptures of the lungs. A fumigation is said to open and issue menses and to aid delivery. Oil distilled from fresh leaves is a mild stimulant and useful in chronic laryngitis in the form of inhalation. A mixture of 5 minims of the oil 24 grains of Magnesu Carbonas Levis and a drachm of distilled water, put into a mixture of cold and boiling water half pint each for the inhalation.

Pinus Serotina
Sylvestris
toeda (Lobally pine)
are other species.
1922 PINUS WEBBIANA WALL

See Abies webbiana

1923 PIPER ALBUM

(Eng.—White pepper) consists of fruits of P. nigrum divested of the dark outer skin, which is removed by soaking in water, berries being subsequently dried and bleached in the sun, pungent and acid principles contained chiefly in the pericarp are thereby removed. Uses are the same as those of P. nigrum. White pepper forms an ingredient of a pill reputed to be a specific for checking the constant attacks of filarial fever accompanying elephantoid swellings. It is known as Habbat Sahfa. It is prepared thus—Saturate white pepper and Aconitum ferox in milk for three days, changing the milk every day with fresh milk. Grind the drugs in ginger juice and make pills. Dose is 1 pill thrice a day.—Indigenous Drugs Report, Madras.

1924 PIPER AURANTIACUM WALL

(N O—Piperaceae)

(Sans.—Renuka. Hind.—Sambhalukabeej Ben.—Renuk Bom.—Kaunti Tam.—Yeti) is a kind of creeper yielding a fragrant fruit resembling that of P. nigrum. "It is bitter, acrid, refrigerant, light, excitative of digestive fire, of memory, bilious, abortive and beneficial in phlegm, wind, thirst, burning, psoriasis and poison."—(N N Sen Gupta)

1925 PIPER BETLE, Linn

or Chavica Betle, Meq

(N O—Piperaceae)

Sans.—Tambula Nagawali Eng.—Betel leaf Pepper Fr.—Betel Ger.—Betelpfeffer Hind.—Pan Tamboli Ben., Punj., & Guj.—Pan Mah.—Vidyachi Pan Pers.—Tambol,
Barge-tanbol Tel—Naga-vali, Tamalapaku Tam.—Vettula. 
Mal.—Vettula Can.—Villayadelay. Kon.—Pan, Phodipan. 
Siah.—Balat Burm.—Kun-yoe Malay—Seerch Arab.— 
Tanbol.

Habitat—This twining plant is cultivated very extensively in the warm and moist parts of South India and Ceylon for its leaves.

Varieties—“Kuli” or black, “Pandhari” or white; “Velchi” or small, are the chief three varieties of the Bombay Presidency.

Parts Used—Leaves and fruit.

 Constituents—Leaves yield on distillation “a light yellow aromatic essential volatile oil of sharp burning taste, aromatic odour”—containing betel phenol (chavi betol) “Its specific gravity varies from 0.958 to 1.057. The oils from the Java or the Manila leaves were found to be rich in phenols (nearly 55 per cent).” It can be isolated, and on being treated with caustic potash it yields chavicol, a phenol which is a powerful antiseptic, twice as strong as eugenol, to this is due the characteristic odour of the leaves and oil. Leaves contain also an alkaloid “arakene” with properties alluded to cocaine “Kemp (1890) tested the essential oil from some Bombay leaves and found it to be slightly laevorotatory with a specific gravity of 0.9404 at 28°. More recent work with leaves from other places (Manila, Java, Siam, etc.) shows that the leaves contain starch sugars, tannin, diastases (0.8 to 1.8 per cent) and an essential oil (Betel oil) to the extent of even 4.2 per cent in some leaves.” Betel oil contains also terpene, and sesquiterpene. According to Messrs H H Mann, Sahasrabuddhe and V G Patwardhan of Poona, younger leaves on the plant contain much more essential oil, much more diastase and much more sugars than those which are older. On the other hand, tannin does not vary in this direction. Leaves both on the middle branches and on the middle part of the main vine contain the largest quantity of tannin. As regards phenols, the higher the quality of the leaf, the higher their proportion in
the essential oil. Essential oil, however, is not always the same. It is the quantity and also the character of the essential oil which seems to determine the value of any leaf for chewing. The best essential oil is that which contains as large a proportion of phenols as possible. Those varieties of leaf which give an essential oil containing much terpene are very pungent and coarse.

Action—According to Susruta, it is aromatic, stimulant, carminative, astringent, aphrodisiac and antiseptic. Juice of the leaves and the essential oil have aromatic and astringent properties, and "the essential oil of the leaves which is antiseptic gives rise to a sensation of warmth and well-being in the mouth and stomach." It is also known to produce a primary stimulation of the central nervous system followed by a kind of inebriety in large doses. The presence of a fairly large quantity of diastase in the betel leaf is likely to play an important part in starch digestion. Persons not used to chewing of betel experience a disagreeable, acrid and burning taste and a feeling of constriction in the throat after a very short period of mastication. Perception of taste is blunted. Slight sores on the tongue and the throat also occur. After the first effects of the excitation of the salivary glands and the irritation of the mucous membranes of the mouth have passed off, a pleasant odour remains in the mouth. The betel chawer experiences a feeling of well-being. His feeling of thirst and hunger is appeased and his sexual impulses are said to be augmented. The assumption that it has a powerful narcotic effect is not correct—(Chopra). People chewing betel for the first time, however, seem to experience very characteristic cerebral effects. Uneasiness, a stifling sensation, especially faintness, slight excitation, outbreak of sweat and occasionally torpor are the symptoms likely to occur. They are not of long duration and after habituation is established do not occur again. Large quantities of saliva produced by chewing betel leaf act as digestive and probably the presence of diastase enhances this activity. The gastric juice in these people takes a minor part in the digestion of food. When deprived of betel leaf or other salagogues they suffer from
severe indigestion. Juice is a valuable stomachic and febrifuge in drachm-doses.

Uses.—Fresh leaves are generally used for chewing, in the form of packets made with the addition of burnt lime, catechu or gambir, and pieces of areca (betel) nut in any state of maturity, and tobacco. Those who can afford, add also cardamoms, nutmegs, cloves, camphor and other aromatics. They sweeten the breath, improve the voice and remove foetor from the mouth. Also they increase the salivary secretion. The ancient Hindu writers recommend betel leaves to be chewed early in the morning, after meals and at bed time. In India the packet of betel-leaves is often used as a vehicle for taking cocaine by cocaine-eaters. A liquid extract of the betel leaves may be used in doses of 10 to 30 minims, in catarrhal inflammations of the throat, larynx and bronchi, also in cough, dyspnoea and indigestion so common in children. It is also given internally in snake-bite. Essential oil of the leaves is also similarly useful. Dr Klinstruck of Zwatzen, near Jena, has also used it as an antiseptic in diphtheria as a gargle and by inhalation. The dose is one drop in 100 grammes of water.

In India, juice of four leaves may be used similarly diluted. Leaf juice mixed with fresh ginger is used as a pectoral. Warm leaves smeared with oil form a valuable application to the chest, in cases of bronchitis, difficulty of breathing and in coughs, especially those of infancy and childhood. The same application has been recommended in congestion and other affections of the liver. Instead of the leaves, a warm poultice consisting of 2 parts of the leaf-juice and 1 part of the hydrated slaked lime may be applied, it is a useful application also in sore-throat, laryngitis and bronchitis and over-enlarged glands. Betel leaves warmed by the fire and placed in layers over the breast (the mammae) check the secretion of milk; thus employed they act also as resolvent to glandular swellings. Tender and fresh leaves smeared with ghee or medicinal oil may be applied as dressing for blistered surfaces or inflamed areas of wounds, as a substitute for oughed silk or gutta-percha tissue, according as the wounds require Semana or Sodhana treatment. Juice of leaves is dropped into the ear.
to relieve earache, dropped into the eye for painful eye-affections. Internally, juice with honey or a liquid extract is useful in coughs, dyspnoea, deranged phlegm and indigestion, so common in children, leaf juice is given with milk in hysteria, and is much used as an adjunct to pills administered in diseases supposed to be caused by deranged phlegm." Leaves administered in the form of syrup with spices in doses of an ounce three times a day are useful in general debility and is esteemed as an aphrodisiac. In Orissa, slender roots with black-pepper are used to produce sterility in women (i.e., to prevent child-bearing), as they are said to produce paralysis and subsequent atrophy of the ovaries. Root is chewed by public singers to improve their voice. Tender stalk of the leaf dipped in castor oil is introduced into the rectum of the child suffering from simple constipation and tympanites. In cases of prolapsus ani, the patient is made to sit in a medicated bath made of Babul-ki-phali, betel leaves and white jaggery and a sufficiency of water—(Ilaj-ul-Gurba) "In the Konkan, fruit is employed with honey as a remedy for cough."

1926 PIPFR CHABA, Hunter.

P. officinarum—(see also Scindapsus officinalis or Pothos officinalis)
(N.O.—Piperaceae)

_Sans._—Chaviaka, Ushanah, Gajappalee moola _Hind._—Chah Gajphal, Gaj pupal _Ben._—Chair, Chai _Bom & Mah._—Kankala Chabchini _Tam._ & _Mal._—Chavyam _Can._—Chavya native plant of the Indian Archipelago (Java and Sumatra). Its fruit is the long pepper of European commerce and is imported into Calcutta via Singapore. Action—Fruit is considered aromatic, stimulant and carminative.

Action & Uses in Ayurveda & Siddhas—Properties similar to Modi, pippali moolam. In archas, ushna verryam, katu.

---

1) [Government Agricultural Dept. Bulletin](#)
2) [1 D of 1](#)
3) [pp 250](#)
4) [pp 250/257](#)
5) [p 349](#)
rasam, pachanam, lagu, rooksham, pitta karam, root-bhidi, kapha vata haram, anaham, gulma hara.—(Therapeutic Notes).

Action & Uses in Unani.—Hot 1°, Dry 1°, snuff of this fruit is a specific for epilepsy, hysteria.

Uses.—Fruit is occasionally used in medicine for coughs, colds and throat affections, also in colic, tympanites and renal diseases.

1927. PIPER CUBEBA, Linn.—See Cubeba officinalis

1928. PIPER LONGUM, Linn.

Chavica roxburgii.

(N. O.—Piperaceae)

_Sans._—Pippali; Trikana; Tiksamatandula; Maghadhi; vai-dehikan; (root)—Pippili-moolam; Granthikam. _Eng._—Dried catkins; Long-Papper. _Hind._—Pimpli; Pipal; Pipi; (root) Pipili-mool. _Ben._—Pipli; Pepul. _Guj._—Pipara; Pipili; Pipal. _Mah._—Mothi; Pimpli; Pipili. _Duk._—Pipalíana. _Arab._—Darfilil; (root) Fil-fila-daraz; Fil-filae-moya. _Pers._—Maghz-pi; Pipil; Pipil; Fillfildray; Pipal. _Tel._—Pippali-katte; Peppelu Pippallu (berries); Pipili; Modi (root). _Tam._—Pipili; Tippali; (berries) Tippilli; (root) modi. _Mal._—Tippali. _Can._—Hippali; Yippali. _Kon._—Hipli. _Sinh._—Tippili. _Bom._—Pipli. _Punj._—Pipal; Darfilil. _Malay._—Lada; Mula-gu. _Burm._—Peikchin. _Sind._—Fil; Fildray. _Santal._—Ralli. _Nepal._—Pipla-mol.

Habitat.—This plant is indigenous to North-Eastern and Southern India and Ceylon, and cultivated in Eastern Bengal.

Parts Used.—Immature berries (i.e., dried unripe fruits or fruiting spikes) dried in the sun, and stems (roots).

 Constituents.—Resin, volatile oil, starch, gum, fatty oil, inorganic matter and an alkaloid, Piperine 1 to 2 p.c.

Action.—Infusion is stimulant, carminative and alterative; more powerful than black pepper; also aphrodisiac, diu-
retic, verrufuge and emmenagogue. Externally, rebeascent. Root is stimulant "First fruits are said to be 'mathura-paka', guru, katu rasam, seetha veeryam, melt kapham"—(Therapeutic Notes)

Action & Uses in Ayurveda & Siddha.—Katu rasam, mathura vipakam, ushna veeryam, vatha kapha haram, jagu, snigdam, rasayanam, vrushyam, clears ulcers, stimulates agni, in swasam, kasam, gulnam, soolam, etc, (Berries) Root—as above, pittakaram, in udaram, krimi, anaham, pleeham, etc—(Therapeutic Notes)

Action & Uses in Unani—Hot 2°, Dry 2° Berries—in coldwet diseases, carminative, removes cold and obstruction from liver and spleen, checks nausea, emmenagogue, in bronchitis, gout, paralysis, epilepsy Root—Hot2°, Dry 2°, tonic to stomach, expectorant—(Therapeutic Notes)

Uses—Old long pepper is more efficacious in medicine than fresh article—(U C Dutt) Powdered long pepper administered with honey will relieve cough cold, asthma, hoarseness and hiccups For catarrh and hoarseness a mixture of long pepper, long pepper root, black pepper and ginger in equal parts is a useful combination A compound powder consisting of the same ingredients and in equal parts and called Chuturushana Churnam is useful in colic and flatulence besides coughs and coryza It was tested and found successful Dose is 10 to 60 grs twice a day—(Ind Drugs Report Madras) For diseases of the Respiratory system Vaidyas & Hakims use an extract prepared by boiling together 4 seers of Adhatoda leaves, 1 seer of white sugar, 16 tolas each of long pepper and ghee to the consistence of an extract and adding, when cool 1 seer of honey and mixing well Dose is 1 to 2 tolas A compound powder consisting of long pepper, ginger, black pepper, cinnamon and caraway in equal parts is a good expectorant and infusion made of 10 peppers with honey makes a good expectorant A powder called Srmagyadi Churna consisting of Karkatashringi, attis, long pepper and Nagarmotha, made into a linctus with honey is useful especially for coughs among children In dry cough a compound powder made up of equal parts of long pepper, round zedoary,
ginger, root of Clerodendron siphonanthus, Karkatashringi, and raisins, is a very useful remedy given in doses of 30 grains with honey or treacle. In catarrhal fever with difficulty of breathing, a powder made of equal parts of Karkatashringi, bark of Myrica sapida and long pepper is given in one drachm doses with honey. Unani physicians recommend a pill for asthma, it is made of filaments of Calotropis gigantea 2 parts, long pepper and rock-salt 1 part each. Pills are of the size of a jangli bor, dose is one such pill thrice daily. For bronchitis a pill of the same size but made up of various other ingredients viz—black pepper, long pepper, borax, karkatashringi, cloves, alum, bharanqi, harka chilka, dry ginger and nimak. Lahori, all equal parts is recommended in Ilaj-ul-Gurba. Two such pills to be taken at bed time. As a valuable alterative tonic in paraplegia, asthma, chronic bronchitis, chronic cough, enlargements of the spleen and other abdominal viscera etc., it is used thus—An infusion of three long peppers is taken with honey or sugar on the first day, then for ten successive days the dose is increased by 3 peppers every day, so that on the 10th day the patient takes 30 at one dose. Then the dose is gradually reduced by 3 daily so as to finally omit the medicine. In rheumatism, roasted aments are beaten up with honey, they are also given powdered with black pepper and rock salt (in the proportion of 2, 3, & 1 part respectively) in half tola doses for colic. A compound powder consisting of equal parts of long pepper, emblic and chebulic myrobalans and Samdha salt, is a good digestive in doses of half to one drachm. In catarrh and bronchitis, a compound powder known as, cough powder is generally in use, it is prepared thus—Take of black pepper, ajowan, long pepper, rock salt black salt or common salt and borax each 1 tola and Adhatoda leaves 40 tolas, put them all in a small pot, close the mouth carefully and put the pot over fire for a while till the ingredients within are completely burnt. Use the burnt powder 2 to 6 grains mixed with honey. A fermented decoction called Pippali Arista, used in asthma, cough, anorexia, piles, etc., is composed of long pepper, lodhra, black pepper, grapes and Cassam-pelos pareira. Dose is 1/2 to 2 tolas twice a day. With black pepper, long pepper is used in the preparation of irritat-
ing snuffs for using in coma and drowsiness e.g., take of black pepper, long pepper, seeds of Moringa pterygosperma and ginger equal parts, powder the ingredients and rub them together with the juice of the root of Agati grandiflora. This preparation is used as a snuff in coma and drowsiness. For indigestion, chronic and painful dyspepsia, dilatation of the stomach and chronic gastritis, a compound powder known as Bhaskara Lavanam is much in use; it is made up of—long pepper, root of long pepper, coriander, nigella seeds, induppu varieties of rock salt, Vitálavara, Cinnamom leaves, talëpsatri, nágkesari, 2 palams each pepper, omum, dry ginger and Rumex vascularius, 1 palam each, cinnamon and cardamom seeds 6½ palams each, pomegranate fruit-rind 4 palams, black salt 5 palams and Kalluppu, varieties of rock-salt 8 palams all well powdered, mixed and sifted through cloth, the dose ½ to 1½ drs., or even 1 tola, twice a day with the first bolus of rice and buttermilk. Another powder generally taken along with this, in cases of dyspepsia, and containing 8 ingredients and called Ashta Churnam is made of equal quantities of black pepper, long pepper, dry ginger, omum, Samuelvaka salt, cumin seeds, nigella seeds and asafoetida. Dose is 20 to 40 grains twice or thrice a day before meals—(Indigenous Drugs Report, Madras). A compound powder of 5 pungents named Pancha Kola Churnam and consisting of long pepper, long pepper root, dry ginger, stem of pepper plant and chitraka is a good appetiser useful in dyspepsia, cough, flatulence and enlarged spleen. This was tried and found efficient. Dose is 10 to 30 grains twice a day—(Ind Drugs Report, Madras). As rubefacient oil containing it and ginger is applied in sciatica and paraplegia, as for instance the Astakatvāra Taila recommended by Chakradatta, which consists of ginger and long pepper each 16 tolas, mustard oil 4 seers, butter milk 32 seers, curdled milk 4 seers, boiled together in the usual way. This oil is rubbed externally in sciatica and paraplegia. Both, fruit and root are much prescribed in palsy, gout, rheumatism, lumbago, etc. Fruit is given to women after parturition to check haemorrhage and to ward off fever. As vermifuge it is one of the best remedies for colic in children. Fruit is used to some extent as a spice. Root is much used
as a stimulant remedy and spice. The drug is also used in snake-bite and scorpion-sting.

1929. PIPER NIGRUM, Linn.

(N.O.—Piperaceae).


Habitat.—This perennial climbing shrub is indigenous to Malabar and Travancore coasts, i.e., western coast of India.

Part Used.—Dried unripe fruit—black pepper.

Constituents.—A volatile alkaloid Piperine or Pipirine 5 to 9 p.c., Piperidine or Piperedin 5 p.c., a balsamic volatile essential oil 1 to 2 p.c., fat 7 p.c., masocarp contains chavicin, a balsamic volatile oil, starch, lignin, gum, fat 1 p.c., proteids 7 p.c., and ash containing organic matter 5 p.c. Chavicin is a soluble pungent concrete resin; it contains very little piperine and no volatile oil. Piperine crystallizes in flat, four-sided glassy prisms insoluble in water.

Action.—Black pepper is acrid, pungent, hot, carminative, also used as antiperiodic. Externally it is rubefacient and stimulant to the skin, and resolvent. On the mucous membrane of the urethra it acts like cubeb; Piperine is a mild antipyretic and antiperiodic.

Action & Uses in Ayurveda & Siddha.—Katu rasam, katu vipakam, ushna veeryam, vata kapha haram, pitta-haram, tikshnam, ruksham, lagu, dipanam, in swasam, soolam, krimi.
hioca, in eye diseases white pepper paste.—(Therapeutic Notes).

Action & Uses in Unani.—Hot 2°, Dry 2°. Removes bal-gham, carminative, aphrodisiac, used in colic. (Therapeutic Notes).

Uses.—Black-pepper (dried unripe fruits) as a culinary spice and condiment is well-known throughout the world. “Black-pepper growing in the Malabar Coast is the best, and as stimulant and carminative, is prescribed in cholera, dyspepsia, flatulence, diarrhoea and various gastric ailments.” (Chopra). Medicinally also it is important being used in combination with long pepper and ginger under the name of trikatu or the three acrids. A compound salt reputed to be a specific for all forms of dyspepsia and known as Kalyanaksharam is composed of trikatu, the three myrobalans, saindhava, vit and black salts, marking nut, Bahospermum montanum, castor oil, cow’s urine and ghee, all equal parts; grind them in cow’s urine, place the paste in a new pot, cover with a chaty and close with cloth dipped in clay; then heat it. Dose is ¼ to 1 drachm thrice a day in ghee or castor oil before meals. It is used in constipation, piles, colic, gastric troubles, ascites, anaemia, worms, asthma, etc. A preparation popular among Unani Physicians and called Jawa vishai Thurush used in indigestion and want of acidity in the stomach consists of pepper, ginger, embelia ribes, black salt, rock salt, sodium chloride 1 palam each, Mentha sativae 2 palams, powdered and mixed with the juice of 10 lemons. Dose is ¼ to ¼ tola twice a day. Black pepper is useful in dyspepsia and flatulence, in doses of 10 to 15 grains of the powder and, in haemorrhoids, in the form of confection. Following is an example—Pranada Gudika—Take of black-pepper 32 tolas, ginger 24 tolas, long pepper 16 tolas, Piper chaba 8 tolas, leaves of Abies webbiana 8 tolas, flowers of Mesua ferrea 4 tolas, long pepper root 16 tolas, leaves called tejapatra and cinnamon 1 tola each, cardamoms and the root of Andropogon muricatus 2 tolas each, old treacle 240 tolas; rub them together. Dose is about 2 drs. This confection is given in haemorrhoids. When there is costiveness and a sense of heat, chebulic myro-
balan is substituted for the ginger in the above prescription. Black pepper is occasionally employed as antiperiodic in obstinate fevers either alone or with other drugs preferably quinine. With calumba and bismuth it is used in dyspepsia and with asafoetida and camphor in flatulence. It is largely used in cholera pills. It is a useful ingredient in tooth powder. In ILAJ-UL-GURBA, a pill is recommended for syphilis, it is made by taking black pepper 2 drachms, root of Calotropis gigantea 3½ drachms and jaggery sufficient quantity to make a pill mass and dividing it and making pills of the size of millets. Dose is one such pill twice daily. Eternally it is applied to boils in the form of a paste, also in cases of relaxed sorethroat, piles, alopecia and other skin diseases. Strong friction with pepper, onions and salt will make the hair grow again upon the bald patches left by ringworm of the scalp—(Dymock). Finely powdered black pepper and sesame oil well mixed and heated over a mild fire form an efficient application over the affected parts in cases of paralysis.

In cholera, following pills were held in high repute in Bengal—Take of black pepper, asafoetida and opium, each 20 grs, beat them well together and divide into 12 pills, of these one was the dose, repeated every hour or every two hours if required. ON ACCOUNT OF THE OPIUM THEY CONTAIN THEY SHOULD NOT BE CONTINUED TOO LONG. They are chiefly indicated at the very outset of the attack. For diarrhoea pills containing the same ingredients but in different proportions viz., 2, 1, and ½ gr respectively in each pill, are useful. A compound powder consisting of pepper, ginger, long pepper, caraway and rock salt in equal parts, is a nice digestive after food in doses of ½ to 1 drachm. For piles in aged and debilitated persons a confection made of black pepper powder 1 ounce, caraway powder ½ ounce, and honey 7½ ounces, is useful in doses of from one to two drachms twice or thrice daily. It proves useful also in cases of old and weak people suffering from descent of the rectum. For jaundice, ILAJ-UL-GURBA recommends a preparation made up of equal parts of black pepper and leaves of Cassia.
occidentalis pounded well and mixed with some water, it is to be prepared and taken twice daily, some recommends a preparation for local application in night-blindness, it is prepared out of black pepper, long pepper and Kamila, all in equal parts. An infusion of black pepper (1 in 80) forms a useful stimulant gargle in relaxed sore-throat and hoarseness dependent thereon and in toothache also Piperine is given with much benefit in ague, gonorrhoea, haemorrhoids etc., in doses of 3 to 10 grains. In intermittent fever, black pepper in doses of about a drachm is recommended to be given with the juice of the leaves of Ocimum sanctum or Leucas linifolia—(Bhavaprakash) In obstinate intermittent fever and flatulent dyspepsia, 4 drachms of black pepper is boiled overnight in one seer of water until reduced to its quarter, then allowed to cool during the night and taken in the morning. Another dose prepared afresh similarly is taken at night. This treatment is continued for seven successive days. The drug is also used in scorpion-sting.

1930 PIPER SYLVATICUM, Roxb
(Ben—Pahari vimul)
Action—Carminative Roots are antidote to snake-poison

1931 PIPER TRIOICUM
(Lng—Canarese Pepper, Abortive Pepper-corns Hind & Mah—Pokala miri Tel—Mural-tuga) is met with in South India. It is pungent, stomachic, carminative and stimulant, used as paste and powder like Kala-miri. They are used to relieve toothache and as an internal remedy for cholera.

1932 PISONIA ACULEATA, Linn
(N O—Nictaginaceae)
(Deu—Baghachura Urya.—Hati ankusa Tam—Kuru-Indu Tel—Kunki poonti, Embudichettu) is found in South
Konkan and elsewhere in the Deccan. Bark and leaves are used as a counter-irritant for swellings and rheumatic pains. Juice mixed with pepper and other ingredients is given to children suffering from pulmonary complaints.—(Watt)

1933 PISONIA ALBA, Spaneghe, P. morindifolia
of the same genus

(Bom — Chnaisalita) is cultivated in India. Fresh leaves moistened with Eau de-Cologne are used as varahans to subdue inflammation of an elephantoid nature in legs and other parts.—(S Arjun)

1934 PISTACIA INTEGRERIMA, Stewart
(N O — Anacardiaceae)

See Rhus succedania

1935 PISTACIA LENTISCUS, Linn
(N O — Anacardiaceae)

Eng — Mastiche Tree Hind Mah & Guj — (resin) Rumi Mastaki Ben — Rumi mastungi Pers — Kundari or Sakar rumi)

Habitat — Growing in countries bordering on the Mediterranean its resin called the mastiche and obtained by incisions made in the bark, is imported into India from Asia Minor through Persia and Afghanistan.

Constituents — Leaves contain a colouring matter and tarmin. Fruit contains bimalte of lime, other constituents are — Resin essential oil (of fruit or leaves?)

Action — Stimulant, diuretic. Mastiche galls are acid and astringent.—(Chopra)

Uses — Leaves in infusion or decoction (1 in 10) in doses of ½ to 1 ounce, or as liquid extract in ½ to 1 drachm doses are used. Paste of leaves is also employed in medicine. Mastiche is used as a masticatory in tooth affections, and by dentists, for filling carious teeth. A solution of 2 parts of mastiche gum dissolved in 1 of either chloroform or ether and applied
on cotton wool, it remains as a firm plug after evaporation of the solvent. It has the effect of preserving the teeth and sweetening the breath, when used as a tooth-paste. It forms an ingredient in stimulating tinctures applied to the mouth and gums, such as the compound tincture of Ammonium Mastiche is frequently prescribed with aloes etc in dinner pills—e.g. Mastiche and Extract of Socotrine aloes each 1 grain and extract of Belladonna ¼ grain. Dose is one such pill with dinner each night. It contains a trace of volatile oil, two resins—Alpha resin or masticlic acid 90 p.c., and Beta resin or masticine 10 p.c., also an ethereal oil. Masticine is a mild stimulant and diuretic used in catarrhs of the respiratory and urinary passages. It is given combined with salep in general or genital debility as an aphrodisiac. Gum mastiche is applied as a paste to the chest in catarrh, bronchitis and to relieve local pain. Its solution in alcohol is a useful styptic to arrest bleeding from leech bites. Galls are used in emulsion in cough mixtures. As an astringent they are kept in the mouth for sore mouth. They are useful application for the cure of aphthae on the tongue. Following are very useful simple remedies—(1) Take of Mastiche gum 4, Cubebs 5, mace 4, nutmeg seeds 3, cloves 3, benzion 2, Mashlu danych 3, and honey 6 parts. Mix and make a pill mass. To be kept in the mouth used to remove foetid odour. (2) Take of Mastiche gum 4, black pepper 4, dry ginger 3, Aplotaxus auriculata 4, sulphate of copper 2, coriander 5, cumin seeds 5, chloride of sodium 4 and sulphate of iron 2 parts. Mix, make a paste and apply, used in tooth ache. (3) Take of Mastiche gum 2, Hygroplia spinosa 2, seeds of horse-radish 2, Corchorus humilis 5, sugar 10, common cucumber seeds and water melon seeds each 2 parts. Mix and make a powder. Dose is 10 grains, used in gonorrhoea. (4) Take of Mastiche gum 1, cubebs 2, bamboo manna 1 and cardamoms 1 part. Mix and make a powder. Dose is 5 to 25 grains, used in leucorrhoea. A compound powder consisting of Mastiche and a number of other ingredients is prescribed in seminal weakness and impotence with constipation and sluggish liver.
1936  PISTACIA TEREBINTHUS, Linn.
Var.—P mutica, P cabulica, P khijnuk.
(N O — Anacardiaceae)

(Eng.—Terebinth or Chian Turpentine Tree, (the resin) Bombay or East Indian Mastiche Hind.—Mastaki, Kabuli Mustaki, Khinjak (Galls) Pers & Hindi.—Guli-Pistah Bom.—Buzaganja) are small trees of Baluchistan and Afghanistan. The three varieties of this tree yield oleo-resins allied more or less to that of true mastiche and used in India as substitutes for it. Constituents.—Resin, essential oil.—(Chopra) Action.—Astringent, restorative.—(Chopra) Uses etc., are similar to the above. The oleo-resin of P terebinthus is recommended in the treatment of cancer, dose is 5 to 10 grains.

1937  PISTACIA VERA, Linn.
(N O — Anacardiaceae)

(Eng.—Pistachio-nut tree Hind. Ben. & Bom.—Pista Pers.—Pisteh (galls) Bom. & Hindi.—Guli Pistah, Buzaganja) is growing in the forests of Syria and Persia and cultivated in Afghanistan. Fruit or nuts are brought to India by the Kabul traders along with asafoetida and other drugs. Pistachio nuts are used as food being very wholesome and nourishing. They are sweet and agreeable Action.—Sedative and tonic.—(Chopra) They enter into the composition of certain confections, and are used for flavouring ices and creams. They yield an oil by expression which is used for making an electuary for diseases of the stomach. The fruit somewhat resembles that of the olive, ovoid and reddish externally, astringent and terebinthinate, with a kernel which yields a sweet, aromatic oil. Galls are formed on the leaves, which contain 45 p.c. of tannin allied to gallo-tannic acid, besides gallic acid and 7 p.c. of a resin or oleo-resin to which their odour is due. They are also imported into India. Nut is a tonic, useful in debility. Oil expressed from it is used as a demulcent. Galls are useful as astringent.
1938. **PISTIA STRATIQTES, Linn**

(N.O.—Araceae).


Habitat.—An aquatic, stemless plant growing on the surface of the water in tanks and stagnant pools in Bengal and is also found on the sea-shore.

Constituents.—Plant contains salts of potassium, sodium, magnesium and lime; also iron, aluminium and silicic acid. Ash of the plant consists chiefly of potassium chloride and sulphate.

Action.—Leaves are demulcent and refrigerant, and root emollient and laxative.—(Rheed & Ainslie). Leaves and root are expectorant; diuretic.

Uses.—Plant is reputed to be an effectual bug destroyer: it is placed close to the wall on the floor and its smell apparently has the effect of enticing the bug to it and then, of throwing the bug into a state of torpor from which nothing will arouse it. This method was successfully tried in Tanjore Jail which had been infested with bugs.—(Capt. W.A. Swanton). Leaves and root are used in dysuria. Leaves mixed with rice and coconut milk are given in dysentery, and with rose water and sugar in cough and asthma. Ash of the plant known as pana salt, has some repute as an application for ringworm.

---

1939. **PISUM ARVENSE**

(N.O: Papilionaceae).

*Sans. & Ben.—Kalaya. Eng.—Field Pea. Fr.—Pois de champs. Mak.—Vatana. Hind.—Desi Mattar. Guj.—Kala Watana; Karain. Can.—Batagdale) is a plant indigenous to Western Asia, now extensively cultivated in India as a food supply. *Green pods of vatana are being regularly picked for consumption from the time when they first reach their full*
India that this plant furnishes very valuable fodder and is one which grows very well indeed in mixture with other crops, and particularly with oats. The fodder is said 'to exert a very favourable influence on the physical quality of milk' in dairy cattle’.—(Bombay Govt. Agri.; Dept. Bulletin).

1941. Pithecellobium Bigeminum, Benth.

(N.O.—Mimosaceae).
See Mimosa luctida.

1942. Pithecellobium Dulce, Benth.

(Tam.—Karkapilli; Korukapilli; Kattuppilli. Tel.—Seemachunta; Sima-chinduga).

1913. Pithecellobium Fasciculatum, Benth.

1944. Pithecellobium Lobatum, Benth.

There is an alkaloid in this.

1945. Pithecellobium Saman

Is a deciduous tree introduced in India from America, and is grown in North Kanara (Bombay Presidency). Ripe pods have nutritive qualities and are greedily eaten by cattle. Green and tender leaves and the succulent stems are also eaten by cattle.—(Bombay Govt. Agri.; Dept. Bulletin).

1946. Pittosporum Floribundum, W. & A.

or P. ceylonicum or Celastrus verticillata.

(N.O.—Pittosporaceae).


Habitat.—A small tree found in sub-tropical Himalayas from Sikkim to Garhwal, Western Peninsula, Konkan to the Nilgiris.
Constituents—A bitter glucoside Pittosporum, essential oil, and an aromatic oleo-resin

Action—Bark is bitter, aromatic, narcotic, and expectorant

Uses—Bark is used in doses of 5 to 10 grains, and as a febrifuge, and in doses of 50 grains it is a specific for snake poisoning. In the form of decoction (1 in 10) also it may be used. Oil is alterative, tonic and a local stimulant and has a specific effect on certain skin diseases. It has been recommended for trial as a local application in rheumatism, leprosy, sprains and bruises, sciatica, chest affections and phthisis, ophthalmia and various forms of skin diseases. Internally it may be prescribed in doses of 15 minims to 2 drachms, in cases of leprosy and other cutaneous diseases, secondary syphilis and chronic rheumatism. It must, however, be employed with caution, as in certain cases it is said to act as a gastro-intestinal irritant, producing vomiting and purging.—(Watt)

1947 PLADERA DECUSSATA

See Canescora decussata.

1948 PLANTAGO AMPLEXICAULIS, Cav

(N O.—Plantaginaceae)

(Puny—Gajipali, Isafghol, Spighwall, Guahor.—Gajujpinal) is found in the Punjab plains from Stulej westwards, Malwa and Sind. Parts used—Seeds, which are astringent and demulcent, useful in intermittent fever and as an application to the eyes in ophthalmia, also as an antidote for snake-poison, highly valuable in pulmonary affections.—(Ainslie) Used in dysentery, also Uses similar to that of P. ovata.

1949 PLANTAGO ASIATICA

See Plantago major
1950 PLANTAGO BRACHYPHYLLA
or BRACHYPHYI AA?
Edgew (Pushtu—Parharpan), applied to wounds

1951 PLANTAGO CILIATA, Desf.

1952 PLANTAGO ISPAGULA; P. ovata, Forsk
(Chopra deals this drug under P. ovata).
(N O—Plantaginaceae).

Sans—Snigdhajeera Eng—Ispaghula or Spogel Seeds
Hind—Isapghul, Isabghul, Ispaghul, Issufgul Ben—Isabgul
Pers—Ispaghul, Isparzah, Thikam-daridah Arab—Bazre-
quatuma, Bazre-katuma Duk Punj & Mah.—Isapghol Guj
—Uthamujeerun Kash—Is-mogul Tel—Isapagalavittulu
Tam.—Ishappukolvirai Can—Issabagolu

Habitat—This Persian herb is found also in North-West
India, the Punjab and Sind, cultivated to a small extent in
Bengal, Mysore and Coromandel coast “The genus Plantago
comprises about 50 species, of which ten are natives of India”

Parts Used—Seeds

 Constituents—Mucilage, fixed fatty oil and albuminous
matter, in large quantities The presence of a body of the
nature of a glucoside named aucubin in small quantities in the
seeds is confirmed by Col. Chopra

Action—Seeds are cooling, demulcent, mildly astringent,
emollient, laxative and diuretic. “When soaked in water,
the seeds become enormously swollen with an abundant coat-
ing of adhering mucilage which is free from taste and odour”

“Some degree of astringency and tonic property are
believed to be imparted to the seeds by exposing
them in a dry condition to a moderate degree of
heat so that they shall be further dried and slightly
browned. The mucilage of the seeds is neutral in
reaction, is not altered by adding or orecipitated by boiling
with alcohol, nor is it changed by iodine, borax or perchloride
of iron. It is only sparingly soluble in water” 

“Aucubin is
declared physiologically and pharmacologically inactive, is very difficult to obtain in a pure condition; the tannins which are present in appreciable quantities have very little action on the protozoa (entamoebae) or bacteria"¹¹ "Large quantities of the mucilage (a gelatinous substance) having a jelly-like consistency, which is contained in the superficial layers of the seeds, is acted on by the digestive enzymes to a very slight extent. Even after incubation for 24 hours with salivary enzymes, pepsin and hydrochloric acid and the pancreatic enzymes, there was very little digestion of the mucilage. It thus passes through the small intestine unchanged and during its passage it lines the mucous membrane acting as a demulcent and a lubricant. Further, the mucilage is not acted on by the intestinal bacteria in the large gut. Its presence there, in fact, would appear to have an inhibitory action on the growth of the organisms."³

"Biological (animal) experiments have proved that the mucilage forms a coating over the surface of the ulcers, thereby protecting the injured mucosa from the irritating products of gastro-intestinal digestion, but would also prevent access of the motile bacteria which would be entangled in the meshes of the gel."⁶

"The jelly-like mucilage from the seeds further being of colloidal nature has a remarkable power of absorbing bacterial and other toxins. The mucilage acts in very much the same way as liquid paraffin does so far as its lubricant and constipation-relieving effects are concerned. It is further a vegetable product free from many disadvantages which liquid paraffin, a mineral product, possesses, viz malignant disease of the colon, eczema ani, paraffin pains, etc., besides being very much cheaper."⁷

'Dosage and Modes of Administration of P. ovata seeds —'

The seeds are thoroughly cleaned from sand and grit and other extraneous matter with which they are always found mixed in commerce. This is done by sifting them through a fine sieve or mosquito-netting and picking out anything which still remains, with the fingers. Before the seeds are taken,
they should be quickly washed once or twice in a cupful of water. The usual dose recommended is 2 to 4 drachms, but considerably large quantities, i.e., 1 to 2 ounces, may be given with advantage. Two to three heaped dessertspoonfuls of the seeds, or more if necessary, may be given 2 or 3 times a day. They contain no toxic principles of any kind and most of them pass out of the gastro-intestinal tract in 6 to 12 hours. In fact in some cases, especially when constipation is present, larger doses are essential as their action is produced partly by the lubricating action of the mucilage and partly by the increase in the bulk of the intestinal contents which mechanically stimulates the intestinal peristalsis. Four methods are recommended for the administration of the seeds —

(1) The clean, dry seeds are put in a cupful of water and after a preliminary washing, 1 or 2 teaspoonfuls of sugar is added if desired. The mixture is stirred and taken.

(2) The seeds are added to a cupful of water and are allowed to stand for 20 to 30 minutes till all the mucilage comes out. If desired some sugar is added and the mucilaginous mass is then swallowed.

(3) A mucilaginous decoction is prepared by boiling the required quantity of the seeds in a couple of pints of water till the quantity is reduced to about half. This is then taken divided into doses of 2 to 4 ounces and taken every 2 or 3 hours. It has already been pointed out that the mucilage is not altered by boiling.

(4) The mucilage-containing cover of the seeds is separated from the seeds by crushing them and separating the husk by winnowing. One to two teaspoonfuls of it are given in a cupful of water with a little sugar. By many indigenous practitioners this preparation is preferred to whole seeds especially in acute conditions of the gastro-intestinal tract.

Col Chopra prefers the first method in ordinary chronic forms of dysentery and diarrhoea, as it allows the seeds to mix thoroughly with the intestinal contents and in this way enables them to spread over the whole of the surface of the mucous membrane evenly. If the mucilage is allowed to form outside,
it conglomerates into sticky masses and is not evenly distributed and passes out of the intestine in lumps

"Experiments in vitro show that the digestive enzymes have a weaker action on the mucilage when it is on the seeds. When a decoction is made and the mucilage is separated, it is partly changed by the digestive enzymes into a non mucilaginous substance after incubation for 24 hours, whereas that on the seeds is little altered. This supports the superior action of the whole seeds. The decoction and mucilage-containing cover separated from the seeds is, however, preferable in sub-acute types of dysenteries both of protozoal and bacillary origin. The drug has the advantage of being tasteless, in fact, with sugar it is quite pleasant to take, and is, therefore, very suitable for children. Two or three dessert spoonfuls taken at bedtime produce the same laxative effects as liquid paraffin."
Drugs, Madras) Steeped or boiled in water Isphagul seeds yield their bland mucilage to water and render it mucilaginous. "The decoction in doses of 2 to 3 drachms, plain or mixed with sugar" is very beneficial in gonorrhoea, dysentery and diarrhoea, in gastritis, gastric and duodenal ulcers and in many affections of the kidneys and the bladder such as cystitis etc., and as a demulcent in coughs and colds and other pharyngeal disorders, particularly for children. In cases of dysentery (slurry) a tola each of the seeds and sugarcandy well mixed together, is taken 2 to 4 times a day. For bleeding, "body-heat", syphilitic taints etc., two to four tolas of the seeds kept soaked in water during the night, rubbed well next morning and mixed with two tolas of sugarcandy is a nice drink taken daily in the mornings. In the chronic diarrhoea of Europeans long resident in India, 2½ drachms of the seeds mixed with half a drachm of powdered sugar-candy is an excellent remedy, or a drachm or two of the seeds are steeped in water for about 15 or 20 minutes and then given in spoonful doses of the whole seed. Many of the seeds pass out with the motions in a swollen state as they absorb much fluid in their passage through the intestines to which they give out an amount of bland mucilage, which has a healing action upon intestinal ulcers. If the whole seeds cause, on the other hand, intestinal irritation, a congee made like arrow-root congee containing the mucilaginous shell of the seeds and popularly known as "Isaphgulka-chilka" may be administered frequently in tea-spoonful doses to make up a large breakfast-cupful of the chilka. Dose of the chilka is one tea-spoonful in two ounces of warm water. This remedy cures the protracted diarrhoea of European and Indian children, after many remedies have failed. — (Waring)

* Col Chopra has given very extensive trials to the seeds of P. ovata in the following conditions with excellent results — (1) Chronic dysenteries of amoebic and bacillary origin. (2) Chronic morning diarrhoea, (3) Chronic constipation with auto-intoxication produced from other causes, (4) Hill diarrhoea, (5) Chronic diarrhoea in children, i.e., diarrhoeas due to irritative conditions of gastro-intestinal tract. In chronic
amoebic dysentery which had failed to react to intensive courses of emetine or the Kurchi alkaloid, Col. Chopra had tried prolonged courses of liquid extract of Kurchi and upaghula with success. Dose — 2 drachms of the extract, 3 or 4 times a day, at the same time 2 or 3 heaped dessert spoonfuls of the seeds twice daily, the treatment being continued for 6 weeks or 2 months. In chronic spastic constipation during chronic amoebic dysentery, this prescription's action may be aided by giving small doses of saline purgatives."
with seeds of *Salvia aegyptiaca*, and they too yield copious mucilage”.13

1953 PLANTAGO LANCEOLATA, Linn.

(*Hind*—Baltanga *Ben*—Bartung *Pushtu*—Purhar; *Pangi* *Kash*—Isabgool, Gola) is met with on Western Himalayas from Kashmir to Simla, the salt range and Waziristan Constituents—"A glucoside named *aucubin* C\textsubscript{13}H\textsubscript{18}O\textsubscript{5}H\textsubscript{2}O has been isolated from the leaves, roots and seeds. It crystallises in the form of colourless bush forming needles which have a melting point of 181°C and a rotation of inadquate solution of—164°"—(Chopra Action—Seeds are purgative, haemostatic Uses—Leaves are applied to wounds, inflamed surfaces and sores Seeds are used with sugar as a drastic purgative

1954 PLANTAGO MAJOR, Linn

or *P* *Psyllium* or *P* asiatrica

(*N O*—Plantaginaceae)

*Hind*—Lahuriya *Eng*—Cart track Plant, Way Bread. *Arab*—Lasana el-hamala *Pers*—Bartang or Barhang, Tukum baratunga *Ind Bax & Bom*—Bartang

Habitat—This is found in temperate India, Peshawar, Punjab, Kashmir to Bhutan, Western Tibet, Assam, Khasia Hills, Burma, Malacca Singapore, Bombay, Nilgiris and higher parts of Sudan

Constituents—Seeds have the same properties as those of *P* ovata, contain chlorophyll, resin, wax, albumen, pectin, sugar, and a large quantity of mucilage. "A glucoside named *aucubin* C\textsubscript{13}H\textsubscript{18}O\textsubscript{5}H\textsubscript{2}O has been isolated from the seeds, leaves, roots and flowering stems of *P* major and *P* media. It crystallises in the form of colourless bush forming needles

which have a melting point of 181°F and a rotation in aqueous solution of—164.9°.—(Chopra)

Uses.—A cold infusion (1 in 5) in doses of 2 to 4 fluid ounces is demulcent, it is used like Ispagula with cardamoms and sugar-candy and given in urinary disorders and dysentery. Also used in arresting fluxes and griping pain in the bowels. This plant was used in ancient Roman and Grecian medicine.

1955 PLANTAGO OVATA. Forsk.
See Plantago ispagula.

1956. PLANTAGO PSYLLIUM, Linn.
See Plantago major.

1957. PLANTAGO PUMILA, Willd

1958 PLANTAGO STOCKSII Boiss

1959 PLANTAGO TIBETICA, HK. & T

Four species of Plantago are uninvestigated—(Chopra’s "I.D of I" p 517)

1960 PLANTANUS ORIENTALIS, Linn.
(N'O—Plantaginaceae)

Kash.—Bum Constituents—Alkaloid alhantian, asperugin. Uses—Leaves are used in ophthalmia. Bark is used in diarrhoea.

1961 PLECTRANTHUS STROBILITEROS
See Amuschulus carnosus.
1962. **PLECTRONIA PARVIFLORA**, Bedd
(N O — Rubiaceae)
(Tam.—Karai Tel—Balasu), a low spiny shrub common in scrubby jungles—(Bombay Govt Agri Dept Bulletin)

1962. **PLEOPELTIS LANCEOLATA** Linn
Tea made from this fern cures itch

1963 **PLESMONNIUM MARGARITIFERUM**, Schott.
(N O — Araceae), or Arum margaritiferum
(Goa—Azomut Aroamt), found in Bengal (Serampore-Decca) Goa and U.P. Its tuberous herbs 6 inches or less are bulbiferous all over Aton—Seeds are locally anaesthetic—(Chopra) Country people in Goa used the crushed seed to cure toothache, a small quantity is placed in the hollow tooth and covered with cotton, it rapidly numbs the nerve, they also use it as an external application to bruises on account of its numbing effect.—(Dymock)

1964 **PLUCHEA INDICA**, Less
See Gymnema balsamicum

1965 **PLUCHEA LANCEOLATA**, Olive
(N O — Compositae)
Punj—Marmandal Bom.—Kura sanna Leaves are aperient and are used as substitute for Senna

1966 **PLUMBAGO ROSEA**, Linn
(N O — Plumbaginaceae)
Duk.—Rakto-chitra. Kash.—Shitrapurunj. Bom.—Lal-chitra

Habitat.—This plant is commonly cultivated in gardens throughout India.

Parts Used.—Root.

Constituents.—Root contains an acrid crystalline principle called ‘Plumbagin’ “in the form of yellow needles, melting at 72°C.”—(Chopra), slightly soluble in boiling water, freely in alcohol and ether; partly volatilizes when heated. “Roy & Dutt (1928) have found that plumbagin is present in all the varieties of plumbago met with in India, to a maximum of about 0.91 per cent”.—(Chopra).

Action.—Alterative, gastric stimulant and appetiser; in large doses it is acro-narcotic poison. Locally it is vasicant. It has a specific action on the uterus.

Uses.—Bruised root tempered with a little bland oil or in the form of liniment is used as a rubefacient application in rheumatism, paralytic affections, in enlarged glands, buboes etc. It cures certain cases of leucoderma.—(Dr. R. Gray); it is also used in other skin diseases and in scorpion-sting. Scraped root is introduced into the mouth of the womb to procure criminal abortion; it will expel the foetus from the womb whether dead or alive. A tincture of the root is used in secondary syphilis, in leprosy, and also in dyspepsia, piles, flatulence, loss of appetite and other digestive complaints. It is a good remedy to check post partum haemorrhage.—(Dr. Bhattacharjee). But this should be used with care and in suitable, i.e., moderate doses, viz: 5 to 20 minims. Externally, root and root-bark enter into the composition of caustic pastes and rubefacient applications. Root and root-bark are used as a substitute for cantharides for raising blisters. Fresh root-bark is rubbed into a paste with water and a little rice-flour;
it is then spread on a piece of rag, applied to the surface and kept for about half an hour and then a rice-poultice is applied over the part, in about 12 to 18 hours a large uniform blister will be found to have formed. The chief objection to the use of plumbago blister is the great pain it causes, hence it should only be used when other blistering agents are not at hand and a blister is an immediate necessity. In rheumatism the blistering paste should be removed after 15 to 20 minutes.

1967 PLUMBAGO ZEYLANICA, Linn.

(N O—Plumbaginaceae)


Habitat—This garden plant is growing wild in Bengal, U.P., Southern India and Ceylon. This is an allied species and is considered to be a cultivated variety of _P. rosea_.

Parts Used—Root

Constituents—The same as those of _P. rosea_ and with the same properties. 'Fluckiger (1889) isolated 'Plumbagin' from the root in a purer form, Roy & Dutt (1928) have found that 'plumbagin' is present in all the varieties of plumbago met with in India, to a maximum of about 0.91 per cent.**' **"Plumbagin has the property of setting up irritation of the skin.**

Action.—Similar to that of _P. rosea_. Root is said to increase the digestive power and promote the appetite. "Kelon Ko (1931) finds that plumbagin stimulates the central nervous system in small doses, while with larger doses paralysis sets in leading ultimately to death. The blood pressure shows a slight fall. Vyas & Lall of Lucknow have found that plumbagin is a powerful irritant and has well marked antiseptic
properties. In small doses, the drug is a sudorific, large doses cause death from respiratory failure. The action is probably due to the direct effect of the drug on the muscles.  

Uses—Root is powerfully poisonous and its internal use is attended with great danger. “It causes abortion. The root is sometimes given internally but more commonly it is employed as a local irritant to the os uteri. It is also used as an irritant to the skin by malingerers or to support false charges.” It enters into the composition of several Indian preparations used as caustics or abortifacients. Root reduced to a paste is applied to abscesses with the object to opening them. With milk, vinegar, or salt and water the paste may be applied in leprosy and other obstinate skin diseases, unhealthy ulcers, scabies etc. Milky juice is also an useful application. Externally as caustic, it is used thus—Take of plumbago root, root of Baliospermum montanum, milky juice of Euphorbia nerifolia and of Calotropis procera or Hamiltonia (arka), marking nut, sulphate of iron, treacle and rock salt, equal parts, mix them together and make into a paste. In Ayurveda root is useful in dyspepsia, piles, anasarca, diarrhoea, skin diseases &c. A tincture of the root-bark is employed as an antiperiodic. A favourite medicine for flatulence is a powder called Shaddharana Yoga recommended by Susruta. It is composed of equal parts of Plumbago root, Indrayava seeds, root of Stephania herandifolia, of Picrorriza kurroa, atis, and chebulic myrobalan. Dose is about a drachm. In the Konkan, following formula is used.—Chitraka root, embellic myrobalans, small black myrobalans, (Bal-haritaka), long pepper, long pepper root, rhubarb and rock salt. Powder and give 6 maskas (about a drachm) with hot water every night at bed time in flatulence with rheumatic pains—(Dymock). For dyspepsia, Chakradatta recommends a powder made of equal parts of Plumbago root, rock salt, chebulic myrobalan and long pepper; the dose is about 40 grains. Root is used generally as a stimulant adjunct to other preparations in the form of a combination called trimads consisting of Plumbago root, beberang seeds and tubers of Cyperus rotundus. Hakims use it in rheumatism and en-
largement of the spleen. Root has a beneficial effect on piles, in these cases it is given in various combinations, e.g., an earthen jar or pot of which the inside is lined with a paste of the root is used for preparing curds (dadh or Kanji) which is given to persons suffering from haemorrhoids and prunigo.

Root was employed in the treatment of intermittent fevers by Dr. Oswald. It acts as a powerful sudorific—(Dymock). For chronic and muscular rheumatism and all painful affections of the joints, pills or powder called Chitra Kathi are recommended. They are prepared thus—Take in equal parts of each of the root of P. Zeylanica, root of Piper longum, crude sodium carbonate or Barilla, the five salts, viz.,—common salt, Sambhara, Vit salt, black salt and Kacha lavanum, dry ginger, long pepper black pepper, asafoetida, omum and Piper chaba. Powder them all and use as powder, or grind with lime juice and make pills of 5 grains each. Dose—of the powder 15 grains or 3 pills three times a day. For epilepsy, hysteria, mania and other mental disorders a compound powder composed of Chitala root, Brahmi and Acorus calamus is useful in doses of 10 to 30 grains three times a day—(Indigenous Drugs: Report Madras). For paraplegia, pills popularly known as Yogarat Guggula are recommended. They are composed of—roots of P. zeylanicum and Piper longum, seeds of Pycnitis ajowan, Nigella sativum Embelia ribes, Chodium drusum and Cuminum, Pmns deodara, Piper chaba Cardamomum Saundhara salt, Aplotaxis auriculata Vanda roxburgi, Tribulus terrestris, Coriander seeds, the three myrobalans tubers of Cyperus rotundus, the three acris, Cinnamomum zeylanicum roots of Andropogon muriatus, Carbonate of potash Abies webbiana and leaves of Cinnamomum tamala, all in equal parts, pound and mix them together. Take also purified Balsamodendron mukul equal to the combined measure of all the above ingredients. First pound it with ghee and add powders previously made and pound them again with ghee and convert into pills of 6 grains each. Dose is 1 to 4 pills. As an alternative and tonic useful in nervous and rheumatic affections and in reducing obesity, a compound pill of Bdellium Plumbago zeylanicum, Trikatu and Triphala, and known as Dasanga Guggula is recommended. Dose is 1 to 4 pills of 6
grains each, three times a day. "Vyas and Lal have found plumbagin to give fairly good results in early cases of leuco-derma and baldness of the head."

1968. Plumieria acuminata; P. alba.
(N.O.—Apocynaceae).

(Sans.—Kshira; Champaka. Hind.—Gulčhin. Tel.—
Uriya.—Kalchampa. Mah.—Khairchampa. Santal.—Gulanj-
hala. Gond.—Champ-pungat. Tam.—Perungalli. Can.—
Kadusampige. Mal.—Velutharali) is met with generally on
the sea-coast districts of Southern India. The plant is milky.
Bark bruised is applied as plaster over hard tumours and
used as a cure for gonorrhoea. Leaves made into a poultice
are used to dispel indolent swellings; milky juice is employed
as a rubefacient in rheumatism. Internally, root-bark is a
strong purgative. Bark of the tree is given with cocoanut,
ghee and rice as a remedy for diarrhoea. Flower-heads are
eaten with betel leaves in ague. Milky juice which is a gastro-
intestinal irritant like gamboge is in minute doses an effectual
purgative. Dose is as much as a grain of parched rice will
absorb, the grain being administered as a pill. Externally,
juice with sandalwood oil and camphor is employed as a cure
for itch. Root is a violent cathartic. Its branches are used
like those of Chitraka to procure abortion.

1969. PLUMIERIA ACUTIFOLIA. Poir.
(N.O.—Apocynaceae).

Sans.—Kshira champa. Hind & Bom.—Khair champa.
Ben.—Gobar champa. Tam.—Vadaganneru. Action.—Pur-
gative, rubefacient, antiherpetic; antidote to snake-poison.
Constituents:—Bitter glucoside, essential oil, plumeric acid.
Uses:—Used in gonorrhoea, and in snake-poisons.

(1), (2), (3) & (4)—Chopra's "ID. of I" p. 285, (5) pp 285-6
partly depends, and that they gave 10.02 per cent of the active principles, and therapeutically, the resin from the Indian variety has also been found to be quite as active as, if not more than the imported root. 1—"Podophyllum collected in all seasons, localities and elevations does not contain the same amount of resin nor does the resin yield the same amount of active principles, podophyllotoxin and podophyllum resin. 2—Resin is a sure purge in torpid liver, producing copious discharges of bile. It is largely employed in bilious fevers. It is named "vegetable calomel as its action somewhat corresponds to that of mercury. It is usually given in pills alone or combined with other hepatics and purgatives or in solution in alcohol as tincture (1 in 30), dose is 5 to 20 minims. Scarlet-red pulpy fruit is eaten by the hill tribes as the 'May apple' or Mandrake (NO—Berberidaceae) (fruit of P. peltatum) is in America. It acts as a hepatic stimulant and cholagogue purgative—(Indigenous Drugs Report, Madras) Rhizome itself is not employed in medicine. A pill containing ¼ grain of podophyllum emodi and 3 grains of extract hyoscyamus is an efficient purgative causing four to six watery stools containing much bile. Rhizome of P. emodi has been proposed as a substitute for the B.P. official drug P. peltatum.

1972 POGOSTEMON PARVIFLORUS, Benth.

P. purpurascens, P. plectranthoides, P. purpuricalis

(NO—Labiatae)

(Muh—Pangra Bom—Pangala) growing in Deccan Peninsula—Ratnagiri. It contains an alkaloid "pogostemonine"—a yellow varnish of a slightly bitter taste and mouse-like odour, trimethylamine, a volatile (principle) oil of the odour like that of cedar wood, resin and an astringent matter. It is stimulant and styptic. Fresh leaves are used as a poultice to clean wounds and to stimulate granulations. Root is used as a remedy for the bite of Phursa snake and in other snake-bites. Fresh root about the size of an almond is given inter-

(1)—Chopra's "ID of I." pp 229 230 (2) p 230
nally three times a day and the paste of the root or poultice of the leaves is applied on the bites.


(Bom.—Phangla; Patch pan. Hind.—Pacholi. Ben.—Pach-chauli; Pachapat. Guj.—Pacha. Mal., & Tam.—Kattam. Kon.—Pat) is met with in the Deccan and sub-tropical Himalayas. Dried tops yield by distillation a strong scented essential volatile oil called “Oil of Patchouli”. Its leaves, flowering spikes or dried tops and root are used in medicine. An infusion (1 in 10) in doses of ½ to 1 fluid ounce is given. It is diuretic and carminative, generally given with Tulasi seeds in scanty urine and biliaryness. As an insecticide the herb is kept in the wardrobe to drive away flies, ants, moths, gnats and mosquitoes; also used as a perfume to prevent ravages of moths and insects in shawls and woollen clothes.

1974. POGOSTEMON PLECTRANTHOIDES, Desf.

(Duk.—Pangla).
Uses same as P. parviflorus.

1975. POGOSTEMON PURPURASCENS, Dalz.

(Duk.—Pangla.)
Uses same as P. parviflorus.

1976. POINCIANA ELATA, Linn.

(N.O.—Papilionaceae).
(Bom.—Vayni; Tam.—Pade-narayanam). Used in rheumatism and flatulence.

1977. POINCIANA PULCHERRIMA, Linn.

(Hind. & Ben.—Krishna-chura; Tam.—Maili-kannai). This is an emmenagogue and purgative.
1978  POLANESIA ICOSANDRA & P VISCOSA
See Cleome viscosa

1979  POLIANTHES TUBEROSEA, Linn
(N.O.—Amaryllidaceae).

(Sans.—Sandhyaraga Hind & Bom—Gulcheri, Gul-
shabba Ben—Rajanigandha Tel—Undi-Mandare, Sulanda-
raji, Nelaspenga, Virusampenga. Tam—Nilasampangi
Mal—Andi mallery Kon—Gulsabo) is met with in Konkan
as a common garden plant, whose flowers are very fragrant.
Constituents—Essential oil. Blu is used in medicine, flowers
are diuretic and emetic, chiefly used in gonorrhoea in the form
of tincture (1 in 10) in 1 to 1 drachm doses. Rubbed with tur-
meric and butter it is applied as a paste over small red pimples
which trouble new-born infants, also applied to buboes. It
sometimes emits phosphorescent light in the dark.

1980  POLYALTHIA LONGIFOLIA, Benth
(N.O.—Anonaceae).

(Hind, & Ben—Devadar Bim—Asoke Tam.—Asotin,
Asogu, Netlingi Tel—Asokamu. Action—Feverfuge

1981  POLYCARPEA CORYMBOSA, Lamk
(N.O.—Caryophyllaceae)

(Forbander—Small leaves Okhared, Tam.—Nilasedachi)
is found throughout India, Ceylon and Burma. Pounded leaves
are used externally as well as internally for bites of venomous
reptiles and of animals, also over boils and swellings as poult-
tice. Internally they are used in the form of a pill in jaundice.
N.B.—Three species of Polycarpea occur in the plains of
South India.
1982. POLYGALA CHINESIS, Linn
(N.O.—Polypolaceae)

Hind—Meradu, Bom—Negli  Uses similar to “Senega”

1983  POLYGALA CROTALARIIIOIDES, Ham &
P telephoides
(N.O.—Polypolaceae).

(Santal—Lilkaltu) are found, the former in the Himalayas
and the latter in the Madras Presidency. They are used in
catarrhal affections by the natives of the localities they grow
in. "The former is expectorant and purgative, and is used as
a cure for snake-bites"—(Chopra)

1984  POLYGALA ELONGATA, Klem
(Tam—Periyankan) used in biliousness and constipation
and is a specific for snake-poison

1985  POLYGALA ERIOPTERA, DC

tar—P vahliana is a common weed of the black cotton
soil and of heavy soils

1986  POLYGALA TELEPHIOIDES, Willd
This is an expectorant and a cure for snake-bite

1987  POLYGALA VULGARIS, Thumb
This is an expectorant, tonic and purgative  Uses are like
"Senega"

1988. POLYGONUM ALATUM, Ham
(N.O.—Polygonaceae)

Punj—Satbalon  Action—Astringent
1989 POLYGONUM AVICULARE, Linn.,
P. bistorta; P. viviparum.

(Sans.—Murosati, Nisomali Eng.—Knot grass Puny, &
Hind.—Kuwzer, Bijnzdan, Ban nataa Sind.—Endraru Kash —
Drop Ben—Machutie Arab—Asar-rai, Anjubar Pers —
Hozar, Bandak) is universal in India. Constituents—Poly-
gonic acid, tannic and gallic acids, starch and calcium oxalate
and essential oil. It is expectorant, diuretic, tonic, astringent,
antiseptic and antiperiodic. Mixed with gentian it is given as
a decoction of the root (1 in 10) in 1 to 2 ounces doses in malar-
ia, chronic diarrhoea and lithiasis, also used in capillary bron-
chitis, whooping cough and other lung affections, sucuss is also
useful. Decoction is used in gleet and leucorrhoea as an injec-
tion and as an excellent gargle in relaxed sore-throat and
spongy gums, and as an excellent lotion for ulcers

1990 POLYGONUM BARBATUM, Linn

or P. rivulare

(Pun)—Narri Ben—Bekh-unjubaz. Tam.—Atalari Tel.
—Kondemalle, Niruganneru Malay—Velluta modela mukku
Mah—Dhakta sheral. Jaspur—Mangarleta) is found through-
out the hotter parts from Assam to the Indus and southward
to Ceylon etc. Seeds are employed to relieve the griping
pains of colic. Root is used as astringent and cooling. Decoc-
tion of the leaves and stalks is a stimulating wash for ulcers.
Other uses are similar to P. aviculare

1991 POLYGONUM CISTORTA, Linn.

(NO—Polygonaceae)

Constituents—Oxymethylanthraquinones ca-oxalate

1992 POLYGONUM CYMOSUM, Roxb

(NO—Polygonaceae)

Action—Anthelmintic. Uses—Used in bites of scorp-
ion and insects
1993  POLYGONUM FLACCIDUM, Roxb
(N O—Polygonaceae)
Uses—Used in insect and snake bite

1994  POLYGONUM GLABRUM, Willd & P persicaria.
(Ben—Bihagni Assam—Larborna, Bih langani, Patharun Santal—Sauriarak Jioti Bom—Rakta rohida Tam—
Atlara Kon—Sisori) is growing in ditches from Assam Sylhet and Bengal westward to the Indus southward to
Burma. Action—Febrifuge Infusion of the leaves is used to relieve pain of colic. It is also employed as a cure for
"stitch in the side" and in Assam as a remedy for fever—
(Watt)

1995  POLYGONUM HYDROPIPER, Linn
(Ben—Packur mul) Action—Diuretic, carminative
and anthelmintic Constituents—Essential oil oxymethyl-
anthraquinones

1996  POLYGONUM MOLLE, Don
(Nepal—Patu swa)

1997  POLYGONUM PERSICARIA, Linn
Uses are same as other species

1998  POLYGONUM PLEBEJUM, Br
(Santhal—Ranipul) Root is given in bowel complaints

1999  POLYGONUM VIVIPARUM, Linn
(Punj—Maslum) Root is astringent, and is used in
diarrhoea, dysentery, fever, sore-throat and haemoptysis
2000 **POLYPODIUM QUERCIFOLIUM**, Linn

(Bom—Kadikapana) Used in phthisis, fever and dyspepsia

---

2001 **POLYPODIUM VULGARE**, Linn

(Ind Baz—Bastan) Action—Aperient and alterative

---

2002 **POLYPORUS OFFICINALIS**, Fries

Is a fungus (Eng—White Agaric, Bamboo or Worm Mushroom Hind & Bom—Gharekun Ind Baz—Gharikum) In shape and appearance it resembles Bhuti Kohala Odour is acrid and taste is bitter It contains resin In small doses it acts as an astringent, and in large doses as emetic and purgative Its active principle "agaricin" is a powerful anhidrotic checking the night sweats of phthisis Dose is 1/6th grain In order to check its laxative effect it is given combined with Dover's powder The drug is used in the form of pill, powder and decoction "As a cathartic it is given with honey in eruptive fevers to promote the rising of the eruptions In large doses it gives rise to large watery motions, nausea and vomiting, and also excessive sweats In spasmodic cough and phthisis, combined with liquorice it is very useful in checking collybetaque sweats Applied to the breasts it stops the secretion of milk It checks bleeding from leach bites Dose—2 to 3 grains every hour"—(Khory) The drug is also used in diarrhoea

---

2003 **PONGAMIA GLABRA**, Vent.

or Galedupa indica.

(N O—Papilionaceae).

Sans—Karanja, Naktamala Eng—Indian Beech Hind Karanj, Kiramal Punj—Sukhchain Ben.—Dahar-karanja, Nala-karanga Bom.—Karanja Bom, & Mah—Karanj, Kidamar Tel.—Kanuga-chettu Tam. & Mal.—Pungam-maram Can.—Honge-mara Kom.—Karinje-rooku
Habitat—This tree is common all over India, and met with from Central Himalayas to Southern India and Ceylon.

It is of six varieties—(In Bengali)—Dahar karanja; Nata karanja, Kanta karanja, Makra karanja, Bish karanja; and Amba karanja. Karanjika is one of the varieties called Kanta-karanja. ‘It is bitter, acrid, stimulant, astringent and beneficial in gonorrhea leprosy, piles, boils and intestinal worms. Karanji is the variety called Maha-karanja in Bengali and Arabi in Hindi. It is bitter, stimulant and beneficial in piles, vomiting, intestinal worms, leprosy and gonorrhoea. Karamanda is otherwise called Amla karanja in Bengali, Karoda in Hindi, Karamande in Marathi & Karanjay in Karnatic. Fresh fruit is appetiser, astringent, alleviative of thirst and generative of phlegm. Ripe fruit is refrigerant, appetiser and alleviative of bile and thirst” —(N N Sen Gupta)

Parts Used—Seeds, stem, leaves, fruit, root and oil from the seeds.

 Constituents—Seeds contain a bitter (in taste as well as smell) pale fatty, sherry (brown) coloured oil 27 to 36.4% known as Fongamia oil (Fongamol) or Honge oil. Besides the fixed oil, the seeds contain traces of an essential oil”. 1 Bark contains a bitter alkaloid, resin mucilage, sugar, but no tanin. Leaves also contain a bitter substance Prof D B. Limaye of Poona, has isolated ‘Karanjyn’ a crystalline constituent of the oil. The new compound ‘Karanjun’ (S13H14O4) has been shown to be the methylether of Karanjool (C17H16O1) which possesses feeble tinctorial properties. Acetyl and benzoyl derivatives and the ethyl ether of Karanjool are also described. On hydrolysis Karanjyn gives (1) benzoic acid, (2) a phenolic body C11H10O4 mp 93°C, (3) Karanjol carboxylic acid C9H6O1 which melts at 200° with decomposition, and (4) a neutral, sweet smelling liquid with Ketonic properties BP about 230°. “The fatty acids present in the oil include myristic 0.23, palmitic 6.06, stearic 2.19, arachidic 4.30, lignoceric 3.22, dihydroxystearic 4.36, lino lemic 0.46, linolic 9.72, and oleic acid 61.30 per cent, together with 3.56 per cent, of unsaponifiable matter”
Action—Expressed oil from the seeds has antiseptic and stimulant healing properties. Oil appears to be an active agent as the residue after expression is inert. Seeds, leaves, root and oil are antiparasitics, they destroy both vegetable and animal parasites in skin diseases. Bark is astringent. Powdered seeds are a febrifuge and tonic, and have expectorant properties. Leaves are also chologogue.

Preparations—From the seeds, Homoeopathic triturations 1X, 2X, 3X and dilutions 1, 3 & 6 have been manufactured by Research Homoeopathic Society Ltd., Calcutta, and successfully proved and used as specifics for malaria since 1923.

Uses—Oil is applied to skin diseases, in scabies, sores, herpes and the like cases of eczema have been benefitted by applying a mixture of the oil and zinc oxide (1 drachm to 1 ounce of the oil). "Internally the oil has sometimes been used as a stomachic and chologogue in cases of dyspepsia with sluggish liver." An emulsion made of equal parts of the oil and lemon juice is an application in rheumatism (muscular and articular), in psoriasis, pellagra capitis and pityriasis. Decoction of the leaves is applied as bath or fomentation to rheumatic joints. Leaves are also used in diarrhoea and in cough. Juice of the stem, leaves and root is useful similarly. For destroying worms of foul ulcers and fistulous sores, juice of the root by itself or with that of Neem and Nigum or the leaves of all of these ground into a paste are used. Juice with coconut milk and lime water well shaken and in obstinate cases with hydnocarpus oil, camphor and sulphur added, is a remedy for gonorrhoea. Juice of the root by itself is also internally given in gonorrhoea and urethritis. Poultice of the leaves is used in ulcers infested with maggots, and juice of the leaves is useful in flatulence, dyspepsia and diarrhoea. In leprosy, leaves of Karanja and Chitrakka mixed with pepper and salt are powdered and given with curds—(Dymock) Pulp of the seeds is an application in leprosy. "Powdered seeds are supposed to be of value in asthemic and debilitating conditions. They are also used very commonly in bronchitis and whooping cough." Young
leaves are applied to bleeding piles. Bark is useful internally in bleeding piles. Dried flowers in powder in combination with other ingredients is given as decoction in diabetes to quench thirst. Seeds of Pongamia glabra, Cassia tora, and the root of Aplotaxis auriculata are rubbed into a paste with cow's urine, and applied to eruptive skin diseases—(Chakradatta). In the same is recommended an oil called Prithvisara Taila; it is prepared thus—Take expressed oil of the seeds of Pongamia glabra 1 seer, Kaurna 8 tolas, roots of Plumbago zeylanica, Nerium odorum, Vitex negundo, Aconite and the seeds of Corchorus olitorius 8 tolas each, in the form of a paste made with Kaurna. Mix them together and warm in the sun. This oil is useful in various sorts of skin diseases ulcers etc. Chakradatta recommends also an ointment known as Tikradya Ghrita or Til taka Ghritam it is made thus—Take of the leaves and fruits of Pongamia glabra root of Picrorhiza kurroa, wax, turmeric liquorice root, leaves of Trichosanthes dioica, Agnosma caryophyllata and Azadirachta indica equal parts in all one seer. Beat them into a paste and boil with 4 seers of clarified butter and 10 seers of water in the usual manner. This preparation is used as an ointment in unhealthy ulcerations and wounds, and in the beginning cases of leprosy, is prescribed in doses of a teaspoonful with hot milk and sugar twice a day, morning and evening. In enlarged scrotum and scrofulous enlargements root of Karonja rubbed with rice water into a paste or Lep is applied locally. Flowers are used as a remedy for diabetes. Pods are worn round the neck in whooping cough. Seeds of Karonja are powdered after decortication and given as a specific for whooping cough and harassing cough. For infants and young children, dose is from 1 to 5 grains according to age. For those above 12 years, dose is 15 grains. Powder should not be wrapped in paper as paper absorbs its oil. Powder loses efficacy on being kept and should, therefore, be prepared fresh. Used in scorpion-slug.
(N.O:—Salicaceae).  
(Nepal.—Bangikat; Kasb.—Falsh). Action:—Tonic and stimulant.

(Punj., & Bom.—Safeda). Action:—Vermifuge.

2006. **POPULUS NIGRA**, Linn.  
(Kasb.—Frast). Action:—Depurative. Buds are used for haemorrhoids. Decoction of bark is used for colds. Constituents:—Glucoside, salicin, populin, chrysin and essential oil.

2007. **PORPHYRA VULGARIS**, Linn.  
(N.O:—Florideae).  

(N.O:—Portulaceae).  
Ben.—Nooni shak; Bom.—Kurfah. Uses similar to *P. quadrifida*. (Chopra’s “I.D. of I.” p. 519).

(N.O:—Portulaceae).  
Punj—Lonak, (seeds) dhamnī Mah—Bhuigholi, Gholbhaij, Motughol Guj—Loni, Ghol Tam—Parukirıe, Parpu
līre, Tei—Peddapavula kura Can—Duda-gorai) is found throughout India in all warm climates, it is an abundant weed in cultivated grounds throughout Ceylon Constit-
ents—Fresh leaves, which contain oxalate of potash and mucilage are acid—(Bombay Govt Agri Dept Bulletin)
Leaf juice is used in spitting of blood "Fresh leaves bruised a e applied to the temples to allay excessive heat and pain,
and are also used as a cooling external application in crys-
pelás and an infusion of them is given as a diuretic. Sour
leaves are used as a vegetable Young stems and leaves are
cooked like spinach with salt and chilies, and are also used
in curries” (Bombay Govt Agri Dept Bulletin) Plant
and seeds are used in diseases of the kidney and bladder, as strangury, dysuria, haematuria, gonorrhoea etc, and of
kings also such as haematemesis, haemoptysis, etc, also as external application in burns, scalds and various forms of
skin diseases Seeds are described as demulcent, slightly
astringent and diuretic, leaves as astringent, refrigerant,
diuretic and emollient Herb abounds in a milky juice A
paste made of it with gokhru, Kakdibhān and Javelēhār is used
in gonorrhoea scanty urine etc, dose is 2 to 3 ounces Seeds
are beneficial to intestinal mucous membrane and therefore
relieve torment, tenesmus and other distressing symptoms
in dysentery and mucous diarrhoea, particularly when com-
combined with some other drugs of similar nature—(Moideen
Sheriff) Seeds and expressed juice may be administered
in doses of from 30 to 60 grains of the former and from 1 to 2
fluid ounces of the latter or of the infusion of the leaves and
seeds which act as substitutes for spirits of nitrous ether,
Pareira, tragacanth, elm bark, rhatany, copaiba and ice. Herb
is chiefly valued as a refrigerant and alterative pot-herb,
particularly useful as an article of diet in scurvy and liver
diseases Juice of the stems may be applied with benefit
to prickly heat as well as to the hands and feet when a burn-
ing sensation is felt. Seeds are vermifuge. Uses are similar
P quadrifida
2010. PORTULACA QUADRIFIDA, Linn.

or P. maridiana.

(N.O:—Portulacaceae).

(Sans—Laghu lonika, Upadyka. Hind. & Ben—Nuni-sak; Baraluna; Lonia. Punj.—Luni-buti. Bom.—Chavel-ke-bhaju; Kota. Mah.—Ranghol. Duk.—Gholi-ki-bhaju. Tam.—Som-pappu-kirai; Passvakkeray. Tel—Sannapappu; Goddu-pavili. Can.—Hali bachchele. Kon.—Bhui-goli. Ssk.—Hingende-kola) a diffuse annual succulent herb or weed is found throughout the warmer parts of India. Leaves contain mucilage and acid potassium oxalate. Uses of the leaves are similar to those of P. oleracea. Seeds also possess qualities identical with those of P. oleracea. "Used in skin diseases, in diseases of the kidney, bladder and lungs."—(Chopra).

2011. PORTULACA SATIVA, Linn.

Action —Cooling, astringent and demulcent.
2015. POTENTILLA LEŞCHENAU LTIANA
Is found in Western Ghats, Nolgiris and Pulney Hills.

2016 POTENTILLA NEPALENSIS, Hook.
(Punj.—Rottonjot). Root is depurative.

2017. POTENTILLA REPTANS, Linn
Uses same as P. nepalensis.

2018. POTENTILLA SUPINA, Linn.
Root is febrifuge, astringent and tonic.

2019. POTHOS OFFICINALIS
See Scindapsus officinalis.

2020. POTHOS SCANDENS, Linn.
(N.O:—Araceae)
Used in snake-bite.

2021. POUZOLZIA INDICA, Gaud.
(N.O:—Urticaceae).
Tam.—Kalluruki Used in syphilis, gonorrhoea and
snake-poison

2022. PRANGOS PABULARIA, Lindl.
(N.O:—Umbelliferae).
(Sans.—Komal; Avipriya. Eng.—Silphium Parsley. Ind.
Baz. & Bom.—Fiturasahum. Arab.—Phatera-e-Saleyum.
Afg.—Badian-e-hohe. Mah.—Phatura-Salyuna. Tibet.—
Prangos. Hmd.—Komal) is found in the north of India, Tibet
and Kashmir. Dried fruit contains an essential oil, a trace of
fixed oil, resins, traces of an alkaloid, quercitrin in large
amount and ethereal salt of valeric acid. Root is diuretic;
fruit is carminative and stimulant "The drug is also an emmenagogue"—(Chopra) Infusion of the fruit (1 in 20); decoction of the root (1 in 20) are used in doses of 1 to 2 ounces, given in urinary diseases, gravel, strangury and dyspepsia also in dropsy and gonorrhoea.

2023 PREMNA ESCULENTA, Roxb
(NO—Verbenaceae).
Leaves are used medicinally (Chopra's "ID of I" p 519)

2024 PREMNA HERBACEA, Roxb
(NO—Verbenaceae)
(Sans—Boom-Jambuka, Bhargi Ben.—Bhooj-jam, Bamanpith Mah Hind & Guv—Bharang Tam—Shiruket Tel.—Gunta Bharinga Can—Nayit-yaghi Sinh—Shirebekku) found on the Himalayas and Deccan Root contains an orange brown acid resin (soluble in ether, alcohol and alkaline solutions), traces of an alkaloid, also a quantity of starch, but no tannin Root and Leaves are used in the form of decoction (1 in 20) in doses of 1 to 2 ounces Fresh juice of the root with the juice of ginger and warm water or root beaten in the form of a pulp with ginger and warm water is given in asthma. It is also used in cough fever, dropsy and rheumatism Root is stimulant alterative and bitter stomachic tonic and used in catarrhal affections of the lungs, asthma, coughs, fever and scrofulous diseases. Leaves are alterative and used in fever, cough, rheumatism etc. As a poultice, leaves are used in promoting the suppuration of boils. The drug is used in scorpion sting.

2025 PREMNA INTEGRIFOLIA, Linn.
or P. spinosa or P. serratifolia
(Sans—Arami Agni mantha Hari mantha Gani karika Hind.—Arami Agetha Rom—Arun Ben—Bhut Darthavi. Ganiare Guj & Bom.—Airarnmula Mah—Chamari Tam.—
Munnay, Munn-vayz. Tel—Ghebunelli Mal.—Appel Can.—Takkule Garhwal—Bakorcha Urya—Aguyabat Nepal—Gineri Burm—Toung-than-gyee Sinh—Karnika) is growing on the sea-coasts of India, and Ceylon Constituents—resin, a bitter alkaloid and tannin. It is cordial, stomachic, carminative, alterative and tonic. Root and leaves are therapeutically active. Infusion of the leaves (1 in 10) is used in eruptive fevers, colic and flatulence, in doses of 1 to 2 ounces, decoction of the root (1 in 10) "or about 4 ounces in a pint of water and boiled for 15 minutes, is given in doses of 2 to 4 ounces twice daily as a stomachic and a bitter tonic"—(Chopra), and also in gonorrhoea and during convalescence from fevers, also in rheumatism and neuralgia. "Leaves are also used for the same purpose"—(Chopra). Root forms an ingredient of dasamula and thus used in a variety of affections. Root rubbed into a paste with water is recommended to be taken with clarified butter in urticaria and roseola for a week—(Chakradatta)

2026 PREMNA LATIFOLIA, Roxb
(Himd—Bakar) Leaves are diuretic and are externally applied in dropsy

2027 PREMNA MUCRONATA, Roxb
(Himd—Baker) Useful in boils and colic

2028 PREMNA TOMENTOSA, Wild
(Tam.—Kollay-cottaynellay), used in dropsy

2029 PRIMULA RETICULATA, Wall
(NO—Primulaceae). (Kumaon—Bishcopra) Action—Anodyne Poisonous to cattle
cultivated in cooler parts of India—in the Punjab and Kashmir and Afghanistan, whence the fruit (almond in shell) is brought in large quantities to India.

Parts Used—Sweet almonds, almond shell, ripe seed, bitter almonds, oil expressed from bitter or sweet almonds

 Constituents—Sweet almonds contain a fixed oil 56 p.c., an albuminous principle or ferment “emulsion” soluble in water, mucilage 3% sugar 6% proteids (proteins 18.58%) (more soluble than the gluten of wheat) 25% ash 3 to 5%, containing potassium, calcium and magnesium phosphates. Bitter almonds contain a fixed oil 45%, amygdalin 3%, proteids 25%, emulsion sugar 3%, mucilage 3%, and ash 3 to 5% “HCN—glucose As—0.025 mg in 100 g fruit”—(Chopra) Amygdalin is a crystalline substance, a glucoside not found in sweet almonds. In the presence of water the emulsion acts as a ferment on amygdalin producing benzoic aldehyde, prussic acid and glucose.

Action—Sweet almonds are demulcent, “stimulant, nutritive, nervine- tonic”—(Chopra) and emollient. Bitter almonds are emollient demulcent and laxative, and are used as sedative in coughs etc. Bitter almonds are described by Hakims as attenvent, astrigent, lithotriptic and diuretic. Root is succulent and alterative.

Uses—Expressed oil of sweet almonds is bland and slightly laxative. Cake left after expression of the fixed oil is ground into powder and used to replace wheat flour as a food in cases of diabetes either alone or combined with the proteids of milk, to form cakes. Almond nut cream is recommended for brain workers. it is made as follows—Pound or mince finely, three blanched almonds, two walnuts, two ounces of pine kernel, and steep overnight in orange or lemon juice. This cream should be made fresh daily and may be used in place of butter. Almonds should always be blanched in hot water, the skins are indigestible. Essential oil of bitter almonds (benzoic aldehyde) which is obtained by grinding these with water and steam-distilling, is used for flavouring custards etc., but great caution is necessary on account of the presence in it of a poison—the prussic acid. The crude product is submitted to
a chemical process of purification to get rid of the poisonous prussic acid it contains. Bitter almonds are recommended by Hakims both internally and externally for various purposes. As a plaster made with vinegar they are used to relieve neuralgic pains, as a collyrium to strengthen the sight, in emulsion with starch and peppermint to allay cough. They are also of use for removing obstructions of the liver and spleen. Applied to the head they kill lice, as a suppository they relieve pain in difficult menstruation, as a poultice they are a valuable application to irritable sores and skin eruptions. Juice of almonds mixed with sugar is used in coughs. Almonds mixed with figs are laxative and relieve pain in the bowels when almonds soaked in honey at night, and taken early morning are a very nutritious food for all those who wish to build up a strong and healthy constitution. Gum Badam-t-gond which the tree yields is occasionally used in place of tragacanth. An emulsion produced from the sweet almonds by triturating the powdered kernels with water or with orange or lemon juice is useful in bronchial diseases, hoarseness, tickling cough etc. in dysentery and several urinary affections frequently lessening the acrimony of the secretions. A confection made of sweet almonds together with several other ingredients, and called Laboobab Sajhu is recommended as useful in polyuria due to kidney affection, in building up the kidney tissue and nervous tissue and also to increase and thicken the semen dose is ½ to 1 tola with 2 to 3 ounces of milk. Milk and the emulsion made by rubbing the powdered seeds of the bitter variety is useful in certain skin affections but it is never given internally on account of the prussic acid formed therein. Sweet almond meal has been recommended as a suitable diet for diabetic patients as it contains no starch. Burnt shell (almond shell charcoal) is used as a tooth powder.

2035 PRUNUS ARMENIACA, Linn., or Amygagdala vulgaris

armana. Pushtoo & Hind.—Jardalu; Khubani. Pers.—Mischmis. Sutlej.—Jaldaru. Punj.—Gardali; Shiran; Gurdhu. Kash.—Iser. Kumaon.—Chuaru) is met with on Himalayas, Deccan and Mysore also. Almost naturalised in N. W. India. Apricots are nutrient and tonic. It is stated that apricots form antidotes to hull-sickness. Dried fruit is used in fevers to allay thirst as refrigerant and laxative. Seeds form an ingredient in some of the nutritive confections. Apricot kernels contain from 40 to 45 p.c. of an almost colourless oil which becomes yellow on keeping. Apricot oil is almost similar to almond oil in its physical and chemical characters.

2036. PRUNUS AVIUM, Linn.

Leaves contain Ba

2037. PRUNUS CERASUS, Linn

(U P. & Hind.—Alu-balu. Punj.—Gillas; Olchi) is cultivated in the Himalayas, the Punjab and the U P. Bark is bitter, astringent and febrifuge. Kernel is a nerveine tonic and is used for the same purposes as hydro-cyanic acid (HCN?) of which it contains a considerable proportion.

2038. PRUNUS COMMUNIS, Huds. P. institia

(N.O.—Rosaceae)

(Sans.—Arook. Eng.—Pear, Bokhara Plum; Cherry plum. Pers., Arab., Kash., Duk., Guj., Hind. & Ben.—Alubhokhara Tam—Alpagoda-pazham. Tel.—Alpagoda pndu) is a tree growing on the Western temperate Himalayas. Fruit contains malic acid, citric acid, sugar albuminoids, pectin and ash. It is demulcent, laxative and nutrient. It is largely consumed by the rich in various forms of chutney. It acts also as a cooling laxative especially when taken on empty stomach; useful in bilious states, and heat of body, and in cases of torpid and enlarged liver, gonorrhoea, piles etc., and it is
regarded as suitable for all the purposes to which the English plum is put. Gum may be used as a substitute for Gum Arabic. Oil prepared from the seeds resembles apricot kernel oil and is edible. Root is astringent.

2039 PRUNUS DOMESTICA, var.

Juliana is a variety of the above species (Eng.—Common plum prunes Hind.—Alu, Alucha Shanalu) found in Persia, Afghanistan and Kashmir. Prunes are dried plums. Pulp or sarco-carp contains a little malic acid, sugar 25%, pectin, albumin and salts. Seeds contain a fixed oil, amygdalin and emulsion. Sarcocarp is laxative, demulcent and nutrient. They may be taken at the morning meal by those who suffer from acid dyspepsia.

2040 PRUNUS INSITITIA, Linn.

(Ind Baz—Alu bokhara) Action—Acid, astringent, aperient and digestive.

2041 PRUNUS MAHALEB, Linn.


2042 PRUNUS MALUS Linn.

2043 PRUNUS PADUM, or P. sylvestris or Cerasus puddum.

(Sans—Padmaka Padmaksh Hind.—Paddam. Punj—Chamiari Amalguch Mah.—Padma kastha Guj.—Padma kathi) is a native of temperate Himalayas from Garhwal to Sikkim and Bhutan. Fruit is acid and somewhat astringent. Kernel is used in stone and gravel. Bark contains amygdalin and the smaller branches are sold in the bazaars as substitutes for hydrocyanic acid in Indian practice.—(Watt)
2044. PRUNUS PADUS, Linn., or Cerasus Corunta

Is a species (Eng—Bircherry. Hind.—Jamana Nepal—Likhari; Arupatai Punj—Paras; Kala-kat, Jamma Kash—Zamb chule) found in the temperate Himalayas from Murree to Sikkim and Bhutan. Seeds yield a poisonous oil like oil of almonds and is much used in medicinal preparations and remarkable for its succative properties. Pressed cake and seeds distilled in water give considerable quantities of hydrocyanic acid, glucoside, and benzoyl aldehyde (oil of bitter almonds).

2045 PRUNUS PERSICA, Benth & Hook.

See Pygeum persica

2046 PRUNUS PUDDUM, Roxb.

(Sans—Padmaka Hind—Paddam Bom—Padma-kasta). Branches are a substitute for HCN. Contains amygdalin. Used in scorpion-sting. Kernel is used in gravel.

2047 PRUNUS SFROTINA

(Eng—Cherry) is a native of Europe. But the fruits are available in India. Cherry is valuable for its beneficial effect on the kidneys. It is a very luscious fruit, easily digested if thoroughly ripe. In France soup is made from dried cherries and eaten with bread; it is a chief food of the peasantry during the winter months. Bark is mild, bitter and tonic containing tannin. Dose of the fluid extract is $\frac{1}{2}$ to 1 drachm and of the concentrated extract "prunin" is 1 to 3 grains.

2048. PRUNUS UNDULATA, Ham.

Fruits and leaves contain HCN.
2049 PSAMMOGETON BITERNATUM Edw
(N O—Umbelliferae)

*Pushtu*—Gargira  Action—Stomachic

2050 PSEUDARTHRIA VISCIDA, W & A
(N O—Popilionaceae)

(*Sans*—Sanaparni  *Tam*—Neermali), used in flatulence, rheumatism, excessive heat, intestinal poison, fever, diarrhoea, asthma, heart-disease, worms and piles (Chopra’s I D of I p 520)

2051 PSIDIUM GUYAVA, Linn

*Var.—P* pyriferum (white)  *P* pomiferum (red)
(N O—Myrtaceae)

*Sans*—Peral  *Amratafalum*  *Amruth phalam*  *Eng*—Guava  *Hind*—Lal sufrum (red)  *Amrut*  *Ben*—Lal pyar (red), Goachi phal  *Peyara*  *Pyara*  *Bom*—Peral  *Tel*—Jama  *Jam pandu*  *Goyya pandu*  *Tam*—Kojapalam  *Koyya*  *Goyya przhum* (Segapu)  *Mal*—Palumpur  *Can*—Peral  *hannu*  *Jana phala*  *Shebe-hannu*  *Koi*—Paera  *Sind*—Zetton  *jumphal*  *Mal*—Peru  *Jamba*  *Guy*—Jam rukh  *Assam*—Madhurin  *Nepal*—Amuk  *Areal & Pers*—Amrud  *Pui*—Amrut  *Bir*—Malakalbeng

*Habitat*—This tree is cultivated nearly all over India and is common in Bengal.

*Varieties*—*K/asi* (seedless)  *Vango* (elongate) and *Gedi* are the three grown in Sind.

*Parts Used*—Bark  fruit and leaves.

*Constituents*—Bark contains tannin 27.4 per cent and crystals of Calcium oxalate. There is a high percentage of carbohydrates and salts. Leaves contain resin, fat, cellulose, tannin, volatile oil, chlorophyll and mineral salts. *Root
stem-bark and leaves contain a large percentage of tannic acid." Fat dissolves completely in chloroform, partially in ether or alcohol. Greenish volatile oil (essential oil) contains eugenol and dissolves in chloroform ether or alcohol. Calcium and manganese are present in the plant in combination with phosphoric, oxalic and malic acids.

Analysis of Guavas

About three dozen samples of Guavas have been analysed and in addition a few samples of different varieties. The results have been given in different tables—

Results of analysis of some the varieties of guava—

<table>
<thead>
<tr>
<th>Guava fruits</th>
<th>Guava fruits</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>ripened on trees</td>
</tr>
<tr>
<td>With seed removed</td>
<td>per cent</td>
</tr>
<tr>
<td>Moisture</td>
<td>76.82 to 87.63</td>
</tr>
<tr>
<td>* Reducing sugars</td>
<td>8.85 to 12.64</td>
</tr>
<tr>
<td>* Non-reducing sugars</td>
<td>8.15 to 15.65</td>
</tr>
<tr>
<td>* Total sugars</td>
<td>18.27 to 29.18</td>
</tr>
</tbody>
</table>

*calculated on dry matter

Results of analysis of some of the varieties of guava—

<table>
<thead>
<tr>
<th>Kothrud</th>
<th>Dharwar</th>
<th>Miraj</th>
<th>Dholka (white)</th>
<th>Dholka (red)</th>
</tr>
</thead>
<tbody>
<tr>
<td>With seed removed</td>
<td>pc</td>
<td>pc</td>
<td>pc</td>
<td>pc</td>
</tr>
<tr>
<td>* Moisture</td>
<td>75.4</td>
<td>76.76</td>
<td>77.46</td>
<td>82.0</td>
</tr>
<tr>
<td>* Reducing sugars</td>
<td>8.81</td>
<td>10.04</td>
<td>12.31</td>
<td>7.61</td>
</tr>
<tr>
<td>* Non-reducing sugars</td>
<td>10.36</td>
<td>18.46</td>
<td>17.30</td>
<td>11.94</td>
</tr>
<tr>
<td>* Total sugars</td>
<td>19.17</td>
<td>28.50</td>
<td>29.61</td>
<td>19.55</td>
</tr>
</tbody>
</table>

*calculated on dry matter

(Bombay Govt. Agri Dept. Bulletin)

Action—Stem, bark and root bark are astringent. Unripe fruit is indigestible, causes vomiting and feverishness.
“Bark is astringent, febrifuge, antiseptic. Fruit is laxative. Leaves are astringent.”

Uses—This tree is much valued on account of its pleasant fruit which is largely eaten; but its seeds are injurious. Fruit forms, when stewed, the well-known guava jelly or preserve. Jelly is tonic to the heart and good for constipation. Ripe fruit is a good aperient. Raw fruit is also sometimes eaten. It should be eaten together with the rind; if eaten without the rind it causes costiveness. Unripe fruit is employed in diarrhoea. Fruits are recommended by Garrod for gout. Water in which the fruit is soaked is good for thirst in diabetes. Root-bark is successfully employed in chronic infantile diarrhoea in the form of concentrated decoction (1 in 12), or “2 ounces of the bark in a pint of water boiled down to ½ pint.” Dose is 1 drachm or 1 to 2 teaspoonfuls two or three times daily.” It is administered in cholera for arresting vomiting and diarrhoeic symptoms (especially those of the red variety). Locally, decoction of the leaves is applied with much benefit to the prolapsus ani of children. It is employed in scurvy and for unhealthy ulcers, and “is an efficacious gargle for swollen gums and ulceration of the mouth.” Leaves when ground make excellent poultice.

2052. PSIDIUM POMIFERUM
(Sans. & Hind.—Anjira)—See Ficus carica

2053. PSOPHOCARPUS TETRAGONOLOBIUS
See Dolichos lablab

2054. PSORALEA CORYLIFOLIA, Linn
(N.O.—Papilionaceae)
only redness in the leucodermic patches, but in a small number (5 per cent) there is extreme sensitiveness to the oil, so much so that blistering may be produced. The strength of the oil should, therefore, be varied in such a way as not allow its action to go beyond the state of redness of the leucoderminic patches. The oil being an essential oil is able to permeate through the epidermis to the prickle cells of the lymphatics and so it finds its way to the subcapillary area and stimulates the cells situated there. The advantage of this oil over the skin irritants (compounds of mercury, salicylic acid, etc.) is that it does not produce desquamation or any change of Keratolytic nature resulting in loss of pigment of the epidermis. So far as is known, P. corylinfolia is the only drug that has a dual action, i.e., action on both Rouget's cells and the melanoblastic cells of the skin. In leucoderma the melanoblastic cells are not functioning properly and their stimulation by the oil leads them to form and exude pigment which gradually diffuses into the decolorised areas"—(Chopra). A fixed oil and a resin occurring in large quantities in the seeds, are not pharmacologically active "


Action & Uses in Unani—Cold 1°, Dry 1°, skin conditions, particularly leucoderma, anti-souda, balgham fever, anthelmintic, sedative for internal ulcers—(Therapeutic Notes).

Uses—Seeds are useful in bilious affections and are also used to make a perfumed oil. "and its powder is specially recommended by Vaidyas in leprosy and leucoderma internally, and are also applied in the form of paste or ointment externally. The drug has been considered to be so efficacious in leprosy that it was given the name of 'Kushtanashini' (leprosy destroyer) "Sen, Chatterjee and Datta found the unsaponified oil to be pharmacologically active and they used it with success in cases of leucoderma and psoriasis"—The
oleo-resinous extract of the seeds given to non-syphilitic leucoderma patients has been found beneficial by Acton. In syphilitic cases it had no effect. The effect of the essential oil is purely local. Asf If affections of the gastro-intestinal tract such as E. histolytica infections etc., are present, these should be treated at the same time — (Chopra). Seeds are given in scorpion-sting, snake-bite, leucoderma and other skin diseases. J. P. B. Rau advocates the use of P. corylifolia in leucoderma.

Dr. N. C. Basu, M.B, L.T.M., D.P.H., Shambazar Market, 1st Floor, Calcutta, says that the oil Bowchi (oil psoralea) discovered by him in School of Tropical Medicines, Calcutta, changes white skin, grey hair, rough, scaly, discoloured skin, nails, hair etc., to normal colour within 3 months, and that it is well tried and prescribed by eminent doctors. (“Sunday Times”, Madras, 27-10-1940). “Oleo-resinous extract of the seeds (containing most of the essential oil present in the seeds) diluted with chaulmugra oil, both internally and as a simple ointment externally, is recommended as an application, gently rubbing once or twice daily, in leucoderma, white leprosy, psoriasis, and other inflammatory skin diseases and febrile conditions. — (K. L Dey). Ointment may be prepared by combining one part of an alcoholic extract of the seeds with two parts of chaulmugra oil and two parts of lanoline. The proportion of the active ingredients may be increased if the action is delayed. This plant is eaten by cattle in Bundelkhand.

2055. PSYCHOTRIA CURVIFLORA, Thw.

(N.O.—Rubiaceae)

Tam.—Vella-kurunji. Decoction of Root is used in rheumatism pneumonia, head-disorders, ear-and eye-diseases and sore-throat (Chopra's "I.D. of I." p. 520).

2056  PSYCHOTRIA IPECACUANHA, Linn.

Cephaelis Ipecacuanha, Naregamia alata

(NO — Rubiaceae)

Habitat.—This is a native of Brazil and is exported from Rio de Janeiro to different parts of the world. Two other varieties of Ipecacuanha namely 'Minas ipecacuanha' (cultivated in Minas Geraes in Brazil) and 'Johore ipecacuanha' (cultivated in Johore and Selangor in the Federated Malay States) are recognised by the British Pharmacopoeia. Another variety, 'Carthagena ipecacuanha' derived from an unidentified species of Psychotria in Columbia is also met with in commerce. The root of this variety is thicker, darker and its annulations are less marked as compared to the official root which is slender and tortuous varying in colour from brick red to dark brown. The Government of India have started ipecacuanha plantations in the Nilgiris, at Mungpoo near Darjeeling and in Burma.

N.B.—Several species of Psychotria are met with on the Hills of both Western and Eastern Ghats.

Parts Used.—Bark, dried root, the alkaloid emetine extracted from the root.

Constituents.—The comparative figures of the total alkaloids and emetine contents of the different roots on the market as given below, show that emetine content of the Indian root compares very favourably with the Brazilian root though the total alkaloids are not so high. The Columbian root is very rich in total alkaloids, but the proportion of emetine is very small for commercial purposes.

<table>
<thead>
<tr>
<th>Total Alkaloids</th>
<th>Emetine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazilian root</td>
<td>2.7 p.c.</td>
</tr>
<tr>
<td>Brazilian stem</td>
<td>1.80</td>
</tr>
<tr>
<td>Columbian root</td>
<td>2.20</td>
</tr>
<tr>
<td>Indian root</td>
<td>1.98</td>
</tr>
</tbody>
</table>

Emetine and cephaeline are the two principal alkaloids.

Action.—Powerful emetic and expectorant.
Preparations—Emetine in a pure condition, obtained from the Indian ipecacuanha is now available in India but the quantity is insignificant compared to the demand.

Uses—Large quantities of the crude drug and also its alkaloid emetine are imported every year into India and sold in the markets of India. Ipecacuanha is not a native of India but from time to time a number of plants have been reported to possess similar properties and have been suggested as substitutes, e.g., Naregama alata Cryptocoryne spiralis Tylophora asthmatica Asclepias curass avica, Ahodendron paniculatum Calotropis gigantea Gillaena stipulacea, Euphorbia ipecacuanha, Boethaavia decumbens, Sarcostemma glabra etc. None of these contain emetine or its allied alkaloids, but in most cases contain irritant substances which are responsible for their emetic properties. Some of these remedies have been actually tried in the treatment of amoebic dysentery but without success—(Chopra). Ipecacuanha is a drug of very great importance to India in view of the wide prevalence of amoebic dysentery in India. Good quality of ipecacuanha root can be grown in India and sufficient quantities could be produced to meet the demand. There are many species of Pycocotria which are yet to be investigated.

(This whole drug is from ‘Chopra’s ID of I’)

2057 PTERIS AQUILINA, Linn
(N O—Polypodiaceae)
Puny—Kakhash Rhizome is astringent and anthelmintic (Chopra’s “ID of I’ p 520).

2058 PTEROCARPUS INDICUS, Willd
(N O—Papilionaceae)
Tam.—Erravegisa Ben.—Padauk. Gum is used as a substitute for gum Kino.
2059 PTEROCARPUS MARSUPIUM, Roxb P indicus.

(N O — Papilionaceae)

(Sans — Pitasala Eng — Indian Kino, Malabar Kino Arab — Damula akhavena hundi Pers. — Khune Siyavushane hundi Duk — Natka damula. Hind — Bujasar Ben. — Pit sal. Bom — Chinnai gond (gum) Bom. & Mah Bibl', Honne Tel — Peddagi Tam — Vingal maram Can — Hanemara, Bethonne) common in Central and Southern India, and Ceylon. This tree is the source of the kino of the European Pharmacopoeas. Kino is the juice obtained by incisions in the trunk inspissated without artificial heat. The principal constituent of kino is a peculiar tannin kino-tannic acid 70 to 80 p.c., usually believed to be identical with catechu tannic acid and distinct from gallo-tannic acid. By boiling an aqueous solution of kino-tannic acid a precipitate of kino-red is obtained, treated with dilute acid a similar precipitate occurs and crystals of kinoins separate. Other constituents of Kino are pyro-catechin, gallic acid and gum. It is partially soluble in water, more so in boiling water and almost entirely in alcohol. About 90 p.c. Kino is a simple as astringent, administered in diarrhoea, somewhat milder in action than catechu, therefore better adapted for females and children. Gum is used for toothache. Bark is used in powder or decoction in diarrhoea, pyrosis etc. Bruised leaves are applied as paste to boils, sores and skin diseases. Leaves and stalks which are succulent are fed to cattle, by chopping them and mixing with dry paddy straw in a proportion of 1 part leaves with 3 parts of straw. This is a rich ration as the green foliage would leaven the whole. A mixture of dry and green fodder gives a good relish and increases the food value. — (Bombay Govt. Agri Dept. Bulletin)

2060 PTEROCARPUS SANTALINUS, Linn.

P lignum

(N O — Papilionaceae)

Red Sanders or Red Sandalwood Fr — Santal Rouge Ger. —
Dunkelrohe Flugal frucht Hind.—Lalchandana Pers.
—Sandale surkh Guy & Bom.—Ratanili Tel.—Rakta
gandhamu, Erra-gandamu Tam.—Shen-chandanam. Mal.—
Chan-chandanam Kon.—Rachandana

Habitat.—This small tree is generally met with in the
forests of Southern India

Parts used.—Wood

 Constituents.—Santalin or santalum acid, a crys alline red
principle, santal pterocarpin, a white crystalline insoluble
substance, homo-pterocarpin with the same general properties,
but more soluble in carbon bisulphide, glucoside and colouring
matter

Action.—Mildly astringent, cooling and tonic

Uses.—Heartwood of red sandalwood is called Santalum
rubrum. It enters into the composition of numerous
astringent remedies used in complaints like bleeding piles,
haemorrhages, dysentery, ec. Red Sandalwood is prescribed
as a diuretic in fistula in ano when there is no fever.
Powdered and mixed with milk it is taken for bleeding piles.
Decoction of the legume is useful in chronic dysentery. Wood
is also an ingredient of cooling external applications for
inflammations, scorpion sting, piles, headaches, etc. Wood
powdered or beaten up into a paste, is applied to eyes in
ophthalmia and to sore eyes, rubbed with honey or with oil
it is applied to boils and abscesses. Wood rubbed on a piece
of stone with water forms an excellent cooling application and
purifier of skin after bathing like white sandalwood. It is
also employed as a wash in superficial excoriations of the
genital organs. In British Pharmacy the wood is generally
employed as a colouring agent in the compound tincture of
lavender and in Indian preparations, as an ingredient of several
medicated oils.

2061 PTEROSPERMUM ACERIFOLIUM, Willd.

(N O.—Sterculiaceae)

(Sans.—Karnikarn. Hind.—Kanlar Ben & Bom.—
Kanak-champa Ben.—Muchu kunda Tam.—Matsakanda
Ger—Abornblattiger Flugel sam en) is a species growing in Bengal, its yellowish fragrant flowers are used in leucorrhoea, suppuration small-pox, gastralgia, and the tomentum of the leaves is employed as a haemostatic

2062. PTEROSPERMUM GLABRESCENS

(Tam—Thaddock) is a species found in Malabar where its leaves are used in epididymitis

2063 PTEROSPERMUM HEYNEANUM, Wall

(Tel—Lolangu) is a species found on the Eastern coast of India where its flowers are used in leucorrhoea and the powdered leaves are smoked like tobacco in nervous headache—(Chakravarthy)

2064 PTEROSPERMUM SUBERIFOLIUM, Lam,
or P. canescens

(Sans—Moochukunda Hind & Ben—Much kund Ben Muscunda Bom—Muchu kunda Uraiya—Baelo giringa Tel—Lolagu Tam—Taddo Hind. Ben & Mah—Muchkand, Burm—Naji Sinh—Velenge, Venangu) is found growing on the Western Peninsula, Konkan and in many other parts, as far as Burma in the East and Ceylon in the South. Flowers made into a paste with rice-vinegar or Kanjika forms a useful application for hemicrania, also for leucorrhoea. In the Konkan, flowers and bark of this and P. acerifolium are charred and mixed with Kamala and applied to suppuring small-pox—(Dymock)

N B—Several species of Pterospermum occur in the forests of low hills of Western and Southern India
Carum copticum, P. copt.ca, Carum roxburghianum or P. roxburghianum, (Benth), Ammi copticum.

(N O —Umbelliferae)


_Habitat_— This plant (Carum copticum) grows and is largely cultivated in Eastern India particularly abundant in and around Indore and the Nizam's Dominions

_Parts Used_— _Fruit_

_Constituents_— An aromatic volatile essential oil and a crystalline substance—stearoptin which collects on the surface of the distilled water, also cumene and terpene, "thymene". The stearoptin known as _ajwan ka phul_ (crude thymol) or (flowers of ajowan camphor) is identical with English thymol contained in _Thymus vulgaris_. The seeds of Carum copticum contain the antiseptic thymol and they yield 2 to 3 per cent of an essential oil which is official as "oil of arrow n' which contains not less than 40 to 50 per cent of thymol"—(Chopra's 'I D of I ' p 82)

_Action_— Seeds possess diffusible stimulant, stomachic, carminative, tonic, aromatic pungent anis spasmodic and antiseptic properties. The antihelmintic properties of thymol extracted from ajowan seeds are well known. Warning says that the seeds are considered to combine the stimulant quality of capsicum or mustard with the bitter property of chireta and the antispasmodic virtues of asafoetida. Carpels are aromatic.
Uses—Omum seeds are useful in flatulence, indigestion, colic, atomic dyspepsia, diarrhoea, cholera, hysteria and spasmodic affections of the bowels, and check chronic discharges such as profuse expectoration in bronchitis. Volatile oil is also used in cholera, flatulent colic, atomic dyspepsia or diarrhoea, hysteria and indigestion. It produces a feeling of warmth and exhilaration and relieves the sinking and fainting feelings which accompany bowel disorders. Dose of the oil is from 1 to 3 drops on sugar or made into an emulsion on with mucilage and water. Externally it is applied to relieve rheumatic and neuralgic pains. Oil, and the distilled water from the seeds, known as Ajowan ka-arali or omum water in doses of 1 to 2 ounces are useful in the early stages of cholera to check the vomiting and purging and to stimulate the system. Omum water and lime water each 1 ounce with 5 minims of tincture of opium added is a good remedy for diarrhoea, and an ounce each of omum water and infusion of churetta with a grain of sulphate of iron added to the mixture forms a nice general tonic, taken twice daily. It is advantageously combined with other aromatics such as eucalyptus, peppermint, gaultheria etc., to make it an efficient carminative. Oil and flowers of Ajowan combined with soda forms a nice remedy for acidity, dyspepsia, flatulence, etc. Omum seeds, black pepper, ginger, each 1 drachm and cardamom 1 drachm all powdered and mixed forms a useful carminative for colic etc., dose is one drachm twice daily.

“The chief importance of ajowan seeds is for production of thymol, which is a very valuable antihelminthic.”—(Chopra).

Seeds are used also as spices along with betel nuts and paan leaves in flatulence, dyspepsia and spasmodic affections. A teaspoonful of the seeds with a little rock salt is a common domestic remedy for indigestion from irregular diet. In cases of colic or pain in the bowels, Chakradatta recommends a compound powder, made up of equal parts of Ajowan, rock salt, sonchul salt, Yavakshara, asafoetida and chebulic myrobalans. Dose is 10 to 20 grms taken with wine. For stomach ache, colic, cough and indigestion or catarrh, omum seeds are masticated and swallowed, and followed by a drink of hot water. For biliousness, vomiting, cold, etc., omum
seeds and gool mixed together are eaten. For coryza, migraine, delirium, etc., omum seeds powdered tied up in a piece of thin cloth or muslin and smeared frequently or the powder may be used in cigarettes and smoked. A plaster or poultice of the crushed seeds is used to relieve the pain of colic. Omum seeds made hot are used as a dry fomentation to the chest in asthma and to heat hands and feet in cholera, fainting, syncope, and rheumatism. A compound decoction made of the seeds, pipli, Adhatoda leaves and poppy capsules, is used for internal administration in doses of 1/2 to 1 ounce. In cases of difficult expectoration from dried up phlegm or its tenacity, butter milk with powder of seeds added is taken internally. Ajowan of the variety imported from Khorasan province of Persia is good for ankylostoma, it is taken with rock salt on empty stomach early in the morning.—(Dr. Roy) The wild variety (Vanajowan) is also good and is an ingredient in several vermifuge combinations. With astringent the seeds are used as a topical remedy in relaxed sore throat they are further used to disguise the taste of disagreeable drugs especially castor oil and to obviate their tendency to cause nausea and griping. In habitual drunkenness and dipsomania omum is useful. On account of its biting or pungent, yet pleasant taste and the sensation of warmth it creates in the stomach, it has been constantly recommended of late years to those afflicted with the desire for alcoholic drinks. It does not of course intoxicate, but it is no mean substitute for the ordinary stimulant, in removing almost immediately the sensation of gnawing or sinking at the pit of the stomach, which the frequent use of spirits so invariably brings on.”—(Wood) He states that it has been the means of rescuing many otherwise sensible and useful men from slavery to the habit of spirit-drinking. Leaves of the tender omum plant (before it begins to bear seed) are used as vermicide, leaf-juice is given for worms. Leaves bruised into a mass or poultice are applied or rubbed over the bites of poisonous insects. A compound oil made up of the leaf-juice of Ajowan, Lspand (Henna) and Malkangri each one part, and three parts sweet oil is recommended in Haj ul Gurla for diseases of ear and nose. 'Crude thymol popularly called 'ajowan ka phut'
is sold extensively in India. The large-seeded variety of Carum copticum is chiefly used for home consumption and grows in the Kurnool-Guntakal district of Madras Presidency.” (Chopra). The carpels are used as a condiment.

2066 PUERARIA TUBEROUSA DC or Hedysaram tuberosa

(N.O.—Leguminosae).

Is a large deciduous climber with woody tuberculated stem. (Hind.—Bilakkand; Bidari kand. Ben.—Shimeeya; Batrajeec. Punj.—Sial; Sural Tel.—Daree; Goomodee; (Darigummadi). Raj.—Gorabel. Guj.—Karwai-ni, Bom.—Dari) found on the hills of the Konkan, Deccan, Kanara, Himalayas, Nepal, Orissa, Behar, etc. Tuberous root peeled and bruised into a cataplasm is applied to reduce swellings of the joints. It is given as a demulcent and refrigerant in fevers—(Watt). In Nepal it is employed as an emetic and tonic and also as a lactagogue.

2067. PULICARIA CRISPA, Benth.

(N.O.—Compositae).

Hind.—Durina; Punj.—Bul Action—Antiseptic. (Chopra’s “I. D. of I.” p. 521).

2068 PUNERIA COAGULANS, Stocks

(N.O.—Solanaceae).

Action—Emetic, anodyne and sedative, used in cobra and dyspepsia. (Chopra’s “I. D. of I.” p 521).

2069. PUNICA GRANATUM, Linn

(N.O.—Lythraceae)

Beq. & Moh.—Dalimb Bom.—Anara, Dalimba Sind.—Anar-Dal-um Arab.—Shajratur-rumman Punj.—Daru, Jaman. Duk. & Ben.—Darm, Dalim. Pers.—Gulnur; Daraekte-nar. Kac.—Dhauim Guj.—Dadam Can.—Dalimbay, Dalimba-bhannu Sirh & Kon.—Dalimba Tel.—Dadima, Dalimba, Tam.—Mada’mu Madalam, Madalangkai Mal.—Matalam. Smh.—Delumgaha Burm.—Sale-bin, Talibun Malay—Dalima.

Habitat—This tree is found wild in Persia, Arabia, Afghanistan and Baluchistan and cultivated nearly all over India. The Indian fruit is inferior to the imported one.


Parts Used—Flowers rind of the fruit fresh fruit-juice dried bark of the stem and root.

 Constituents—Bark and the rind of the fruit contain tannin 22 to 25 p.c., and the root bark contains punico-tannic acid 20 to 25 p.c., mannite, sugar gum, pectin ash 15 p.c., an active liquid alkaloid ‘pelletierine’ and oil liquid ‘isopelletierine’ and two inactive alkaloïds me hyl pelletierine and pseudo pelletierine. Punico-tannic acid when boiled with dilute sulphuric acid is resolvable into ellagie acid and sugar. The following table shows the general variation, when about a dozen samples were analysed in Agricultural College, Poona—

| Non-edible matter (rind and seed) | 28.63 to 49.4 per cent |
| Seed only | 10.10 to 16.80 | do-|
| Juice | 57.47 to 71.37 | do-|

On Juice

| Acidity (in grams of H₂SO₄) | 0.37 to 0.78 | do-|
| Reducible sugars | 5.11 to 14.56 | do-|
| Total sugars | 5.11 to 14.56 | do-|
Among these samples, a very good sample of pomegranate was received, the analysis results of which, being very striking, are given below. The 'Muscat' type of pomegranate was also analysed and the results show the ingredients in a very marked degree —

<table>
<thead>
<tr>
<th></th>
<th>A typical good fruit of ordinary variety</th>
<th>Muscat Pomegranate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-edible portion</td>
<td>49.40 per cent</td>
<td>30.26 per cent</td>
</tr>
<tr>
<td>(skin)</td>
<td>32.60 -do-</td>
<td>16.71 -do-</td>
</tr>
<tr>
<td>(seed)</td>
<td>16.80 -do-</td>
<td>13.55 -do-</td>
</tr>
<tr>
<td>Juice</td>
<td>50.60 -do-</td>
<td>69.74 -do-</td>
</tr>
</tbody>
</table>

On Juice —

Acidity (in grams of H-SO₄)

<table>
<thead>
<tr>
<th></th>
<th>0.516 per cent.</th>
<th>0.27 per cent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing sugars</td>
<td>14.56 -do-</td>
<td>11.32 -do-</td>
</tr>
<tr>
<td>Non-reducing sugars</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>Total sugars</td>
<td>14.56 -do-</td>
<td>11.32 -do-</td>
</tr>
</tbody>
</table>

(Analysis taken from Bom Govt Agri. Dept. Bulletin)

Action.—Granatum grains and its alkaloids are astringent, anthelmintic and taeniufuge. Flowers, bark of the tree, and rind of fruit are astringent and stomachic. Juice of the fruit is cooling and refrigerant. Alkaloid "pellerine" is anthelmintic and taeniufuge. Leaf juice is styptic and astringent. Dried bark of the stems and roots is anthelmintic. "Fruit as a whole is acid and sweet, when ripe, Pulp is delicious, cooling and refreshing. The tree is much valued for its fruit and for the healing properties of its root, leaves, bark, flowers and fruit rind." (Bom. Govt. Agri. Dept. Bulletin)
2070. PUTRANJIIVA ROXBURGHII, Wall.,
or Nage.na putranjiva
(N O.—Euphorbiaceae)
Sons.—Putra-jiva, Putranjiva, Garbhakara Hind. &
Ben.—Jaiaputa, Jot, Japuta Mah.—Jivan-putr, Puta-ja.
Tam.—Karupali, Karupale Tel.—Kadrajvu, Mahapura
jivyarala Mal.—Pongalam) is found wild and cultivated
throughout tropical India Constituents—Seeds yield
in olive brown or pale yellow rather turbid
oil. Seeds give about 28 86 p.c of Kernels or
the Kernels yield to ether 42 9% of a | clear light
yellow oil (Hooper) Oil from the seeds has been found to
contain the glycerides of certain acids, together with sitosterol
m.p 143°-145° (S Krishna & S V. Puntumbekar, Dehra
Dun) Leaves and stones of the fruit are officinal in certain
parts of India, and are given in decoction in colds and fevers.
—(Stewart) Nuts are hung round the neck of children as
a charm to keep them in good health They are believed to
be “productive of impregnation and medicinal properties are
also attributed to them, they are sometimes given internally
in colds on account of their supposed heating properties.”—
(Pharm Indica)

2071 PYGEUM GARDNERI, Hook. f
(N O.—Rosaceae)
Grown in the Western Ghats, in the Nulgaris, Pulneys and
Travancore

2072. PYGEUM PERSICA or Amygdalus persica or
Prunus persica
(N O.—Rosaceae)
(Hind.—Aru Eng.—Peaches) are native of Persia,
cultivated in the Deccan. Fruit contains prussic acid When
ripe it contains much sugar and gum and is a very wholesome
fruit. Flowers are purgative. Ripe fruit is stomachic,
demulcent and antiscorbutic, aperient and easily digestible.
Kernels of the seeds are a good substitute for bitter almonds. Decoction of the leaves is laxative, anthelmintic and sedative. Peach-brandy is distilled from the fruit.

2073 **PYGEUM WIGHTIANUM, Bl.**

**(N O—Rosaceae)**

Grown in Western Ghats, the Nilgiris, Pulneys and Travancore.

2074 **PYRETHRUM INDICUM, DC.**

See Chrysanthemum indica

**(N O.—Compositae)**

Eng.—Sweet Pellitory, Hind & Bom.—Mitha akalakara, Pers.—Bozidana). Root is devoid of the acridity of the true pellitory root, though it resembles closely akalakara. Its taste is sweet. It is aphrodisiac, tonic, alterative and deobstructant. It is useful in rheumatism, gout and enlargement of the liver and spleen. It is also an anthelmintic and abortifacient. It is employed generally in the form of paste and confection.

**PYRETHRUM RADIX**

See —Anacyclus pyrethrum

2075. **PYRETHRUM UMBELLIFERUM, Boiss.**

**(N O.—Compositae)**

Hind.—Mitha-akarkara. Constituents—Pyrethrine. Action—Aphrodisiac, tonic, abortifacient and anthelmintic. (Chopra’s “ID of I” p 521)

2076. **PYRUS AUCUPARIA, Gaertn.**

**(N O.—Rosaceae)**

Punj.—Battal. Constituents—Bark contains HCN glucoside. (Chopra’s “ID of I” p 521).
malaria or splenic enlargement, though resisting quinine and other usual treatment—(Tukina). A fluid extract of the fresh bark in doses of half an ounce, repeated is equally effectual as anthelmintic Alkaloid, pellervine and its compounds—
tannates and sulphates of the alkaloid, have also been used, the most suitable being the tannate, which is very difficult to
dissolve and therefore not readily absorbed, it is administered
in doses of 3 to 8 grains fasting and then followed by a pur-
gative. Bark of the roots is also used in several medicinal
preparations, as a cure for worms Juice of the grain fruit
in combination with cloves, ginger and galls is given in honey
in piles. Acid saccharine juice of the fresh fruit is much
esteemed in dyspepsia and as a cooling pleasant beverage in
fevers and sickness quenching thirst, etc. Dried flowers known
as "goolnar" are used in a compound powder composed of these
dried flowers 1 drachm, gum arabic 1 drachm, Dragon's
blood (Sanguis draconis) 2 drs, and opium 8 grains. This
is useful in haematuria, haemorrhoidal flux, haemoptysis,
dysentery, etc. Dose is 10 to 15 grains. Flower buds
powdered and given in doses of 4 to 5 grains are useful in
bronchitis. "Unripe flowers are dried and pounded to make
a snuff which is considered to be the best astringent in nasal
haemorrhage, while internally it is very effective during
infantile diarrhoea and dysentery. Green leaves are made
into a paste and applied on the eyes during conjunctivitis." Fresh unexpanded flower buds pounded and mixed with
powdered cardamom seeds, poppy seeds and mastiche and
made into a liniment with syrup forms a specific remedy in
the treatment of chronic diarrhoea of children and chronic
dysentery—(Tukina). Juice of the flowers with the juice
of Cynodon dactylon equal parts is given to stop bleeding from
the nose. In relaxed sore-throat the above described
decoction with the addition of alum (a drachm to a pint of
decoction) is a very useful gargle, and also a good astringent
injection in vaginal and uterine discharges such as leucorrhoea,
passive haemorrhages, ulcers of the uterus and of the rectum.
In these cases the cloves or cinnamon should be omitted. Seeds
of rotten fruits are dried and sold as khat (sour substance
used in curries). The drug is used in scorpion sting also.
2070. PUTRANJIVA ROXBURGHII, Wall.,
or Nage.na putranjiva.
(N O—Euphorbiaceae)

Sans—Putra-jiva, Putranjiva, Garbhakara. Hind. &
Ben—Jaiaputa, Jot, Jaiputa Mah.—Jivan-putr; Puta-Jan.
Tam—Karupali, Karupale Tel—Kadrajuvii, Mahapura
Jiviyarala Mal.—Pongalam) is found wild and cultivated
throughout tropical India Constituents—Seeds yield
an olive brown or pale yellow rather turbid
oil, Seeds give about 28.86 pc of Kernels or
the Kernels yield to ether 42.9% of a | clear light
yellow oil (Hooper) Oil from the seeds has been found to
contain the glycerides of certain acids, together with sitosterol
m.p 143°-145° (S Krishna & S V Puntumbekar, Dehra
Dun) Leaves and stones of the fruit are official in certain
parts of India, and are given in decoction in colds and fevers.
(Stewart) Nuts are hung round the neck of children as
a charm to keep them in good health. They are believed to
be “productive of impregnation and medicinal properties are
also attributed to them, they are sometimes given internally
in colds on account of their supposed heating properties.”
(Pharm Indica)

2071 PYGEUM GARDNERI, Hook f
(N O—Rosaceae)

Grown in the Western Gha’s, in the Nilgiris, Pulneys and
Travancore

2072. PYGEUM PERSICA or Amygdalus persica
or Prunus persica
(N O—Rosaceae)

(Hind—Aru Eng—Peaches) are native of Persia,
cultivated in the Deccan Fruit contains prussic acid. When
ripe it contains much sugar and gum and is a very wholesome
fruit. Flowers are purgative. Ripe fruit is stomachic,
demulcent and antiscorbutic, aperient and easily digestible
Kernels of the seeds are a good substitute for bitter almonds. Decoction of the leaves is laxative, anthelmintic and sedative. Peach-brandy is distilled from the fruit.

2073 PYGEUM WIGHTIANUM, Bl
(N O —Rosaceae)
Grown in Western Ghats, the Nilgiris, Pulneys and Travancore

2074 PYRETHRUM INDICUM, DC
See Chrysanthemum indica
(N O —Compositae)
Eng —Sweet Pelitory, Hind & Bom —Mitha akalakara, Pers —Bozidana) Root is devoid of the acridity of the true pellitory root, though it resembles closely akalakara. Its taste is sweet. It is aphrodisiac, tonic, alterative and deobstruent. It is useful in rheumatism, goitre and enlargement of the liver and spleen. It is also an anthelmintic and abortifacient. It is employed generally in the form of paste and confection.

PYRETHRUM RADIX
See —Anacyclus pyrethrum

2075 PYRETHRUM UMBELLIFERUM, Boiss.
(N O —Compositae)
Hind —Mitha akarkara Constituents —Pyrethr ine. Act on —Aphrodisiac, tonic, abortifacient and anthelmintic. (Chopra's 'I D of I' p 521)

2076. PYRUS AUCUPARIA, Gaerth.
(N O —Rosaceae)
Punj —Battal Constituents —Bark contains HCN glucoside. (Chopra’s 'ID of I’ p 521)
2077. PYRUS CHINENSIS, Roxb

Used by Chinese medicinally (Chopra's "I.D. of I." p. 521)

2078 PYRUS COMMUNIS, Linn.

(Eng—Pear Sans—Amritaphala Hind—Nashpati
Punj—Nak) — See Psidium guyava Action — Astringent, sedative and febrifuge

2079 PYRUS CYDONIA, Linn or Cydonia vulgaris, Pers

(Eng—Quince Port—Marmelo Hind—Bihidana Duk.
—Behidana Kash—Bamtsunt, Bamsulu Arab—Hubbus saparjala Pers—Tukhm e abi Tam—Shmao-ma’dalarvirat)

is cultivated in North west India. There are three kinds—sweet, sour and subacid. Sweet and subacid quinces are commonly eaten as a fruit, are considered cephalic, cardiac, demulcent, astringent, restorative and tonic. Seeds are demulcent. Leaves, buds and bark of the tree are domestic remedies among the Arabs on account of their astringent properties. Seeds are a popular remedy in gonorrhoea and in dysentery with inflammation of the mucous membrane which their mucilage protects from irritating fecal matter, mucilage is also prescribed in coughs, sore-throat, etc. Externally it is applied to scalds, burns and blisters—(Dymock) Seed-coat imparts to boiling water a peculiar kind of mucilage cydonia. It is used as a hair-dressing. The chief use of the fruits is for making jelly. The name marmalade is said to be derived from 'Marmelo' the Portuguese name for quince. Dried fruit is used as a refrigerant—(Wat.).

Constituents—Glucoside amygdalin. Fresh seeds contain 15.3 p c of oil of a yellow colour and of a faint odour of oil of almonds. Mucilage contained in the epithelial covering consists of a compound of gum and mucilage.
2080 PYRUS MALUS, Willd. & Linn.

(Sars—Sebhaphala, Shivinthaka. Eng—Crab-apple Urdu—Sev Bom & Guj—Sufferjang Sind—Soof Hind—Seb-Safargang Mah—Safarchand Can—Servu kittalay) Is cultivated in North west India and Kashmir. Fruit apple consists of much water (80 p.c.), vegetable fibre, albumen, sugar, gum, chlorophyll, malic acid and lime. German chemists state that the apple contains a large quantity of phosphates. The Scandinavians called it the Food of he Gods" and believed it possessed virtue to renew both mind and body. Apples are good for those disposed to gout and sluggish liver, and those who follow a sedentary life. Two or three eaten at night—uncooked or baked—correct constipation. Rotten apples used as a poultice is an old Lincolnshire remedy for sore eyes. "Root is anthelmintic, refrigerant and hypnotic."

(Chopra) Juice of apples without sugar will often reduce acidity of the stomach, becoming changed into alkaline carbonates and thus correcting sour fermentation. It is stated that in countries where unsweetened cider is used as a common beverage, stone or calculus is unknown. It may therefore be fairly surmised that the habitual use of natural unsweetened cider keeps in solution matter which is otherwise liable to be separated in a solid form by the kidneys. How much better and more valuable the fresh ripe fruit must be! Apples are a good substitute for alcohol, those who eat apples do not drink whisky and vice versa! Its juice is valuable as a blood purifier. Organic acids such as malic acid etc. contained in the fruit become alkaline carbonates in the blood and so help to neutralise the acidity of the blood due to uric acid, they render the urates clogging the system, more soluble and thus assist materially in getting rid of them from the system. Therefore the unfermented juice of the apple is a useful remedy in gouty and rheumatic disorders, lumbago, sciatica, neuralgia, neuritis, asthma and gouty eczema. Apples may also be eaten raw, ripe or baked or stewed. Ripe sweet apples may be taken raw if properly masticated in dyspepsia, if not they may be taken scraped. In weak digestive power, they are taken baked or stewed. From one to two or even three pounds per day are taken.
They are a natural antidote to most forms of biliousness. Many sick headaches are relieved or cured by adopting the apple-cure for a few days after first cleansing the bowels with a soap enema. Acids contained in the fruit act as a mild germicide and thus prevent auto-toxemia which accompanies constipation, owing to the absorption into the blood of the poisonous matter containing in the long retained waste matter. Apples therefore have a healing effect also on chronic catarrh of the mouth and throat caused by the presence and activity of germs. For the sick and convalescent juicy baked apple, sweeter if necessary with a little minced dates is an ideal appetiser. Pickles are made by boiling well-developed berries for half an hour and putting them in sugar syrup. This kind of pickle is known as "Murabo" in Sind and Mahratta provinces. As a vegetable the fruit is cooked in curries, especially mutton.—(Chopra)

2081 PYRUS TOMENTOSA, Roxb

Fruit is tonic and febrifuge

2082. QUASSIA EXCELSA or Q. amara

Is a small branching tree of the genus Simarubaceae (Eng.—Quassia wood Vernaculars—Koshia) found in Jamaica. Surnum of quassia obtained from Quassa amara was formerly used for medicinal purposes, but it has now been replaced by Jamaica quassia. The wood is so called after Quassi, Coissi or Quass, a Negro of Surnum who first discovered its bitter tonic and febrifuge properties and used it in malignant fevers and malaria so prevalent in the moist tropical countries. Quassia wood is in the form of yellowish white shavings chips, or rasings or large dense bolls. Its constituents are (1) quassin—a mixture of a picrosmin and b picrosmin bitter principles (2) a volatile oil. Quassin when heated melts like resin both alkalies and acids increase its solubility in water. Quassia is a bitter tonic without astrigency and as it contains no tannin it can be ordered with iron preparations. It invigorates the digestive organs. It is
most suitable in dyspepsia and anorexia. A strong decoction or quassia is a good poison for flies and fish, similarly it acts in various diseased conditions of the blood destroying unhealthy organisms and acting as a poison to insects and the lower forms of animal life. When injected into the rectum a strong infusion will des roy thread worms. The infusion of the B P (1 in 240 of boiling water) is given in dyspepsia, loss of appetite and debility after fevers, etc. The strength of the cold infusion is 1 in 120, and the dose of both is ½ to 1 ounce. It may be used also in the form of tincture (1 in 10) in doses of ¼ to 1 drachm. It is given in bilious fevers, together with alkaline salts in gout with aromatics and ginger, in hysteria with camphor and tincture of valerian, in dyspepsia with sulphate of zinc or iron or with mineral acids. Dose is from 1 to 4 ounces.

2083. QUERCUS INCANA, Roxb
(N O — Cupuliferae)

(Eng — Kumaon Oak Kash — Sila, Puny — Ban.) Constituents — The percentage of tannin in the wood varies in a most capricious manner and the tannin is always on the low side — (H S Chaturvedi & E R. Watson, Cawnpore)
Action — Diuretic and astringent. Used in asthma (Chopra’s ‘L D of I’ p 521)

2084 QUERCUS INFECTORIA, Oliv
Q tinctorn, Oliv
(N O — Cupuliferae)

Machkai Burm. — Pinza kam si, P intagar-ne-thi Malay —
Manja kam

Habitat — This is a tree bearing the oak galls of commerce, a native of Greece, Asia Minor, Syria and Persia, the galls
are imported into India. They result from the puncture and deposit of an egg or eggs of an insect Cynips Gallae victoria on the leaves and buds of various species of oak and on a species of sumach. They are darker in colour and known as the "black" or "blue", the "white" or perforated galls, these being lighter in colour are inferior in quality.

Parts used—Galls, bark

Constituents—The principal chemical constituent of galls is tannin or tannic acid (Gallo-tannic acid) 50 to 60 or 70 per cent, and about 3 per cent of gallic acid "Oak-bark contains up to 16% tannic acid to which it owes its effect"—(Dr. Madaus's Book) Alleppo galls contain 50 to 60% of tannin (tannic acid) Chinese galls yield as much as 70% tannic acid. Tannic acid is found to the largest extent in galls though it occurs in a moderate amount in numerous plants, e.g., sumachs, valonia, dividi divi and myrobalmans—("Industry," April 1942, p 14) Characters—"Pure gallic acid assumes the form of white or nearly colourless feathery crystals of a beautiful silky lustre, the commercial acid, however, is usually of a pale yellow colour, it is soluble in alcohol, and also, sparingly in ether; its solution in water undergoes decomposition when exposed to air. When strongly heated, gallic acid is converted into meta-gallic acid.

Action—"Though oak-bark contains tannic acid it would be an error, however, to administer pure tannic acid in place of the entire drug. Tannic acid is absorbed in the small intestine, whereas it is protected by cellulose in the drugs containing tannic acid so that it reaches the lower intestinal sections unchanged—(Dr. Meyer-Gottlieb) Tannic acid, contrary to a wide-spread assumption, has not the mechanical action of tanning the mucous membranes; it unfolds its action only after absorption into the lymph-stream, influencing and contracting the smooth musculature—(Dr. Schulz)—(Dr. Madaus's Book) Galls are powerfully astringent and styptic.

Uses—Galls are used as powder in doses of 10 to 20 grains, or in the form of infusion or decoction (1 in 13). Decoction is usually employed as an astringent wash, gargle, enema or
injection. It may also be given internally in doses of 1 to 2 ounces thrice daily or oftener, powder is given in diarrhoea, gleet and long-standing gonorrhoea, thrice daily, also in leucorrhoea and other vaginal discharges in addition to the injections of the decoction at the same time. In the advanced stages of diarrhoea and dysentery the decoction seems to answer better, given in doses of 1½ to 2 ozs, thrice daily with the addition of opium (10 to 20 minims of laudanum) to each dose for adults only. "Dr Boek and Dr Matthiolus praise oak-bark for its contracting powers in all diarrhoeas, blood-spitting, hematuria, profuse menstruation, gonorrhoea. Drs Osland, Hufeland and Koberg regard it as indicated in stomatitis, scurvy and dysenteric diarrhoeas. Oak bark is used in popular medicine in chronic gastric catarrh, menstruation and enuresis nocturna. Chronic catarrh is a special domain of the tannic acid therapy, but tannic acid has a favourable action also in chronic nephritis where it heightens diuresis and reduces albumen excretion. Apart from its property to diminish albuminuria, good results have also been observed in renal hemorrhage and obstinate spleen-swelling after intermittence (Dr Schulz)—(Dr Madaus's Book). Used in intertrigo, impetigo and eczema. In prolapus (descent) of the rectum the daily use of an enema of decoction of galls proves useful and in the case of children a pad saturated with the decoction may be kept over the parts after the protruded bowel has been returned. The same treatment is applicable in cases of prolapus of the uterus, the decoction being used as a vaginal injection. As a gargle in relaxed sore-throat, enlargement of the tonsils and stomatitis, the decoction of galls is used with the addition of 7 grains of alum and 1½ drachms of honey to every ounce of the decoction. An ointment of the powdered galls (1 in 4 or 5 of ghee or vaseline or benzoated lard) is applied to haemorrhoids unattended by increased heat or inflammation, if there is much pain "in anal fissures and ulcerating haemorrhoids" (Col Chopra), opium (1 in 16 parts of the ointment) may be added. It should be applied twice daily. Enemas of the decoction may also be used with benefit. Tannic acid in its pure form, as well as gallic acid, derived
from nut galls are valuable styptics and astringents, useful in all internal haemorrhages, in excessive secretions from different parts of the body and for cutting short local inflammations as in various forms of sore throats, nasal catarrh and gonorrhoea. Tannic acid is used in poisoning by nux vomica, datura, opium and aconite root, after the stomach has been emptied by emetics (the first thing to be done), decoction of galls in doses of 3 to 4 ounces is given every quarter hour for five or six times in succession.

2085 QUERCUS LAMELLOSA, Smith.
(Nepal—Shalshi) Parts Used—Bark and acorns.

2086 QUERCUS PACHYPHYLLA, Kurz.
(Nepal—Barakatus) Parts Used—Bark and acorns. Action—Astringent

2087 QUINETUM

Is an amorphous powder prepared from the red cinchona bark grown at the Government cinchona plantations in India. Quinetum contains all the febrifugal alkaloids of the Cinchona succirubra viz—quinine 25, cinchonidine 50, and cinchonine 20 p.c. It is a valuable febrifuge, but takes a longer time to act. Although it has the same apyretic effect as quinine, yet it is less powerful; larger doses are, therefore, required at longer intervals before the paroxysms. It has its disadvantages; however, being apt to create nausea, vomiting, with a burning sensation at the pit of the stomach, extending in some instances to the throat and occasionally diarrhoea. Like quinine, if given in sufficient doses to produce its specific effect, it gives rise to headache, singing in the ears, giddiness and other symptoms included under the term “quinism”, but all these pass away on the discontinuance of the remedy, leaving no after ill-effects. It is, in fact, a thoroughly safe and efficacious remedy in ordinary simple intermittents, in chronic cases and as a tonic, although not so effective in the
severe forms and remittent fevers as quinine. The dose is from 5 to 10 grams twice or thrice daily during the intermission or before the paroxysms. Fresh lime-juice is recommended as an eligible vehicle for its proper use. Or it is administered in the form of pills with an effervescent mixture, with the object of obviating the ill effects, such as the irritability of the stomach which it frequently produces. In debility after fevers it is recommended as a tonic given in small doses. In enlargement of the spleen it is also recommended in combination with sulphate of iron. In neuralgia, face-ache, Tic-Douloureux (neuralgia of the head or face) recurring periodically it should be given in full doses (10 grains) thrice daily for adults.

2088 QUININE

See—Cinchona cortex, is an alkaloid which exists in the cinchona bark, and which is extracted by a chemical process and, being afterwards combined with sulphuric acid, forms the crystallized disulphate of quinia or quinine as it is commonly called. For internal administration this is decidedly much superior to cinchona or quinetum. As a tonic and antiperiodic it stands unrivalled, in agues and intermittent fevers of all kinds it is indispensable, in neuralgic affections and those arising from debility its good effect is generally marked and decided. It has been recommended as an antipyretic remedy in typhoid, typhus, smallpox, pneumonia, and acute rheumatism. It has also been employed with marked benefit in various septic states and in pyaemia and all exhausting suppurative conditions. The theory that it acts beneficially in disease by destroying minute organisms has led to its advocacy in whooping cough, intermittent haematuria, hay fever, chronic suppurative bronchitis, etc. The common dose is one or two grains three times a day, it is best given in solution in dilute sulphuric or hydrochloric acid or citric acid. It is often given with some bitter infusion such as gentian or calumba, sometimes in infusion of roses the acid of which readily dissolves it. In regard to intramuscular injections of Quinine Majors H W Acton and R N Chopra,IMS have found
a bruised fruit is thrown into the water. It is a useful substitute for ipecacuanha, and described by Sanskrit writers as the best or safest of emetics. It is also used in combination with other medicines as for instance with what is called Pancha Kashaya, which is made thus—Take of Justicia adhatoda, Acorus calamus, nam bark, leaves of Tricho santhes dioica and bark of Aglaia roxburghiana equal parts half a seer in all water 8 seers, boil them together till reduced to one-fourth. This decoction is given with the addition of the pulp of Randia demetorum for causing emesis. A compound powder called Madanadhavamana composed of Randia demetorum, calotropis gigantea and Glycerrhiza glabra is an efficient expectorant in doses of 5 to 15 grs., and emetic in 20 to 60 grain-doses, useful in bronchitis and chest affections as emetic in colic headache, orchitis, indigestion etc. It was tested by Dr. Koman in cases of acute bronchitis and asthma and found very beneficial—(Indigenous Drugs Report, Madras) The drug is used in scorpion sting.

(1)—Monographs and Thesaurus Rauwolfia serpentina by Dr. S. Siddiqui and R.H. Siddiqui also Chopra’s ID of I p 374 (2)—Chopra’s “ID of I” p 374 (3) p 373 (4) p 375 (5) pp 373 and 376 (6) p 374 and (7) pp 375 & 376

2092 RANDIA LONGIFOLIA

Is a species found in Bengal, the bark of which is used in intermittent fever

2093 RANDIA TETRASPERMA, Benth & Hook

(Kumaon—Bara garr)

2094 RANDIA ULIGINOSA, DC

(Sans—Pindaluka Hind—Pindalu Ben—Pedalu, Piralu Guj—Pindlu Mah—Pendari Tam—Vagata Tel. —Guaku, Peddamrangu) is met with in moist places in India. Unripe fruit is used as astringent. Roasted in hot ashes they are used in diarrhoea and dysentery, their stones and seeds
being rejected. Root boiled in ghee is also sometimes given in similar cases.

2095. RANUNCULUS ARVENSIS, Linn.
(N.O.—Ranunculaceae).

Punj—Chambul. Constituents—Leaves contain HCN. Used as fodder, but frequently produces symptoms of irritant poisoning (Chopra’s “I.D of I” p 521)

2096 RANUNCULUS SCLEERATUS, Linn., R. indicus
(N.C.—Ranunculaceae)

(Kumaon—Shim Tirhut—Polica Pers—Kabiraj Arab—Kaf-es-saba) is a glabrous annual herb found on the river banks in Bengal and North India, marshes of Peshawar, warm valleys of the Himalayas. The whole plant possesses a very powerful principle, Anemonin. Action—Emmenagogue and galactagogue. Fresh plant is poisonous if taken internally. Bruised leaves applied externally raise blisters, may be used to keep open sores caused by vesication or by other means also used discriminately in skin diseases.

2097 RAPHANUS CAUDATUS ‘Alef
(N.O.—Cruciferae).

Mah & Guj—Mogari, a variety grown in Gujarat of Bombay Presidency, and used as a vegetable

2098 RAPHANUS SATIVUS, Linn.
(N.O.—Cruciferae).

(Practical Medicine) that the bihydrochlorides of quinine, quindine cinchonidine and cinchonine when injected in the usual strengths into the muscles of rabbits cause edema, irritation and necrosis of the tissues. Contrary to the usual belief there was little difference in the action of cinchonine as compared with quinine. They go so far as to say that the injection of these alkaloidal salts into the muscles of man should be considered as malpractice and that there is only one method of administering the cinchona alkaloids and that is by the mouth. Very rarely in grave cases quinine base should be injected intravenously. But the editor of Practical Medicine says that this method should be reserved for cases in which there are good and sufficient reasons such as persistent vomiting or failure to absorb the drugs. The proportion of cases in which serious consequences follow in practice from intramuscular injections is small and that the method may be reserved for those cases in which there is a real necessity for the procedure.

2089 **QUISQUALIS INDICA** Linn Q villosa

(N O —Combretaceae)

(Eng —Rangoon creeper Chinese honey suckle Hind & Malay—Rangan kh bel Mah—Vilati Chemeli Tam—Irangan Malli Rangoon mali Tel—Rangunu mali chetti Malay—Sunsung) is a creeper commonly cultivated in gardens in Malaya and India the seeds of which have anthelmintic properties and are useful in cases of round worms. Four or five seeds are crushed and made into an electuary with honey this is given to children to cause expulsion of the worms. Larger doses are apt to cause spasms and other ill effects in some constitutions. Ripe seeds are roasted and given in diarrhoea and fever. Gum is used in medicine. Leaves are given in a compound decoction for flatulent distension of the abdomen. Fruits are found to contain a fixed oil 15 p.c., of a yellow color and a peculiar odour a sugary substance similar to

(1) (2) & (3)—Bombay Govt Agri Dept Bulletin
Habitat—Cultivated throughout India in gardens and plains for culinary purposes.

 Constituents—"Fresh vegetable contains 91.00 p.c. moisture, and the completely dried material contains Ether extract 4.00 p.c., albuminoids 18.00 p.c (cont'g Nitrogen 2.88 p.c.); soluble carbohydrates 52.66 p.c., woody fibre 9.34 p.c. and ash 16.00 p.c. (cont'g sand 0.33 p.c.) respectively. As 0.01 mg in 100 g root." Seeds and root contain a fixed oil, essential oil, a sulphuretted volatile oil resembling mustard seed oil. Oil contains sulphur and phosphoric acid.

 Action—Seeds are diuretic, laxative and lithontriptic. Seeds are believed to have also emmenagogue properties. Juice of fresh roots is considered powerfully antiscorbutic.

 Uses—Seeds are useful in gonorrhoea, in one drachm doses. Root is a reputed medicine for piles and gastroduodenal ulcers, also given in urinary and syphilitic complaints, relieve dysuria and strangury. "Root is eaten as an important vegetable both raw and boiled." Juice of the fresh root in 1½ to 3 ounce doses is given and repeated as often as necessary. Eaten before a meal the radish improves appetite and increases the digestive power. "Young radish (pods) is a diet for fistula in ano when there is no fever. Leaves are boiled as a pot-herb and raw as salad." Dose of the juice of leaves is ½ to 1 drachm and of the infusion of seeds (1 in 10) is 4 to 6 drachms.

2099 RAUWOLFIA SERPENTINA, Benth.

(N O—Apocynaceae).

Habitat—A climbing shrub found in the tropical Himalayas and at moderate altitudes in Sikkim, North Bihar, Patna, Bhagalpur, Assam, Pegu and Tenasserim, Deccan Peninsula along the ghats to Travancore and Ceylon, Java and Malay Peninsula.

 Constituents—Root contains an alkaloid "Ophioxylin" an orange-coloured crystalline principle, resin, starch and wax. The total alkaloidal yield is 0.5%. Five crystalline alkaloids isolated are—

1. (1) Ajmaline (C_{15}H_{24}O_{2}N_{2}), MP 153°-160°, (0.1 per cent)

2. (2) Ajmalinine (C_{25}H_{24}O_{4}N), MP 180°-181°, (0.05 do)

3. (3) Ajmalicine do MP 250°-252°, (0.02 do)

** (1) Serpentine (C_{1}H_{2}O_{4}N), MP 153°-154°, (0.08 do)

** (2) Serpentinine do MP 263°-265°, (decomposes)

* These three are white crystalline bases of Ajmaline Group.

** These are two bright yellow crystalline stronger bases.

Other constituents identified are—(a) phytosterol, (b) Oleic acid and (c) unsaturated alcohols of formula C_{25}H_{41}O_{2}.

Sen & Bose (1931) have found two alkaloids in the root with different melting points. The quantity of the total alkaloids has been estimated to be fairly high amounting to about 1 per cent of the dried roots. The root also contains a lot of resin and starch, and when incinerated leaves about 8% of ash consisting mainly of potassium carbonate, phosphate, silicate and traces of iron and manganese.

In the Dept of Chemistry of Calcutta School of Tropical Medicine, only one alkaloid had been isolated in a pure state. It had a melting point of 202°C and was fairly soluble in all organic solvents, viz. alcohol, ether, chloroform, benzene, but
was insoluble in petroleum ether. It crystallised from methyl alcohol in tufts of colourless prisms and had an extremely bitter taste. It was very slightly soluble in hot water. The hydrochloride of the base crystallised from water in colourless boat-shaped or prismatic needles, slightly soluble in cold water but fairly soluble in hot water. It melted at 135°C and had a very bitter taste. It gave a green fluorescence in watery solution (1932—further work was in progress, and whose results have to be called). Ash contains iron and manganese.

Action—Root is a bitter tonic and possesses well-marked sedative properties. It acts also as febrifuge. 'The hypnotic and sedative actions of the drug were known to the poorer classes in Bihar and the practice of putting children to sleep by this drug is still present in certain parts of that province.'

"The Ajamaline group acts as a general depressant to the heart, respiration and nerves, and the Serpentine group paralyses the respiration and depresses the nerves but stimulates the heart. (These observations were drawn from experiments carried out on frogs and, therefore, cannot be interpreted in toto in higher animals.) The lethal dose of the Serpentine group of alkaloids was found to be the same as that of the Ajamaline group, viz. 0.5 gm per kilogram of frog. The lethal dose for rats was found to be four times higher. Sen & Bose (1931) studied the pharmacological action of the drug on higher animals, e.g., cats. They found that the watery extract of the whole drug when injected intravenously in animals produces no appreciable effect. The resins have also been separately tried but without much effect on the system excepting a slight stimulation of the uterine musculature. The alkaloids isolated by them, however, showed very definite results. The blood pressure showed a slight fall and the respiration was slightly stimulated. The heart muscle was depressed and the plain muscle like that of the small intestines, uterus etc., was relaxed. The drug is not an irritant when taken by the mouth or when introduced into the system by hypodermic or intramuscular injections. Roy (1931) finds that the reflexes and the sensation of pain are not affected by
ordinary doses of the drug, if, however, the dose is large it produces deep sleep, the reflexes and sensation of pain are diminished and death may result from asphyxia due to paralysis of the respiratory centre. The heart goes on beating for some time after failure of respiration.” Further research work should be called for from the Dept. of Pharmacology, School of Tropical Medicine, Calcutta.

Uses.—Decoction of the root is employed to increase uterine contractions and promote expulsion of the foetus. Juice of leaves is instilled into eyes as a remedy for the opacities of the cornea. Root is used as a remedy for poisonous snake-bites and stings of insects, it is also a valuable remedy in dysentery, painful affections of the bowels, “and recently it has attained prominence as a remedy for insomnia hypochondria and irritative conditions of the central nervous system.” With Aristolochia indica it is given in cholera in colic one part of the root with two parts of the root of Holarrhena antidysenterica and three parts of Jatropha curcas is given in milk. In fever the root with Andrographis paniculata, ginger and black salt is used. Dose of the combined drugs is from 1 to 2 tolas. “In the U.P and Bihar, the drug is sold in large quantities as ‘pagal-ke-dara’ (insanity specific) and it is commonly used by the practitioners of the indigenous medicine” & “The drug has been tried by Sen & Bose in cases of insanity with violent manic symptoms nd in cases of high blood pressure. Doses of 20 to 30 grains of the powdered root twice daily produce not only sedative effects but also a reduction of the blood pressure. Within a week the patient’s senses are restored though in certain cases the period of treatment has to be prolonged. In high blood pressure without marked atheromatous changes in the vessels, Sen & Bose found the drug very satisfactory.” Also used in hyperpnea and in scorpion sting.

N.B.—About 7 species of Rauwolfia are uninvestigated.
2100. RAVENALA MADAGASCARIENSIS,
   (N.O:—Scitaminaeae).
   Eng.—Traveller’s Tree. Often planted in gardens of South India.

2101. REAUMURIA HYPERICOIDES—Willd
   (N.O:—Tamariscineae).
   Bom.—Lamisah.
   Uses:—Used in prurigo and itch.

2102. REINWARDTIA TRIGYNA,—Planch
   (N.O:—Linaceae):
   Punj.—Karkun.
   Uses.—Used as a cattle-medicine.

2103. REMUSATIA VIVIPARA.—Schott
   (N.O:—Aroideae).
   Bom.—Rukh-alu. Parts used:—Root.
   Uses:—Root is a remedy for itch.
2105 RHAMNUS DAHI PICUS, Lawson.

(N O —Rhamnaceae)

_Hind_—Chandua, _Punj_—Chetain  
Action—Emetic and purgative  
Constituents—Oxymethyl anthraquinones, rhamnose  
Used in affections of spleen.

2106 RHAMNUS JUJUBA—See Zizyphus jujuba

2107 RHAMNUS PURPUREUS, Edgew

(N O —Rhamnaceae),  
(Punj—Batsunjal, Karu, Mimarira, Kinji) is of the Western Himalayas from Murree to Kumaon  
Fruit is used as a purgative

2108 RHAMNUS TRIQUETER Lawson,

Is another species met with in the Punjab and Western Himalayas known as Rangret with properties and uses similar to R wightii  
(Punj—Gardhan, Hind—Ghant)

2109 RHAMNUS WIGHITII

W & A., of the same genus (Bom—Raktarohid, Raktazoar) is found on the highest hills of the Konkan, southwards to the Nilgiris and on the Western Ghats from Mahableshwar southwards  
Constituents—A crystalline, bitter substance, cathartic acid  
Bark is reputed to be tonic, astringent and deobstruent.

2110 RHAPHIDOPHORA PERTUSA, Schott.

(N O —Araceae),

(Bom.—Ganesh Kanda  
Used in snake-bite and scorpion sting (Chopra’s ‘ID of I’ p 522)
2111. RHAZYA STRICTA, Dcne.

(N O —Apocynaceae);

Hind —Sunwar Punj —Wena, Gandera Sind —Sehar Pushtu —Vargalum Is found in Sind, Salt Range and Peshawar. Juice of the leaves is given with milk to children for eruptions and an infusion of them is very useful for sore-throat, low fevers and general debility as a good cooling bitter tonic. Leaves contain a large quantity of alkaloids one of which is a volatile and has the odour of conine the alkaloid of hemlock. Fruits and leaves are considered efficacious in boils and eruptions. In Afghanistan the root, stems, leaves and flowers are dried and used in infusion for the treatment of syphilis in all its stages and of chronic rheumatism, old joint affections and pains of every kind—Duthie in Watt)

2112 RHEUM ACUMINATUM, Hk. f. & T

(N O —Polygonaceae)

Uses same as R. emodi

2113 RHEUM EMODI, Wall, R. officinale, R. acuminatum, R. speciforme, R. webbianum, R. moorcroftianum; R. australis.

(N O —Polygonaceae)

(Sans —Amlavetasa Eng —Himalayan rhubarb Indian rhubarb Hind. & Punj —Revand-chuni Fr. —Rhubarb de Perse Ger. —Rhabarher Ben —Bangla Revanchini, Rheuchini Bom., Mah. & Guj —Ladakirevanda-chmi. Pers. —Tursak Tel —Nattu reval chinni Tam —Varyattu Can —Reval-chm) are Himalayan species of rhubarb found wild at altitudes of 4,000 to 12,000 feet, and in Kashmir, Nepal, Sikkim and Bhutan. “The drug consists of the dried rhizome or underground stem of the plant, either whole or cut into pieces of suitable length. The ‘roots’ are dug up, cut transversely into short pieces (rounds and flats) which are threaded on a string, and dried in the sun or by artificial heat.
hence it is well fitted for use in simple diarrhoea, but not in constipation or any affection in which a continuous aperient action is necessary; it is not fitted for inflammatory or febrile cases although it seldom acts as an irritant. Its stimulating combined with its aperient properties render it valuable in atonic dyspepsia. Generally speaking it suits in the ailments of children and aged persons best, "and is very commonly used. In fact, it is one of the every-day nursery remedies". Combined with ginger, it may be given in the form of pill in cases where the bowels are sluggish. Ordinary dose of the powder is from 5 to 20 grains. Some persons chew the root, and to them this is a very good way of taking it. Rhubarb forms an important ingredient of a large variety of compounds. Mixed with Grey Powder it is an excellent remedy for irritation of the bowels, common among children when teething and in chronic dysentery, duodenal catarrh or catarrh of the biliary ducts with jaundice and in certain skin diseases. For the errors in the diet of children or for the diarrhoea set up by undigested food, it is best given combined with sodium bicarbonate or magnesia. "Rhubarb grown in certain parts of Assam, is used mostly by the local people as food and not as medicine". It communicates a deep tinge to the urine, which need not cause alarm and misconception. Rhubarb like sorrel and tomato, should never be eaten by those who have a tendency to gout, rheumatism, epilepsy or any uric acid disease, owing to the oxalic acid it contains.

(1), (2), (3) & (4)—Chopra's "I.D. of I." pp. 235 & 236.

2114. RHEUM MOORCROFTIANUM.—Royle.
(N.O.—Polygonaceae).
Vernaculars same as for R. emodi.
Uses:—Same, as of R. emodi.

2115. RHEUM NOBILE.—Hk. f & T.
(N.O.—Polygonaceae).
Vernaculars same as for R. emodi.
Uses:—Same as of R. emodi.
2116  RHEUM OFFICINALE.—Baillon
(N O — Polygonaceae)
Constituents — Chrysophanic acid, rhein, emodin

2117  RHEUM PALMATUM.—Linn
(N O — Polygonaceae)
Ind Bazar — Rewand chini
Constituents — Chrysophanic acid, emodin

2118  RHEUM WEBBIANUM.—Royle
(N O — Polygonaceae)
Vernaculars same as for R emodi
Uses — Uses are also same as of R emodi

2119  RHINACANTHUS COMMUNIS, Nees,
(N O — Acanthaceae)
Is a small shrub (Sansk — Yuthikapurni Juthikapurni.
Hind — Palak juhi Ben — Jui pana. Bom & Mah. — Gaajakarni,
Gach karan Tam — Nagamalli Tel & Can — Nega
mul Mal — Purukolli) cultivated in many parts of West and
South India and in Ceylon. Leaves and root act as antidotes
to bites of poisonous snakes. The active principle is a red
resinous substance named Rhinacanthin which is believed to
be allied to Chrysophanic and frangulic acids. Root powdered
and made into a paste with lime-juice is applied with much
benefit in eczema and ring worm, especially that variety
which is known as Dhobi itch

2120  RHIZOPHORA MANGIFL, Linn.
(N O — Rhizophoraceae)
Action — Astringent.
2121 RHIZOPHORA MUCRONATA, Lamk.

(Ben—Bhora, Bom—Kamo, Tam—Upupona) Action—Astringent Constituents—Tannin. Used as a cure for diabetes.

2122. RHODODENDRON ANTHOPOGON, D. Don.

(N O—Ericaceae).

(Jhelum—Nichni, Raltankat, Nera Kash—Tazaktsum; Talsfar) is met with on the alpine Himalayas from Kashmir to Bhutan. Leaves are aromatic and stimulant and their smoke is considered useful in some diseases. Leaves are administered as errhine to produce sneezing. "This is one of the species which is thought to excite the headache and nausea which attends ascents to the high elevations of the Eastern Himalayas—(Sir J D Hook). The other species are R. sectosum and R. lepidotum—((Henningberger)

2123 RHODODENDRON ARBOREUM, Sm.

(Punj—Ardawal) Constituents—Ericulin. Action—Poisonous

2124. RHODODENDRON BARBATUM, Wall.

(Nepal—Guras) Constituents—A toxic bitter substance—andromeda toxin. Used as a fish poison

2125 RHODODENDRON CAMPANULATUM, D. Don.

(N O—Ericaceae).

(Hind—Cherailu Kash—Gaggar Kumaon—Chimul Himalayas—Surungar, Shinwala Nepal—Cherailu) is found in the Alpine Himalayas from Kashmir to Bhutan. Leaves are poisonous to goats. Mixed with tobacco they are made into a medicinal stuff useful in colds and hemicrania. Leaves are also used in chronic rheumatism, syphilis and sciatica. Dried twigs and wood are used in Nepal as a medicine in phthisis and chronic fevers—(Watt)
2126. **RHODODENDRON CINNABARINUM, Hook.**

(Nepal.—Bulu). Constituents:—A toxic bitter principle. Leaves are poisonous to cattle.

2127. **RHODODENDRON FALCONERI, Hook.**

(Nepal.—Kurlinga). Constituents:—A toxic bitter substance; a glucoside ericolin. Used as a fish-poison.

2128. **RHODODENDRON LEPIDOTUM, Wall.**

(Bhutia.—Tsalsuma). Uses are similar to R. anthropogon.

2129. **RHODODENDRON SETOSUM, Don.**

(Bhutia.—Tsallu). Uses are similar to R. anthropogon.

N.B:—About 40 species of Rhododendron are uninvestigated.

2130. **RHUS CORIARIA, Linn.**

(N.O.:—Anacardiaceae).

(Eng.—Sumach. Pers.—Samaka. Arab.—Timtimia. Hind.—Tatrak. Ben.—Sumok. Bom.—Sumak), the fruit of which is a powerful astringent; also an acid and a styptic, tonic and diuretic. It is useful in dysentery. It checks bilious diarrhoea, allays vomiting and purging of blood (haemoptysis) and checks leucorrhoea and diuresis. It is generally used in the form of powder or extract; dose of the powder is 20 to 30 grains. A gargle prepared of fruits is used in catarrhal affections of the pharynx. Locally the paste mixed with charcoal powder is applied to unhealthy ulcers and suppurating piles. "The drug is also used in conjunctivities."—(Chopra).

2131. **RHUS INEIGNIS, Hook.**


2132. **RHUS KAKRASINGI**—See pistacia integifolia.
2133. RHUS ODINA—See Odina wodier.

2134. RHUS PARVIFLORA, Roxb
(Hindi—Raitung).

2135. RHUS SEMI-ALATA, Murr.
(Hindi—Tatri). Fruit is used in cole

2136. RHUS SUCCEEDANEA, Linn, R acuminata.

See—Pistacia integerrima
(NO—Anacardiaceae)
(Col. Chopra has dealt this drug under the latter name).

Sansk—Karkatashringi Eng—Galls Hindi—Kakra-singî
Guj. & Mah—Kakadsingî Bom—Takada-singî Kash. & Ben.
Kakrasingî Punj—Sumak Tel—Kakarashungi Tam—Kak-
kata-shungî

Habitat—Himalayan mountain ranges on the north-west
from Kashmir to Simla

Characters—The galls are horn-like excrescences caused
by a kind of insects (aphus) on the leaves, petioles and
branches of Rhus succeedanea. They are hard, hollow, thin-
walled, generally cylindrical, tapering to either extremity.

 Constituents—Essential oil 1.21 per cent, crystalline
hydrocarbon 3.4 per cent, tannin substances 60.0 per cent;
and gum mastic 5.0 per cent. The essential oil is of a pale
greenish-yellow colour with a turpentine-like odour and
taste. The specific gravity of the oil is 0.8885 at 15°C. The
crystalline principle obtained is insoluble in water, soluble in
nearly all the organic solvents, is tasteless and has a sharp
melting point of 146°C. The tannins are of a yellowish crys-
talline appearance.

Action—Astringent, tonic, expectorant, and stimulant.
Gall is also a cholagogue. "The taste of powdered galls is very
astringent and slightly bitter and they have a terebinthine
odour."
Uses—Galls are useful in cough, phthisis, asthma, fever, want of appetite, irritability of stomach, and conditions of the respiratory tract. Dose is about 20 grains, combined with demulcents and aromatics. It is much used in combination with other astringents in diarrhoea, as the drug by itself contains a large amount of tannins. Following are a few useful combinations of the drug—

1) Take of Karkatashrungi, root of Clerodendron siphonanthus, raisins, ginger, long pepper and Curcuma zedoaria equal parts, powder and mix. Dose is about 30 grains with treacle or honey, in dry cough—Chakradatta)

2) In catarrhal fever with difficulty of breathing a powder composed of equal parts of Karkatashrungi, bark of Myrica sapida and long pepper is recommended in doses of about a drachm with honey—(Bhavapraksha)

3) Swagya Churna—Take a Karkatashrungi, atta and long pepper, equal parts, powder and make into a linctus with honey, dose is 1 to 5 grains of the powder. This is much esteemed as a cough linctus for children—(Sarangadhara). This is also useful in infantile diarrhoea and gastro-intestinal troubles during teething. This was recently tested by Dr Koman, he says—"This powder was administered to infants suffering from diarrhoea resulting from teething and other causes and to infants with bronchial troubles. Many of the little ones were very much benefitted by it—(Indigenous Drugs Report, Madras). Externally a paste of the galls is recommended as application in psoriasis. Galls are used in the form of decoction or lotion as gargle to suppress hemorrhage from gum, also used to suppress bleeding from the nose, discharges from mucous membranes such as gleet, leucorrhoea etc. 'Hakims consider galls useful in pulmonary affections (due to the presence of a fair amount of essential oil), diarrhoea and vomiting.'

Galls are also used as antidote to snake-venom and scorpion sting.

1), 2) & 3)—Chopra's "I.D of I" pp 352 353.

2137 RIUS WALLICHII, Hook.

(Nepal—Chosi, Hind.—Akoria) Juice of leaves is corrosive
2138. RHYNCHOCARPA FOETIDA, Schrad.
(N.O:—Cucurbitaceae).

Tam.—Appakovay. Action:—Demulcent. Used in piles and asthma.

2139. RHYNCHOSIA MINIMA, DC.
(N.O:—Papilionaceae).

Grows wild in Southern India.

2140.—RHYNCHOSPERMUM VERTICALATUM, Rein.
(N.O:—Compositae).

Punj.—Hukmandaz.

2141. RIBES GROSSULARIA, Linn.
(N. O:—Saxifragaceae).

—Krausel-beere; Stachel-beere. Dutch.—Kruisbes; Kruisbezie.
—Baikunti), is a herb of mountainous and temperate regions
of Western India. Constituents:—Fresh leaves contain HCN.
French people use the fruit for making a sauce for mackerel.
(Chopra's "I.D. of I." p. 523, and Bombay Govt. Agri: Dept
Bulletin).

2142. RIBES NIGRUM, Linn.
(N.O:—Saxifragaceae).

(Eng—Currants; Punj—Nabar). These and gooseber-
ries are herbs of mountainous and temperate regions of West-
ern India. Action:—Laxative and cooling. Constituents:—
Essential oil. As currants contain salicylic acid they are indi-
cated in rheumatism. The virtue of black currant jelly as a
remedy for quinxy, colds and sore-throat have long been fami-
lar. A teaspoonful two or three times a day may be given
with advantage to children with thrush. White and red cur-
rants contain similar properties. They contain malic and citric acids. Jelly made from them is excellent in fevers. Fruit relieves constipation and purifies the blood.

2143. RIBES ORIENTALE, Poir.
(Punj—Nyai phulanch Hind.—Gwaldakh). Action—Purgative

2144. RIBES RUBRUM, Linn
(Eng.—Red currants, Punj.—Dak) Both red and black currants are natives of northern Asia. Fresh leaves contain HCN. Note—Red currants and Black currants must not be confused with the dried currants of the shops, which are the fruits of a kind of grape (Chopra’s “I.D of I” p 523).

2145. RICINUS COMMUNIS, Linn.
R. d coccus.
(N O.—Euphorbiaceae),

Habitat—This plant is common and quite wild in the jungles in India and is by far the largest producer. It is cultivated throughout India chiefly in the Madras, Bengal and Bombay Presidencies. Two varieties of this plant are known—(1) A perennial bushy plant with large fruits and large red seeds which yield about 40 p.c. of oil, and (2) a much
smaller annual shrub with small grey (white) seeds having brown spots and yielding 37 per cent of oil.

Parts Used—Oil, leaves, roots and seeds

Chemistry & Constituents—Seeds contain fixed oil 45 p.c to 52 p.c (yielding 40 to 42 per cent of oil in the country gham), soluble in alcohol, proteids 20 p.c, starch, mucilage, sugar and ash 10 p.c. The oil chiefly consists of ricinoleate of glycerol, or tri ricinolein (i.e., a mixture of glycerides of ricinoleic and isoricinoleic acids) with a small quantity of palmitin and stearin. Apart from the oil which is contained in the kernels a very toxic substance “Ricin”, an albuminoid poisonous body is present in the seeds, but not present in the oil to any extent, a viscid oil, the purgative principle (3) Tri stearin (3) glyceride of dihydroxystearic acid. Unlike most fixed oils, castor oil possesses the remarkable property of mixing with absolute alcohol and glacial acetic acid in all proportions. The glycerides of ricinoleic acid C_{17}H_{31} (OH) COOH (which is a hydroxy acid) are mainly responsible for the purgative effect. Some varieties of castor seeds analysed gave the following results:

<table>
<thead>
<tr>
<th>Moisture p.c</th>
<th>Oil p.c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Castor (general)</td>
<td>2.97 to 6.97</td>
</tr>
<tr>
<td>(big variety)</td>
<td>2.97 to 6.25</td>
</tr>
<tr>
<td>(small )</td>
<td>3.17 to 6.06</td>
</tr>
<tr>
<td>(without awns)</td>
<td>4.24 to 5.20</td>
</tr>
</tbody>
</table>

The fixed oil of the commerce is obtained from the seeds by two processes.

(1) **Cold drawn** When extracted without the aid of heat it is colourless or faintly yellow or straw-coloured, practically odourless, with a bland and slightly acid taste.

(2) **Hot drawn** In India this is done by boiling the seeds with water and skimming off the oil. The hot pressing process commonly in use in India consists of burning a slow fire under the mill the liquefies the oil and increases the yield. The oil is bleached by exposure to the sun and is clarified by
to dysuria. "Ricin" is a powerful poison having a definite effect on the coagulation of blood, it has no purgative effect but produces haemorrhagic inflammation of the gastrointestinal tract even when given subcutaneously. Root-bark and leaves of this plant have also purgative properties. Leaves are used as galactagogue. Seeds are counter-irritant.


Action & Uses in Unani—Hot 2°, Dry 2°. Purgative of all akhlaths, cures muscular rheumatism, paralysis, tremor, asthma, cough, colicky pains, carminative, absorbs inflammations, emmenagogue—(Therapeutic Notes)

Uses—"Castor oil is derived chiefly from the seeds of R. communis, and from certain allied species like R. virides etc. It was used as an ointment and pomatum by the Egyptians a thousand years B.C. The better and purer quality oil, clear, odourless and almost colourless and known as cold-drawn castor oil, i.e., drawn from the small grey seeds by expression instead of by heat (decoction) is used for medicinal purposes, in considerable quantity all over the world. The best oils so far for medicinal purposes are said to be the Italian and French oils prepared by cold expression. The Italian and French oils are expressed from the seeds after they are decotticated and the husks removed; they are, therefore, milder in taste as compared with the Indian oils." The oil is administered (plain or in emulsion with mucilage) in inflammatory conditions of the bowels, in the diarrhoea of childhood and often combined with opium, in simple diarrhoea of adults, it is also useful in irritable conditions of the system among debilitated persons and young children, after child-birth to the lying-in women and before child-birth to
facilitate delivery in operations for lithotomy, in peritonitis, dysentery and in inflammatory disease of the urinary organs. The usual dose is, for a child, about one teaspoonful, gradually increased according to age to two or three tablespoonfuls, which is the full dose for an adult. It is best given floating on milk, strong coffee or in dry ginger—water or omum water. In painful affections of the rectum, in piles and to prevent the patient straining at stool, castor oil in small doses is often of great service to soften the faeces and lubricate the passages. As a purgative castor oil is recommended to be taken with cow’s urine or an infusion of ginger or a decoction of the combination called dasamula—(Chakradatta) In short, castor oil is one of the cheapest, simplest and most important and useful purgatives of the Pharmacopoeia, in all delicate conditions for children and old people. For sore nipples, they are smeared over freely, with it each time the child is removed from the breast. In constipation, it is useful as an enema, two ounces of castor oil emulsified with a pint of soap suds and water often causes a copious evacuation of the bowels. In cases where a foreign body such as a small particle of steel has become imbedded in the eye a few drops of castor oil instilled between the lower lid and the eyeball relieve the pain and irritation, though temporarily, so also into ears if they are invaded by insects etc. It may be dropped into the eye in conjunctivitis and is especially useful for dissolving coca, homatropine and other alkaloids used in eye cases. It may be repeated often until medical aid is obtained for the removal of the foreign body. In cases of any foreign body such as glass in the stomach castor oil in purgative doses is useful. For Peenash (maggots in the nose) castor oil heated to concentration is sniffed into the affected nostrils. Castor oil is much praised for its efficacy in chronic articular rheumatism in which it is used in various combinations. A compound medicated oil which is composed of 10 parts of castor oil and a water paste made of Indian madder 5, the three myrobalans (trihalita) 5, turmeric 4, dry ginger 4 and darnhaled 3 parts all boiled together to the consistence of a thick emulsion and strained is a good application to the abdomen in colic, to the back in lumbo-rhia, to the thigh in sciatica etc. The root of the plant is also useful as
an ingredient of various prescriptions for nervous diseases and rheumatic affections such as lumbago, pleurodynia and sciatica. In pleurodynia or pain in the sides, a "decoction of the root is given with the addition of impure carbonate of potash" (Sharangdhara) Dried root is used as a febrifuge. Seeds freed from impurities and rubbed into a paste, boiled in milk and water and the decoction is given in lumbago and sciatica—(Bhavaprakash) Seeds are used as counter-irritant in scorpion-stung Leaves warmed over a fire and applied to the breasts of women act as a galactagogue, i.e., increase the secretion of milk. For this purpose a decoction (1 in 20 to 30) is also used, the breasts are bathed with it for quarter of an hour and then the boiled leaves, in the form of a poultice are spread over them. Also a fluid extract or juice of the leaves given internally increases the flow of milk. Cattle are fed with the leaves with the same object. Leaves of castor oil plant and leaves of Phyllanthus niruri ground together and rubbed into a bolus of the size of a small lime and administered in the mornings for three days consecutively in milk and followed on the fourth morning by a purgative like Trivrit Churna is a remedy recommended for catarrhal jaundice. Leaves applied to the abdomen promote menstrual discharge. They are applied to painful joints with much benefit, and also as a guneworm poultice. In affections of the eyes a decoction of the bark, leaves and root of the plant in goat's milk and water is recommended for use as a wash—(Chakradatta) (A poultice of the crushed seeds is used to promote suppuration, to mature boils and to reduce gouty and rheumatic swellings.)

"Castor oil cake is used as manure alone, and its quality is very variable according to the amount of husk left in the cake in pressing. When well-decorticated it gives white castor cake containing about 6 to 7 per cent of nitrogen. Castor cake cannot be fed to cattle as it causes first purging and then death. Stalks and the husk of the capsules are of no use except for fuel."

2146 RIVEA ORNATA, Chois.

(N O — Convolvulaceae)

(Indian languages & Mah — Phand) is met with in Bengal, from Assam to Belgaum and Mysore. In the Konkan, juice is made with Borneo Camphor and butter into an ointment for pityriasis. For piles one tola of juice with half a tola of Babul pods and a little sugar is given in a quarter seer of cow’s milk every morning — (Ph Indica)

2147 ROMERO SANTA—See Lavandula stoechas.

2148 ROSA ALBA, Linn., R indica

(N O — Rosaceae)

(Sans—Sevati Hind—Gulchini. Hind. & Ben.—Sweet Gulab Eng—Indian White Rose Punj—Gul seati) are varieties cultivated in India. Flowers are large, white, pale or bluish double. Flowers are used as a cooling medicine in fevers, also in palpitation of the heart. Petals yield the precious Indian attar of rose which is employed to disguise the bad odour of certain ointments etc. It is a generative of the secretion of semen. Petals are made into gulkand which is a popular laxative.
2150. **ROSA DAMASCENA, MILL. R** gallica.

(N.O.—Rosaceae).

**Sans**—Satapatri  
**Eng**—Damask or Persian Rose  
**Hind**—Gulab-ke-phul  
**Ben**.—Golap-phul.  
**Guy**.—Gulabnu-phul.  
**Mah**.—Gulab Bom.  
**Tam**.—Golappu, Rojappu.  
**Mal**.—Panmulruppu.  
**Can**.—Gulabihu.  
**Kon**.—Gulabshavante.

Habitat—Several species and forms are cultivated in India. **R** damascena with its red double flowers is the most important, and it is cultivated in rose gardens in several places in Bengal, Kashmir, the Punjab and chiefly near Patna and Ghazipur. "Enormous quantity of wild hill roses grow throughout the North-West Himalayas and Kashmir."

(Chopra)

Parts Used—Flowers, flower-buds, petals, stamens, and a volatile oil (elemum Rosae), **attar** or Otto of Rose.

Constituents—Volatile essential oil, fat, resin, malle, tartaric and tannic acids. Red rose petals contain an aromatic volatile oil, a glucoside quercitin, gallic acid quercitannic acid and red colouring matter.

Action—Mildly astringent, aperient, carminative, and refrigerant, cardiac tonic.

Uses—Petals of the flowers are employed for the production of rose water and **attar** (otto or oil) of roses. **Rose water** is distilled in simple stills, a thousand roses being reckoned to produce a pint-bottle of rose water. The average yield of good **attar** from a lakh of roses has been estimated at one tola weight or 192 grains. **Rose oil** or otto or **attar** of roses is freely used as perfume by rich classes. "**Rose oil** is used as a flavouring agent to mask the taste of many obnoxious preparations."—(Chopra)

**Rose water** which is generally prepared from dried petals, forms an agreeable vehicle, much used in lotions and collyria, from the petals also a syrup is sometimes made, and a conserve named "gulkand" which have mild laxative properties. It is most useful for sore throat or enlarged tonsils; also fattening to women and old people. Petals are cooling and
astringent and used to relieve uterine haemorrhages. Locally
they are applied to cure aphthae. Confection made up of
gulkhand 5 tolas, anisi seeds 6 mashes (70 grains) and
Sikanjibin sirka 2 tolas, is recommended for urticaria in Tib-\nUnani. Above is to be divided into two doses. Otto is seldom
used medicinally except for perfuming emollients and medi-
cinal soaps.

2151 ROSA GALLICA, Linn

_Hind _& _Ben_—Gulap is the Red or French Rose
whose petals are slightly tonic and astringent and useful in
debility. They are used for making the infusion which is given
in 1 to 2 ounce-doses in the sweats of phthisis and with ad-
ditional acid and nitrate of potash in uterine and pulmonary
haemorrhages and used topically as a gargle in throat affec-
tions which require an astringent application. Honey of Roses
is also prepared from the leaves or fresh buds of this species
which mixed with borax, is a good application for the mouth
in aphthae or thrush. Official in Pharmacopoeias of Europe
and India.

2152 ROSA MOSCHATA, Mill., or R. pubescens or
_R. glandulifera

(Sans—Kubjaka _Eng_—Musk scented Rose_ Hind—
Kuja _Ben—Kuja Fr—Rosier Musque _Ger—Bisamrose)
is a shrub and a variety indigenous to north-western India and
cultivated for the production of attar. It is aphrodisiac and
beneficial in bilious affections and burning of the skin. Root
called Rajataranga is beneficial in eye diseases.

2153 ROSCOEAE PURPUREA, Royle.

(NO—Scitaminaeae)

Used in veterinary medicine.
2154 ROSEBAY:—

"This is not the sweet scented oleander. Rosebay grows in some valley of Mt. Everest. In medicine, it was introduced long ago and is known as the beautiful Siberian rose. Dried leaves and flower-buds are used in medicine. It contains "Andromedotoxin" which resembles aconitina. It is anti-rheumatic and is a highly reputed remedy for gout and rheumatism and in neuralgia of the extremities. Chronic affections of the testes as orchitis and hydrocele have also been cured by it. It is also useful in constipation, where the stools are loose but require much pressure for their expulsion. Regarding its action on Filariasis, it helps where antimony fails, and it should be at least an adjunct to antimony treatment. It cannot displace antimony in the treatment of Filariasis. As an accessory method, a neem steam bath or a steam-bath seems to me, very promising as well. "A remarkable cure of filariasis has been brought to notice by a letter from Mr. G. A. Vaidya Raman, B.A., of Madras, by adopting the neem steam-bath after the best medical treatment. The patient has remained free from the disease for 30 years, as reported"—(Dr. Ashutosh Paul, Medical Practitioner, Puri).

2155 ROSMARINUS OFFICINALIS, Linn
(N O—Labiatae)

Hind—Rusmar. Action—Oil is carminative and stimulant.

2156 ROTALA LEPTOPETALAL, Kochne
(N O—Lythraceae)

Is common on the East Coast of India.

2157 ROTALA VERTICILLARIS, Linn

Is quite common on the East Coast of India.
2158 ROTTLEA AURANTIACA; R affinis; R mollis, R. tinctoria—See Mallotus philippinensis

2159. ROTTLEA INDICA & R. HOOPERIANA—
See Trewia nudiflora

2160. ROURELA SANTALOIDES, W & A
(N O — Conoraceae)

(Bom — Vardara Mah — Wakeri Cum — Hule — Chalibally Smh — Kirindi — Wel) Root is used as a bitter tonic in rheumatism, scurvy, diabetes and pulmonary complaints. It is believed to promote the growth of a foetus in utero, the development of which has been arrested. Root is used also as an alternative and tonic for the same purposes as sarsaparilla in syphilis etc. Externally it is applied to ulcers and other skin diseases.

2161. ROYLEA ELEGANS, Wall
(N O — Labiatae)

Hind — Patkarru, Pun — Kauri Action — Bitter and febrifuge

2162. RUBIA CORDIFOLIA, Linn

R. manijshita; R. secunda
(N O — Rubiaceae).
Mountains, Eastern and Western Ghats from Bombay southwards.

 Constituents—Bark and leaves contain tannin 10 p.c. Fruit contains malic and citric acids, pectin and albumen.

 Action—Astringent, emmenagogue, abortifacient. Bark and leaves are considered astringent. Leaves are a powerful emmenagogue and abortifacient.

 Uses.—Young shoots eaten as a salad are said to fasten loose teeth. Root, leaves and fruit are all good for diarrhoea. Fruit is considered a valuable remedy for the nocturnal micturition of children, also for dysentery as powder. Decoction of leaves (1 in 70 concentrated to 20) in doses of a teacupful and that of the bark in half teacupful is good for diarrhoea.

 2167 RUBUS WALLICHII

 (Fam.—Raspberry) grows wild in Britain, also grows in the North-West of India. Raspberry is fragrant and sub-acid. It is cooling in all feverish conditions. When fresh it allays thirst better than any fruit, except strawberry. Eaten alone it is not liable to acetous fermentation in the stomach. Raspberry jam is one of the most wholesome of preserves. Infusion of raspberry leaves is a remedy for severe laxity of bowels, dysentery, cholera, infantum or summer complaints and passive haemorrhage from stomach etc. Raspberry contains a volatile oil, sugar, pectin, citric and malic acids, mineral and colouring matter, some mineral salts and water.

 2168 RUCELLIA PROSTRATA, Poir. (No:—Acanthaceae)

 Is common in South India, and used in gonorrhoea.—(Chopra’s “I. L. of I.” p. 524.)

 2169. RUCELLIA SUFFRUTICOSA, Roxb. (Santhal—Chaulua), used in gonorrhoea, syphilis and renal affections.—(Chopra’s “I.D. of I.” p. 524).
Mountains, Eastern and Western Ghats from Bombay southwards.

 Constituents — Bark and leaves contain tannin 10 p.c. Fruit contains malic and citric acids, pectin and albumen.

 Action — Astringent, emmenagogue, abortifacient. Bark and leaves are considered astringent. Leaves are a powerful emmenagogue and abortifacient.

 Uses.— Young shoots eaten as a salad are said to fasten loose teeth. Root, leaves and fruit are all good for diarrhoea. Fruit is considered a valuable remedy for the nocturnal micturition of children, also for dysentery as powder. Decoction of leaves (1 in 70 concentrated to 20) in doses of a tea-cupful and that of the bark in half tea-cupful is good for diarrhoea.

 **2167 RUBUS WALLICHII**

 (Eng. — Raspberry) grows wild in Britain; also grows in the North-West of India. Raspberry is fragrant and sub-acid. It is cooling in all feverish conditions. When fresh it allays thirst better than any fruit, except strawberry. Eaten alone it is not liable to acesous fermentation in the stomach. Raspberry jam is one of the most wholesome of preserves. Infusion of raspberry leaves is a remedy for severe laxity of bowels, dysentery, cholera, infantum or summer complaints and passive haemorrhage from stomach etc. Raspberry contains a volatile oil, sugar, pectin, citric and malic acids, mineral and colouring matter, some mineral salts and water.

 **2168 RUELLIA PROSTRATA, Poir.**

 (N.O.—Amaranthaceae)

 Is common in South India, and used in gonorrhoea.—(Chopra’s “I. L. of I.” p. 524.)

 **2169. RUELLIA SUFFRUTICOSA, Roxb.**

 (Santhal—Chaulia), used in gonorrhoea, syphilis and renal affections.—(Chopra’s “I.D. of I.” p. 524).
den lands at any time of the year, in Bombay Presidency. Constituents—The fresh vegetable contains 92.00 p.c. moisture, and the dried material contains Ether extract 4.62 p.c., Albuminoids 16.27 p.c. (cont'g Nitrogen 2.62 p.c.), soluble carbo-hydrates 57.86 p.c., woody fibre 10.50 p.c., and Ash 10.75 p.c. (cont'g sand 0.75 p.c.) respectively. Action—Stomachic, diuretic, astringent. Uses—Leaves and tender stems are used as vegetable. They have a pleasant sour taste. Chuka is used like sorrel and much esteemed for its medicinal properties. Juice allays pain of toothache, checks nausea and promotes appetite. The plant is an antidote to scorpion stings and roasted seeds are prescribed for dysentery, also used in snake-bite—(Chopra's 'I.D of I.' p 524, and Bom Govt. Agri. Dept. Bulletin).

2177 RUNGIA PARVIFLORA, Nees.
(N.O.—Acanthaceae)
(Sans—Pundi Tam. Punaka pundu) Leaves are cooling, aperient and febrifuge (Chopra's 'I.D of I.' p 524)

2178 RUNGIA REPENS, Nees.
(Tam—Kodagasaleh) Action—Diuretic and vermifuge, given in snake-bite (Chopra's 'I.D of I.' p 524)

2179 RUTA GRAVEOLENS Linn.,
R. angustifolia (N.O.—Rutaceae)
2172 RUMEX DENTATUS, Linn

(Sans—Changerti Hind—Ambarati, Amrule) Action —
Antiscorbutic

2173 RUMEX MARITIMUS, Linn
or R acutus R nepalensis
(N O —Polygonaceae)

(Hind—Jangli palak Jal pală Ben—Bun palung
Banpalang Punj—Byband Khattican Hulaobul) is found
growing in marshes in Assam Sylhet, Cachar and Bengal
Plant has cooling properties leaves are applied to burns and
seeds are sold as byband of the bazaars and as an aphrodisiac—
(Atkinson) Tuberous roots of R nepalensis variety, which
grows abundantly in India are used as a substitute for rhubarb
and are sold under the name of Reu dehn in the bazaars of
Bengal they are given in constipation in doses of 10 to 20
grams as they have purgative properties similar to rhubarb—
(Irvine) The three substances crystalline constituents of R
nepalensis are —Rumicin Nepalin and Nepodin. In these
Nepalin greatly preponderates Rumicin is chrysophanic acid

2174 RUMEX NEPALENSIS, Spreng
Roots are purgative and are a substitute for rhubarb

2175 RUMEX SCUTATUS Linn

Sans—Changeri Ben—Amrula Hind—Ambavati Fr
—Oculee rond Ger—Schildblattriger Ampler) is a species
found in the tropics whose succulent acidulous leaves, which
contain potassium binoxalate are eaten fresh or its pressed
juice is drunk as an antiscorbutic—(Chakraverthy)

2176 RUMEX VISCICARIUS, Linn.
See R crispus

(Sans—Chukra Eng—Bladder-dock Ben Hind & Tah
—Chuka Tam.—Shukkan lirai) is a species grown in the
hysterea and in flatulent colic administered by the mouth or as enema. It is found useful in infantile convulsions and also bronchitis and pneumonia as a vermifuge. Leaves are made into a bundle and hung round children's neck in cases of worms. Leaves dried and burnt are used as fumigation in cases of catarrh and cough in children. Fresh leaves bruised and mixed with brandy are used as an external application in the first stages of paralysis. Powdered and combined with aromatics, dried leaves are given as a remedy for dyspepsia. By distillation with water the fresh herb yields a small quantity of volatile oil. It is a valuable resolvent, diuretic and emmenagogue. It is found to be a powerful anaphrodisiac and abortifacient to pregnant women. Externally it acts as rubefacient. Pure oil of rue consists of 90 p.c. of methyl-nonylketone. Oil of rue acts as a vermicide; it is ineffective for the removal of ascarides. But the juice of rue is given to children as a remedy for worms, as rue is commonly regarded as anthelmintic. Oil is the best form of internal administration, but rue tea is a popular remedy. Dose of the powdered leaves is from 10 to 20 grs. Fresh leaves are more active and their expressed juice may be given in $\frac{1}{2}$ drachm doses. Dose of the oil is from 1 to 5 minims rubbed up with sugar and water; of the confection, 20 to 60 grains; of the tincture from $\frac{1}{4}$ to 1 drachm. The drug is also used in scorpion sting.

2180. SACCHARUM ARUNDINACEUM, Retz.
(N.O.—Gramineae)

Punj.—Sarkanda; Ben.—Teng; Tam.—Adava. (Chopra's "I.D. of I." p. 524).

2181. SACCHARUM CILIARE, Anders.

2182 SACCHARUM OFFICINARUM, Linn.
(N O — Gramineae)

Sans.—Ikshu, Rasalah Eng.—Sugar-cane Fr.—Canne a
Sucre Ger.—Achtes Zuckerrohr Hind.—Ganna Sind—
Kamand Ben.—Uukh, Kayali, Ak Punj.—Shakir surkh
Lom & Mah.—Uus Guj.—Sherdi Tel—Cheruku Tam.—
Karumbu Mal—Karimbu Can—Kabu

Habitat—Extensively cultivated throughout India in
several varieties

Parts Used—Juice from sugar cane and a crystallized
sugar obtained from the juice

Varieties—These are numerous in India. The following
are the principal ones in Bombay Presidency—(1) Pundya
(pale yellow) (2) Kaburya (stripe), (3) Malbari (pale yel-
low), (4) Kavangiri or Kala Kalbari (thick red cane), (5)
Kandya (6) Wansi—(Bombay Govt Agri Dept Bulletin)

 Constituents—Juice contains saccharine matter (cane
sugar), water, mucilage resin, fat, albumen, etc guanine in
small quantities is found in sugarcane, it is a white crystal-
line powder insoluble in water and very sparingly soluble in
ammonia Ca-oxalate

Action—Preservative demulcent antiseptic, cooling
laxative and diuretic. Sugarcane increases the solubility of
lime in water. It acts as food and nutrient to adipose tissue,
hence sugar or sugar-forming food is necessary to health,
absence of it leads to rapid emaciation. Sugar is antiseptic,
demulcent and pectoral. It produces heat and energy. Root
of sugarcane is demulcent, stimulant and diuretic. Vinegar
stimulates appetite, promotes digestion and assuages thirst.

Preparations—Preparations of the sugarcane described
by Sanskrit writers are as follows—(1) 1kshuras or suga-
cane juice (2) Phanita or sugarcane juice boiled down to
one-fourth it can be drawn out in threads (3) Cool (crude
sugar) or jaggery, also known as ras, which is prepared by
boiling the juice down to a thick consistence “molasses” or
“treacle”, the uncrystallizable portion, invert sugar, of the
saccharine juice which is drained off and sold as a distinct pro-
duct. "If sugarcane juice is allowed to overboil it cannot make the gul, it remains the boiled juice of sugarcane which is called "kakvi" in Marathi.—(Bom Govt Agri Dept Bulletin) When the better qualities of gool have been more or less completely drained of molasses they constitute the (4) coarse brown sugar known as 'country' sugar which consists of a soft, moist, partly crystalline mass. From this coarser description of gool the crystalline forms of white sugar known as (5) Sarkara in Sanskrit and Chini or Safed Sukkar in Hindi are directly prepared. Double refined and crystallized sugar, called (6) musr or lhand, is also prepared in several forms including kusa musr, sugar candy (Sitopala in Sanskrit). Other preparations of sugar cane are (7) Matsuandika which is made by boiling the juice down to a solid consistence, but which still exudes a little fluid on drawing, (8) guady or fermented liquor obtained from treacle, and (9) sudh or fermented liquor obtained from sugar-cane juice. Properties of these preparations are mostly those of sugar. Syrup which is a BP preparation of sugar contains 56 parts of sugar in every 70 parts of syrup. It is prepared by adding 5 lbs of refined sugar to 40 ounces of boiling distilled water and heating until dissolved and adding more boiling distilled water so that the product weighs 7½ lbs, and sp gr of 1.330.

Uses—The thin, tender portion of the stem is largely consumed raw as sweetmeat, being simply chewed. Young growing part of sugar-cane can be eaten with advantage by patients ailing from fistula in ano, when there is no fever. Sugar cane juice freely drunk or gool with a little of dry ginger rubbed into it, and taken relieves hiccups. Sugar-candy mixed with curds is a nice drink to relieve the hot sensation in the body. For spermatorrhoea a mixture of sugar-candy and borax (1 dr to every tola of the sugar candy) is taken daily for seven days. Sugar-candy dissolved in water and given for drinking stops purgation. Sugar is considered useful in heat, delirium and disorders of the "bile" and "wind' (pitta and vata). Sugar is used in catarrhs as a vehicle to nauseous medicines, to preserve foods etc., it protects active ingredients from fermentation and certain iron preparations from oxida
sore eyes, etc.) a solution of sugar (1 m 3 of water) dropped into the eye every hour or so affords relief and if applied early cuts short the disease at once. At bedtime, in these cases, it is good to apply to the eyelashes a little sweet oil or grease, and in the morning to wash the eyes carefully with hot milk and water. The solution is also useful for removing small foreign substances from the eye. Diluted vinegar (1 m 5 parts of water) is given in lead colic after a free purge. "In nervous headache, faintness, tendency to drowsiness in sore throat, and commencing cold, its fumes are snuffed into the nose. In haematuria it is very useful when locally applied to the pubes. In local inflammatory pains as from scorpion bites, bees or gnats, in irritation produced by Chuna, its local application gives relief. It relieves mammary abscesses. A mixture of one part of vinegar, one part of Eau de Cologne, and two parts of water, is very often applied to the chest of consumptive patients to check profuse sweats. As a detergent or antiseptic, it is sprinkled round the sick bed for disinfecting the room. Prof. Trilbert, of the Pasteur Institute of Paris, says that the burning of sugar develops formic acid, which is an excellent antiseptic. He believes it to be a very practical and effective mode of cleansing sick room. It is a good thing to burn a little sugar in a sick room, especially if the patient has been ill for a long time and the means of admitting ventilation and sunlight have been limited—(Columbus Medical Journal). Regarding the use of sugar, especially internally, Dr M L Kundu, Civil Surgeon, Burma, has recently discovered from laboratory experiments as well as from long experience as a Medical Practitioner, that the use of unboiled sugar is dangerous to health. He calls attention to the fact that "from the time it is manufactured right up to the time that it reaches our cups of tea or coffee, it has been contaminated by every insect pest and specially the flies which are the most dangerous of all the insect carriers." He has made cultures from sugar obtained from grocer's shop and has been able to grow numbers of organisms of coli group from apparently harmless looking stuff. He has grown a profuse culture of a bacilli very much like Shigas though it was not identified as such. He states that all the bacillary dysenteries
of our country are not Shugas or Fexner's but are of different varieties. He has "come across cases of virulent dysentery in epidemic form in very well-appointed (ventilated?) houses lived in by educated and monied people, who are naturally very clean in their habits and food" where every article of food, receptacles, plates, water supply etc., were scrupulously examined and found quite pure and satisfactory. He, therefore, concludes that unboiled sugar was the sole source of mischief. He says that even putting sugar in boiling water is not safe, as it (boiling water) cannot kill all the germs. He advises that precaution should be taken in every household of never taking sugar unless it is boiled, in order that the chance of bowel complaints, especially in times of epidemics of diarrhoea, dysentery or cholera, may be appreciably diminished. "The green tops of the cane are fed to cattle"—(Bombay Govt Dept Agri Bulletin)

2183 SACCHARUM PROCERUM

(Urdu—Sarkanda) is a species the roots of which are used in decoction for the suppression of urine and in urinary diseases

2184. SACCHARUM SARA; S. arundinaceum;
S ciliare.

(N O—Gramineae)

(Sans—Gundra, Tilanaka Eng—Pin Reed Grass Hindi—Kaana, Ramsar. Punj—Garba ganda, Karkanra, Palawar Ben—Sara Tel.—Bellu-ponik) indigenous to North-West India. It is refrigerant and aphrodisiac. If used daily it prolongs longevity. It is beneficial in dysentery, strangury, boils, eye diseases etc. Root is official in the Punjab. It is burnt near women after delivery and near burns and scalds so that its smoke may come in contact with them, as it has a beneficial effect on them.
2185. SACCHARUM SPONTANEUM
(Sons. & Hind.—Kasa. Ben.—Chhote-kase. Eng.—Thatch grass) is a species found in Bengal and its root is used as a galactagogue and diuretic. "It is sweet in taste, refrigerant and alleviative of bile, burning of the skin and phthisis".—(N. N. Sen Gupta).

2186. SACCOLABIVM PAPILLOSUM—Lindl. (N. O:—Orchideae)
This is a plant allied to sarsaparilla and grows largely in India. Bosh.—Nakuli. Tam.—Rasna.


2187. SACCOLABIVM PRAEMORSUM Hook. S. Wightianum
See.—S. papillosum

Uses:—Uses are similar to S. papillosum.

2188. SAGITTARIA SAGITTIFOLIA.—Willd. (N. O:—Alismaceae)

Uses:—Used to induce flow of lochia, in retention of placenta and in skin diseases.

2189. SAGUERUS RUMPILI.—Roxb. (N.O:—Palmeae)

Parts used.—Fruits. Action:—Fruits are anticoagulant.

2190. SAGUS LAEVUS—See Metroxylon rumphiil (Eng & Indian languages—Sago) is the tree from the pith of which the starchy food is obtained. It is obtained from several other species of palms and cycads. It is an excellent food for invalids when completely softened by boiling.
2191 SALACIA OBLONGA, Wall
(N O — Celastraceae)
(Tam.— Ponkoranti) Root-bark is used in gonorrhoea, rheumatism and skin diseases — (Chopra's "I D of I" p 524)

2192 SALACIA RETICULATA, Wight
(Sans—Ekanayakarn, Tam.— Koranti) Root bark is used in gonorrhoea, rheumatism and skin diseases — (Chopra's "I D of I" p 524)

2193 SALIX ACMOPHYLLA—Boiss
(N O — Salicaceae)
Bom — Budha Punj — Bada Parts used — Bark
Action — Bark is a febrifuge

2194 SALIX ALBA,—Linn
Punj — Bis Kash — Vurr
Constituents — Glucoside
Action — Antiseptic antipyretic antiperiodic

2195 SALIX BABYLONICA — Linn
Nepal — Tissi Kash — Gurr
Constituents — Salicine
Action — Anthelmintic, antiseptic tonic

2196 SALIX CAPREA Linn
(N O — Salicaceae)
Eng — Sallow Willow burl Hind & Punj — Bed mushk
Indian languages — (flowers) Bedmushk Bedmishee Pushiptu — Khwagawala Arab — Khalaf Pers — Bede-mushk
is a species of willow cultivated in Persia Kashmir, N.W.F Province and the Punjab Fragrant flowers on distillation yield an essential oil or attar and a perfumed water (ma-el
khilaf) which is much used in Northern India, chiefly by Persians and in Western India by Parsees.

 Constituents — Bark contains between 4 & 10 per cent tannic acid (sometimes 8 to 12% tannin) besides wax, fat & gum, and crystalline glucoside from 2 to 7%, salicin or salicycne—(Dr Wasicky) Salicene splits up into saligenin and sugar under the influence of the salivary ferments, the former partly changing into salicylic acid—(Dr Kober)

Leaves of this and several other Indian willows are occasionally covered with a syrup exudation which dries up in thin, white flakes to a sugar or manna.

Action — Cardiac tonic Bark and decoction of leaves are febrifuge Decoction of bark and stem is astringent

Salicin is used as a tonic and antirheumatic The drug is also regarded as stimulant and aromatic

Uses — Bark of S caprea or Cortex salicis is used as a febrifuge Oil is distilled from the leaves Salicin is used with benefit in influenza Decoction of bark and stem is used as astringent application in pile "Decoction of bark is used for cataplasms against obstinate dermatopathies and ulcers—(Drs. Bentley & Trimen)) Cortex salicis, represents a salicyl preparation created by nature herself and to which the biological physician should without doubt give the preference over the chemical product, especially since the bark, through its contents of tannic acid, has the advantage of being non irritating to the mucous membranes, in contrary distinction to the chemical" Salix bark (willow bark) is a good substitute for Cinchona bark." An oil distilled from the leaves is used for making perfumed waters and as a tonic and aphrodisiac." Nocturnal emissions so often seen in young persons suffering from spermatorrhoea yield remarkably to liquid extract of S nigra, 20 minims of the drug diluted with one ounce of water given half an hour before going to bed All sources of sexual irritation should be removed

---

(1) & (3)—Dr. M. A. E. Book (2) & (4)—Chopra's "ID of 1 p. 5"4 (5)—p. 3."
bark is used as a vesicant—(Dymock) Leaves resemble the lanceolate senna and are purgative—(Honnigberger) They are made into a decoction and given as a purgative to horses—(Watt) Fruit is sweet in taste and has aphrodisiac properties Fruits eaten singly cause tingling and small ulcers in the mouth “Used in enlarged spleen, rheumatism, low fevers and snake-bite”—(Chopra)

2203 SALVADORA PERSICA, Linn, S wightiana

(Sans & Mah—Pilu Eng—Tooth Brush Tree Fr—Salvadore de Persa Ger—Persische Salvadore Hind & Ben—Chhota pilu Pers—Darakht-i-miswak Bom—Pilva Kakham, Pilvu Sund—Khabhar Tel—Varagougou Tam—Ughaiputta Can—Goni-mara) found in the arid tracts of Sund, in the Punjab and in North-Western India and Persia Root bark contains resin, colouring matter and traces of an alkaloid called “Salvadorine”, trimethylamine and ash containing a large amount of chlorine Fruit contains a large amount of sugar, fat, colouring matter and an alkaloid Seeds contain a white fat and yellow colouring matter Oil-cake from the seed contains nitrogen 48% potash 28% and phosphoric anhydride 105% Pieces of the root are used as tooth brushes Bark is also used as a tooth brush to strengthen the gums

Fresh root-bark, bruised and applied to the skin acts as stimulant in some cases it acts as vesicant and raises blisters Bark in decoction is useful in low fever and as a stimulant and tonic in amenorrhea dose is half a tea cupful twice daily Shoots and leaves are antidote to poisons of all sorts Juice of the leaves is given in scurvy Decoction of leaves is used in asthma cough etc Leaves heated and tied up in thin cotton cloth are applied in rheumatism A poultice of the leaves is a useful application to painful tumours, piles etc Flowers yield an oil which is stimulant and laxative and “beneficial in wind phlegm, worms, leprosy, gonorrhoea and headaches”—(N N Sen Gupta) It is applied to painful rheumatic affections Fruits (small red berries) have a
strong aromatic smell and are eaten; they are described as de-
obstruant, carminative, lithontriptic, alterative, purgative and
diuretic, they are administered in snake bites and as an anti-
dote to poisons, both in the fresh and in the dried state com-
bined with borax. They are useful in enlarged spleen, rheu-
matism, tumours and lithiasis.

2204 SALVIA AEGYPTIACA, Linn.
Var Pumilla.
(N.O.—Labiatae)
(Punj—Tukhin malanga) is found in the Punjab plains
and hills from Delhi westward and Sind. Seeds are used in
diarrhoea, gonorrhoea & haemorrhoids (Stewart). In Mexico
and some parts of the United States a drink is made from the
seeds of several of these Salvia. It assuages thirst and im-
proves the taste of water. It is invaluable as a demulcent in
cases of gastro-intestinal disorders. Like flux-seed, a grain of
the seed placed in the eye forms a mucilage by means of which
a foreign body may be removed from the organs. It is also of
great service as a poultice. Seeds of Indian species of Salvia
may be put to the same uses as those of Mexico and Califor-
nia. The seeds are collected, roasted and ground and mixed
with water and enough sugar to suit the taste. It soon de-
velops into a copious mucilaginous mass several times the origi-
nal bulk. It is used as a food. The taste is like that of lin-
seed meal. One soon acquires fondness for it and eats it in
the way of a luxury. It is besides exceedingly nutritious.
2206. **SALVIA MOORCROFTIANA**, Wall.

(Punj.—Kallijarri). Seeds are emetic. Roots are used in cough. Seeds are used in haemorrhoids.

2207. **SALVIA OFFICINALIS**.—Linn.

(N.O.—Labiatae)

**Eng.**—Sage; common sage; Garden-sage; Red-sage. **Hind.**—Salbha-sefakuss. Habitat:—Grown in some Indian gardens. Parts Used:—Fresh leaves. Constituents:—Essential oil.

Action:—Dr. BaimaKoff describes the effects of sage as an antihidrotic as distinctly favourable. The secretion-checking action is no doubt ascribable to the content of ethereal oil with its 1—2½% of thujone and that of tannin (Dr. Poulsson). The oil may, however, also cause epileptic seizures. (Dr. Kobert). Its occasional popular use as an abortifacient is probably likewise based on the activity of the oil. (Dr Kobert). Intravenous injection of sage extract increases the secretion of bile. (Dr. Chabrol). Freshly tonic, astringent aromatic.

Uses:—According to the ancients, salvia procured immortality, relieved fatigue, and preserved the teeth. In Europe it was used in alpine regions and formerly also by the visitors to Karlsbad against the influence of the mineral spring waters. It was given to improve the general condition as a whole. Salvia has always been a greatly esteemed medicinal herb in view of its multiformant curative effects. It is praised by Hippocrates, Paracelsus, St. Hildegarde & by the "Fathers of Botany" of the Middle Ages, Lonicerus, Bock, Matthiolus and others. These authors describe it as relieving cough, as a diuretic promoter of menstruation, as a blood-purifying, blood-stilling, wound-healing agent; a remedy of sequels to catarrhs, especially of the throat and pharynx; against festering ulcers and as preservative of the teeth. Dr. Osiander and Dr. Huleland have also made much use of Salvia. According to Dr. Schult, the leaves have been used in popular medicine in angina, aphthae, menstruation disorders, fluor albus, ten-
dency to habitual abortion, cystitis, chronic liver and kidney diseases and for checking the secretion of the mammary glands. Dr. Schulz himself gave sage against night-sweats in phthisis, achieving results on a par with those produced by atropine. Intravenous injection of sage extract is given against exhausting attacks of perspiration, tickling coughs, especially in tuberculosis, lability of the sympathetic sweat gland innervation in vegetatively stigmatised individuals suffering from attacks of perspiration on the slightest occasion, also in relapsing stomatitis aphthosa (Dr. Heinigkes); habitual abortion (the treatment must be continued for some time), and during night sweats during convalescence from serious infectious diseases. (Dr. Madaus).

2208. SALVIA PLEBEIA, R. Br., S. brachiata.

(Sans.—Shati. Ben.—Kokaburadi; Bhul-tulsi. Sind.—Kinro. Punj.—Sumandarsaka; Sathl. Guj.—Kammar-kas; Bijabuda. Bom.—Kammar-kas (seeds). Tam.—Nurvisham; Kasturi manjal. Tel.—Kachoralu; Kichili-baddalu. Mal.—Pulam-kizhanma. Can.—Kachora. Pers.—Jadvar. Burm.—Tham-wen. Chin.—Chin-khing-kal) is found throughout India in the plains and ascending the hills to 5,000 feet. Seeds contain albuminoids 12%, oil 18.6%, gum, fibre 44% and ash 15%. No alkaloid. Seeds are demulcent and nutritive.

Action & Uses in Ayurveda & Siddha. Stimulant, carminative, expectorant, demulcent, diuretic and rubefacient, katu vipaka, ushna veeryam, kapha-haram.—(Therapeutic Notes).

Action & Uses in Unani.—Hot 3°, Dry 3°, refrigerant, for liver, brain, and heart, antipoison, piles, palpitation, diuretic and abortive.—(Therapeutic Notes).

Uses.—Seeds are used in gonorrhoea and menorrhagia, and diarrhoea; also given to promote sexual powers; and useful in leucorrhoea, seminal weakness and haemorrhoids.

2209. SALVIA PUMILA, Benth.

Uses same as S. plebeia.
2210. **SALVIA SPINOSA**, Linn.

*(Punj.—Kanocha). The triangular seeds of this plant are available in the Punjab bazars. Seeds soaked in water form a thick mucilaginous drink much used in gonorrhoea and urethritis.—(Chopra’s “I.D. of I.” p. 593).


(N.O.—Simaroubaceae).

*(Eng.—Neepa-bark. Mal.—Karinghola. Tam.—Niepa Burm.—Kathai. Sinh.—Samadara) is indigenous to Western Peninsula throughout the South Konkan and Malabar, moist low country and Ceylon. Its constituents are a fixed oil, a bitter principle glucoside “Samaderin” also called quassin Bark, which is bitter, is used as a febrifuge in fevers. Oil extracted from the kernels of the fruit forms a good application in rheumatism. Bruised leaves are externally applied in erysipelas. Seeds are worn round the neck as a preventive of asthma and chest affections. Infusion of the wood is also taken as a general tonic.—(Rheede and Drury). Infusion of leaves is a good insecticide and destructive to white ants.—(Trimen). Infusion of the wood is taken as a general tonic, as a substitute for Quassia.

2212. **SAMADERA LUCIDA**, Wall.

(Burm.—Kathay). Uses same as S. indica.

2213. **SAMBUCUSEBULUS**—Linn.

(N.O.—Caprifoliaceae)

Punj.—Mushkiara. Parts used:—Roots. Action:—Roots are purgative. Constituents:—Cyanogenetic glucoside, essential oil.

Uses:—Roots are used in dropsy.
2214 SAMBUCUS NIGRA., Linn
(N O — Caprifoliaceae)

Eng—Elder tree Parts used—Fresh leaves, fresh flowers, inner bark, root Constituents—The main active principle in the leaves 'sambumgrin' a cyanogenetic glucoside which splits off hydrocyanic acid, benzaldehyde & oxalic acid in young leaves Flowers contain large amount of ethereal oil—(Dr Thoms)

Action—Inner bark is hydrogogue cathartic and antiepileptic; flowers are diaphoretic sudorific, laxative, and stimulate the secretion of the sweat glands the berries increase the renal function and the root and interior central bark are aperient (Dr Bohn) The diaphoretic action of the flowers rests largely on its content of ethereal oil Dr Thomas The watery extract of the flowers kills the coli bacillus (Dr Madaus)

Uses.—Greatly esteemed from antiquity onwards and much used by Hippocrates and Paracelsus. In more recent times elder has been much prescribed by Drs. Osander and Hufeland According to Dr Bentley and Trumen the inner bark was formerly used as a hydrogogue cathartic, and they advocate closer investigation of the medicament which is known to them also as an antiepileptic Dr Hahnemann recommended S nigra in dropsy, since, as stated by Dr Haller, its exterior application already produces edemata. S Nigra is a favourite diaphoretic and as such is given in liberal dosage (Dr Madaus)

2215 SANDORICUM INDICUM.—Cav
(N O — Meliaceae)

Burm—Thittoo Action—Carminative Constituents—Toxic bitter substance and alkaloid.
Uses—Used in diarrhoea and dysentery
2216. SANSEVIERIA ROXBURGHIANA, Schult.
See—S. zeylanica, Willd.
(N.O.—Haemodoraceae)

(Sans.—Muruva. Hind.—Murahri; Murva. Ben.—Murba. Bom.—Morwa. Guj.—Murvel. Tam.—Marul-kalang. Tel.—Ishaura-koda-udr. Mal.—Katukapel. Can.—Heggurutike) is found on the Coromandel Coast. Constituents.—An alkaloid ‘sanservierine’. Action:—It is described as “purgative, heavy, sweet, pungent, tonic, expectorant, febrifuge, and cardiacal, a remedy for heat of blood, gonorrhoea, tridosha thirst, heart-disease, itch, leprosy, fever, rheumatism and glandular enlargements”. Uses.—Root is prescribed in the form of an electuary in consumptive complaints and coughs of long standing, in doses of a small teaspoonful twice a day. Juice of the tender shoots of the plants is administered to children to clear their throats of viscid phlegm.—(Ph. Ind).

2217. SANTALUM ALBUM, Linn.
(N.O.—Santalaceae)

Sans.—Sriganthda; Swet Chandan; Chandanam; Gandashrah; Bhadra Shree. Eng.—White Sandalwood Tree. Fr.—Santal blanc. Ger.—Weisser Santelbaum. Hind., Duk. & Punj.—Safed Chandan; Suveed Sandal. Ben.—Chandan; Sadachandan; Prchandan. Ksh., Bom. & Meh.—Safed chandan. Guj.—Sukhada. Tel.—Gandhapu-chekka; Srigandapu-manu. Tam.—Shandanak-kattai; Sandanamaram; Chandanam: Chandana-kattai. Mal.—Chandena-maram; Chandanam; Can.—Shriganthda-mara. Malay.—Minik Chandana.

Habitat.—This small evergreen tree grows wild or is cultivated in Mysore State and Coorg; grown also in Coimbatore, Salem, and the Southern parts of Madras. “When grown away from its natural habitat, it tends to lose much of its essential oil for which it is esteemed in medicine. The trees growing on hard, rocky, ferruginous soils are richer in oil than those growing on fertile tracts.”

Parts Used:—Wood & volatile oil.
Chemistry & Constituents.—“Heartwood formation is accompanied by a large deposition of alcohol soluble constituents, resins and the essential oil in the case of sandalwood. Evidence has also been obtained that the precursors of the sandalwood oil do exist in the sapwood in combination with organic acids as esters, which get easily hydrolysed to yield Santalol, which constitutes the main constituent of the essential oil.—(Dr H B Sreerangachar, Dept of Biochemistry, Indian Institute of Science, Bangalore) “The essential oil of sandalwood is distilled from small chips and raspings of the heartwood of the tree. Roots are also used and they are considered to yield a larger and a finer quality of oil. Oil is extremely viscous, of a light yellow colour and possesses a characteristic roseate and penetrating odour and a bitternes slightly acrid taste. It is soluble in from 3 to 6 volumes of 70 per cent alcohol (by volume) at 20°C and has got the following characters—Specific gravity 0.973 to 0.985, optical rotation—$\pm 14^\circ$ to $-21^\circ$, refractive index 1.5040 to 1.5100, acid value 0.5 to 6, ester value 3 to 17, sesquiterpene alcohols (mostly santalol) 90 to 96 per cent.” Heartwood contains a volatile oil 2.5 to 6%, a dark resin and tannic acid. Oleum Santali (B.P.) obtained from the wood is soluble in alcohol. Constituents of oil are—Santalol, a body on a mixture of isomers or sesquiterpene alcohols with different boiling points, is the principal constituent of the oil, occurring therein to the extent of 90% or more. It is a mixture of two isomers known as A-Santalol and B-Santalol. The rest is composed of aldehydes Santalol and ketones, e.g., isovaleric aldehyde, santonone, santalone, esters, free acids etc.

Action—Wood is bitter, cooling, sedative and astringent. Oil is astringent and disinfectant to the mucous membranes of the genito-urinary and bronchial tracts, also diuretic, expectorant and stimulant.

Action & Uses in Ayurveda & Siddha.—Tikta rasam seetha veeryam, pitta kapha haram, lagu, ruksham, in sramaam, sosham, visham, trishna, raktapittam, daham.—(Therapeutic Notes)
Action & Uses in Unani.—Cold 3°, Dry 2°. Tonic to heart, stomach, liver, antipoison, resolvent, in palpitation, hot-fevers, good for memory, blood purifier. (Therapeutic Notes).

Adulterants.—“The oil of commerce is frequently mixed with cedar-wood oil to the extent of 10%; castor-oil is also used as an adulterant in India. Both adulterants are easily detected by alteration in the physical characters, in the former by the decreased solubility in alcohol and in the latter by high ester value. Glycerol acetate, benzil alcohol, terpineol etc., are some of the other adulterants met with.”

Uses.—“The bark, the white outer sapwood and branches which are odourless are rejected” and drying of the heart-wood improves its aroma; the fragrant, cleaned, heartwood dried in a closed warehouse, has been used in India from a very early period and occupies an important place in Hindu ceremonials, religious and social. It was regarded as the most durable because it is not touched by white ants which destroy so many other varieties of timber. The Brahmins used a paste made from the wood for their sectarian marking. The so-called “West Indian Sandalwood Oil” is not a true sandalwood oil at all, as it is not derived from Santalum album but is the product of Fusanus acuminatus (Santalum, preissianum). “East African Sandalwood Oil” is obtained from a species of Osyris, probably Osyris tennifolia. The “West Australian Sandalwood Oil”, though derived from Fusanus spicatus, resembles the Indian oil very closely and in recent years has come to be regarded as a serious competitor of the true “East Indian Sandalwood Oil” both in commercial and in medicinal uses.”

It has been shown by chemical analysis that the Australian oil contains about 95% of santalol. It does not possess the sweet odour of the Indian oil and its optical rotation differs markedly from that of the Indian oil. By fractional distillation of Australian Sandalwood oil, however, a fraction is obtained which has an odour like that of Sandalwood oil and this can be adjusted so as to come just within the British Pharmacopeia limits. [The B.P. minimum is 13°; Mysore oil has got a rotation of not less than—17°]; if the original Australian oil
Henderson of Glasgow was the first to direct the attention of the European physicians to the use of the oil as a remedy for gonorrhoea and since his time it has been employed internally in many cases where copaiba and cubeb had previously failed. It is preferable to copaiba as it does not communicate an unpleasant odour to the urine nor does it so readily produce untoward effects." The famous German medicament "Salvarsan" is said to be a preparation of the essential principles of sandal oil! Sandal oil is a popular remedy in gonorrhoea, chronic foot itch bronchitis & cystitis, gleet, urethral haemorrhage and kindred affections and in pyelitis and chronic cystitis. It is given in 5-drop doses gradually (but carefully owing to the baneful effects of large doses on the kidneys) increased to 10 to 20 minims, commonly in capsules or in emulsion with mucilage; it is good to accompany it with a drop or two of liquor potassae. Oil is valuable also in bronchial catarrh. It is best given in a little warm water or infusion of ginger. A mixture of the oils of sandal, of cubeb, and copaiba is generally recommended for gonorrhoea; dose is 7 drops on sugar. In remittent fevers the oil acts as a diaphoretic. It diminishes the rapidity of the heart’s action. Externally the oil is an excellent application in scabies in every stage and form. Sandal oil mixed with its double the quantity of mustard oil is a good application for pimples on the nose. Ilaj-ul-Gurba recommends a paste made of equal parts of sandal oil and borax, with sufficient quantity of water as useful application in pityriasis, versicolor and similar affections. The bark is applied in erysipelas and prurigo.

2218. SANTALUM RUBRUM—See Pterocarpus santalinus

2219. SAPINDUS TRIFOLIATUS, Linn.,
S. emarginatus; S. Laurifolia; S. rubiginosus; S. mokorossi
S. detergens.
(N.O.—Sapindaceae)

(Sans.—Arishta; Phenila. Eng.—Indian Safflower; Soapnut Tree. Hind., Muh. & Duk.—Ritha, Ban.—Bara-Ritha.

(1)—Chopra’s “I.D. of I.” p. 245; (2) & (5) p. 243; (3) & (6) p. 244
(4)—p. 242.
Tel.—Kunkudu-chettu; Kungitikaya. Tam.—Ponnan-kottai; Punnangkottai; Poongan-kottay; Poongankottai: Puvandi. Mal.—Chavakayimaram. Can.—Kookatakayi; Noorekayi; Kudale-kaye; Urvanjik-kaya. Kon.—Rintya-rooku. Pers.—Rathoh. Arab.—Finduk-i-hindi) are species common in Southern India and cultivated in Bengal. "The fruit grows in clusters on a large tree and consists, when ripe, of a black seed, resembling Indian Shot, with a reddish brown fleshy covering which when bruised and mixed with water forms a soapy lather." Fruits contain about 11.5% of saponin, besides glucose and pectin. The thick cotyledons contain white fat 30%. It saponifies readily. Seeds yield a thick viscous oil. Action:—Tonic, expectorant, emetic and purgative. Seeds are narcotic and acrid poison. Uses:—Fruits are employed as emetic in doses of 1 to 2 drachms; as purgative in larger doses; nauseant and expectorant in doses of 10 to 20 grains of the pericarp or pulp and kernel of the fruit. In four-grain doses it is useful in colic, and is given with sherbet. Pulp is given in small doses as anthelmintic. Pulp is given to people bitten by venomous reptiles, also to those suffering from severe diarrhoea or cholera. It is administered as follows:—Pulp is rubbed in water until it soaks and is then strained and given by the mouth. Root also has expectorant property. A thick watery solution of the drug dropped into the nostrils relieves hemicrania, hysteria and epilepsy by irritating the mucous membrane and increasing its secretions. "Three or four grains may be given by the nose in all kinds of fits producing insensibility".—(Dymock). Fumigations with it are useful in hysteria and melancholia. Made into paste with vinegar it is externally applied to bites of reptiles and of centipedes, scorpion-sting, etc., and to lessen serofulous swellings. Pessaries made of the kernel of the seeds are used to stimulate the uterus to child-birth and in amenorrhoea. Seeds pounded up with water and introduced into the mouth cut short the paroxysm of epilepsy. Fragrant leaves are used in baths for painful joints and the root in pain, rheumatism and paralysis.
2220. SAPIUM INDICUM, Willd. (N.O:—Euphorbiaceae).
(Ben.—Hurua; Bom.—Hurna). Seeds are a fish-poison.

2221. SAPIUM INSIGNE, Benth.
(Hind.—Khinna; Bom.—Dudla). Action:—Acrid and vesicant.

2222. SAPIUM SEBIFERUM, Roxb.
(Sans.—Toyapippali; Hind.—Pippalyang; Ben.—Momchima). Action:—Diuretic. Used in snake-bite and boils.

2223. SAPONARIA VACCARIA, Linn., Gypsophila vaccaria, (N.O:—Caryophyllaceae)
(Arab.—El sabuniyeh. Ben.—Sabusie; Sabuni. Eng.—Perfoliate Soap-wort. Hind.—Sabuni; Musna) is a species found throughout India. Root contains “saponin” a white amorphous substance in crystals. Action:—Febrifuge; root is alterative, stimulant, purgative, diuretic and sternutatory. It stimulates the mucous membranes in the form of infusion (1 in 20) and may be used in cough, chronic bronchitis, pleurisy, asthma, etc. It is also used in liver diseases, jaundice, syphilis, gout and chronic skin diseases; dose is ½ to 1 ounce. Sap is used in itch.

2224. SARACA INDICA, Linn. (N.O:—Caesalpiniaceae):
"Thus is one of the sacred trees of the Hindus and is found plentifully along the road-side in Eastern Bengal, South India, Aracan and Tenasserim, U.P. near Kumaon."—(Chopra’s "I.D. of I." p. 376).

Sans.—Asoka; Kankelli; Vichitrah; Gandapushpa. Eng.—Asoka Tree. Hind. & Ben.—Anganapriya. Bom. & Mah.—Ashoka. Guj.—Asupala; Ashopalava. Tel.—Asok. Tam. &
WITH AYURVEDIC, UNANI & HOME REMEDIES 1105

Mal—Asogam Can—Asokada or Kenkalimara Burm—Thawgabo Urya—Asoka

Habitat—Cultivated in gardens throughout India for its handsome flowers

Constituents—"Abbot (1887) stated that this contained haematoxylin. The dry powdered bark was extracted with different solvents in the Dept of Chemistry, School of Tropical Medicine, Calcutta, with the following results—petroleum ether extract 0 307%, ether extract 0 235%, and absolute alcoholic extract 14.2% The alcoholic extract, which was mostly soluble in hot water, showed the presence of a fair amount of tannin and probably an organic substance containing iron. No active principles of the nature of alkaloid, essential oil, etc, were found"—(Chopra's "TD of I" p 377) Further investigations should be called for. Bark contains a fair amount of tannin and catechin—(Hooper)

Action—Bark is strongly astringent and uterine sedative. It acts directly on the muscular fibres of the uterus. It has a stimulating effect on the endometrium and the ovarian tissue

Uses—Bark is much useful in uterine affections, especially in menorrhagia due to uterine fibroids and other causes. Decoction of the bark prepared by boiling 4 ounces of the bark in 4 ounces of milk and 16 ounces of water till the latter is evaporated and this quantity is given with milk in two or three divided doses during the course of the day in menorrhagia—(Chakradatta) It must be commenced from the 4th day of the monthly period and continued till the bleeding ceases. Asoka ghrita is prepared with a decoction of the bark and clarified butter with the addition of a number of aromatic substances in the form of a paste. Decoction of the bark in water with dilute sulphuric acid is also used. Bark is useful in internal bleeding haemorrhoids and also haemorrhagic dysentery. Liquid extract of the bark was tried in "cases of menorrhagia and found to do considerable good"—(Indigenous Drugs Report, Madras) Flowers pounded and mixed with water are useful in haemorrhagic dysentery Dose of the fluid
extract is from 15 to 60 minims. The drug is also used in scorpion sting.

2225. SARCOCEPHALUS CADAMBA—
See Anthocephalus cadamba.

2226. SARCOCEPHALUS HORSFELDI, Miq
(N.O.—Rubiaceae).
Constituents:—There is an alkaloid.

2227. SARCOCEPHALUS MISSIONIS, Wall.
(Sans.—Jalamdasa; Tam.—Nirvanji). Powdered bark or decoction is used in leprosy, ulcers, rheumatism and constipation.

2228. SARCOSTEMMA BREVISTIGMA, W. & A., or
Asclepias acida.
(N.O.—Asclepladaceae).
(Hind. & Ben.—Somalata. Sans. & Bom.—Soma. Tam.—Kondapala. Tel.—Jigatshumoodoo. Smd.—Thorinjal. Mah.—Ransher) met with in the Deccan, common in dry rocky plains. Water passed through a bundle of Somalata and a bag of salt will exterminate white ants from a field watered by it. The ancient Hindus, says Birdwood, used to prepare an intoxicating liquor from the juice of the plant mixed with barley and ghee. But this does not seem to be the Soma plant of the Vedā period.

2229. SARCOSTEMMA BRUNONIANUM, W. & A.
Indian languages names and uses are same as of S. brevistigma.
2230. SARCOSTEMMA INTERMEDIUM, Dcne.
Indian languages names and uses are same as of S. brevistigma.

2231. SARCOSTEMMA STOCKSII, Hook.
Indian languages names and uses are same as of S. brevistigma.

2232. SARCOSTIGMA KLEINII, W. & A.
(N.O.—Icacinaceae).
(Tam.—Puvenagah). Used in rheumatism.

2233. SASSAFRAS OFFICINALE, Nees.
(N.O.—Laurinaceae)
Contains an essential oil. Root is used in rheumatism and skin diseases.—(Chopra’s “I.D. of I.” p. 526).

2234. SAUROMATUM GUTTATUM, Schott.
(N.O.—Araccae)
A stimulating poultice of tubers is used.—(Chopra’s “I.D. of I.” p. 526).

2235. SAUROMATUM PEDATUM, Schott.
(Bom.—Lot). Tubers are acrid, poisonous and stimulant. Tubers are externally used as a stimulating poultice.—(Chopra’s “I.D. of I.” p. 526).

2236. SAUROPUS QUADRANGULARIS
See Phyllanthus rhamnoides.
2237. — SAUSSUREA CANDICANS, Clarke.
    (N.O.:— Compositae).
    (Punj.—Batula). Action is carminative.—(Chopra’s “I.D. of I.” p. 526).

2238. SAUSSUREA HYPOLEUCA, Spreng.
    This drug is used as a substitute for S. lappa.—(Chopra’s “I.D. of I.” p. 526).

2239. SAUSSUREA LAPPA, Clarke.
    See:—S. auriculata; Aplotaxis lappa or auriculata;
    Aucklandia costus; S. hypoleuca.
    (N.O.:— Compositae).


Habitat.—These herbs grow abundantly on the Himalayas and Valley of Kashmir.

Parts Used.—Roots only are used in medicine.

 Constituents.—Roots contain odorous principle composed of two liquid resins, an alkaloid, a solid resin, salt of valeric acid, an astringent principle and ash which contains manganese.

"The oil of the root was found to have the following approximate composition:—Camphene 0.04%, phellandrene 0.4%, terpene alcohol 0.2%, a-costene 6.0%, B-costene 6.0%, aplotaxene 20.0%, costol 7.0%, di-hydrocostus lactone 15.0%, costus lactone 10.0%, costic acid 14.0%. (Semmler & Feldstein)."

Active principles of the root are (a) an essential oil of a strong aromatic penetrating and fragrant odour 1.5%; (b) a glucoside and (c) an alkaloid Saussurine 0.05%. Alkaloid Saussurine in
leaves 0.025%, resin 60%, traces of a bitter substance, small quantities of tannins, mucin about 18%, a fixed oil, potassium nitrate, sugars, etc., but the leaves do not contain the essential oil"—(Sudhamoy Ghosh, Nihar Ranjan Chatterjee & Ashutosh Dutt, Calcutta)

Action—Essential oil and the glucoside are pharmacologically active bodies. The alkaloid is less active. Essential oil has carminative and strong antiseptic and disinfectant properties especially against the streptococcus and staphylococcus, and is an expectorant and a diuretic, it relaxes the involuntary muscle tissue and is a cardiac stimulant. "In such dilutions as 1 in 10,000, the essential oil kills paramoecium caudatum in 10 minutes. Internally, oil has a pungent, bitter taste and gives rise to a feeling of warmth in the stomach when taken in small quantities. When the extract made from the root is given by the mouth in such large doses as 10 to 20 cc., it gives rise to a certain amount of irritation and a feeling of discomfort in the abdomen which may last for several hours, the patient at the same time feeling somewhat drowsy. On the lungs, intravenous injections of the essential oil had a broncho-dilator action. It is absorbed from the gastro-intestinal tract and is partly excreted by the lungs producing an expectorant action and partly by the kidney producing diuresis. (The essential oil is excreted in the urine and during its passage through the urethra it may produce a certain amount of irritation, giving rise to aphrodisiac effects.) On the central nervous system the effect of the essential oil resembles that of other volatile oils. Large doses of the extract produce giddiness, headache and drowsiness, which cannot be attributed to any of the other active principles. Inhalation of smoke of the powdered root produces a marked depression of the central nervous system and for that reason it was smoked as a substitute for opium."
does The action was not so powerful as that of adrenaline, takes longer to develop but persists for a much longer time. The alkaloid appears to act chiefly through the vagus centre in the medulla, though direct action on the involuntary muscle fibres of the bronchioles has also some part to play. Saussurne also has a general depressing action on the other involuntary muscle tissues in the body. It decreases the tone of the intestine and stops the peristaltic movements of the gut, if it is given intravenously in animals. The action is partly on the vagus but chiefly on the muscle fibres themselves. Intravenous injections of the alkaloid produce a slight rise of blood pressure in animals due to stimulation of the myocardium. The effect is much more marked on the ventricles than on the auricles. The administration of saussurne revives a failing heart, the beats becoming regular and forceful. The alkaloid and the glucoside have little or no effect in this direction. Glucoside causes a small but a persistent rise of blood pressure, essential oil does this to a lesser degree. Both the glucoside and the essential oil have a slight but a definite broncho-dilatory effect. The alkaloid is inactive in this respect. General action — carminative and stimulant.

Action & Uses (combined) — Powered root and alcoholic extract are expectorant and are beneficial in bronchial asthma, especially those of the vagotonic type. The paroxysms are cut short by the combined action of the essential oil and the alkaloid present in the root. They cut down attacks and reduce their frequency (Ind Med Gaz Nov 1924).  "The root has a pungent taste, a peculiar fragrant aromatic odour resembling that of the orris root. Hakims describe the root as a diuretic and anthelmintic. In indigenous medicine in India the root is used as an aphrodisiac and as a tonic." Ayurvedic physicians describe the drug as bitter, acrid, stimulant and alleviative of wind, phlegm, fever, phthisis, cough and loss of the inclination for food (dyspepsia), pains in the sides, dropsy, skin diseases and jaundice, and disease arising from deranged air and phlegm, and asthma. Root has been used as a carminative, antiseptic, prophylactic, anthelmintic, astringent, sedative, insecticidal, tonic, alterative, antispasmodic and aph-
rodissac; and as aromatic stimulant, in the form of *infusion* (1 m 10) with a little cardamoms it is used in cough, asthma, chronic rheumatism and skin diseases, fever and dyspepsia. "As a stimulant in cholera, an infusion made of cardamoms 1 dr., fresh Kut 3 drachms, water 4 ounces. One ounce every half hour. This is doubtless a powerful aromatic stimulant, and would be serviceable in any spasmodic disease." *Agni mukha Churna*, a compound of Asafoetida 1 part, Acorus calamus 2 parts, long-pepper 3 parts, ginger 4 parts, Ajowan 5 parts, Chebulic myrobalan 6 parts, plumbago root 7 parts and root of Aplotaxis auriculata 8 parts, all powdered and passed through a cloth, is recommended by Chakradatta for administration in doses of 20 to 40 grains with whey or wine in dyspepsia with loss of appetite. Root is used as an ingredient in stimulating mixtures for cholera. "Hakims and Vaidyas use the roots in the treatment of quartan malaria, leprosy, persistent hiccup and rheumatism." Root enters into the composition of some pastilles and incense for fumigation. "In China the root is extensively used as a spice and as an incense, and it is said to have the power of turning grey hair black. The Chinese apply the root with musk to aching tooth."

Dried and powdered root is a useful hair-wash, and is "an astringent stimulant ointment" applied to wounds and severe ulcerations, other skin diseases and for resolving tumours, with benefit. Lintment composed of the root, kanjika and castor oil is recommended to be applied to the forehead in cephalalgia.—(Sharanagadha) Dried root mixed with mustard oil, is applied to the scalp in prurigo. Equal parts of the powdered root and of rock salt, mixed with mustard oil and fermented paddy water (kanjika) are rubbed on joints affected with chronic disease.—(Bhavaprakash) Root is smoked as stimulant "in parts of India and in China as a substitute for opium." The drug is used in scorpion sting. Root is used in asthma, and is narcotic when smoked. Now it is chiefly used as a perfume closely resembling the violet perfume, and for protecting cloth from insects, moths and vermin. "An alcoholic extract prepared from the powdered root of *S. lappa* (containing the essential oil as well as the alkaloid) (40 mesh) is percolated 6 to 8 times with 90 per cent alcohol in the cold till nearly exhausted. The
major portion of the alcohol is distilled off and the residual extract is concentrated so that 1 c.c. of the extract corresponds to 1 g.m., of the air-dried drug, given in 3 to 2 drachm doses, three to four times a day. This mixture was extensively tried by Col Chopra, in the treatment of bronchial asthma. The patient is advised to keep a dose by his side when he goes to bed at night, and which should be taken immediately the premonitions of an attack are felt, the paroxysm is usually aborted and the patient goes to sleep again. The disturbance of sleep produced is comparatively much less than if an injection of adrenalin has to be taken or an asthma cigarette has to be smoked. The depressant action of the drug on the central nervous system further helps the patient to fall quickly to sleep. It is better to give the extract by itself when the drug is being administered to cut short a paroxysm. The drug has no cumulative effect and therefore it can be continued for long periods without producing ill effects. No marked tolerance to the drug is observed so that there is no necessity for the dose to be increased. It is preferable to give it for 10 days or a fortnight and then to stop it to see if the attacks recur. In many patients in whom the paroxysms are merely due to irritation through some temporary and not a deep-seated cause, the extract combined with general treatment frees the patient for months or years from attacks and the paroxysms do not recur till these factors operate again. It should be understood, however, that the treatment of this symptom-complex is not so easy as would appear. The cause giving rise to the attacks should be discovered and remedied, but this often is not an easy matter and may take considerable time. Unless this is done, a permanent cure cannot be expected—(Chopra) 12 Saussurea hypoleuca is sometimes used as a substitute for S. lappa. “The roots due to heavy demand are frequently adulterated with the roots of Salvia lanata or Ligularia and one of the aconites.” 13

Action & Uses in Ayurveda & Siddha—Kuturasam, mathura vipakam, ushna veeryam, vata kapha haram, in rakta diseases, kasam, visarpam, kushtam—(Therapeutic Notes)
THE INDIAN MATERIA MEDICA

2243. SCHIMA WALLICHHII, Chois.
(N.O.:—Ternstroemiaceae).

(Hind.—Makriya; Chilauni) is found in Eastern Himalayas, Nepal, Assam and Burma. The Parenchyma contains starch and a red colouring matter, Saponin. Bark is a mechanical irritant of skin and vermicide given in tapeworms; dose is 1 to 3 grains followed by castor-oil.

2244. SCHIZIUM JAMBULANAE—See Eugenia jambolana

2245. SCHLEICHERA TRIJUGA, Willd
(N.O.:—Sapindaceae).

(Punj. & Hind.—Kosum; Kosumba. Gwalior.—Kusuma. Bom.—Kosam. Mah.—Karadaiy. Tel.—Pusku; Roatanga. Tam.—Pumaram. Mal.—Puva. Can.—Sagdi; Chakota. Sinh.—Kong) growing in the lower Himalayas towards the North-West and also in central and southern India, Burma and Ceylon. Bark contains tannin, ash, and a synnogenetic glucoside. The pulpy arilla is subacid. Bark is astringent and mixed with oil it is applied to cure itch and other skin eruptions. Oil expressed from the seeds is also used for the cure of itch and acne. It is a stimulating and cleansing application to the scalp and promotes the growth of hair. A fine quality of lac is produced on the young branches. Kernel of the seed which yields oil, is composed of fat 70.5 p.c., proteids 12 p.c., fibre and ash 14 p.c.

2246. SCHREBERA SWIETENIOIDES, Roxb.
(N.O.:—Olacaceae).

(Tam.—Mogalinga-maram). Used in the preparation of an oil for burns and boils.—(Chopra’s “ID. of I” p. 526).

2247. SCHWEINFURTHIA SPHAEROCARPA, Braun
(N.O.:—Scrophulariaceae)

2248. **SCILLA COROMANDELIANA, Roxb.**

(N.O.—Liliaceae).

Used as a substitute for Squill.

2249. **SCILLA HYACINTHINA**

Is a remedy for strangury and fever in horses.

2250 **SCILLA HOHENACKERI, Fisch et May.**

is closely allied species to S. indica, Urginea scilla and U. maritima, met with in the Punjab. The bulbs of this are whitish brown in colour, scaly, about the size of a nutmeg and composed of very smooth and fleshy scales which are so imbricated that they may be mistaken for coats if not carefully examined. They are roundish and ovate in shape; sometimes slightly compressed on the sides.

Scilla bulbs are imbricated, and Urginea bulbs are tubercled. The scilla bulbs though smaller than the imported variety are equally nauseous and bitter. Although a useful and potent drug, on account of its irritable effects on the gastro-intestinal tract it has not been possible to use it to any large extent in therapeutics as a cardiac tonic. Efforts made recently to isolate its active principles and to see if it is possible to separate them from irritating substances contained in the bulbs, have resulted in isolating two substances—(1) an apparently pure crystalline glucoside named Scillaren A, and (2) an amorphous complex constituent, probably a mixture of two glucosides, which has been named "Scillaren B". The latter substance is easily soluble in water while the former is practically insoluble.
tract. Stehle, Ross & Dreyer (1931) have shown that scillaren B produced a rise of blood pressure owing to its vaso-constrictor action in animals, the amplitude of ventricular beats is increased and that the cardiac output is improved.

For many years the Indian varieties have been used as a substitute for the official varieties by the Govt. Medical Store Dept. in Bombay, for the manufacture of galenicals and the results obtained clinically have been quite satisfactory. The Indian variety was even made official in the British Pharmacopoeia in 1914.

Some of the drug manufacturers in Calcutta are using the combined bulbs of S. indica and U. indica obtained from the Chittagong hill tracts for the preparation of tinctures etc.

The biological assay of tinctures of scilla made from the imported and Indian varieties, carried out by Col. Chopra and De, gave good reduction in heart-beat, and have shown that the Indian squills are in no way inferior to the imported varieties of U. scilla and U. maritima.

(Chopra’s “I.D. of I.” pp 252/254).

2251. SCILLA INDICA, Baker.

See.—Urginea indica

Is a bulbous plant of the genus Liliaceae. (Eng.—Indian Squill; Small Wild Squill. Hind., Guj. & Duk.—Chhoti jungli pyaz. Hind. & Ben.—Suphadiekhus. Bom.—Pahadi kanda. Mah.—Bhuikanda. Tel.—Adavi-tella-gadda. Tam.—Shirurnari-yengayam. Mal.—Kantena. Can.—Kadu bellulli. Kon.—Lahan kolkando) very common in sandy soil, especially near the sea, in the Deccan Peninsula, Bundelkhand, and from the Konkan and Nagpur southwards. The small bulb is a substitute for the official U. scilla and U. maritima. It is used as a cardiac, stimulant, expectorant, tonic and diuretic, to relieve cough, strangury, dysuria, dropsy etc.
2252 SCINDAPSUS OFFICINALIS, Schott., or Pothos officinalis—See also Piperchaba
(N O — Araceae), is a large climbing plant.
(Sans—Kari pippuli, Gajapippali Hind—Badispip, Gajaipal, Maidah Ben—Gaj pipal. Bom. & Mah—Thora pumpli Guj—Moto pipar Santal—Darejhapak Tel—Enugapippali Gaja pippallu Tam.—Attitippuli Mal—Anaitippali) growing throughout the plains of India. The sliced and dried fruit is obtainable in the bazaars. Fruit contains an alkaloid, gum and ash. Sliced and dried fruit is used as carminative, stimulant, tonic, anthelmintic and as an aromatic adjunct to other medicines. It is useful in the form of decoction (1 in 10) in doses of 2 to 6 drachms in diarrhoea, asthma and other affections supposed to be caused by Kafa.

2253 SCIRPUS ARTICULATUS, Linn
(N O — Cyperaceae)
(Sans & Hind—Chichora Ben—Laghu kesura) is a species found in eastern India and the root of which is a mild purgative.

2254 SCIRPUS GROSSUS, Linn—See S. kysoor
(Sans—Kasheruka Hind & Ben—Keshur Punj—Kase-rudula Tel—Gundatiga gaddi Tam.—Gunda tunga-gaddi Bom.—Kachera) is very common in the Konkan principally Salsette. Root is astringent Convex made of root and tubers with milk is a suitable form of nourishment in diarrhoea and vomiting. It has bland and soothing properties also. To disguise the taste of medicines and to check sickness, root is chewed.

2255 SCIRPUS KYSOOR, Roxb.—See S. grossus.
rootlets starchy edible tubers (water or ground-chestnuts), which are regarded as laxative and aperient. — (Chakraverty). N.B. — Several species of Scripus occur in South India.

2257. SCOPARIA DULCIS, Linn.
(N.O.: Scrophulariaceae).
Constituents: — Alkaloid.

2258. SCOPOLIA ACULEATA — See Toddalia aculeata.

2259. SCOPOLIA LURIDA, Dunal.
(N.O.: Solanaceae).
Constituents: — Hyoscyamine, hyoscine. Used as substitute for belladonna.

2260. SCOPOLIA PROEALATA

2261. SCUTELLARIA GALERICULATA, Linn.
(N.O.: Labiatae).
Constituents. — Glucoside Scutellarin.

2262. SCUTELLARIA INDICA, Linn.
Constituents: — Glucoside Scutellarin.

2263. SEBASTIANA CHAMAMELEA, Muell
(N.O.: Euphorbiaceae).
Juice is astringent.

2264. SEBEFERA PROPST — See Litsaea sebifera.
ble in ether and which blackens on exposure to the air. Fruit yields 2.14 p.c. of ash. Root-bark contains an acrid, viscid juice similar to that found in the pericarp. "By extracting the crushed seeds (pericarp and kernel) successively with light petroleum, alcohol and water it has been found possible to isolate the following products:—a fixed oil; a monohydroxyl compound, to which the juice owes its corrosive properties; catechol; two monobasic acids, the potassium salt of an acid with strongly reducing properties".—(D. Satyanarayana Naidu, in the Proceedings of the 12th Indian Science Congress 1925). Other constituents are—"Diacetyl of Hydrobhilawanol m.p. 51°; Dibenzoyl hydrobhilawanol m.p. 59°-60°; Mononitrohydrobhilawanol Methyl Ether m.p. 71°-72°; Dinitrohydrobhilawanol Dimethyl Ether m.p. 83°. "Pillay & Siddiqui (1931) have isolated the following constituents from the juice of the pericarp:—(1) a monohydroxyphenol, which forms 0.1 per cent of the extract. This has been named 'semecarpol' (B.P. 185-190°); congealing below 25° to a fatty mass. (2) An o-dihydroxy compound forming 46 per cent of the extract (15 per cent of the nut). This has been called 'bhilawanol' (this distills at 225-226° and congeals below 5°). (3) A tarry non-volatile corrosive residue forming about 18 per cent of the nut."

Action.—Juice of the pericarp and the oil are powerful escharotics. Oil is a powerful antiseptic and cholagogue. Ripe fruits are regarded as stimulant, digestive, nervine and escharotic. Marking nut is a gastro-intestinal irritant when taken by the mouth. Kernel is a good nutritive food; also appetisc, digestive and carminative. It is a good cardiac tonic, and a general respiratory stimulant.

Action & Uses in Ayurveda & Siddha.—Mathura kasha rasam, mathura vipakam, ushna veeryam, kapha vata haram, lagu, snigdam, tikshnam, chedanam, bedhanam, medhyam, improves agni, in kushtam, gulnam, graham, krimi archas. Equal to mercury in action.—(Therapeutic Notes).

Action & Uses in Unani.—Hot 3°, Dry 1°. Balghami diseases of the brain, paralysis, polyuria, improves memory, aphrodisiac.—(Therapeutic Notes).
Uses—In Goa the nut is used internally in asthma after having been steeped in butter-milk and is also given as vermiculage. In the Konkan a single nut is heated in the flame of a lamp and the oil allowed to drop into a quarter-seer or 1/4 pint of milk. This draught is given daily in cough caused by the relaxation of the uvula and palate. Bruised nut is applied to the os uteri by women to procure abortion. The black corrosive juice of the pericarp is occasionally used internally in small doses (1 to 2 minims) diluted with ten times its volume of some bland oil or ghee or honey or cream, and swallowed in a mass in scrofulous affections, syphilis, rheumatism, piles, dyspepsia, also in palsy, epilepsy, and other diseases of the nervous system. It is most beneficial in "phlegmatic disease, any disease connected with suppressed secretions and excretions. But caution in internal administration should be employed. The appearance of a rash or redness of the skin or any itchy or uneasy sensation in any part of the body is a signal to stop it at once. Aromatic spirit of ammonia with demulcent drinks and emollient applications are the remedies in such conditions. Externally it is sometimes used in small quantities and with great caution as a vesicant in rheumatism, sprains, eczema, leprosy and other skin diseases. The powerful irritant properties of the juice of the pericarp of the nut have frequently been made use of by maliingerers in producing ophthalmia and skin lesions and also in procuring abortions." The vesicant oil is similarly employed to a small extent. Even the external application of the oil causes painful micturition with reddish-brown urine and painful and bloody stools. The oil mitigated with butter or ghee (1 in 32 of butter) is used in scaly skin eruptions such as psoriasis, leucoderma etc. Mustard oil in which the fruits are fried is used for this purpose.

Marking-nuts enter into the composition of some caustic applications for warts and piles. A paste containing equal parts of the juice of marking nut, Plumbago zeylanica, Bal ospernum montanum, Euphorbia nerifolia, Asclep a gigenta, Sulphate of iron and molasses, is used as an application to scrofulous glands of the neck. Ripe fruits for internal use are first boiled with cow dung, washed and mixed with butter before
are used in dyspepsia, nervous debility, skin diseases etc. They are also given to relieve asthmatic attacks. In rheumatism and for the relief of painful joints, a pill containing Marking-nut, Garlic, Sesamum indicum, Apium graveolens, dry Kernel of Cocoanut, and Jaggery. Mix and make a pill mass. Dose—grains 10 to 20. The fruit heated in a flame and the oil allowed to drop in a quarter seer of milk is a popular remedy for relaxed uvula and palate. Equal parts of marking-nuts, chebulic myrobalans and sesamum seeds are made into a confection with treacle and administered in doses of 40 to 60 grains. Kernal is not irritant. It is used in the preparation of household eatables, sweetmeats etc. It is used with advantage in simple chronic enlargement of spleen without any hepatic complication or fever. It is useful in many neurotic cardiac troubles; the rate of the heart-beat is usually increased, under its influence. It is useful in cases of pneumonia etc. A powerful restorative called Amrita Bhallataka, useful in haemorrhoids and other diseases of the rectum is recommended by Chakradatta, and it is made as follows—Take of ripe marking-nuts divided into halves, 8 seers, boil them in 32 seers of water till the latter is reduced to one-fourth and strain. Again boil the nuts in 16 seers of milk with the addition of 4 seers of clarified butter till reduced to a thick consistency. Then add sugar 2 seers and set aside for 7 days, when the preparation will be ready for use. Dose is about 20 to 90 grains twice a day with milk. This is recommended also for leprosy, scrofula and syphilis. This was tested in scabies and psoriasis and found useful. An electuary of the marking nut tried in cases of acute rheumatism affecting the large joints in the General Hospital, Madras, and in cases of ulcers of the stomach and chronic gastritis, was found efficacious—(Indigenous Drugs Report, Madras). "Amrita Bhallataka Lehyan, half a tola per dose, given with hot milk and sugar or coffee rich in milk, acts well in cases of chronic rheumatism." A compound pill has been recommended for chronic glandular enlargements of syphilitic and scrofulous origin. It is made as follows:—Take of S. Anacardium and Ptychotis ajowan each 2 tolas and mercury 1 tola. Cut the fruits into pieces, using blotting to suck the oil; then rub them all into a pill mass; divide
it into pills of the size of a pea. Dose is one pill twice a day
taken with Dahi. A decoction of the bruised fruits (1 in 8)
in ounce-doses has been tried and found beneficial—(Dr H C
Sen). Treatment with this drug continued for a month or so
in the winter is highly beneficial for asthmatics. It has been
found to be very beneficial in all forms of neuritis, including
beri-beri. The decoction with milk and ghee in gradually in-
creasing doses has been very satisfactory in such cases, also in
the peripheral neurites of chronic arsenical poisoning. In
cases of sciatica and facial paralysis it acts like a charm, also
paralysis (both the spasmodic and flaccid varieties of the dis-
ease), spastic and simple, and many other cases of hemiplegia
have been successfully treated with the decoction. It is also
one of the most powerful emmenagogue, and produces good
effects in dysmenorrhoea and amenorrhoea. In inflammation
around the uterus (Pelvic cellulitis and peritonitis) it has been
used with much benefit. To remove the inexpectant irritability
in fevers with meningeal complications, it has been found use-
ful. In syphilitic, rheumatic and gouty complaints it is one of
the best remedies. It is believed that the drug taken in small
but gradually increasing doses in the winter, makes one free
from cough and colds and senile degenerations. Dr H C Sen
states that he has seen a man 108 years old who has been using
a confection of the drug for many years during winter and that
“the man is yet fairly strong, his hairs have not turned grey
and his teeth have not fallen out, although his power of hear-
ing is very deficient.” A brownish gum exuding from the bark
of S. anacardium is regarded as valuable in scrofulous ven-
ereal and leprous affections. The following are some very useful
compound preparations containing the drug—(1) Take equal
parts of each of S. anacardium fruit, Gulaecha, Ginger, Deva-
daru, Haritaki, Punarnava and Dashamuli, to make 2 tolas
altogether. Boil in half a seer of water and reduce to one-
fourth. Strain and administer in one dose. This and the fol-
lowing preparations are prescribed for paraplegia. (2) Take of
long pepper, root of the long pepper and S. anacardium fruit
equal parts to make 2 tolas altogether and boil as before. (3)
Take of the pulpy portion of the peduncles of ripe Anacardium
fruits and Sesamum seeds, 1 tola of each sweetened to taste.
kidneys and chronic constipation. Toxic symptoms of overmedication with S. anacardium are—High colour and scanty urine sometimes tinged with blood, irritable and loose bowels with griping erythematous skin eruptions with itching and burning.

Season of administration—Winter is the best season for the use of S. anacardium. It being a very heavy remedy, a dose cannot be pushed to any length in summer. Of course, in suitable cases, it may be used in every season.

(1) (2) & (3)—Chopra, "ID", Vol. 1, p. 38
(4)—Andhra Medical Journal

2270 *SENICIO DENSIFLORUS* Will
(N.O.—Compositae)
(Punj—Chitawala) Uses—Applied to boils.

2271 *SENICIO JACOBIA* Don
Constituents—All iodid

2272 *SENICIO JACQUELMONTIANUS* Benth
(Kash—Poshkar) This is an adulterant for *Kutki*.

2273 *SENICIO LACINIOSUS* W
This is often in Kashmir

2274 *SENICIO QUINQUELOBUS* H.B.K.
(Punj—Mortu, 11, 81)

2275 *SENICIO TANACIOLUS* Bumm.
(Punj—Sargent) Oriental in North
2276. **SENECIO VULGARIS**, Linn.
Constituents:—An alkaloid. Uses:—Induces hepatic cirrhosis when administered to animals.

2277. **SENNIA ALATA**—See Cassia alata.

2278. **SENNIA AURICULATA**—See Cassia auriculata.

2279 **SENNIA INDICA**—See Cassia lanceolata.

2280 **SENNIA OBTUSA**—See Cassia obovata.

2281 **SENNIA OCCIDENTALIS**—See Cassia occidentalis.

2282. **SENNIA SOPHORA**—See Cassia sophora.

2283 **SENNIA TORA**—See Cassia tora.

2284. **SERRATULA ANTHELMINTICA**, Roxb
(N.O:—Compositae).

See Vernonia anthelmintica.

2285. **SESAMUM INDICUM**, DC.
S orientale; S. trifoliatum; S. luteum.
(N.O:—Pedaliaceae).

(Seed:—Sans.—Tila; Snehapahla; Tilaha. Eng.—Gingelly Seed; Sesamum; Sesame. Fr.—Sesame. Ger.—Sesamum. Hind. & Kash.—Til. Hind.—Til; Tur. Ben.—Tel; Til; Kala-til; Sumsum; Chada-til; Rakta-til; Sanku-til. Bom.—Til; Tal; Krishna-til; Bank-til; Ashadi-til (white); Kala-katwa (black); Purbia (red) Guj.—Tal. Sind.—Thirr. Punj.—Til; Tili; Kunjad (red). Kumaon.—Bhunguru; Til. Santal.—Tihmin. Mah. & Kon.—Teel. Tel.—Nuvvulu; Nuvvu; (seed) Pollanuvvulu; Guvvlulu. Tam.—Ellu; Yellu-cheddde. Mal.—Karuellu. Can.—Ureellu; Yellu. Pers.—Kunjad.

(Oil):—Hind. & Punj.—Til-ka-tel; Krishna-tel; Mitha-tel. Sans.—Tila-tala. Guj.—Mitho-tel. Mah.—Chokhota tela.
2287. SESBANIA AEGYPTIACA, Pers.

(N.O.—Papilionaceae).

Aeschynomena Sesban (Sansk.—Jayantika. Hind.—Jetrasin. Hind. & Ben.—Jayanti. Duk.—Ravasin. Bom.—Jait Punj.—Jaintar. Bom. & Mah.—Janjan; Shevari. Tel.—Jalugu; Somanti; Nallasominta. Tam.—Champai; Sithagathi; Karumesbai. Mal.—Kedangu. Can.—Karijeenangi-mara) is a small tree found wild and cultivated in almost all parts of India, especially in Southern India. Parts Used:—Seeds, bark and leaves. Seeds contain fat 4.8 p.c., albuminoids 33.7 p.c., carbohydrates 18.2 p.c., cellulose 28.3 p.c., ash 4.2 p.c. Seeds are described as stimulant, emmenagogue and astringent; seeds and bark are useful in checking diarrhoea, excessive menstrual flow and to reduce enlargements of the spleen, and in skin diseases. In the form of ointment the drug is used for the cure of itch and various other cutaneous eruptions, for which the juice of the bark is also given internally. Leaves in the form of poultice promote suppuration of boils and abscesses and absorption of hydrocele and inflammatory rheumatic swellings. Juice of fresh leaves is given in Dacca as an anthelmintic. Root well bruised and made into a paste is an excellent application for scorpion stings.

2288. SESBANIA GRANDIFLORA, Pers.

See Agati grandiflora.

2289. SESELI INDICUM, W. & A

(N.O.:—Umbelliferae).

(Sans.—Vanayamam; Vanayamani. Ben.—Banjowas Mah.—Kirmanji-ajwan) is met with on the plains of India, frequent in Central Bengal. Seeds act as a good anthelmintic for round worms and they are also stimulant, carminative and stomachic. Dose of simple powder is 20 to 60 grains. Seeds are also used as a medicine for cattle.—(Watt).
combined with a warm hip-bath containing a handful of the bruised seeds is very beneficial. In China, Asia Minor, and Siam seeds are used to flavour bread and cake. A decoction of the seeds gives the following decoction for amenorrhea — Take of S. indicum, black, dry ginger, black pepper, long pepper, bharanai, and jaggery, of each equal parts. Make a decoction, to be used for 15 days. A poultice of the seeds is applied to ulcers, burns and scalds. Dr. Lisboa says "Til or Gingelly oil which was used in Europe in the days of Pliny, instead of olive oil, has a light yellow colour or nearly colourless, a mild agreeable taste, scarcely any smell or without smell, and is used in lamps and cookery. If carefully prepared it keep sweet for years without becoming rancid and in Japan and India it substitutes butter in frying fish and other purposes. Til oil is not only eaten raw after the manner of other oils but is also commonly used in the manufacture of sweetmeats and the adulteration of ghee. Anointing the body is another use to which it is applied either in the crude state or scented. The oil is used as a base for floral oils and many perfumed oils meant for the hair. The perfuming is effected by keeping the seeds between alternate layers of strong scented flowers such as Chameli (species of Jasminum) and Kewda (Pandanus odorata)." By this means, the scent becomes communicated to the oilseed and fixed in the oil which is subsequently pressed out in the ordinary manner. In Europe the product of the first expression forms a fine table oil that approaches most nearly to olive oil for which it furnishes a substitute or adulterant. Til oil was previously held to be a good application in cutaneous lesions of leprosy. The oil may be employed medicinally for all the purposes to which olive oil is applied, as for lime liniment as an oil-dressing for ulcers, suppuring wounds, etc. Equal parts of the sesame oil and lime water is a popular dressing for burns and scalds. A mixture made up of a 1 seer of sesame oil and 1 tola each of camphor, sandalwood oil, and cinnamon oil is a cure for headache. Oil is rubbed on the lids or dropped in the eyes for eye complaints and heavy sensation in eyes. Internally the oil is used in gonorrhoea, a mixture containing 20 minims each of the oil and aqua Calcis and a drachm of pure water is recommended for gonorrhoea in
preference to copaiba or liquor potassae—(Dr Morris—Watt). The cake (containing over 30 percent of albuminoids) left after the extraction of oil from the seeds is largely used as an important cattle feed and for manures. "The oil-cake is reported to be even occasionally used a human food by the poorer classes in times of distress." Stalks of til are eaten by cattle. Leaves which abound in mucilage are useful in bowel affections such as dysentery, cholera infantum etc. An emollient poultice is also made from them. Decoction made from the leaves and root is employed as a hair-wash and will blacken the hair and promote their growth. Following compound oil is recommended for use in psoriasis, prurigo, leucoderma etc.—Take of Gingelly oil 100, Accinte 8, Oil of Pongamia glabra, Curcuma longa, Berberis aristata, root of Calotropis gigantea, Nerium odorum, Valeriana hardwickii, Acorus calamus, Red sandalwood, Rubia cordifolia, Vitex negundo, and Alstonia scholaris, each four parts. Mix all the ingredients except gingelly oil and make a powder. To this add cow's urine and gingelly oil, and boil.

FS — The seeds yield about 40 to 45 per cent of oil on the weight of seed in the country ghani."

(1), (2) & (3)—Bombay Government Agricultural Department Bulletin.

1

SESBANIA ACULIATA Pers

(N O—Papilionaceae)
is separated from the husk by pounding is usually prepared by boiling or parching, and may be eaten alone or mixed with milk and sugar. Used in rheumatism.

222.2 SHOREA LARD

(Eng—Hog's lard tree) is a species found in Burma whose fruit produces an oil of the consistence of lard.

222.3 SHOREA ROBUSTA, Gaertn

(N O'—Dipterocarpaceae).

(Sans—Sal, Sala, Asvakarna Eng—Sal Tree Hind.—Sakhu; Sal Ben.—Sal, Taloora, (resin), Ra1, Dhuna Bom & Mah—Sal. Tel.—Jalar-chettu Tam—Taloora, Kungilam Mal.—Karimamuthu Can.—Bile-bou, Bile-bhogimara) is common in the sub-Himalayan regions and the forests of Western Bengal. Bark contains tannin principles and yields on boiling with water, an extract similar to catechu, which is astringent. Resin (gum) which exudes from incisions made in the bark is a mild astringent, aphrodisiac and stimulant, it unites with fixed oil to form plasters and ointments applied to chilblains, ulcers etc. A paste of it mixed with brandy and white of an egg is a very useful and soothing application for the relief of lumbago and other rheumatic pains. A paste of it put over the top of the head is a cure for elongated uvula.

Following compound ointment is given in Chakradatta—Take of ra1 (resin), rock-salt, treacle, wax, honey, betel-lum, red ochre and clarified butter in equal parts, boil them together and prepare an ointment. Murakibhat Ahsan recommends the following ointment for eczema—Take of S. robusta, gum-mastiche, each 1 tola, Mom (wax), 2 and 1½ tolas, and mustard oil 1 tolas. Make an ointment. With sugar it is administered in dysentery, bleeding piles etc; also used for weak digestion perchoreeas and as an aphrodisiac. Twenty grains of pulverised resin mixed with a pint of boiled milk taken every morning is a good aphrodisiac. In the dysentery of children the resin is used in doses of about 20 grains with an equal quantity of
THE INDIAN MATERIA MEDICA

2295 SIDA ACUTA, Burm
5 carpinifolia, S lanceolata
\( \text{NO} - \text{Malvaceae} \)

(Sans.—Bala Praanayika \textit{Mah}—Pata \textit{Beri}—Kurutu Duk—Isarbedi Hind—Bariaca kareta Bom \& Guj—Jangh methi Tel—Visha boddı \textit{Tam}—Vathathuruppi, Valladangi Mal—Cheruparua Can—Visha khaddi) are found throughout the hotter parts of India, and Ceylon. Roots of these plants are bitter tonic also stomachic, diaphoretic and antipyretic, useful in the form of decoction or infusion in febrile affections and some forms of dyspepsia and in mild cases of debility from previous illness. Infusion with a little ginger added is given in intermittent fever and chronic bowel complaints, in doses of a small tea cupful twice a day. Expressed juice of the root in the form of an electuary is employed for the removal of intestinal worms. Root of \textit{S} carpinifolia is made into a smooth paste with sparrow's dung and water and applied for the bursting of boils and abscesses. Leaves warmed, moistened with a little gingly oil and applied to abscesses hasten suppuration. The drug is used as a diuretic in rheumatic affections and as a demulcent in gonorrhoea and chronic dysentery.

2296 SIDA CARPINIFOLIA Linn

See — \textit{S} acuta \& \textit{S} lanceolata

See \textit{S} acuta \& \textit{S} lanceolata

(Sans.—Bala Praanayika \textit{Beri}—Pila ut Pelt berela Bom methi Hind—Bariaca Bom—Jangh methi \textit{Tam}—Vathathuruppi

2297 SIDA CORDIFOLIA Linn

or \textit{S} herbacea and \textit{S} rotundifolia \textit{S} althaenola

(Sans.—Bala Batyuulika (seeds) Beejband Bijband Eng—Country mallow Hind—Barru, Kungy, Khareti Guwahor—Khareti Punj—Simak Duk—Kunn \& Ber—Brela Bala Bom \& Mah—Chikana Luskari Guj—Junc Imethi Tel—Chutumutti Tutturabendi Muttuva Chiribeda
Tam.—Mayur-manikham, Panivar-tutti Med.—Velluram Can.—Kusangi, Hettutti-gida Kon.—Kohur-sir-bhaji.

Habitat—Along with other species are common throughout the tropical and sub-tropical plains all over India and Ceylon, growing wild along the roadside.

Parts used—Roots, leaves, seeds and stems.

Constitution—"A systematic examination of the drug by extraction with different solvents showed the presence of the following—Whole plant (including leaves, seeds, stems and roots) contains alkaloids to the extent of 0.035 per cent. Seeds contain much larger quantities, i.e., 0.32 per cent of alkaloid, than either the stems, roots or leaves. Fatty oil, phytosterol, mucins, potassium nitrate, resins, resin acids, etc., but no tannin or glucoside. The hydrochloride of the alkaloid occurs in colourless needles m p. 215° and is freely soluble in water but sparingly soluble in absolute alcohol. The main portion of the alkaloid was identified to be ephedrine, an alkaloid so far observed in the different varieties of Ephedra only. These two plants belong to entirely different divisions of the vegetable kingdom. The ephedras belong to the groups of Gymnosperms while Sida cordifolia belongs to Angiosperms." 1

Action—Roots of all these species are regarded as cooling, astringent, stomachic and tonic, aromatic, bitter, febrifuge, demulcent and diuretic. "Chopra & De (1930) have shown the presence of a sympathomimetic alkaloid whose pharmacological action closely resembled that of ephedrine and they thought that the alkaloid was undoubtedly ephedrine. Later, Ghosh and Dutt (1930) have shown that the sympathomimetic alkaloid referred to above showed all the chemical and physical characteristics of ephedrine. So its use as a cardiac stimulant in the old Hindu medicine has thus a natural basis. "The seeds are considered to be aphrodisiac. Pharmacological action causes marked and persistent rise of blood pressure in anaesthetised or decerebrated animals. (Ghosh & Dutt)

'Hakims used the drug for its aphrodisiac effects."
rheoa, cystitis, leucorrhoea, chronic dysentery, nervous diseases as insanity, facial paralysis, and in asthma as a cardiac tonic. Dose is from 1 to 2 drachms. Root is used as a substitute for a non-procurable medicine — "Reddhi" in preparing Vrihat Aswaganda Ghrita for increasing sexual power — N N Sen Gupta. Decoction of the root and ginger is given in intermittent fever attended with cold shivering fits. Root-juice is used to promote the healing of wounds. Root pounded into a paste with juice of palmvrah tree is applied to elephantiasis. Powder of the root-bark is given with milk and sugar for the relief of frequent micturition and leucorrhoea. Chakradatta recommends the following decoction and oil for use in hemiplegia, stiff-neck, facial paralysis and noise in the ears with headache — (1) Mashabaladi Kvatha — Take of the root-bark of S. cordifolia, pulse of Phaseolus roxburghii, root of castor oil plant, and of Mucuna pruriens. Hygrophia polysperma, Vanda roxburghii and Withania somnifera, equal parts, in all two tolas and prepare a decoction in the usual way. It is administered in 1 to 2 ounce doses, with the addition of asafoetida and rock salt. "The root by itself is also used in all the above described diseases." (2) Balataila — Take of the root of S. cordifolia 4 seers, water 32 seers, and boil down to 8 seers. To this decoction add 8 seers of milk, 4 seers of prepared sesame oil and 1 seer of the root of S. cordifolia in the form of paste and prepare an oil in the usual way. The oil is used for external application in nervous diseases. "This oil mixed with 'maal a-adhatu' and musk is used as a cardiac tonic." On the West Coast in Malabar this process of preparing the oil is repeated several times by adding fresh milk and a paste of the root bark, this is done 14 to 101 times or more and is sold in Malabar etc. This specific oil has been used "in several cases of facial paralysis, sciatica, both internally and externally and found to be very efficacious in curing those diseases when they are due to inflammation of the nerves" — (Ind. Drug Report, Madras). Another oil called (3) Dharmavanti Tailam (21 and 101 times boiled) containing S. cordifolia and 47 other substances, and prepared in milk, is recommended for all disorders produced by the derangement of the wind humour (vata), emaciation, weakness, diseases of generative organs,
paralysis and rheumatism. This was tried by Dr. Koman in cases of neuralgia and found useful—(Ind Drugs Report Madras). Dose of the oil is quarter tola taken in cumum seed decoction. (4) A compound liniment named Prabhayan: Vinardliana, and made up of S. cordifolia and the five bigger roots of dashamula etc., is recommended for external application in sciatica and neuritis of legs attended with pain. Leaves mixed with rice are given to alleviate the bloody flux—(Lind say). They are mucilaginous and used as a demulcent and with other cooling leaves are applied in ophthalmia. In infusion they are prescribed in fevers as a cooling medicine and to check bloody fluxes. When fresh they are bruised and applied to boils to promote suppuration. Seeds are used in gonorrhoea. Cystitis piles, colic and tenesmus. Boiled milk whisked with fibrinous twigs coagulates. The fluid on decantation is given internally in piles. Leaves are cooked and eaten in cases of bleeding piles. Juice of the whole plant pounded with a little water is given in doses of 1/2 seer for spermatorrhoea. Rheumatism and gono sjhoea—(Dymock) and made into a paste with juice of palmyra tree it is applied locally in elephantiasis. Roots, leaves, and seeds are all used in Ayurveda as a stomachic and as a cardiac tonic.

(1) (2) (3) (4) (5) & (6)—Chopas I D of I n 297/88 389

2298 SIDA HUMILIS Willd or S. veronicifolia
(Sans.—Bhumibala Ben—Junka Tam—Palam pasi)
Used in diarrhoea.

2299 SIDA INDICA—See Abutilon indicum
See Abutilon indicum

2300 SIDA RHOMBIGOLIA Linn
Var.—Rhomboides or retusa or S. orientalis S. cordifolia
(N.O.—Malvaceae)
(Sans.—Atibala Mahbala Bal Vadhya Ety— Atantir
mallow Yellow barleria Hnd & Ben—Labherla Kher u
Safed or Swetbera Guy—Kohotar ubal dorr B mothu
Mah—Sadava Urau—Swd devl kr b—Mustir chohul
Kulbahebari *Pers.—Shamblidebari. Duk.—Khangi* Tel.—
*Mayir manikkam, Mutheera pulagam Tam.—Athibaliached; S* 7 nutti, Kurunthotti *Mal.—Velluram Can.—Kisangihettutti-gida Kon—Tupkadi Smh.—Kotikanbevia*) are weeds very common in India and Ceylon in the dry country.

Action & Uses in Ayurveda & Siddha—Mathura tikta rasam, seetha veeryam, mathura vipakam, snigdam, tridosha haram, nutritive, tonic, asthi jwaram, excess pittam, good for eyes, used for preparing tailams. Seeds are used in gonorrhoea.—(Therapeutic Notes)

Action & Uses in Uran—Hot 2°, Dry 2°, leaves and root used, piles, gonorrhoea, anti-soud, diuretic, aphrodisiac—(Therapeutic Notes)

Uses—Root of these weeds, especially of *S retusa* is held in great repute in treatment of rheumatism. Stems abound in mucilage and are employed as demulcent and emollients both for external and internal use, useful in calculous troubles and as a febrifuge with pepper. Mucilage is used also by chemists in oxidizing mercury, and also in scorpion-stung

2301 SIDA SPINOSA, Linn., S. alba or S alnifolia

(Sans.—Nagabala, Khar-yashtika Hund & Duk—Gular-kari Ben—Gorakchaulia, Pilabarela, Bonmethi Guj—Kantalo-bal Mah—Tukati-khareti Tam—Mayir-manikkam Mal—Kattu ventiyam Can—Kadumenthia Pers.—Shamlethe-dashti) is another species found throughout the hotter parts of India and Ceylon. Leaves are demulcent and refrigerant and are useful in gonorrhoea, gleet and scalding urine. Decoction of the root bark and root is used in mild cases of debility and fever. Leaves are bruised in water, strained through cloth and administered in the form of a draught. Root is used in decoction prepared similarly to that of *S acuta*

2302 SIEGESBECKIA ORIENTALIS, Linn., S brachiata

(N O.—Compositae)

(Tam & Tel.—Katampam Chin—He-ki-en Kau-kan) Plant common throughout India. In China it is used as 7
remedy for ague, rheumatism and renal colic. It contains a bitter crystalline principle (substance) named Darutre which is believed to be a derivative of salicylic acid. Action — Sialagogue, tonic and aperient. Tincture of the drug has been recommended in doses of 1 to 2 drachms as a remedy in scrofulous and syphilitic affections, externally a mixture of equal parts of the tincture and glycerine has been tried in Europe with good effect in ringworm and some other parasitic eruptions. Antiseptic properties have been ascribed to the fresh plant when applied to unhealthy or gangrenous sores. It is strongly recommended in diseases of urethra. In the form of an aqueous extract in syrup and sometimes combined with iodide of potassium it is prescribed in cases where a powerful alterative, sudorific and anti-syphilitic is required. It is believed to be much more powerful than sarsaparilla—(Christy’s New Commercial Plants & Drugs)

2303 Silybum Marianum, Gaertn
(N O — Compositae)

Action — Cholagogue Constituents — Tyramin

Simaruba Excelsa — See Quassia excelsa

2304 Simaruba Quassioides — See Pterosma Quassioides

2705 Sinapis Alba — See Brassica Alba

2306 Sinapis Dichotoma or S Glauca

nas — Rakti sarsapa Ben — Samsa Hind — Sarsoram) is a species extensively cultivated throughout tropical India for the rubefacient oil derived from the seeds. Oil is used in cooking and in skin diseases. Tender leaves are eaten—

(Chakraverthy.)
restlessness and anxiety, the mustard foot-bath should be used every night before bed-time. In some cases cloths steeped in a mixture of mustard and hot water are applied as to envelop the whole of the legs and lower part of the abdomen, a cold wet towel being at the same time applied round the head. Mustard baths are recommended in cases of acne. They have an invigorating and cleansing effect on the skin leaving it soft and healthy and is practically useful for greasy skins and general pustular conditions. (Dr. V. Hetherington—Practitioner.)

In cholera, colic and spasms of the bowels unattended by inflammation a mustard poultice is placed over the abdomen. In the vomiting of fevers and pregnancy, it is applied to the pit of the stomach. In cholera when the patient is very low the poultice may be applied over the heart or the left side of the chest. In coughs with much difficulty of breathing, mustard poultices to the chest and on the back between the shoulder blades afford relief. In whooping cough mustard poultices are applied along the spine. Tooth ache, face-ache and neuralgic pains of the head and face are frequently relieved by the application of a mustard poultice over the seat of pain. In dropsy mustard is administered in the form of a decoction made by boiling half an ounce of the bruised seed in a pint of milk and straining. This quantity is given daily in divided doses. Mustard enters into the composition of several prescriptions for loss of appetite, indigestion, etc. Thus—one of mustard seeds, cumin seeds, fennel seeds, asafoetida, ginger and rock salt equal parts. Powder and mix. Dose—grains 20 with butter-milk. Mustard oil is largely used in India for culinary purposes. Externally it is applied as stimulant in chest affections especially of the children. Undiluted oil is vesicant and blisters at once. Volatile oil of mustard consists of 85 p.c. of Allyl isothiocyanate, also allyl cyanide, carbon disulphide and traces of isomeric allyl thio cyanate. Internally, small doses are used as condiment, a tea spoonful to a tablespoonful in ten ounces of water is a useful emetic. (See also Brassica juncea.)
2307A SISYMBRIUM IRIO ZINN, & SPIOPHIA
(No — Cruciferae)
are tall erect glabrous shrubs found in North-west India and North west temperate Himalayas
(Hind — Khubkali Punn — Naktrasa Sind — Jangli sarson Merwara — Parjan Bon — Khakshi Mah — Rantikhi Pers — Khakshir Arab — Khubah) Seed is expectorant, stimulant and restorative also a febrifuge. It is externally used as a stimulating poultice — (Dymock Stewart) The drug is used in asthma — (Chopra)

2308 SISYMBRIUM NASTURTIIUM
(No — Cruciferae)
(Hind — Lo tputin 1. d Bu — Sendz lamui) Leaves are stimulant diuretic and antiscorbutic

2309 SISYMBRIUM SOPHIA Lam Substitute for S iris

2310 SLYXGium Caryophyllum—See Myrtus Caryophyllum

2311 SLYXGium Jambolanum—See Eugenia Jambolanum

2312 SKIMMIA LAURLOLA Hook of Isomonia laureola
(No — Rutaceae)
(Punn — Ner Barru Shalangh Nepal — Chumlan Lepcha — Limburnyok) is a common undershrub met with throughout the temperate Himalayas from Murree to Mishmi and Khasia Mountains. Constituents — Essential oil. It is an extremely aromatic, gregarious ever green shrub. Its wood has an aromatic scent when fresh cut. It is said that the odour of the musk deer is popularly supposed to be derived from it. The plant is very similar to the Japanese Skimmia Japonica. A poisonous crystalline alkaloid Skimmianine has
been found to be present in all parts of Skimmia Japonica, but most abundantly in the leaves. The alkaloid has been found by experiments to have a direct action on the muscles of the heart, decreasing the pulsations and causing disturbances of the diastole. The pulse is similarly affected even when atropine has been previously administered. Slight poisoning is accompanied by feeble spasms, Intravenous injection causes general symptoms of poisoning. Pressure of the blood falls even when chloral has been administered, but after a time it increases again. Skimmianine has no effect on the secretion of urine. It is probable that the same alkaloid is also present in the Indian species which deserves careful examination. “Leaves are used in small-pox”.—(Chopra).

2313. SMILAX ASPERA, Linn.—See Hemidesmus indicus.
(N.O.—Liliaceae).
This is a substitute for Indian sarsaparilla

2314. SMILAX CHINA, Linn. or CHINENSIS;
S. Pseudo-China.
(N.O.—Liliaceae).
taken internally in rheumatism, gout, epilepsy, chronic nervous diseases, cachexia, seminal weakness and constitutional syphilis. It is used along with anantamul and other drugs of reputed efficacy in syphilis and rheumatism.

Action & Uses in Ayurveda & Siddha.—Tikta rasam, slight ushna veeryam, vata haram, improves agni, clears urine and stools, in vibandam, flatulence, epilepsy, insanity, syphilis, colic, pains in the body, skin diseases.—(Therapeutic Notes).

Action & Uses in Unani—Hot 1°, Dry 1°. Demulcent, expels vicious matters, in souda diseases as syphilis and leprosy. Kidney and bladder diseases, paralysis headache, convulsions, etc.—(Therapeutic Notes).

2315 SMILAX GLABRA Roxb.

(Hind—Bari-chobchini Ben.—Harmashuk-chini) is a species growing in Eastern India and Southern China, where its large tuberous root is used for sores and syphilis.

2316 SMILAX LANCEAEFOLIA, Roxb.

Is another species found in the same regions, its large tuberous rhizome is used in rheumatism and sores. Juice of the fresh root is taken inwardly for the cure of rheumatism and the refuse after extracting the juice is applied to the affected parts.

2317 SMILAX MACROPHYLLA, Roxb.

(Hind—Jungli-aushbah Ben.—Kumarika Bom—Guti Tam—Malant-tamar) Used as a substitute for sarsaparilla—(Chopra’s “ID of I” p 528).

2318. SMILAX OFFICINALIS

Comes from Honduras.

2319. SMILAX ORNATA

Is a species indigenous to Costa Rica, but also cultivated in Jamaica and known as “Jamaica Sarasaparilla” which supplies
Sarsaparilla of the British Pharmacopoea For particulars see BP

2320 SMILAX OVALIFOLIA Roxb

(Eng—Wild sarsaparilla Hind & Guj—Guti, Janglistabah Ben—Kumarika Bom & Mah—Gutvel Mal—Kuri-vilandi Tam—Malaitamara Tel—Konda-tamara) is found in the Konkans. It is the country sarsaparilla of the Portuguese and used as an alternative in syphilis, scrofula etc. In doses of 3 marshes (35 grains) it is given in Nepal for the treatment of gonorrhoea and other discharges from mucous membranes)—(Watt) This drug is used as a substitute for sarsaparilla.

2321. SMILAX PSEUDO-CHINA, Wild—Same as S China.

2322 SMILAX ZEYLANICA, Linn

(Sans—Vanamadhusnahi Tam—Periyakanni). Decoction of the root is given for swellings, abscesses and boils.

N.B.—Several species of Smilax, occur on the hills, at higher elevations, in South India

2323 SMITHIA GEMINIFLORA, Roth

(N.O.—Papilionaceae)

(Sans—Lakshumna Tam—Hakanni) Action—Laxative Used in biliousness, rheumatism, ulcers & sterility in women, removes effects of old age and wrinkles—(Chopra’s “ID of I” p 528)

2324 SOJA HISPIDA, Macech or Glyceria

(N.O.—Papilionaceae)
and fat, and its lack of starch, and small content of sugar. Being so highly nutritious, it is not adapted for use as a side dish, like ordinary vegetables but, like meat, supplies a chief food. Among the preparations mentioned as common in China and Japan are ‘tofu’ resembling cottage cheese, ‘Shoyu’ or ‘Soya’ which has been soaked to remove the skin and then boiled and seasoned, ‘Miso’ or soy-bean milk, prepared by soaking pulverised beans and straining, and ‘Matto’ obtained by fermenting the boiled beans. The lack of starch gives the beans favour as a diabetic food, and soy-bean meal and soy-bean bread have been prepared. The beans have been also tried as a coffee substitute—(Popular Science Siftings). For more particulars see “ABC of Soya-bean” printed below, also Dolichos Soja etc.

Uses — ABC OF SOYA-BEAN —

As an economical source of valuable and wholesome dietary elements, the soya-bean probably has no peer.

Bread made from 20 per cent flour is non-fattening because of the peculiar quality of its lecithin and oil, which enables the organism to utilize them in the organs and tissues instead of storing them in fat deposits.

Calcium—Soya-beans contain 10 times as much calcium as wheat flour, and 20 times as much as sirloin steak.

Digestibility—Soya products leave the stomach in two and a half hours, while meat requires from three to five hours.

Economical—One pound of whole soya flour is equivalent in protein and fat to two pounds of beef. Flour of soya-beans is not very palatable but is easily digested by adults as well as children.

Gluten is almost entirely absent in the Soya-bean.

Human organisms are able to store three times as much nitrogen from soya-bean food as from meat.

Investigation shows that the soya-bean is the only seed which contains both the water-soluble and the fat-soluble vitamins.
Dr. John says—"Because of its low-starch content, the soya-bean has found a place as a diabetic food as well as in many proprietary foods."

Dr Kellogg says—"Another property of the soya-bean which gives it great value from dietetic standpoint is its basic-ash alkaline quality. All meats, breads, and breakfast foods yield a highly acid ash and, when freely used, may cause acidosis. This condition is associated with Bright's disease, arteriosclerosis, and many other grave disorders and is one of the causes of general physical deterioration and premature old age.

Lecithin—The nerve and brain food. Cow's milk is quite deficient in lecithin, whereas soya-bean milk is quite rich in this important element.

Milk—In composition, this vegetable milk resembles cow's milk so closely that it may be used as a substitute for cow's milk even in the feeding of young infants, and is often preferable to cow's milk in the treatment of intestinal or stomach disorders.

Nutritional anemia produced by an exclusive diet of cow's milk, can be cured by the addition of whole soya-bean milk.

Oil of the soya bean possesses a unique property among all the other known fats and oils in reducing continuous high muscular activity without apparent fatigue—a fact recognized by people who keep it.

Phosphorus and potassium are present in the soya bean in three times the amount in wheat.

Quintuplets—Yes, they are protected against bowel trouble by the use of soya acidophilus milk.
Twenty four times as alkaline as eggs, 12 times as alkaline as wheat.

Usually high mineral content of the soya bean makes it a perfect food for healthy bones and perfect teeth.

Versatility—Almost any flavour of flesh, fish, or fowl may be reproduced in various soya-bean products.

Water-soluble vitamin B is present in abundance in bread made with 20 per cent soya-bean flour.

Excellent source of vitamin A, and a good source of vitamins B, C, D, and G.

Yield of protein from the soya-bean is twice as much as from bread.

Dr. Ziegelmayer says — Soya flour contains as much lecithin and phosphorus as wheat germ and egg-yolk.


2325 SOLANUM DULCAMARA, Linn

(N O — Solanaceae)

(Sans.—Kakmach) Eng.—Bitter-sweet Ind. languages

Anab-es salab (berries) Punj.—Rubabarik (leaves) Kash—Bhalu mash) grows in Western Himalayas from Kashmir to Carhwal, but the red berries are imported from Persia into India. This plant is nearly allied to the potato, which it very closely resembles in the odour of its root. Its bright scarlet berries are poisonous to children like an overdose of the decoction of the fresh twigs. The drug contains a peculiar glucosidal principle (hence the popular name) Dulcamarin or Microglucine, a yellowish substance (not an alkaloid) which consists of a poisonous glucoside alkaloid ‘solanine’ resolvable into sugar and solanidine. Dulcamara is cardiac tonic, alterative, nephrostatic, diuretic, sudorific and mildly narcotic, usually in decoction of the berries (1 to 2 ounces in a pint of water). It
affections, also in scrofula, chronic rheumatism and syphilis, the dose is—of the decoction, 1 to 2 ounces, of the powder 20 to 60 grains, of the extract 5 to 10 grains, of the syrup $\frac{1}{2}$ to 1 ounce. For making the decoction the twigs gathered should be dried ones and as thick as a goose-quill. One ounce of them chopped up should be boiled in 1½ pints of water until reduced to half the quantity.

2326 SOLANUM ESCULENTUM

Is a native of southern Asia, and its fruits are used as dis- cutient and anodyne poultice especially for haemorrhoids. Leaves are narcotic and are used internally in intoxication and externally as a soothing poultice.—(Chakraverthy)

2327 SOLANUM FEROX Linn

(Ben—Ram begun Tam—Ana chunda Mal—Vellothu- vazhutna Tel—Molak kayi) is one of the ingredients of Dasamula and is generally prescribed for fevers in which pitta humour is at fault. ‘The berries of this plant are used medi- cinally.—(Chopra)

2328 SOLANUM GRACILIPE, Dene

(Ind & Baz—Marghipal) Fruit is used in ostitis

2329 SOLANUM INDICUM Linn

(Sans—Brahati Vrihati, Bhantaki Fng—Indian Night- shade Hind—Barhanta, Birhatta Ber—Byakura Bom. & Mah—Dolmoooh Moti rangani Ringani Guj—Ubhi rangani Tel—Tollamoolaka Tam—Kari muli Pappara muli Mal— Cheruchunda Can—Kriguliypida Kon—Kallanta) is a plant common all over India. Fruit and root contain wax, fatty acids, and alkaloids Solanine and Solanidine. Plant is a cordial, aphrodisiac, astringent carminative, cardiac tonic, and resolvent. It is useful in asthma, dry cough, difficult parturition, chronic rheumatic affections, colic with flatulence, worms, scorpion sting,
also dysuria. Root forms one of the Laghupancha mula of Dasamula Kvatha of Hindu Medicine. It is seldom used alone. It is regarded as diuretic, useful in dropsy and expectorant, useful in cough and catarrhal affections, also diaphoretic and stimulant. Vapour of the burning seeds is a remedy for odontalgia. In the form of decoction (1 in 10) half a teacupful twice daily is given in dysuria. Root of S. jacquinii is similarly employed. Compound decoction made up of S. indicum, S. jacquinii, Sida cordifolia, Justicia adhatoda and raisins equal parts is given in bronchitis with fever.—(Chakradatta)

2330 SOLANUM JACQUINII,

S. xanthocarpum, S. virginiumum, S. diffusum

(Sans.—Nidigdhika Vrahali, Kantakari, Kshudravyagri
Eng.—Wild Eggs plant Bitter sweet, Woody Nightshade
Ben & Car.—Kantakari Gwalior—Kathari Arab—Hadaka
Pers.—Badinjan barhi Hind.—Katehi Gujar—Patharangana
Bom & Mah.—Bhurungani Tel.—Nela mulaka, Vakudu
Mal.—Velvettuvalutina Kon.—Chincharti Tam.—Kandankattari, Siriya Kandangatari, Siru vazhunai—remarks. This drug is commonly called in Tamil ‘Paparamullu’ and “mulli”. The brinjals are the real “Kandanga kathri” that with thorns and without it “Siruvazhu dunai” (brinjal with thorns)

Habitat.—This is common everywhere, especially on the East and West Coasts of India.

Constituents.—Fruit contains fatty acids, wax and an alkaloid. Dried leaves contain an alkaloid and an organic acid.

Action & Uses in Ayurveda & Siddha.—Tikta katu rasam, ushna veeryam, vata kapha haram, lagu, ruksham, dipanam, pachanam, in vasasam, kasam, jwaram, pinasam, parsva soolam, krimi, hridrogam etc., whooping cough—(Therapeutic Notes)

Action & Uses in Unani.—Hot 2°, Dry 2°, allays cough, asthma, fevers, diuretic, laxative.—(Therapeutic Notes)

Uses.—Uses of the root are similar to those of the root of S. indicum. It is used in humoral asthma, cough, catarrhal
fever and pain in the chest; also dysuria, stone in the bladder, costiveness, in dropsy, the sequels of the advanced stage of fever, leprosy, consumptive complaints, general anasarca, low vitality of the general system, enlargement of the liver and spleen. It is combined with Kurchi in anasarca and dysentery. Stems, flowers and fruits have bitter and carminative properties; fumigations with the vapour of the burning seeds are reputed to cure tooth-ache. Decoction of the root given in combination with alcohol and mineral diuretics, during its use, milk diet should be prescribed. Decoction of the root is given with the addition of long-pepper and honey in cough and catarrh and with rock-salt and asafoetida in spasmodic cough—(Chakradatta). Compound decoction is made up of this drug, root of Justicia adhatoda, pulse of Dolichos uniflorus and ginger equal parts, in all two tolas; and it is administered with the addition of pachak root in cough with difficult breathing—(Sharanagadhar). An elixir made of the root together with several other substances and sugar, sesame oil, honey and clarified butter and named Kartakaryava Leha is recommended in Bhavaprakasha for various sorts of cough.

2331. SOLANUM LYCOPERSICUM, Linn.

See Lycopersicon esculentum

There is an allusion in this drug.
cough and loss of appetite. Tender fruits are antiphlogistic and alleviative of wind and ripening carbonic and bilious. Fruits grown in all seasons of the year are alleviative of the three faults. Burnt fruits are light in digestion, purgative, slightly colicky and beneficial in phlegm, wind and obesity." — (N N Sen Gupta) Leaves are narcotic, seeds are stimulant.

Constituents — Fresh vegetable contains 88.26 p.c. moisture, and the completely dried material contains ether extract 4.20 p.c., albuminoids 16.37 p.c. (cont’d Nitrogen 2.62 p.c.), soluble carbohydrates 55.23 p.c., woody fibre 17.00 p.c. and ash 7.20 p.c. (cont’d 0.70 p.c.) respectively. Green leaves are the main source of ascorbic acid, Vitamin C. — (Bom Govt Agri Dept Bulletin)

Uses — Fruit is generally used as a culinary vegetable, made into pickles sometimes fried and minced up with butter milk. Pierced all over with a needle and fried in ghee, the fruit is employed as a cure for toothache. It has also been recommended as an excellent remedy for those suffering from liver complaints. Seeds are apt to lead to dyspepsia and constipation.

233: SOLANUM NIGRUM, Linn S rubrum, S incertum

(San & Ben — Kakmachi, Hind. — Makoi, Gurkama; Bum — Gurkama, Tulidun, Gwalior — Mako, Arab — Anabasathaliba, Anb-us-salap, Bomb — Kamumi, Makoi, Ghuti, Guj — Piludu Tel — Kamanchi-chettu, Kanchi, pundi, Kachi, Tam — Manattakkali, Munna-takkali-pullum, Milagu-takkali, Mal — Tuddalam, Can — Kakmunchi, Punj — Kambu, Kachmachi) is a herb common throughout India.

Constituents — Black berries contain “solanine” which is a compound of sugar, saponin and solanidine—an alkaloid having the property of dilating the pupils.

Action — Herb is alterative, sedative, diaphoretic, diuretic, hydrogogue and expectorant, locally anodyne. Solanine is a powerful protoplasmic poison acting upon amoeboid organisms and dilated epithelial cells. Berries (fruits) are tonic diuretic
and useful in anasarca and heart disease ' when attended with swelling of the legs and feet'—(Chopra) Black berries, leaves and young stems have all similar properties, viz. alterative and diuretic.

Uses—Leaves are employed as poultice over rheumatic and gouty joints, also as a remedy in skin diseases. Freshly prepared fluid extract from all portions of the plant, (berries leaves and stems) has been recommended in dropisy, in doses of ½ to 2 drachms also in heart disease, skin diseases, piles, gonorrhoea, inflammatory swellings and chronic cirrhosis (enlargement) of the liver and spleen. A syrup of it is useful as a cooling drink in fevers, and to promote perspiration. Leaves made hot are applied to painful and swollen testicles. Decoction of the berries and flowers is useful in cough and consumption in doses of 1 to 2 ounces. Cases of poisoning have occasionally occurred from eating the berries of S. nigrum S. dulcamara and S. tuberosum. Dr Burton Brown has recorded the death of three children after eating the berries of S. nigrum—(The Punjab Poisons). Following symptoms were observed—"A feeling of sickness followed by vomiting, pain in the belly and intense thirst, pupils dilated with impaired vision, headache giddiness delirium, purging and convulsions sleep ending in coma." The drug is also used in scorpion sting.

2334 SOLANUM SPIRALE, Roxb

(Hind —Mungas Kajur Bagua) Root is narcotic and diuretic

2335 SOLANUM TRILOBATUM, Linn

(Sans—Alarka Uriya.—Nabhi-ankuri Tam.—Tudavullay, Thuthulal. Tel.—Uchchinta, Uste, Mullamusi) Action—Cardiac tonic and carminative. Siddha physicians consider it slightly bitter and hot, ushna veeryam, stimulant, expectorant and tonic. Uses—All parts of this common shrub of Southern India are useful in asthma, chronic febrile affections and difficult parturition. A decoction of the root
and leaves is given in consumption. Siddha physicians consider this drug as a specific and prepare a ghee from this for use in tuberculosis, and use as food for all kinds of lung diseases. (Chopra’s ‘I D. of I’ p 595 and Therapeutic Notes)

2336 SOLANUM TUBEROSUM Linn.

(N O—Solanaceae)

Eng—Potato Hind & Duk.—Alu Ben.—Golalu—Belathi-aloof Bom Mah. Can & Kon—Batata Guj—Papeta Tam—Urla kalangu, Uru-laikkizhangu Tel—Urlagadda Fr—Pomme de terre Ger—Kartappe

Habitat—Originally a native of Chili or Chile, it is now cultivated everywhere and found all over in India.

Constituents—Fresh Deccan potatoes contain moisture 80.66 p.c., and the completely dried material contains Ether, extract 0.77 p.c., albuminoids 16.75 p.c., (cont’g Nitrogen 2.67 p.c.), soluble carbohydrates 73.58 p.c., woody fibre 2.93 p.c. and Ash 5.97 p.c. (cont’g sand nil) respectively. “The free soluble pectin, proto-pectin, middle lamella pectin and total pectins begin to rise in potatoes as growth proceeds and the increases become smaller at maturity. The free soluble pectin increases and the other three, pectic constituents decrease as the age advances, and as the rotting sets in.” (S D Agnihotri, Department of Botany, Royal Institute of Science, Bombay) Sprouting, growing tubers, flowers, unripe seeds and leaves contain colanine, and therefore are poisonous. But, full-grown potato-tuber does not contain solanine. Potato contains nitrogenous substances, starch 15 to 25% contained in the cells of the tuber as oval grains, fat, carbohydrates, ash and water. The nitrogen of the potato is not all in the form of true albuminoids or proteins, but nearly half is in the form of true albuminoids and nearly half in the form of amido-compounds including principally asparagin. The non-albuminous nitrogenous products like asparagin form an important constituent of the tuber. The true albuminoids or proteins are called tuberin.
great amount of commercial glucose is made from potatoes. In many places potatoes form an important source of alcohol. Potato Meal as infant food—Mueller (L. Klin. Woeh) recommends for feeding infants a potato meal prepared by washing selected, well cleaned potatoes, slicing these and drying the slices at a low temperature, not exceeding 40° C. The slices which contain the hulls are powdered and then are slightly roasted at 50 to 55° at which temperature a conversion of the starch into dextrose takes place. Such a powder contains the natural constituents, not only the mineral substances and albuminoids but also the vitamins. Baked potatoes with cream are good for baby as food.

2337 SOLANUM VERBASCIFOLIUM, Linn.
(Nepal—Bursul Hid—Asheta Tel—Rasagadi-manu)
Constituents—Alkaloid solanine, saponin

2338 SOLANUM XANTHOCARPUM—Schrad & Wendll.
See also L. jacquinii and L. trilobatum
(N.O.—Solanaceae)


Habitat—Grows abundantly in India, particularly in Deccan, Malabar, and the Punjab.

Action—Ayurveda describes the plant as aperient, purgant, bitter, digestive, alterative and astringent. The stems, flowers and fruits, according to Dr Wilson, are bitter and carminative. Root is an effective diuretic, expectorant and febrifuge.

Constituents—A glucos alkaloid (C₁₄H₁₈O₁₂N or C₁₈H₂₆O₁₁N) termed 'Solancarpine' is found in the fruits. On hydrolysis it gives a crystalline compound m.p. 174°-175°, and
a sugar. The alkaloid (C₁₉H₁₄O₂N) is termed "Solacarpidin", gives an insoluble hydrochloride. A sterol (C₃₈H₆₁O₁) which is also found is termed 'Carpesterol'. Petroleum ether extract gives a crystalline substance m.p. 245°C.

In the whole plant the same gluco alkaloid is found here also. Alcoholic extract gives a complex substance giving tests for a chloride, a nitrate, potassium, a trace of iron, and more than one organic substance. From the aqueous extract potassium chloride (cubes), and potassium nitrate, (long flat needles) crystallize out.” [D D Kanga, Ahmedabad]

"The fruits gave alkaloidal reactions corresponding to solanine. The dried leaves gave 29.7% ash and contained a trace of an alkaloid and an astrin gent organic acid giving green precipitate with ferric chloride." (Dymock)

G. Pendse & S. Pendse describe that an alkaloid in the plant complete with berries, is present in very small quantities. They attribute the physiological activity of the whole plant to potassium nitrate which is present in it to the extent of 16%. The products of hydrolysis of the gluco-alkaloid have been found to be the alkaloid (shown above) and glucose, rhamnose and a hexose probably galactose." (Kanga)

Uses — *Use same as S. trifoliatum.* Roots are one of the constituents of "Dashmul Asava." The plant is useful in fever, cough, asthma, costiveness. The stems, flowers and fruits were prescribed by Dr. Wilson in those forms of igni petitides which are attended with a vesicular and watery eruption. Fumigation with the vapour of the burning seeds is in high repute in the cure of tooth ache. In the Konkan, two tolas of the juice of the fresh plant with two tolas of H. desmus juice are given in whey as a diuretic, and the root with chireta and ginger is given in decoction as a febrifuge. The root beaten up and mixed with wine is given to check vomiting. The juice of the berries is useful in sore throat. In the Punjab Hills the juice of the plant is administered with black pepper in rheumatism. A decoction of the plant is used in gonorrhoea. It also promotes conception in the female. Fine powder of the fruits of this plant with honey is used for chronic coughs in children. A decoction of the root with that
2341. **SONCHUS ARVENsis**, Linn., or *S. olixensis*,

(N.O.:—*Compositae*).

Is a small plant.

(Hind.—Sahudevi-bari. Punj.—Kababhangra. Ben.—Bonnalang. Tel.—Nalla-tapata. Tam.—Bhangra. Santal.—Birbarang) is wild in cultivated places common in the Khassia and Himalayas. Cattle are fond of every part of the plant; on being wounded there is much milky juice discharged which thickens into a substance like fresh soft opium. Its medicinal properties are similar to *Lactuca scariola*. Among the Santals the root is given in jaundice.—(Rev. A. Campbell).

---

2342. **SONCHUS OLERACEUS**, Linn.
2343. **SONNERATIA ACIDA**, Linn.
(N.O.:—Lythraceae).

(*Ben*—Orcha, Archaka. *Uriya*—Sundariguna. *Bun*—Tivar) is found in the forests of Sund, Bengal, Delta of the Indus, Sunderban, Chittagong to Tenassarim, Deccan and Konkan. Fruit is used as a poultice in sprains and swellings. Fermented juice of the fruit is useful in arresting haemorrhage.

2344. **SOPHORA TOMENTOSA**, Linn.
(N.O.:—Papilionaceae)

Is a plant met with on the shores of the Eastern and Western Peninsula and Ceylon. Constituents:—An alkaloid. Roots and seeds have been considered as specifics in bilious sickness in New South Wales—(F. M. Bailey).

2345. **SOPUBIA DELPHINIFOLIA**, G. Don.
(N.O.:—Scrophulariaceae).

(*Bom*—Dodhali) is a root parasite, the action of which is astringent. Applied to bruises and sores.

2346. **SORGHUM HALPENSE**.—Pers.

See—S Vulgare
(N.O.:—Gramineae).

*Hind.*—Baru. *Ben.*—Kala-mucha.

Parts used:—Rhizome.

Constituents:—Rhizome contains HCN.

Uses—Same as S. vulgare.

2347. **SORGHUM SACCHARATUM**, Pers.

(N.O.:—Gramineae).

234b SORGHUM VULGARE—Pers

See—Andropogon Sorghum

Varieties—Jowars (shalu), Nialo (Broach), Kalbendi (Poona), Dagadi (Poona), Bedri (Satara), Dukri (Sholapur and Satara), Kavali or Kag (Nasik and Karnatik)

2349 SOYMDA FEBRIFUGA Adr Juss.

(N O—Meliaceae)

or Święteńia febrifuga s rubra

(Sans—Rohuna, Rohmi, Patranga  Eng—Indian Redwood tree, Bastard Cedar  Hind Duk Bom. & Ben—Rohan Mah—Rohuna  Guj—Rohuna Tel—Sum Somdamamu Tan—Shemmaram Can—Swami mara) is a large tree common in the hilly districts of North-West, Central and Southern India. Bark occurring usually in half quills of a rich red-brown colour is an astringent and antiperiodic, febrifuge, tonic and it contains resin, starch, tannic and gallic acids and a bitter principle. It is employed in dysentery, diarrhoea, intermittent fevers and general debility, 4 to 5 drachms may be given in the 24 hours in divided doses i.e., about a drachm each time. In large doses it leads to vertigo and stupor. It is also used as a febrifuge and antiperodic. Decoction of the bark (1 in 20) is a substitute for that of oak-bark and may be adopted for gargles, vaginal injections, enemata and also as applications for rheumatic swellings. The decoction was given in one ounce doses three times a day in cases of malarial fever and found to be beneficial—(Ind Drugs Report, Madras) Powder may be applied as poultice

2350 SPATHOLOBUS ROXBURGHII, Benth.

(N O—Papilionaceae)

(Tam—Plashu valli) Decoction of bark is used as a remedy in dropsy, worms, bowel complaints and in snake-poison.
2351. **SPERMACOCE HISPIDA**, Linn., S. scabra
   (N.O.—Rubiaceae).

   (Sans.—Madan-ghanta. Ben.—Madana-banta-kadu. Hind. —Madanagghi. Eng.—Shaggy Puttonweed. Mah.—Ghanti-chi-bhaji; Gondi. Tam.—Nuttii-choorie; Nattai-churi. Tel.—Madana-ghetto. Mal.—Thartuvel) is found throughout India. It is alterative, stimulant and tonic. Seeds as confection are cooling, demulcent and given in diarrhoea and dysentery. Root in decoction (1 in 10) is alterative and used like sarsaparilla. Seeds have been recommended as a substitute for coffee. The dose of the confection of seeds is \( \frac{1}{2} \) to 1 drachm and of the decoction of the root is 1 to 2 ounces.

2352. **SPERMACOCE STRICTA**—See Paederia foetida.

2353. **SPHAERANTHUS AMARANTHOIDES**, Burm.
   (N.O.—Compositae).

   Is a weed of the paddy fields, found in South India.

2354. **SPHAERANTHUS HIRTUS** is a herb
   (N.O.—Compositae).

   (Sans.—Munditika; Bhikshugparivraji. Eng.—East Indian Globe-thistle. Hind & Mah.—Gorakmundi. Pers.—Zakhmich-i-hyat. Arab.—Kamazariyu. Gicolior.—Gulmundi. Ben.—Murmuria. Tel.—Boedatarapu-chettu. Tam.—Vishnu-karan-dai; Kott. Mal.—Adakumaniyam. Can.—Karandagida. Kon Kalaneho) is a herb found mostly in Southern India growing wild in the fields. The herb yields a deep yellow-coloured essential oil. Stems, leaves and flowers contain a bitter alkaloid “Sphaeranthine”. Herb is bitter, stomachic, stimulant, alterative, pectoral and demulcent, and externally emollient. Distilled water prepared like rose-water from the herb is recommended by Hakims for bilious affections and for the dispersion of various kinds of tumours. Root is used as a stomachic and anthelmintic in doses of about 40 grains daily in the form of powder; also the seeds have the
same properties. They are useful in worms and indigestion, and given with honey, in cases of cough. Flowers (flower-heads) are highly esteemed as alteratives depuratives, refrigerants and tonics, useful as blood purifiers in skin diseases. Root bark ground small and mixed with whey is a valuable remedy in bleeding piles, also used as paste for local application. Oil prepared from the root by steeping it in water and then boiling it in sesameum oil until all the water is expelled taken on empty stomach every morning for 41 days in doses of 2 dirhems is a valuable aphrodisiac. It is used in glandular swellings in the neck with benefit and also a good remedy in jaundice.—(D Sanyal) Leaves dried in the shade and powdered are used in doses of 20 grains twice a day in chronic skin diseases as antisyphilitic and nerve tonic. The drug is also useful in urethral discharges and jaundice.

---

**2355. SPHAERANTHUS INDICUS** Linn—See S hirtus

---

**2356. SPHAERANTHUS MICROCEPHALUS** & laevigatus

(Sans.—Mundi Hind.—Coti mur 1 Ben.—Sivam) is a species common in Bengal. It is useful as a tonic vermifuge and diuretic.

---

**2357. SPHAERANTHUS MOLI**—See S hirtus

---

**2358. SPHAERANTHUS SUAVEOLENS**

Is a species found in Bengal with a strong pleasantly aromatic odour. Flower is used as a tonic and alterative.

---

**2359. SPILANTHES ACVELLA** Linn

(N.O.—Compositae)

(Beng.—Pipulka Tam.—Vana mugali) Constituents—Spilanethol. Used in toothache and periostites.

*S. calva; S. paniculata*

(Sans.—Akalkar. Eng.—Para Cress. Hind.—Ukra; Pokarmul; Pakarmul. Ben.—Roshunia. Bom.—Akra. Tam.—Ukra. Kon. & Mah.—Acharbondi; Pipulka. Can.—Vanamugali. Tel.—Maratimogga; Maratitige) is found throughout India. Constituents:—Spilanthon. *Flower-heads* are used in medicine; they contain resin similar to pyrethrin, fixed oil, yellow colouring matter, astringent organic acid, glucose, extractive matter and mineral matter. In the form of tincture (1 in 10) and in doses of 10 to 30 minims it is used as a powerful stimulant and salolagogue. The whole plant is very acrid but the *flower-heads* are chewed to relieve toothache, also chewed in headache, paralysis of the tongue, affections of throat and gums, cough etc. It is a popular remedy for children who stammer. It is regarded as a local-specific in inflammation of the periosteum of the jaw and the application has a speedy effect in relieving pain and swelling. *Tincture* of these flowerheads for toothache in place of tincture of pyrethrum is recommended by Dr. W. Farquhar. A bit of lint dipped in the tincture and laid on the gums repeated 3-4 times a day, reduced pain and swelling.

2361. **SPINACIA GLABRA** or *S. inermis*

(N.O.:—Chenopodiaceae).

(Fr.—Epinard lisse. Ger.—Glattfruchtiger Spinat. Ben.—Palamsaka) found in Bengal, with smooth succulent seeds, and when boiled and seasoned forms a pleasant dish.

2362. **SPINACIA OLEACEA**, Linn, S. setandra; S. spinosa

(Eng.—Spinach; Fr.—Epinard Cornu. Ger.—Gemüsepunat. Hind. Sānd. & Guj.—Palak. Ben.—Palang. Pers.—Burhan-palak. Bom. & Mah.—Sag; Chitar; Ispank. Tel.—Mattur Bachhale; Dumpy bachhale. Tam.—Vasole-keray; Vusayley-keray. Can.—Basalay. Kon.—Vali) is a species cultivated as a garden vegetable throughout India. Consti-
tuents.—"The fresh vegetable contains 84.00 p.c. moisture, and
the dried material contains Ether extract 6.25, Albuminoids 0.75 (cont’g Nitrogen 0.12), Soluble carbohydrates 63.88
woody fibre 9.12, Ash 20.00 (cont’g Sand 0.75) p.c respectively. Iodine, Lecithin. Leaves contain As—0.009 mg in
100 g."—(Bombay Govt Agri Dept Bulletin) Herb contains a large quantity of mucilage, i.e., nitrogenous matter and
alkaline nitrates, fat, sugar, fibre and ash. Its succulent leaves and tender stems when boiled and seasoned form an
excellent cooling, nutritious and demulcent dish. Herbaceous parts are mildly laxative and used as an emollient, poultice.
In the form of infusion and decoction (1 m. 10) in doses of 1
to 2 ounces it is used as demulcent, diuretic and astringent
in fevers, inflammations of the lungs and bowels, (febrile
affections), hurried breathing, biliary derangements and as a
lithotrionic in urinary calculi. Juice of the leaves is used as
a gargle in sore throat. Oleum Chenopodi is derived from
S. oleracea. It is a valuable drug in the treatment of affec-
tions due to ankylostoma. The secret of its satisfactory use
lies in preventing absorption. W. Straub thinks that the
fatal results were probably due to the drug being given three
times a day. He states that it is important that the drug
should be given in one sufficiently large dose, and then it
should be expelled from the intestines by an aperient. If a
satisfactory result is not obtained by this dose, an interval
should elapse before the treatment is repeated. The method
used in Central America (W. W. Deeks) is quoted.—The
evening before the treatment the intestines are cleared by
magnesium sulphate next morning at 7 o’clock 24 drops of
Oleum Chenopodi in a gelatine capsule are given on an empty
stomach. This is stated as the dose for an adult and the cap-
sule should have been recently filled. Two hours later a
similar dose of the aperient is given and the treatment is then
complete. The second aperient is given in order that the
Oleum Chenopodi may not remain longer in the intestine
than is absolutely necessary. Repetition of the treatment, if
required should only be undertaken after two weeks. In no
case should a second treatment immediately follow the first,
otherwise toxic symptoms may be expected. Straub con-
cludes that by taking these precautions Oleum Chenopodi may be used without risk.

2363. SPIRAEA ARUNCUS, Linn.
(N.O.—Rosaceae).
Contains HCN glucoside.

2364. SPIRAEA LINDLEYANA, Wall.
Leaves and roots contain HCN.

2365. SPONDIAΣ ACUMINATA, Roxb.
(Mak.—Ambada, Can.—Kodambada). Fruits are often eaten and are also preserved in pickle.

2366 SPONDIAΣ ELLIPTICA—See Buchanania latifolia.

2367 SPONDIAΣ MANGIFERA, Willd.. S. elminut
(N.O.—Anacardiaceae).

(Sans.—Amrataka; Pittavaksha. Eng.—Indian Hog-plum or Wild Mango Hind.—Jangh am; Amra. Ben.—Amra Mak.—Ambada Guj.—Ameda; Ranamba Tel.—Adavamamidi, Ambalamu. Tam.—Amputtai; Mari-manchedi. Mal.—Ambalam. Can.—Ambate. Kon.—Ambado) is a tree met with throughout India. Fruit is generally eaten as a condiment, and made into chutney and pickles. The inner part near the rind is rather acid, but that being removed the part nearest the stone is sweet and eatable. Pulp of the fruit is acid and astringent useful in bilious dyspepsia; also a useful antiscorbutic. Leaves and bark are aromatic and astringent and administered in dysentery; bark; is used in bilious dyspepsia; it is sometimes used as refrigerant. Gum is demulcent. Juice of the leaves is applied locally in earache. Decoction of its wood is used in gonorrhoea and leucorrhoea. By some the fruit is considered to be an antidote for wounds caused by poisoned arrows, and for this purpose it is eaten
either green or dry. About a tola of the tender fruit-juice mixed with five tolas of sugar-candy and 8 to 10 grains of pepper-powder is a popular home-remedy for biliousness. Gum exuding from the bark is used in fumigation.

---

2368 STACHYS PARVIFLORA, Benth.

(NO—Labiatae).

(Punj.—Kirimar) Useful in guinea-worms

---

2369 STAPHYLEA INDICA

(NO—Vitaceae)

(Ben & Hind—Kurkur-jhwa Burm.—Ka-let Goa—Diono Mah.—Karkani Port.—Ratanhia Tel.—Ankadoo) is found in the hotter parts of India and Burma. Roots and leaves are used in the form of decoction (1 in 10) in doses of ½ to 1 ounce, as stomachic, tonic and astringent in diarrhoea, colic etc., also used to relieve thirst during fever. Externally it is used for ring-worm. Roasted leaves are applied to the head in vertigo. Juice of fresh leaves is digestive and given in diarrhoea and chronic dysentery (See also Leea styphylea or L. Sambucina).

---

2370 STATICIA AEGYPTICA, Delile.

(NO—Plumbaginaceae)

Action—Febrifuge and stomachic

---

2371 STEMODIA VISCOSA, Roxb

(NO—Scrophulariaceae).

(Ben—Nukachun! Tam—Bodasarum), abounds in paddy fields of Southern India. Action—Demulcent
2372. STEPHANIA HERNANDIFOLIA, Walp or Cissempelos hexandra.
(N. O. Memispermaceae)
(Sans.—Vanatikta Ben.—Aknad) Used in diarrhoea, dyspepsia and urinary diseases. Constituents—Salolin

2373. STEPHANIA ROTUNDA, Lour.
Uses same as S. hernandifolia

2374. STEPHENYNE PARVIFOLIA, Korth
(N O—Rubiaceae).
(Hind & Bom.—Kaddam Punj—Kalam Tam—Buta Kudambe) Used in fever and colic

2375. STEREOSPERMUM CHELONOIDIS, DC.
(N O—Bignoniaceae)
(Hind—Pader Ben.—Dharmar Bon—Padol Tam—Padri), contains a crystalline bitter. substance. Action—Cooling, used in scorpion-stung

2376. STEREOSPERMUM SAVFOLENS DC
Heterophragma suaveolens; II chelonyioides or Bignonia suaveolens or B. cheloneolens
(N.O.—Bignoniaceae)
(Sans—Patala, Kamaduti, Madhuduti Hind., & Bon.—Paral Ben—Parul Mah & Tel—Kalgoripadri. Guj—Pandan Tam.—(flowers) Madan-kamarpu, Padri; Can—Hudai Kon—Kusgo) is found throughout the moist parts of India. Flowers contain albuminous &c;charme, and mucilaginous, matters and wax. Infusion of the bark (1 in 10) is used as refrigerant and diuretic. In doses of ½ to 1 oz or dyspepsia, fever, cough, dropsy etc.
Flowers with honey stop troublesome in cough. Ashes are used in the preparation of alkaline water and caustic pastes. Action—Cooling, diuretic, and tonic. Uses generally resemble S chelonoides.

2377 STREOPOSPERMUM XYLOCARPUM, Wight., or Bignonia xylocarpum

(Bom.—Kharsing Tam.—Vadencarni Mah & Kon.—Kharsingi Can.—Ghansing) is found in the Deccan Peninsula. It is stimulant, expectorant and parasiticide. Tar (oil from the wood) is useful in the treatment of scaly eruptions of skin. Other properties are similar to those of pine tar or Stockholm tar for which it may be used as a fair substitute.

2378 STERZLIA ACUMINATA or Cola acuminata

(Eng.—Kola nut Bissy or Gooroo Nuts) is a native of the West Africa but now cultivated in India especially in the Botanical gardens of Calcutta. Kola nut is a valuable dietetic agent stimulating and sustaining the system against fatigue when chewed, they are deprived of their seed coats and mannstrated while fresh. There are two varieties viz. Kernels of Cola acuminata and C. verna. They contain 25% or 3% of caffeine and 0.2% of theobromine and a glucoside Kolanin. It is to these substances chiefly the former that the drug owes its stimulating properties which cause it to be used in medicine to prevent fatigue and as a nerve stimulant. Fresh juice of the leaf stalks is a remarkable styptic useful for wounds etc. Various preparations of the nut are available viz. Kola wine, Kola chocolate etc.

2379 STERZLIA ALATA, Roxb

(NO—Sterculiaceae)

(Tam.—Pothondi) Seeds are used in Sylhet as a substitute for opium.
2380. STERCULIA FOETIDA, Linn.
(N.O.:—Sterculiaceae).


Habitat—Found mostly in the Western Ghats, Southern India and Ceylon.

 Constituents.—Kernel contains fixed oil 40 p.c., and starch. Oil is thick, bland and non-drying, depositing crystalline solid fats and fatty acids consisting of oleic and a small quantity of lauric acids.

 Action.—Bark and leaves are aperient, diaphoretic and diuretic. Seeds are oily and if swallowed bring on nausea and vertigo. Decoction of capsules is mucilaginous and astringent.

 Uses.—Its chief use is as a fumigatory. In itch and other skin diseases it is given internally and its paste applied externally. Flowers have most offensive odour and hence the name. Seeds roasted are edible. Oil is extracted by boiling seeds in water.

2381 STERCULIA SCAPHIGERA, Wall.,
is used in dysentery.

2382. STERCULIA URENS, Roxb.
(Sans.—Bahka. Hind.—Gulu; Katura. Ben.—Buli Guj. —Karai. Mah.—Pandrulk. Gocular.—Kathira. Bom.—Gulu. Tam.—Velley-putal. Tel.—Kalvi) is found throughout India. Gum contains mucic acid and ash 4 p.c., it is cooling and is used for making sweetmeats; mucilage has no adhesive power. As its uses are similar to those of tragacanth, it is a substitute for the latter.
2383 STIPA TORTILIS, Linn
(N.O.—Gramineae)
Contains HCN-glucoside

2384 STRANVALSIA GLAUCESCENS, Lindl
(N.O.—Rosaceae)
(Kumaon—Garmehal) Leaves contain HCN (Chopra's 'ID of I' p 530)

2385 STREBLUS ASPER, Linn.
(N.O.—Urticaceae)
(Sans—Sakhotaka Ben—Shaorha, Sheora. Bom.—Kavati, Sahora Mah—Sahor Hind—Siora Tam—Prayam, Pirayan Tel—Baranki, Baramka Can—Alhor moranu. Ger—Schweilheere) is a small tree indigenous to tropical India. Constituents—Bitter substance. Seeds are beneficial in epistaxis, piles, diarrhoea etc. Externally they are applied as paste in leucoderma. Its root is used in epilepsy and inflammatory swellings and is applied to boils. Juice is astrin- gent and antiseptic. The Siamese make an excellent preparation out of its bark. The drug is used in fever, dysentery and diarrhoea, as antidote to snake-bite.

2386 STRIGA OROBANCHOIDES, Benth.
(N.O.—Scrophulariaceae)
Is a root parasite plant found in marshy places of South India, and used in diabetes (Chopra's 'ID of I' p 530)

2387 STROBLANTHES AURICULATUS Nees
(N.O.—Acanthaceae)
(Santhal—Gada kalha) Leaves are used in intermittent fever (Chopra's 'ID of I' p 530)
2388. STROBILANTHES CALLOSUS, Nees.
(N.O.—Acanthaceae).

(Boo. & Mich.—Karori, Karvi) is met with in South Deccan, common in higher elevations on the ghats, and Central India. The plant has a strong aromatic odour. Bark with an equal proportion of that of Calophyllum inophyllum is applied as a fomentation in tenesmus. Juice of the bark with an equal quantity of that of Eclipta alba, boiled down to one-half and mixed with old sesamum oil, a few pepper corns and ginger is heated and used as an external application in parotitis; equal quantities of the juice of the flowers and those of Randia dumetorum are smeared over bruises.—(Dymock). Seeds contain no strychnine, but brucine is present.

2389. STROBILANTHES CILIATUS, Nees.
(Boo.—Karvi). Uses of the bark are same as that of S. callosus.

2390. STROPHANTHUS DICHOTOMUS, DC
(N.O.—Apocynaceae).
Leaves, bark and seeds contain strophanthin like a toxic glucoside. (Chopra's "I.D. of I." p. 530).

2391. STRYCHNOS AXILLARIS, Coleb.
(N.O.—Loganiaceae).
There is an alkaloid.

2392. STRYCHNOS BLANDA
Is a species growing in Burma, but medicinally it is of no importance as it does not contain either strychnine or brucine.

2393. STRYCHNOS BOURDILLONI, Sp., Neva (Brandis).
(Tam.—Vallu-kanjiram). Decoction of root is applied in rheumatism, ulcers, elephantiasis, fever and epilepsy.
2394 SRYCHNOS CINNAMOMIFOLIA, Thw.
(Tam.—Valli-kanjiram) Uses same as S. bourdillonii

2395. SRYCHNOS CULBRINA, Linn., S. Rheedi
or Lignum culbrinum,
(Hind. & Ben.—Kuchilalata Eng.—Snakewood Port—
Pao de Cobra Bom & Guj—Goagaulakri Mal—Modira-
kanmi, Modira-caniram Tel—Nagamusti, nagamusadi, Tan-
soopaum, Konsu-kandira Bom—Kanal, Taral Mah—Kajar-
wel, Devakadu NB—These Indian language names are ap-
plied to several species of Srychnos, e.g. S. rheedi, S. beddo-
mei, S. laurina, S. cinnamomifolia etc. All of these plants
are put to the same uses as S. culbrina)

Habitat—West Deccan Peninsula, from the Konkan to
Cochin, frequent.

Parts Used—Root, wood, leaves and fruit

Constituents—Root or wood contains strychnine and
brucine

Uses—In cutaneous diseases root or wood applied as
paste alleviates pain and removes swellings Infusion of the
bark in doses of 2 to 3 drachms or mixture of the root (1 in
10) in doses of 2 to 10 minims is used as febrifuge, in obstu-
nate intermittent fevers, tertian and quarten, as tonic it is
given in dyspepsia and malarial cachexia. As it contains
strychnine in considerable quantity great caution is necessary
in its use. On the whole it is a dangerous drug. This remark
applies with equal force to the seeds of Strychnos ignatii.
Wood of the root is esteemed by the Telunga physicians an
infallible remedy for the bite of Naga, as well as for that of
every other venomous snake. It is applied externally, and
at the same time given internally. It is also given in sub-
stance for the cure of intermittent fevers—(Roxb.). In the
Konkan, fresh leaves rubbed into a paste with the kernel of
the cashewnut, are applied to suppurating tumors.—(Dymock)
Bruised fruit is applied to the head in mania, the root rubbed
down with pepper is given to check diarrhoea, and boiled with
oil it is used as a liniment for pains in the joints—(Rheede) Rumphius states that it is used in Java as a febrifuge and anthelmintic and also externally in certain skin diseases. Horsfield notices its use in cutaneous affections, and to alleviate the pain and swelling from confluent small pox—(Dymock) Its claims as an antiperiodic have been examined by Dr Berdenis Van Berkelow—(Schrödt's Fahrubucher, May 24th 1866, and Brit & For Medical Chir Review, April 1867, p 527), and after a trial with it in 22 cases, quartan and tertian, he reports favourably of its action, and considers that from its cheapness it may advantageously be used as a febrifuge in pauper-practice. Whatever efficacy the root possesses in this character is doubtless due to its alkaloid, and as the proportion in which it exists in this wood is undetermined, and is likely to vary according to the season of collection, it is far safer to employ in its stead the alkaloid itself, a preparation of uniform strength and which can be regulated with comparative ease. In the present stage of our information, Lignum colubrium must be looked upon as a dangerous remedy—(Pharmacographica Indica). It is largely used in bites of Naja snake both locally and internally. Other uses are also same as S. nux vomica.

2396 STRYCHNOS GAULTHERIANA, Pier.
Contains brucine and strychnine.

2397 STRYCHNOS IGNATII, Berg
(NO—Loganiaceae)
(Erg—St Ignatius' Beans Arab & Hind—Papita Hind Ben & Bom—Papita Tam—Kayappan kottai) indigenous to the Phillipine Islands but its seeds are occasionally met with in the drug bazasars of the large cities of India. Seed (St Ignatius bean) contains strychnine 15 p c brucine 0 5 p c and protoids glucoside loganin is believed to be present. Seeds are utilised in Europe for preparing strychnine which they yield in larger quantity than nux vomica seeds. Seeds are therefore to be used with great caution. Seeds are said to be
colouring matter, a concrete oil or fat, gum, starch, sugar 6 p.c., wax, earthy phosphates and ash 2 p.c. Wood, bark and leaves contain brucine, but no strychnine. Young fresh bark contains the largest percentage of brucine, i.e., 3.1 p.c. Leaves contain 1/3rd p.c. "Though the alkaloids occur in numerous species of Strychnos, they are not present in sufficient amounts to serve as commercial sources. (Chopra). N.B.: Investigation shows that the alkaloidal content is not altered by long storage in a moist condition. Adulteration of the seeds with S. blanda, a non-strychnine bearing seed, appears to be the real cause of the reported variation.

Action—Dried seeds, which are intensely bitter to taste and very hard, are nervine, stomachic, tonic and aphrodisiac, a spinal stimulant; also respiratory and cardiac stimulant. In excessive doses it is a virulent poison producing tetanic convulsions. "Dr. Tabernaemontanus described nux-vomica as an anodyne, an emetic, purgative and expellant of "phlegmatic and choleric moisture".—(Dr. Madaus). Bark is employed as tonic and febrifuge. Strychnine is stimulant to the respiratory and vasomotor centres. "It has a selective action on the central nervous system, more particularly the spinal marrow where it causes the possible maximum of excitability of the reflex apparatus by removing the inhibitory power of all its neurons.—(Dr. Meyer-Gottlieb). "Long-continued tetanus ensues (tetanus-tonic contractions of all skeletal muscles lasting from a second to a minute and consisting in single contractions of the muscles following each other with the utmost rapidity".—(Dr. Höffmann). The spasms are followed by a stage of paralysis.—(Dr. Marfori-Bachem). The vaso-motor centre is likewise excited with the result of vaso-constriction and a rise in the blood-pressure. Very small doses will also produce vasodilatation. Constriction of the renal vessels results in diuretic impairment. Through excitation of the vagus nuclei, the heart-beats become slower. The respiratory centre is stimulated by small doses; large doses paralyse it owing to tetanus of the respiratory muscles.—(Dr. Marfori-Bachem). A notable feature is the sharpening of the sensory functions, more particularly that of visual power.—(Dr. Lichtenfels). The toxic symptoms are vomiting (rare).
—(Dr. Kobert), marked nervous excitation, restlessness, exaggerated reflex movements, sharpening of the senses, stiffness of the musculature of calves, jaws and throat, trembling and twitching of limbs, difficult breathing, sensation of fear, painful contractions of groups of muscles, tetanic convulsions, trismus, opisthotonus, rise in the temperature, protrusion of veins of the neck, cyanosis, mydriasis, exophthalmus.—(Dr. Marfoni Bachem) The cerebral cortex, the brain, spinal marrow, and peripheral nerves exhibit marked hyperemia and blood exudation.—(Dr. Allard) Examination of the liver shows an almost complete disappearance of glycogen.—(Dr. Henke-Lubarsch) The vomicine contained in Nux vomica causes clonic spasms via the brain.—(Dr. Ruickoldt)—Dr. Madaus's Book In minute doses it has the same therapeutic action as the nux-vomica but in a more powerful degree "The poison nuts which have a bitter taste, were formerly used for poisoning crows, sparrows, mice, rats, etc. Strychnine is considerably more poisonous than brucine.—(Drs. Morrison & Bliss)—Dr. Madaus's Book

Physiological action of Strychnos alkaloids.—Brucine closely resembles strychnine in physiological action, but is less poisonous. It also differs from strychnine in its more marked Curare-like action on the nerve terminations in voluntary muscle. Brucine is slower in action and more readily eliminated and not cumulative in its effects. With nitric acid it gives a red colour thus differing from strychnine which remains uncoloured. Strychnine is highly toxic, in poisonous doses it acts principally on the spinal cord, causing excessive reflex irritability, which results in convulsions (tetanus) in which all the muscles of the body are involved. The respiratory muscles are affected in the paroxysms and as a general rule, after two or three convulsions respiration fails to return. With very large doses death may occur almost immediately from asphyxia resulting from the paralysis of the central nervous system. The terminations of the motor nerves are paralysed by large doses of strychnine. In small quantities strychnine slows the heart and raises the blood pressure and with poisonous doses the blood pressure is very high, due to the increased activity of the vaso-motor centre.
Uses.—Nux vomica seeds produce a sort of intoxication for which they are habitually taken by some as an aphrodisiac. No preparation of nux-vomica seed should be used except under careful medical supervision. It is employed in doses of ½ to 3 grains in powder, ½ to 1 gram of the extract, and 5 to 10 minims of the tincture. Nux vomica seeds in powdered form is preferred for administration, especially in the treatment of dyspepsia and diseases of the nervous system. "Dr. Hufeland used nux-vomica for a variety of indications tremor, nervous debility, dysentery, constipation"—(Dr. Madaus), for, in powdered form nux vomica, as Dr. H. C Sen says "remains in the alimentary tract for a long time, and thereby exerts its influence on the digestive tract by allowing gradual absorption of its active principles and by its prolonged mild stimulating action on the secreting cells and nervous mechanism of the alimentary tract. In the form of decoction, a very soluble form, on the other hand, the local action does not last long and the active principles are absorbed and eliminated very soon. One of the best Indian methods of preparing nux vomica in powdered form for medicinal purposes is to boil it in milk or a mixture of equal parts of milk and water. When the seeds become soft from prolonged heating, the cotyledons are scraped apart and the embryo is removed. These scraped cotyledons are then converted into a fine paste. As soon as the cotyledons show a tendency to become hard, they are boiled again to render them soft for easy manipulation. The process of boiling in milk has a mitigating effect on the nux vomica. It is a very important point to remember that the efficacy of nux vomica like that of arsenic, is enhanced if the patient takes sufficient quantity of milk, ghee or butter. This preparation of nux-vomica can be used with safety for a long time. I beg to introduce this preparation of nux vomica to medical men, so that they may utilise it for relieving the hydraheaded troubles of dyspepsia." The drug is extensively used in small doses as a valuable tonic and in the treatment of certain forms of paralysis and other nervous diseases. It is used as a remedy in intermittents, dyspepsia, chronic dysentery, atonic diarrhoea paralytic and neuralgic affections worms hysteria mental emotion, epi-
ilepsy, chronic constipation from atony of the bowels, prolapsus of the rectum, gout, chronic rheumatism, insomnia from overfatigue, and hydrophobia. In neuralgia of the face and gastralgia, in sexual impotence, spasmodic diseases as vomiting of pregnancy, chorea and epilepsy, its effects are well marked. It cures diabetes if given for a long time. In functional paralysis due to anaemia of the cord, general exhaustion, spermatorrhea, excessive venery, alcoholism opium or lead poisoning, diphtheritic paralysis, retention or nocturnal incontinence of urine in children it acts like a charm. A pill known as Samraksha Kesari is generally recommended in diseases of the nervous system. It is made up of nux-vomica, opium and black pepper, equal parts and made into two-grain pills. These are given, one twice a day, with the juice of betel leaves. Rasendrasarasangraha gives the composition of a pill called Shulaharanayoga prescribed in diarrhoea. It is composed of Chebulic myrobalan, long pepper, ginger, nux-vomica, asafoetida, sulphur and rock salt, equal parts and made into four-grain pills. These are given with warm water in dyspepsia with pain after meals and in diarrhoea. In tympanites, nux vomica is given with antifermentatives as salicylic acid. As a bitter tonic it is given with antacids and carminatives, in dyspepsia with eructations, vomiting of food and habitual constipation. In cases of hydrophobia, Pandit J L. Dojaji recommends "purified nux vomica" to be given to the person bitten by a mad dog and the same drug mixed with water or the excretion of a cock to be applied over the bitten part. Vomiting and purging benefits the patient. Wood is a popular remedy in the dyspepsia of vegetarians as paste it is applied to the head in headaches, a paste made of nux-vomica seeds 2 parts, black pepper 4, dry ginger 5 and stag's horn 3 parts is useful application to swollen glands, in oedema of the hands, feet and abdomen. Juice of the fresh bark is given in doses of a few drops in cholera and acute dysentery. Root bark ground into a paste with lime juice and made into pills are also effectual in cholera. Bark is sometimes employed in infusion or weak decoction and the root, which is very bitter is used to cure intermittent fevers and the bites of venomous reptiles. A paste of nux-vomica seeds is used in rat bites. Paste mix-
ed with dry ginger and the horn of the antelope rubbed on a stone is used with benefit in muscular and chronic rheumatism. Haq-ul-Gurba prescribes a paste made of the equal parts of nux-vomica seed, seed of Momordica charantia, red ochre, suh jeera and root of Bismar ki-Jhad, for application in tympanitis. Oil obtained by heating fresh seeds is also a useful external application in chronic rheumatism, also in palsy and relaxation of the muscles and tendons. Nux-vomica is useful in the treatment of tobacco-amaurosis and paralysis following on exhausting diseases such as diphtheria, gastric catarrh etc; and in debilitated conditions of the alimentary canal. As a respiratory stimulant it is used in bronchitis, emphysema and phthisis. Leaves of nux-vomica are applied as poultice to sloughing wounds or ulcers when maggots have formed.

Strychnine is obtained from the dried ripe seeds of nux-vomica. "In the form of galenicals like extracts and tinctures and purified alkaloids like strychnine and brucine are manufactured in the western countries for use in Western medicine and sent out to India for use here"—(Chopra). It is chiefly used as a tonic for the sake of its local action on the digestive system, also employed in various forms of paralysis owing to its stimulant action on the central nervous system. It is generally used as a poison for dogs, cats, and as a vermin killer. "Although animals, in general, succumb to strychnine, the cat tolerates a good deal of it. Snails are not affected at all and the rhinoceros-bird even uses the strychnos seeds for food. The demand for strychnine is increasing steadily, as it is being employed largely as an insecticide and as an animal poison." In modern times strychnine has been recommended as a test of the gastric secretion because it stimulates that secretion where it is impaired.—(Dr. Korbsch)—Dr. Madaus. "It is prescribed in doses of 1/32 to 1/8 gram in solution or in pill. It is also used in almost all the cases in which nux-vomica is used. Various spasmodic diseases as chorea, asthma and epilepsy are cured by strychnine. It is also employed hypodermically as a remedy in narcotic poisoning and against the effects of chronic alcoholism, also as an antidote to snake-bite administered hypodermically (1/16 to 1/10" grain) close
to the bitten part Brucine has been used in epilepsy in doses of 1/8th to 1/4 grain in solution.

Contraindications against the use of strychnine are — recent cases of paralysis, acute paralysis of the lower extremities with structural alterations of the cord and that form of paralysis due to softening of tumours.

Incompatibles are — alkales and alkaline carbonates, iodides, bromides, mercuric chloride, and tannic acid, chloral and calabar bean.

Antidotes for poisoning are — Stomach tube, emetics; tannic acid in solution, large doses of charcoal in water, a draught containing potassium bromide (1 drachm) and chloral (half drachm) if not by mouth, give per rectum Chloroform inhalation between spasms or Amyl nitrate inhalation between spasms or even subcutaneously.

Several of the strychnos varieties furnish hunters with "curare", an extremely dangerous arrow-poison — Dr. Madaus.
of the urinary organs and in gonorrhoea. It is also used as a remedy in diabetes. Seeds rubbed up with honey and a little camphor into a paste is a favourite remedy with Vaidyas and Hakims, applied to the eyes in chemoisis of the conjunctiva and lachrymation or copious watery discharge from them. Rubbed with water and rock salt they are applied to chemoisis in the conjunctiva. Powdered seed mixed with honey is applied to boils to hasten suppuration. Fruit is regarded as an emetic and antidiysenteric, it is given as a poultice in doses of half a teaspoonful. Pulp is a good substitute for specacuanha in the treatment of dysentery and bronchitis. It is also regarded as a remedy for diabetes.

2402 STRYCHNOS RHEEDELI, Clarke.

(Hind & Ben—Kuchualata Tam—Naga-musadi) Contains brucine and strychnine

2403 STRYCHNOS WALLICHIANA, Benth.

Contains traces of alkaloid

2404 STYRAX BENZION, Dryand.

(N O—Styraceae).

(Eng—Benzoin tree, (resin) Gum Benzoin. Hind Ren & Bom.—Luban (resin) Mah—Oodi Tam.—Shambirani) is a native of the Malay Peninsula (Lower Siam) and Sumatra. Gum Benzoin flowing from the incised stem bark of the tree and which is largely imported into India from Penang contains three resins, benzoic acid cinnamic acid, vanillin and volatile oil. Benzoin is antiseptic, disinfectant, stimulant and expectorant. It is used throughout India as an incense. It is the source of benzoic acid which is largely used in medicine as aromatic, stimulant, expectorant, antiseptic and styptic. When burnt its vapour is used as deodorant and antiseptic, in sick rooms and hospitals. As diuretic it is useful in calculous disorders from phosphatic deposits in the urine. Its combinations with alkalies viz., Ammonia, Potash and Soda, called
benzoates, are more decidedly diuretic and useful in dropsy and gouty concretions. It is useful in jaundice and in incontinence of urine in children. Mixed with ointments it prevents rancidity, its vapour as inhalation is useful in cough and hoarseness and in whooping cough, in laryngitis, tracheites, bronchitis, asthma and phthisis. Its compound tincture, popularly known as Friar’s Balsam or traumatic balsam has been employed as a styptic and healing application, a piece of lint or soft rag dipped into it and wrapped over cut surfaces will usually stay the haemorrhage and effect a cure. It is also a useful application to foul and indolent ulcers. A teaspoonful of the tincture added to a quart of water forms a mill—Laot Virginal—largely employed in the toilet and for bathing irritable skin eruptions. Internally it is employed in cases of alkaline urine and in distressing coughs, the dose being 30 drops to a drachm on lump sugar or in mucilage, dose of benzoin is from 3 to 10 grams. In the form of suppository it is used in uterine discharges.

2405 STYRAX HOOHERI, Clarke

(Lepcha.—Chamokung)

2406 STYRAX OFFICINALE, Linn.

(Ben—Silajit Bom.—Usturak) Action Stimulant

2407 STYRAX SERRULATUM, Roxb

(Ben—Kam jamoya) Resin is similar to gum benzoin.

2408 SUAEDA FRUTICOSA, Forst.

(N O—Chenopodiaceae)

(Punj—Leonuk Chotee Lanu Lunak Mah.—Morasa. Sind—Ushakhan Pushtu—Zimeh) is found in the Northwest India and throughout the Punjab, Westward to the Indus and common in the plains. This is one of the plants from which Soppikhar is prepared. The woolly excrescences on the tomb
of its branches, mixed with an empyreumatic oil, are used as an application to sores on the backs of camels. Leaves are applied as a poultice to ophthalmia and used in infusion as an emetic.

2409 **SWERTIA AFFinis**, Clarke.

(N O —Gentianaceae)

Is a substitute for chirecta.

2410 **SWERTIA ALATA**, Royle.

(Punj = Hatmul) Tonic and febrifuge.

2411 **SWERTIA ANGuSTIFOLIA**, Ham.

(Hind —Pahari kiretta) Substitute for chirecta.

2412 **SWERTIA CHIRATA**, Ham.

Is a species (Sans —Kirtata tikta Brunimba, Jwaranthakah Eng —Chireta Hind —Kirtat-charayantah Arab —Qasabuz Zarirah Ben —Mahatita, Chireta Guj Mah & Duk. —Charayatah Bom —Chirata Khaita Tam —Nila-vembu Tel —Nila vemu Mal —Kiriyattu) indigenous to temperate Himalayas at altitudes above 4000 feet from Kashmir, Simla to Nepal and Bhutan, Khosla Range, and sometimes found in various other parts of India, obtainable in Indian bazaars in large quantities which usually come from Nepal and are quite cheap in price. Tirunelvelly ‘nilavembu’ is best. Constituents —Oxalic acid, an amorphous bitter principle, chiratain yellow bitter glucoside, resin, gum, carbonates and phosphates of potash, lime and magnesia, ash 4 to 6 p. c., no tannin.

Action —Bitter tonic, stomachic, febrifuge and anthelmintic according to Ayurveda —(Chopra)


—(Therapeutic Notes)
Action & Uses in Unani—Hot 2, Dry 2, tonic to heart, liver and eyes, resolvent, drying astringent, liquifying bal-gham, cough, scanty urine, melancholia, dropsy, scirrhus skin diseases—(Therapeutic Notes)

Uses—"An infusion of the drug is generally employed, but it forms part of many compound preparations. Hukum also use this drug extensively. According to Fleming chireta possesses 'all the stomachic, tonic, febrifuge and anti-diarrhoeetic virtues which are ascribed to gentian and in a greater degree than they are generally found in it in the state in which it comes to us from Europe.' "Experiments carried out in the School of Tropical Medicine, Calcutta re-chemical composition of S. chirata also show that it can effectively replace the gentian of the BP. The percentage of bitter principle was found to vary from 142 to 152. This compares favourably with the bitter principle existing in Gentiana kurroo. There are several spurious kinds of chireta in the market as well S. angustifolia, S. decussata, S. corymbosa and S. pulchella are used in the indigenous medicine in South India. Some of these are not bitter at all and are, therefore, devoid of therapeutic activity. True chireta, viz. Swertia chirata, has now been recognised in the British and the United States Pharmacopoeias—(Chopra) Chireta is used in scorpion sting also. In short in modern materia medica chireta is used like gentian, calumba and other bitters. Chireta having no tannin can be given with iron.

For further action and uses see Gentiana kurroo. See also Ophelia angustifolia chirata, O densifolia O elegant O multiflora and Andrographis paniculata

2413 SWERTIA CORYMBOSA, Wight
is a substitute for chireta
and antiperiodic. It is used as antiperiodic with neem-bark and black-pepper and given in fevers in the form of infusion; dose is $\frac{1}{2}$ to 2 ounces. This drug is also a substitute for true chiretta.

---

2415. SWERTIA PANICULATA, Wall.

(Bon., Kadavi) is also a substitute for chiretta.

---

2416. SWERTIA PERENNIS, Linn.

Contains gentiopicrotin.

---

2417. SWERTIA PURPURASCENS, Wall.

(Hind.—Cheretta) is used like chiretta.

---

2418. SYMPLOCOS BEDDOMEI or Hopea racemosa

See:—Styrax benzoin.

---

2419. SYMPLOCOS CRATAEGOIDES, Ham.

(N.O.:—Styraceae).

(Punj.—Lodar; Bon., Lodh) Bark is used in ophthalmia (Chopra’s ‘ID of I’ p 531).

---

2420. SYMPLOCOS RACEMOSA, Roxb., S. theofolia.

(N.O.:—Styraceae).


Habitat.—This is a small tree found very commonly in the plains and lower hills of Bengal, Assam and Burma, and dry forests of Chota-Nagpur plateau. ¹
chyluria (filarial) and elephantiasis by Late Col. Russell and Dr. K. L. De. A decoction of the bark or wood is used as a gargle for giving firmness to spongy and bleeding gums and in relaxed uvula. In bleeding from the gums a paste composed of Lodhra bark, rasot, tubers of Cyperus rotundus, and honey is applied to the gums—(Chakradatta). It is one of the constituents of a plaster or lep used to promote maturation of boils and other malignant growths. Anuvatasagara recommends the following application for ophthalmia—Take of Lodhra bark, aconite root, burnt alum and rasot equal parts and rub into a paste with water. This is applied round the eye.

(1) (1) 3) & (1)—Chopra's "I D of I" pp 590

2421 SYNANTHRIAS SYLVATICA, Schottl
(N O—Anacardiaceae)
(Sansk.—Vajrakanda, Eng.—Wild Sultun, Mah.—Vajrakanda Gula—Uzomut Tel—Adavikonda Tam.—Kattukkarann) found in several parts of India. Its crushed seeds are used to cure toothache. A small quantity is placed in the hollow tooth covered with cotton. It acts rapidly benumbing the nerves. It is also applied externally to bruises on account of its benumbing effects. Paste of seeds is locally applied to reduce glandular swellings. The taste of the fruit is intensely acid. In a few seconds it causes burning of the tongue and lips which lasts long causing salivation and numbness.

2422 SYRINGA FMOIDI Wall
(N O—Oleaceae)
(Persp.—Shaltri) contains astringent and bitter principle

2423 SYRINGA PERSICA, Linn
Contains glucoside Syringin. SYZIGIUM CARYOPHYLLATA—See Myrtus caryophyllata
purgative. Leaves and bark are cathartic. Root and bark are used in scorpion sting.

2428 TABERNALMONTANA HEYMELANA, Wall
(Bot. — Nāthkud) Uses similar: T. Coronaria

2429 TABERNALMONTANA SPHALROCARPA Blume
Bark and seeds contain an alkaloid.

2430 TABERNALMONTANA WATTICHIANAA Stend
Contains an alkaloid.

2431 TACCA ASPFRA Roxb. T. Lavis

(N O — Taccaceae)

(Sans. — Sutana Ben & Hnd. — Vurarikand Mah — Dukar kand Sakarikand Duk — Bai kand Tali — Karo Teli — Kundh gadda Cari — Handi gedde Kh Duri — Devn kando) is of tropical India the Konkan and Central India. Tubers are nutritive, nutrient and tonic given as concoction in doses of 1 to 2 drachms in cachexia, leprosy, scrofula, etc. Root stalk is intensely bitter when raw. It is full of starch which when prepared is of excellent culinary properties and is far preferable to that of any other in ow it not for dysenteric.

2434 TAMARINDUS INDICA Linn

(N O — Caesalpinaceae)

(Bot. — Diva Tali — Karachummi) Root is bitter and is used in dysentery.

2433 TAGETES UPRICATA Linn

(N O — Compositae)

(Eng. — French Marigold Hind & Ben. — Genda Bom. — Makhmal Guljafari Mah — Rojucha phul Tam — Banti) commonly cultivated in Indian gardens for their bright
Uses—Pulp of the fruit is used as an adjunct to other laxatives as in the confection of seman or to increase the action of sweet purgatives such as Cassia and Manna. Tamarind, ripe fruit of a year or two old, is good in atony of liver, stomach and intestines. Old tamarind is easily discernible by its black appearance. First ripe fruit is useful in constipation. It is also useful in intoxication from Datura and from spirituous liquors, for which Chakradatta recommends the following—Take of tamarind pulp, dates, raisins, pomegranate seeds, fruits of Cewia asiatica and ripe emblic myrobalan, each one tola, pound them together and make an emulsion with 32 tolas of water. Dose—2 ounces. Tamarinds are used largely in Indian dietary, in curries and chutneys and boiled in water and sweetened with sugar or as a cooling sherbet with milk. (1 m 20) is a refrigerant and carminative and is useful as a laxative for children suffering from fevers, or a syrup of tamarinds, figs and prunes is similarly useful in 1 to 2 drachin doses. One ounce of tamarind fruit with one ounce of dates boiled in a quart of milk and strained and a little of cloves and cardamoms and a few grains of camphor added forms an excellent laxative drink useful in fevers, sun-stroke, and in inflammatory affections. In loss of appetite and disinclination for food an agreeable cooling drink known as Amlaha pana is prescribed. Macerate some tamarind pulp in water, strain, and add black-pepper, sugar, cloves, camphor and cardamoms to taste. Tamarind is useful in preventing or curing scurvy. Pulp of the ripe fruit as well as a poultice of leaves are recommended as applications to inflammatory swellings to relieve pain. Hakims consider the pulp useful for checking bilious vomiting and for purging the system of bile and to adjust humours. "Pulp of the fruit, when preserved in sugar, makes a cooling drink. In the absence of lemon, tamarind can be used for its antiscorbutic properties." Vaidyas also consider the ripe pulp of the fruit to be a very effective laxative in habitual constipation and enters into many of their medicines. A gargle of tamarind water is useful in healing aphthous sores and sore throats. Ashes of the burnt shells of ripe fruit are used as an alkaline substance along with other
Buthur Bom—Bathur Kon—Undrachekan) found on the temperate Himalayas, common in Tibet and on the Nilgiris "Most of the taraxacum that is used in the preparation of the pharmacopoeial drugs is imported. The indigenous root is somewhat smaller than the imported variety but is effective"—(Chopra) The milky juice contains a bitter amorphous principle—taraxacin, a crystalline principle—taraxacin also potassium and calcium salts, resinoid and glutinous bodies. Root contains inulin 25 p.c., pectin sugar, levulin ash 5 to 7 p.c. Root is a valuable hepatic stimulant and very beneficial in obstructions of the liver, chronic disorder of liver and visceral diseases. It is also a mild tonic, diaphoretic, cholagogue and diuretic. "Powdered root in doses of 10 to 15 grams is used as a hepatic stimulant."—(Chopra) Dried root powder is frequently used mixed with coffee. A popular combination is that of the fluid extract or decoction of the root with podophyllum useful in jaundice Hepatitis (chronic liver congestion and torpor), and in indigestion. Dose 1 to 2 ounces"—(Chopra) Root is also given in dyspepsia, jaundice dropsy, chronic skin diseases and cachectic disorders generally. Decoction of the sliced fresh root (1 in 20 reduced to 10) with the addition of cream of tartar (4 drachms to the pint) is taken in 2-ounce doses twice or thrice a day.

2440 TAVERNIERA NUMMULARIA, DC
(N O—Papilionaceae)
(Bom & Sind—Jetti-mad) met with in Sind, Punjab and Deccan. Leaves ground into paste are applied as poultice to sloughing ulcers to keep them clean.

2441 TAXUS BACCATA, Linn.
(N O—Coniferae).
Kash—Tung Sungal Postil (Chatung) is a native of temperate Himalayas, Afghanistan to Bhutan and Kassia Hills, Upper Burma. Constituents—There is an alkaloid called taxine—(Chopra). Action—Carminative, expectorant, stomachic and tonic—(Chopra). Leaves are somewhat similar in property to Digitalis. In the form of tincture (1 in 8) dose ½ to 1 drachm, or infusion (1 in 20) dose ½ to 1 ounce, it is used as antispasmodic and given in asthma, haemoptysis, epilepsy and other spasmodic affections. Leaves contain a volatile oil, tannic and gallic acids and resinous substance called taxin. Yew leaves (found in most of the towns of Northern India) and fruits are given for their emmenagogue, sedative and antispasmodic effects. They act as antilithic in calculus complaints. Leaves are prescribed in hysteria, epilepsy and nervousness”—(Chopra). Dried leaves and twigs constitute talispatra of Indian bazaars. It is remarkable that in Bengal bazars the talispatra should be an Abies—See Abis webbiana. Used in scorpion sting also.

2442 TICTOMA UNDULATA G. Don
(N.O.—Bignoniaceae)

Hind a Don—Rugtorna Punj Rohira). Bark is a remedy for syphilis.

2443 TICTONA GRANDIS Linn
(N.O.—Verbenacese)
as a local application for the relief of headache, toothache, and to subdue the inflammation and irritation of the skin set up by the use of marking nuts and cashewnuts. It is also used dispersing inflammatory swellings. Oil of the nuts is used to promote the growth of hair and also to cure itchiness of the skin. Bruised seeds with palasa papada are used as varalans over the pubes in partial suppression or retention of urine.

2444 TEPHROSIA HIRTA Ham
(N.O.—Papilionaceae)
Is growing wild in Southern India.

2445 TEPHROSIA PURPURIA Pers
See Galega purpurea.

2446 TEPHROSIA VILLOSA Pers
(Tam.—Vayakkavalai) Leaves are used in dropsy.

2447 TLRAMUS LABIALIS Spreng
(N.O.—Papilionaceae)
(Sans.—Masha parui Hind.—Mashparui Ben.—Mashani Tam.—Kattualandu) grows wild in Southern India. Action—Stomachic and febrifuge. Used in nerve diseases paralysis and rheumatism. Also see Glycine labialis.

2448 TERMINALIA ARJUNA W. & A. Pentaptera glabra P. angustifolia
(N.O.—Combretaceae)
(Sans.—Arjuna Kukubha (red) Raktarjuna Eng.—Arjuna Myrobalan Hind.—Arjun Kahu Ben.—Arjun Bom.—Arjuna sadra Mah.—Shardul Sanmadat Guj.—Sajadan Sadoo Tel.—Yermaddi Maochettu Tella madoi Tam.—Vella varda Vellal maruda maram Maruthu Can.—Billimatti.
Tormattti, Holematii) is found in Lower Himalayas, Bihar, Bengal Chota Nagpur, C.P., Burma, Central and Southern India and Ceylon. Bark contains tannin including glucotannic acid 15 p.c., a colouring matter, a glucosidal body and ash 34 p.c. containing sodium, pure calcium carbonate and traces of alkaline chlorides, ('the watery extract contains as much as 23 p.c. of calcium salts and 16 p.c. of tannins')—(Chopra). and traces of alkaline chlorides 'Very little colouring matter besides the tannin is extracted by alcohol. According to Ghoshal the root contains—(1) sugar (2) tannin, (3) colouring matter (4) a body of the nature of a glucoside and (5) carbonates of calcium and sodium and traces of chlorides of alkali metals. He also found that the total tannin content amounted to 12 p.c and the content of ash to 30 p.c. Chopra and his co-workers after careful analysis of good specimens of the bark say that the following are their results—Neither alkaloid nor glucoside could be found, and there was no substance of the nature of an essential oil. It contains unusually large quantities of calcium salts with small amounts of aluminium and magnesium salts about 12 p.c. of tannins consisting of mainly protocatechol tannins are organic acid with a high melting point and a phytosterol an organic ester easily hydrolysed by mineral acids. Some colouring matters sugars, etc.

The different fractions obtained from petroleum ether, alcoholic and aqueous extracts during analysis were carefully tested but with the exception of calcium compounds no other constituent producing any effect on the heart or on any of the other tissues were detected. The colouring matter was separated and tested with the same result.
<table>
<thead>
<tr>
<th>Mineral Constituents</th>
<th>% of Bark of the <em>Feximaliae</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>CaO</td>
<td>CO₂</td>
</tr>
<tr>
<td>1. <em>T. arjuna</em></td>
<td>14.995</td>
</tr>
<tr>
<td>2. <em>T. bialata</em></td>
<td>14.411</td>
</tr>
<tr>
<td>3. <em>T. belerica</em></td>
<td>14.046</td>
</tr>
<tr>
<td>4. <em>T. tomontosa</em></td>
<td>12.042</td>
</tr>
<tr>
<td>5. <em>T. Manii</em></td>
<td>11.829</td>
</tr>
<tr>
<td>6. <em>T. myricarpa</em></td>
<td>10.363</td>
</tr>
<tr>
<td>7. <em>T. Chebula</em></td>
<td>10.244</td>
</tr>
<tr>
<td>8. <em>T. catappa</em></td>
<td>7.511</td>
</tr>
<tr>
<td>9. <em>T. travancorensis</em></td>
<td>7.062</td>
</tr>
<tr>
<td>10. <em>T. pyrifolia</em></td>
<td>5.741</td>
</tr>
<tr>
<td>11. <em>T. olivari</em></td>
<td>5.663</td>
</tr>
<tr>
<td>12. <em>T. pallida</em></td>
<td>5.589</td>
</tr>
<tr>
<td>13. <em>T. citrina</em></td>
<td>5.147</td>
</tr>
<tr>
<td>14. <em>T. coriacea</em></td>
<td>4.066</td>
</tr>
<tr>
<td>15. <em>T. paniculata</em></td>
<td>4.427</td>
</tr>
</tbody>
</table>
sively in the leaf-juice of Adhatoda vasika is administered as a linctus well mixed with honey, sugar-candy and cow’s ghee in cases of phthisis. It stops the blood in the sputum and clears up the sores and cures them.—(Bhavaprakasha): this mixture is now used by Kavirajas as an Anupana in the treatment of consumption along with reduced minerals, such as pearl coral, gold, lead and meka. In many cases the result is very encouraging.

Remarks—"Carus, Nihaskar & Isaac (1930) reported that the dried barks of the Indian species of genus Terminalia exhibit a very great variability of forms. There are as many as 15 varieties (see Table herewith). The barks of these varieties of Terminalia are so very similar in appearance that there is very great likelihood of their being mistaken for one another. In India, practically no distinction is made by the drug-sellers between these varieties and all of them are being constantly exhibited and sold indiscriminately as 'arjuna'. These workers have studied the pharmacological actions of all the barks separately using hot infusion, decoction and alcoholic extracts of the dried and cleaned bark. The conclusions are given below—"The pharmacodynamically-active barks of the commoner Indian species of Terminalia are either (1) mild diuretics. T. arjuna, T. belerica, T. pullida, or (2) fairly potent cardiac stimulants. T. bimlata, T. cornacea, T. pyrifolia, or (3) both diuretic and cardiotonic. T. catappa, T. chebula, T. cinnamomum, T. marnocarpa, T. oliven, T. paniculata, T. tonentosa. These conclusions are different from those reported from the Calcutta School of Tropical Medicine. Therefore, Chopra says that further study is necessary to confirm the findings already recorded.'

---

2119. Terminalia Belerica. Roxb.

(N.O.—Combretaceae).

Sansk.—Vibhitaka; Vibhitaki; Vipitakaha; Anilaghnaka; Ayha; Bahira; Karshapalah; Kaligrvamah; Bhuta-vasah.

Eng.—Beleric myrobalans. Hind—Bhaira; Bahera; Bhera;
slightly roasted on fire, and the cortical portion of the fruits thus prepared is to be kept in the mouth for the relief of sore-throat, cough and catarrh. It is a constituent of triphala, is prescribed in diseases of the liver and gastro-intestinal tract and in a large variety of diseases. Dr. A. Lakshimpatlu, M.B. C.M., Bhushagraana had cleaned and dusted a sharp cut made on him by a dirty razor with fine triphala churnam near at hand, soon after removing the firm bandage which he had applied to check the free flow of blood and had found no pain at the spot and a thick cap formed which came away after two and a half days leaving a clean and healthy line marking the site of the cut. The regeneration and the healing of the tissues was perfectly alright and in fact better than what he expected with any other treatment. He also tried Triphala churnam in a case operated for phimosis, where there was much bleeding. Though the dusting of fine triphala appeared to be crude yet the effects were very good. The bleeding stopped in about 10 minutes. A thick paste formed by that time and effectively capped the whole area. The case was closely watched. There was no subsequent rise of temperature or any other ill effect followed. In about 6 days after the operation the cut margins healed well. In all fresh wounds immediate dusting of triphala without wasting, is of great utility in making the wound heal by the first intention. For wounds suspected of syphilitic character one part of Rasalarpuram mixed in 8 parts of Triphala churnam is generally used. Kernel is narcotic and astringent and is used as an application to inflamed parts. In the Konkan the kernel with that of the unripe nut is sometimes eaten with betel nut and leaf in dyspepsia. Jogis consider that one kernel eaten daily increases the appetite for sexual indulgence. Oil expressed from kernel is used as a dressing for the hair; also as a substitute for ghee. Externally it is applied in rheumatism. Unripe fruit is purgative. Dried ripe fruit is astringent and employed in dropsy, piles and diarrhoea also occasionally in fever. Fully ripe or dried fruit, mixed with honey, is used as an application in ophthalmia. For dry and rough cough a mixture made of equal parts of the dried beheda pulp, saumhara pulp, black pepper and sufficient quantity of honey
Kurka (fruit), Pinda karakkay (fruit) Tam—Kadookai, Kaduk-kai (mature), Pinchu kadukkai (immature), Kaduk-kay (tree), Kaduk-kay-pinji (fruit), Kadukkai-poo (these are gall like excrescences on the leaves and young branches of T. chebulica) Mal—Kadukkai Can—Anilaykayi, Nalle-huvru (Poo-flowers) Alale or Hirade (dye) (fruit), Siah—Aralu Malay—Buah Kaduka

Habitat—This tree is wild in the forests of Northern India, Central Provinces and Bengal common in Madras, Mysore and in the southern parts of the Bombay Presidency.

In general myrobolans are oval in shape and about two inches long and are of a dull yellow colour. There are 4 varieties (1) Survari harade, which are large dense and heavy about 2 inches long yellowish brown, when cut it contains yellowish or darkish brown, pulp and stone (2) Rangari harade these are smaller less wrinkled and less furrowed than the above variety, in length about an inch the epidermis is yellow when cut it presents a yellow dried pulp and a stone. The pulp is less astrignent than that of Survari harade (3) Bala harade are smaller than the above two varieties. Their colour is deep brown or black highly wrinkled dark or brown epidermis. Their pulp is dark and homogeneous there is no stone (4) Jara harade these are the smallest of all. Other characters we similar to those of Bala harade.

Parts Used—Dried fruits immature fruits mature fruits myrobolans and galls mostly the outer skin of the fruits. Two varieties are used in Unani viz—(1) Halila bird (Manju) (2) Halila Kabli (Surat) besides Halila Siah (pinju)—(Therapeutic Notes)

 Constituents—Myrobolans contain astrignent principles tannin (tannic acid) 45 p.c. and a large amount of gallic acid mucilage a brownish yellow colouring matter chebulinic acid which when heated in water splits up into tannic and gallic acids.

Action—Myrobolans are a safe and effective purgative (gentle laxative) astrigent and alterative. Unripe fruits are
used in loss of memory, giddiness, faintness, etc. (3) A compound decoction named *Pathyadi Kwatha* is recommended by ancient writers and it consists of chebulic myrobalans, pulp of *Cassia fistula*, root of *Picrorhiza kurroa*, root of *Ipomoea turpethum* and emblic myrobalans equal parts, in all two tolas. Dose is 2 to 4 ounces as a purgative. Nowadays senna and rhubarb are added to the above preparation. (4) Another decoction called by the same name and containing the three myrobalans, chireta and gilancha is used in doses of 1 to 2 ounces as an alterative, bitter-tonic and antiperiodic, useful in dyspepsia, feverishness and hemiplegia. Or (5) a decoction made of 5 drachms of powdered harade, 1 drachm of powdered rhubarb root and 4 ounces of water, boiled for 10 minutes, is also a nice purgative. A decoction of bruised myrobalans 6 in number, cloves 1 dr., water 10 ounces, boiled for 10 minutes and strained, is a household laxative. Dose to be administered early in the morning (Chopra's *ID* of I p 599). (6) As a laxative powder 1 drachm each of harade, fennel and sugar taken once or twice daily acts well. (7) Take of Chebulic myrobalans 5, Belleric myrobalans 1, *Glucorhiza* 1 1/2 drs, 5 Coriander seeds, 6, *Foeniculum vulgare* 6, Anise seeds 4, Rose buds 5 and sugar 10 parts. Mix and make a powder. Dose is 10 to 20 grs. Used in rheumatism. (8) Take of Chebulic myrobalans 3 drs., Bala harade 4 drs., Raisins 5 drs., Belleric myrobalans 3 drs., almond oil 3 drs. and honey 2 drachms. Mix and prepare a decoction in the usual way. Dose is 3 to 6 ounces. Used as an aperient in head affections, hepatic congestion, dyspepsia, abdominal complaints and biliousness. (9) Take of *Post halila Kabli*, *Post halila Zard* (Chebulic myrobalans), Emblic myrobalans, Belleric myrobalans, and small black chebulic myrobalans, of each 3 parts, Rose buds, Senal (Senna) and water melon each 1 part, and dried ginger 2 parts. Mix with oil of almonds and sugar and make into the consistency of syrup. Dose is 1 to 2 tbs. used in headache. As an alterative tonic for promoting strength and preventing the effects of age, chebulic myrobalan is taken every morning with salt in the rainy season, with sugar in autumn with ginger in the first half of winter with long pepper in the second half, with honey in spring and with
constipation — (Ind Drugs Report, Madras) It is made up of Chebulic myrobalans, Emblic myrobalans, Chebulic myrobalans (unripe and small variety), 1 palam each, powder, grease it with almond oil, add honey and turn into confection. Dose is one tola at bed time, 2 hours after meals — (I D R, Madras) As laxative and alterative useful in dyspepsia and constipation, a pill known as Pranadi Gutika is recommended of which the chief ingredients are — chebulic myrobalans, dry ginger, piper nigrum, piper longum, root of piper longum and sugar. Dose is 1 to 4 tablets to be taken twice a day with water A compound powder called Narsimha Churna possesses stimulant, tonic and alterative properties and is useful in sexual debility, neuralgia, dyspepsia and syphilis. It was tried in cases of myalgia and atonic dyspepsia and found to give relief — (Ind Drugs Report, Madras) Its chief ingredients are three myrobalans (Chebulic, beleric, and emblic), Trikatu (the three acids) Sesamum indicum and Semecarpus anacardium. Dose is 10 to 40 grains, to be taken twice a day with ghee or sugar — (I D R, Madras) Equal parts of dried myrobalans in combination with emblic and beleric myrobalans and catechu, both finely powdered and rubbed into a thick paste with sufficient ghee or some bland oil, make an excellent ointment as an application to aphthae for chronic ulcerations, ulcerated wounds and many skin diseases attended with profuse discharge. Such and other ointments of Chebulic myrobalans are substitutes for the B P gall ointments, and used externally as an astringent in piles. For blepharitis an ointment made of equal parts of Chebulic myrobalan (when as big as a raisin) and Quercus infectoria, and sufficient quantity of pure water is recommended in Unani Works. A decoction of chebulic myrobalan is a good astringent wash useful in bleeding piles and some vaginal discharges. A fine paste made by rubbing the fruit with a little water mixed with carron oil and applied to burns and scalds effects more rapid cure than with carron oil alone. Finely powdered it is used as a dentifrice useful in carious teeth bleeding and ulcerations of gums. Coarsely powdered and smoked in a pipe it affords relief in a fit of asthma.
2452 TERMINALIA CITRINA, Roxb.
Belonging to the same Family and met with in Assam, East Bengal and Burma, (Hindi—Harira, Bengali—Haritaki Kavya) is similar in medicinal properties to those of the chebulic myrobalans.

2453 TERMINALIA PANICULATA, Roth
(Bengali—Koynal Kindal Tamil—Pekarakai Telugu—Neemeer Kannada—Nanil, Huluva, Hunab) is found in Malabar, Lower hills from Bombay to Cochin Nilgiris and Coromandel mountains. Juice (4 tolas) of the fresh flowers rubbed with root of Cocculus illosus given every hour, is used as a remedy in cholera and in poisoning with opium 4 tolas of the juice with an equal quantity of gurta bark juice is given frequently. In parotitis juice with ghee and sandhara is applied locally.

2454 TERMINALIA TOMENTOSA Bedd.
this tree, is used by chewers of betelnut. Gum from the trunk is used as a cosmetic and incense.

2455 **TETRANTHERA APELATA;**
*T. roxburghii, T. lavrifolia*
See *Larrea sebifera*

2456 **TEUCRIUM CHAMAFDRYS, Linn**
(N.O.—Labiatae)
(Arab.—Kamazarriyns) Action—Tonic, diuretic and sudorific Constituents—Essential oil and bitter substance.

2457 **TEUCRIUM POLIUM, Linn**
(Arab.—Dulun), contains essential oil.

2458 **TEUCRIUM SCORDIUM Linn**
(N.O.—Labiatae)
Eng.—Water Germander Fr.—Germandre aquatique, Germandre d'eau, Ger.—Batengel, Knoblanch gamander
Habitat—W Himalayas Afghanistan N & W Asia Europe and N Africa
Parts used—Fresh herb
Constituents—An amorphous bitter substance.
Action—Antiputrefactive (It was observed after a battle that the corpses lying on scordium did not decompose as soon as the others) The herb protects the lungs from putrefaction. The herb is considered in Europe antiseptic, diaphoretic, and stimulant. In Spain, the flower-tops and leaves are considered aromatic, bitter, astringent, and are mostly used as diaphoretics and vermifuges.
Uses—According to old European herb books the herb is valuable in phthisis against cough and phlegm. Dr. Matthiolu describes it as one of the outstanding remedies given in pertinence and pestulential fevers. An infusion gives excellent results in all inflammatory diseases.
2459. **Thalictrum dalzellii**, Hook
(N.O.: Ranunculaceae)
Occurs on the Bababudan Hills of Mysore.

2460. **Thalictrum foliolosum**, DC.,
(N.O.: Ranunculaceae).

Is a tall perennial rigid herb.

(Sans. Ben. & Mah.—Trayamana. Hind.—Pilijari; Pinjari. Balm.—Mamirana; Mamiran. Eng.—Gold Thread. Pers.—Asprak. Punj.—Gurbian) found on the temperate Himalayas, Khassia Hills, and higher elevations of the Nilgiris, and the Pulneys. Action:—Tonic, aperient and febrifuge. Root is like gentian very bitter and tonic and contains a compound of the alkaloid Berberine. It is useful in jaundice, flatulence and visceral obstructions. As a *collyrium* it clears the sight. Cold infusion of the root is used as a lotion for ophthalmia. It is also a valuable tonic and antiparalytic useful in fevers and tonic dyspepsia. Root also possesses aperient and diuretic properties; a good substitute for rhubarb; dose is 5 to 10 grains; of the tincture (1 in 8) the dose is 20 to 30 minims, and of the liquid extract 5 to 20 minims. A snuff prepared from it clears the brain; used in coryza; and relieves toothache. Five grains of powder or two grains of the *watery* extract given thrice daily acts on the bowels and is given with benefit in intermittent fevers and in convalescence from acute diseases. Dose of the infusion (1 in 40) is ½ to 1 ounce.

2461. **Thalictrum javanicum**

Is a species which occurs on the Nilgiris, Pulneys and Anamalais above 6000 feet.

2462. **Thea Assamica**

See *Thea sinensis* and other varieties of *Thea* and also *Camellia theifera*.

(Eng.:—Tea Plant. Ben.:—Cha-gaca. Fr.:—Thé. Ger.:—Thee) is a shrub found wild in Upper Assam and is considered the parent species of all cultivated varieties of the tea plant.
Dried leaves of the tea plants contain in addition to what is mentioned under "Camellia theifera", insoluble inorganic matter 50 p.c., and ash (containing iron, potash, silica alumina and magnesia) 4 p.c. Leaves of this species are astringent, especially if long infused and gently exhilarating. Its excessive use is easily apt to produce dyspepsia and nervousness. Tea of these leaves is often aromatized with sweet-scented flowers or leaves of rose, jasmine etc., and in moderate doses, is used as a nerve-stimulant and restorative like coffee in ordinary fatigue. In over-doses it has a degenerative effect on the nervous system analogous to what follows even the moderate dose of alcohol—See also Camellia theifera

2463. THEOBROMA CACAO OR COCO—Linn.
(No: —Sterculiaceae)

Eng.—Cacao; Cocoa; Chocolate tree; Fr.—Cabasse; Cabosse; Cacao. Ger.—Kakaobaum. Sinh.—Chokolathgas; Co-comaram.

Habitat:—The plant is a native of tropical America; Central and S. Africa, cultivated on the Nilgiris and in Ceylon. One species of Theobroma is also sometimes grown in the Bombay Presidency.

 Constituents:—Seeds contain albuminoids or nitrogenous substances starch water, fat, sugar, cellulose and mineral matter; also the alkaloid 1.5 to 2.4% theobromine, and a colouring matter called cacao-red.

The average composition of good West Indian beans is:

Fat (Cacao-butter) 50.0%; Starch 10%; Albuminoids 20%; Water 12%; Cellulose 2%; Mineral matter 4%; Theobromine 2%.

It is to the cacao-red and the volatile oils that the beans owe their colour, peculiar aroma, and to a great degree their characteristic taste. By treating the shells of cocoa-beans with benzine it is possible to extract the fat they contain, which is sold under the name of second Dutch cacao-butter; however the value is but small. Leaves contain an alkaloid, called caffeine in a very small amount.
Action — On account of the high percentage of nitrogenous materials, fat and starch which it contains the nutritive value of cacao is great, and the alkaloid theobromine gives it stimulating properties also. This stimulating effect of cacao is increased by the volatile oil developed during the process of roasting and to which cacao owes its characteristic aroma. The bean contains approximately half its weight of fat (known when extracted as "oil of theobroma or cacao-butter") This with the other constituents, renders the beans very nutritious, but too fatty to suit many people’s taste. One of the first operations in the preparation of cacao is to get rid of the greater portion of this fat. It is not that the fat is harmful or indigestible, but simply that there is too much of it for ordinary purposes. The amount of theobromine contained is comparatively small, and yet to it cacao owes its stimulating action. In 1840 Wossbressenzy succeeded in separating the alkaloid theobromine from the beans, he found that chemically it differed little from caffeine and thelma, the active principles of coffee and tea, whence it is that the physiologically stimulating effect of cacao, coffee, and tea is very similar. Thelma, caffeine, and theobromine act as poisons when they are consumed in large quantities. Seeds are analeptic.

Remarks — Official in Pharmacopoeias of India and UK.

Uses (continued) — Infusions of the shells cacao-beans are sometimes employed to improve the taste of coffee-beans during roasting, and also to enhance the flavour of coffee-substitutes made out of corn or malt. Cacao-extracts are also made out of the shells, by boiling them with water, the extract thus obtained is reduced by evaporation until it acquires a certain strength. This extract is not only used as a substitute for coffee and tea, but is also sometimes mixed with cacao and chocolate.

Cacao-shells are fed to cattle to increase the quantity of milk, and the analysis of this milk showed an increase of butter and milk-sugar.

* In comparing the three staple beverages, cocoa, tea and coffee, only cocoa can be regarded as a food, because, the whole cocoa bean is roasted and ground into such a fine
Dried leaves of the tea plants contain in addition to what is mentioned under "Camellia theifera", insoluble inorganic matter 50 p.c., and ash (containing iron, potash, silica alumina and magnesia) 4 p.c. Leaves of this species are astringent, especially if long infused and gently exhilarating. Its excessive use is easily apt to produce dyspepsia and nervousness. Tea of these leaves is often aromatized with sweet-scented flowers or leaves of rose, jasmine etc., and in moderate doses is used as a nervine stimulant and restorative like coffee in ordinary fatigue. In over-doses it has a degenerative effect on the nervous system analogous to what follows even the moderate dose of alcohol—See also Camellia theifera

2463. THEOBROMA CACAO OR COCO—Linn.

(NoO:—Sterculiaceae)

Eng.—Cacao; Cocoa; Chocolate tree; Fr.—Cabasse; Cabosse; Cacao. Ger.—Kakaobaum. Sinh.—Chocolathgas; Comaram.

Habitat:—The plant is a native of tropical America; Central and S. Africa; cultivated on the Nilgiris and in Ceylon. One species of Theobroma is also sometimes grown in the Bombay Presidency.

Constituents:—Seeds contain albuminoid, or nitrogenous substances starch water, fat, sugar, cellulose and mineral matter; also the alkaloid 1.5 to 2.4% theobromine, and a colouring matter called cacao-red.

The average composition of good West Indian beans is:

Fat (Cacao-butter) 50.0%; Starch 10%; Albuminoids 20%; Water 12%; Cellulose 2%; Mineral matter 4%; Theobromine 2%.

It is to the cacao-red and the volatile oils that the beans owe their colour, peculiar aroma, and to a great degree their characteristic taste. By treating the shells of cocoa-beans with benzine it is possible to extract the fat they contain, which is sold under the name of second Dutch cacao-butter; however the value is but small. Leaves contain an alkaloid, called caffeine in a very small amount.
flowering tops is deodorant and antiseptic and is a remedy for toothache, and decoction of leaves cures itch and skin diseases. For further particulars see B.P.

2468. THYMUS VULGARIS, Linn.
(T. zygis, variety—gracilis).

2469. THYSANOLAENA ACARIFERA, Nees.
(N.O.: Gramineae)
(Santhal.—Karsar) Root is used for mouth-wash in fever.

2470. TIAGIDIIUM INDICUM
See Heliotropium indicum.

2471. TILIACORA RACEMOSA, Coleb.
(N.O.: Menispermaceae).
(Hind.—Baga-mushada Ben.—Tiliakora. Tam.—Tiga-
mushadi). Constituents: Alkaloid tiliacorine Used as antidote to snake-bite.

2472 TINOSPORA CORDIFOLIA, Miers. or Menispermum cordifolium or Cocculus cordifolia.
(N.O.: Menispermaceae).
(Sans.—Guduchi, Amruta, Soma-valli. Hind.—Gurach; Gulancha, Giloe. Ben.—Gulancha; Gurach, Gadancha; Palo (extract) Pun.—Gilo-gularich, Gilo; Garham; Palo; Sat-gilo (extract). Bom.—Gulwail; Gharoil; Gado; Galo. Mah.—Gula-veli, Giloe Tam.—Shindil-kodi; Shindil-Shak-
kari (extract). Tel.—Tippatuje; Guluchi; Guricha; Mana-
pala; Tippa-tige-sattu (extract); Tipatage-vere (root)
Habitat.—Occurs in almost all districts of Madras Presidency.
Parts Used—Stem and root.
Habitat.—Found in the lower sub-tropical Himalayas, Kumaon, Bhutan, Khasta Mountains, Western Nilgiris, Southern India and Ceylon, and in bushy places, from sea-level up to 6,000 ft. very common.

Parts Used.—Root, bark, leaves and fruit.

 Constituents.—Root bark contains a resin, essential oil and "a bitter substance, citric acid, pectin, starch etc., but the chief constituent is berberine" which, however, is present only in small quantities. Root bark as well as the fresh plant has an aromatic odour. Leaves distilled yield a yellowish green essential oil of sharp aromatic odour like that of citron containing citronella-aldehyde. "The chief constituent is a camphor-like body with a melting point of 90.5-97. Citronellal and linalool are also present." Root contains a bitter principle. Large quantities of yellow-drops, which the vascular and cortical system contain. Inner bark also contains a trace of berberine, some quantity of a sticky resinous product which is insoluble in water or dilute acids but readily soluble in ether, and appeared to be identical with the similar substance present in the yellow powder. The central woody portion of the root yielded no berberine.—J. Ch. S. 1895, T. 413.

Action.—Fresh root bark and the whole plant are pungent and aromatic. Root bark is an aromatic tonic, stimulant and antiperiodic. Vyas & Bhatia's (1932) attempts show that a fresh-kept infusion of the drug is only very feebly toxic. The toxicity being about one-fifth of that of cinchona. Bitter, stomachic, tonic and antiperiodic. Whole plant is hot and pungent. Root is pungent and sub-aromatic, and is considered as stomachic and tonic. It is given in a weak infusion to the quantity of half a teaspoonful in the course of the day. Leaves are also sometimes used for the same purpose.—(Aunshu). Fresh root bark is administered by Telinga physicians for cure of remittent fever. "I conceive every part of this plant to be possessed of strong, stimulating powers, and have no doubt but under proper management it might prove a valuable medicine where stimulants are required."—(Rowb)
three days, it prevents the return of paroxysm as successfully as very large doses of quinine. To render the cure more perfect & complete, the tincture or decoction should be continued in smaller doses for 4 or 5 days more. The beneficial influence of the tincture or decoction of T. aculeata in remittent fever is precisely the same, and the only difference is that it sometimes relieves the exacerbation and checks its return at once; and with others, it first converts the remittent into intermittent fever and then cures the latter in the same way as explained above. Out of the many severe and very obstinate cases of malarious, jungle and other fevers, which yielded to this drug, there were several in which quinine with arsenic was first tried and failed. As the dose of the tincture of T. aculeata is much smaller than that of its decoction, and as it can also be prepared and kept always ready for use, it is preferable to the latter, but there is no difference whatever between the medicinal properties of preparations.

The root-bark of T. aculeata is not only much cheaper than quinine and Warburgh's tincture, but is also one of the cheapest drugs in Southern India, its price being only about 2 to 3 annas per lb. In addition to this, its advantages over quinine are that it, unlike the latter, can be freely and successfully administered in the absence as well as in the presence of fever and that, however long and frequently it may be employed, it never produces ringing in the ears, deafness and some other disagreeable symptoms which are so commonly observed in the use of quinine."—(Dr. Rheede)

"The infusion of the root-powder, in the proportion of an ounce of the powder to ten fluid ounces of boiling water, makes a capital preparation. Dose one to two ounces twice or thrice daily"—(Late Lt. Col. Kirtikar).

(1), (2), (4) & (5)—Chopras "I D of I" p 407.
(3)—Journal of Chem Society, 1895 Part I, p 412
2477. TODDALLIA BILOCULARIS, W. & A.,
(N.O.:—Rutaceae).
(Sans.—Krishna-aguru Tam—Devadarom Wood boiled
in oil is used in eye and ear diseases, rheumatism and asthma.
Decoction of root is used in biliousness.

2478. TORENIA ASIATICA, Linn
(N.O.:—Scrophulariaceae).
(Tam—Kakapu) Leaves are used as a cure for gonorrhea

2479 TORULA SACCHAROMYCES; T. cerevisae,
(N.O.:—Fungi).
Is a plant with the aid of which yeast is produced. It is
used in diabetes, diarrhoea, scurvy, typhoid fever, and also
as anti-septic poultice. It is a peculiar product of the fer-
mentation of malt liquors produced by aid of alcoholic fer-
mentation of saccharine fluid by this fungus. It occurs in two
forms, the top of surface yeast, a semi-fluid frothy mass cel-
lular of a peculiar odour. The bottom or sediment is yeast.
Dose is ½ to 1 oz. Is it tonic, stimulant and laxative

2480 TRACHELOSPERMUM FRAGRANS, Hook.
(N.O.:—Apocynaceae).
(Kumaon—Dudhi) Used as a substitute for Alstonia
scholaris

2481. TRACHYDIUM LEHMANNII, Benth.
(N.O.—Umbelliferae).
(Ind. Baz—Shekakul)

2482. TRACHYLOBIUM HORNEMANNIANUM, Heyne.
(N.O.—Papilionaceae).
(Eng.—Gum 'cobal Ind. Baz—Sandarus). Action:—As-
trigent, anthelmintic, diuretic and emmenagogue. Used in
scorpion-sting
TRADESCANTIA AXILLARIS, Linn.,
or Cyanotis Axillaris,
(N O — Commelinaceae)
Is an annual shrub (Hind.—Baganella Soltra) Bom—
Itsaka. Tel.—Golagandi Tam—Nirpulli) found throughout
India in the plains. Seeds contain a little fat, albuminoids,
16 p.c., carbohydrates 24 p.c cellulos e 9 p.c, and ash nearly
9 p.c. Seeds have proved to be a valuable resource in times
of famine. The drug is used in tympanitis. Juice of the plant
is externally applied in cases of ascites especially when
combined with a little oil.

TRAGIA INVOLUCRATA, Linn., T cannabina
(N O — Euphorbiaceae)
(Sans.—Vrishi kahi Kasaginme Hind.—Barhanta Ben
—Bichuti, Jal bichuti Bom & Duk—Kanchkuri Mah &
Kon—Khajkothi Can—Haligilu Tam—Kanchuri vayr,
Kanjuri, Sirukanchmi Tel—China dulogondi, Telladurada
gondi Mal—Sherganam) a stinging nettle found everywhere
in India. Root is valued in febricula and in itching of the
skin. It is used in the form of paste to aid the extraction of
guinea worm. A paste with tulsi juice is also employed as a
cure for itchy skin eruptions. (Dymock) Action—Diapho-
retic, alterative and diuretic. Root is diaphoretic and given
in decoction in doses of 2-4 ounces in fevers when the extre-
mitlies are cold and also for pains in the legs and arms. De-
coc tion of the root (1 in 10) was tried and found useful in
relieving bronchitis and the attendant fever. (Ind Drug Re-
port, Madras) The drug is also used in scorpion sting.

TRAGOPOGON PORRIFOLIUS
(N O — Composite)
(Eng.—Salsify) found in Bombay Presidency
2486 TRAGOPOGON PRATENSE, Linn.
Constituents — As — 0.007 mg in 100g plant

2487 TRAPA BISPINOSA, Roxb. T. natans or T. bicorns, (N O — Onagraceae).

Is an aquatic plant (Sans — Sringataka Eng — Indian Water Chestnut, Indian Caltrop Fr — Noix aquatique Corniole Ger — Gemeine Wassernuss Hind — Singhara Ben. — Panphal, Singara Bom. & Mah — Singada. Guj — Singari. Sind. — Shringata Punj — Gaunri Tam. — Pauri maitaisal. Singarakottai Mal — Karimpolam) found commonly floating on the surface of lakes, tanks and pools in Kashmir and also other parts of India. In Kashmir the water-nuts form a staple farinaceous food. Fruit or nut or seed contains manganese and starch. It is nutritious, sweet tonic and cooling. Fresh fruits are edible, both raw and cooked, dried ones are baked and eaten. They are also grated into flour and made into cakes. The nutritive value of the kernels is shown by analysis to be equal to that of rice. Fruits are refrigerant and useful in diarrhoea and bilious affections with diarrhoea, with milk fruits are used in nervous and general debility, seminal weakness and leucorrhoea. As confection made of it is given in 2 to 4 dr doses. In menorrhagia Hakas prescribe it as a compound powder thus:—Take of Trapa bispinosa 2 tolas, Kamarkus (kno) 1 tola and white sugar 3 tolas. Divide into 7 parts and give 1 part every day. The upper portion of the stem was used in poultices as a disinfectant and the expressed juice in eye-diseases. The drug is also used in scor-

2488 TREMA ORIENTALIS, R. —
(N O — Urticaceae)

Sans. — Jivarthi Tamil — Cherukolam, used in epilepsy

(Sans. & Ind.—Pindara. Ben.—Pitali; Pittori. Bom.—Petari. Mal.—Sivani. Can.—Katakamba) is found in various parts of India. Root contains resinous matter and fat. Constituents:—An alkaloid. Decoction of root (1 in 10) is used as stomachic and alterative in flatulence, gout, rheumatism etc.

2490. TRIANTHEMA DECANDRA, Linn. (N.O.—Ficoidaceae).

(Sans.—Punarnavi. Hind. & Ben.—Gadabani; Ben.—Gada-Cani. Gwalior. & Duk.—Bhees-khupra. Tel.—Tella ghalijeroo; Galijeru. Tam.—Saranai; Sarvalai; Vallai-Sharunnai. Can.—Jaija-soppu) found in the Deccan Peninsula. Root and root-bark are aperient; its decoction is given in asthma, hepatitis and suppression of the menses. Root ground up with milk and given internally is a specific in orchitis. Juice of the leaves dropped into the nostrils relieves one-sided headache.—(Watt).

2491. TRIANTHEMA MONOGYNA, Linn.,

T. obcordata; T. pentandra. (N.O.—Umbelliferae).

(Sans.—Punarnava. Hind.—Lal-sabuni. Hind. & Duk.—Nasur Janghi. Ben.—Sabuni Lal and Lövet Sabuni; Gado-Cunya. Punj.—Bishkapra. Guj.—Satudo. Mah.—Vishkhapra. Tam.—Sharvalaykiray; Sharunnay. Tel.—Ambatilmaddhu; Ghaliijeroo. Can.—Muchugoni) is found throughout tropical India, low country and Ceylon. Root contains a glucoside similar in properties to Saponin. It is cathartic, abortifacient and irritant. Root when fresh is sweet. Dried root is given in powder with ginger as cathartic. As infusion (1 in 20) it is given in doses of 1 to 2 ounces in constipation, jaundice, strangury and dropsy. It is also used in torpid liver,
asthma and amenorrhoea. Plant is boiled and eaten as a vegetable.

2492. **TRIANTHEMA PENTANDRA**, Linn.


2493. **TRIANTHEMA PORTULACASTRUM**, Linn.,

*(N.O.—Ficoidaceae)*.

*(Tam.—Sharunnai, Vellai-saranai; Shavalai, Sarvalai Tel.—Ambatimuadu, Tella-galijeru)*; powdered bitter and nauseous root is given in combination with ginger as a cathartic; the root applied to the eye cures corneal ulcers, itching, dimness of sight, night blindness. (Indian Medicinal Plants)

2494. **TRIBULUS ALATUS**, Dehle

*(N.O.—Zygophyllaceae)*.

*(Hind.—Gokhuri-kalan Bom—Trikundri)* Uses same as *T. terrestris*

2495. **TRIBULUS AQUATICUS**

See *Trapa bispinosa*

2496. **TRIBULUS TERRESTRIS**, Linn.

*T. lenuginosus*; *T. zeylanicus*

*(N.O.—Zygophyllaceae)*.

*Sans.—Ikshugandha, Gokshura; Trikantah* *Punj—Small Caltrops Guwahar & Hind—Chota-gokhru* *Bom—Gokhuri Arab—Khara-khusk Punj—Kurkundal* *Tel—Pallerumullu; Nirunji Tam.—Cheruneruche; Nerinja, Nerinjal*
Mcl.—Nerungil, Nerunul  Can & Kon.—Negil-mullu  Sthn
Trimen, Sambunerinchu.

Habitat—This trailing plant is common in sandy soil
throughout India and Ceylon, plentiful in the United
Provinces and in Madras. The carpels or coccii of the fruit
resemble a cloven hoof of the cow. This variety is known as
rutha (sweet) gokhrur as distinguished from kudra or moto
gokhrur (Pedalium murex).

Parts Used—Fruit and root, especially, the entire plant
is also used.

Constituents—Extract of the powdered fruit was found
to contain an alkaloid, a resin, fat and mineral matter 14 p.c.
"The fruit is said to contain a substance having an aromatic
smell and it gives off a fragrant odour when it is burnt." "The fruit contains (1) an alkaloid in traces (0.001 per cent).
(2) a fixed oil 3.5 per cent, consisting mainly of unsaturated
acids, (3) an essential oil in very small quantities, (4) resins,
and (5) fair amounts of nitrates. An aqueous solution of the
tartrate of the alkaloid, after removal of the alkaloid was
found to contain sugars, etc., but no physiologically-active sub-
stance.—(Chopra)."

Action—Plant and dried spiny fruit are esteemed as
cooling, demulcent, diuretic, tonic and aphrodisiac. "The
diuretic properties of the plant, no doubt, are due to the large
quantities of the nitrates present as well as as the essential
oil which occurs in the seeds." Stems are considered astringent
"Its action on the mucous membrane of the urinary tract closely resembles that of Bucku and Uvaursi flowers." "The plant which was also known to the old Greek physicians,
is used in South Europe as an aperient and diuretic."

Action & Uses in Ayurveda and Siddha.—Mathura rasam,
seetha veeryam, mootralam, vrishyam, dpanam, balakaram,
pushtikaram, in asmari, prameham, arsas, krichram, swasa-
kasam, hridrogam.—(Therapeutic Notes)

Action & Uses in Unami—Murakabul khuva, diuretic,
aphrodisiac, increases semen, removes stones, causes nuzj in
madda, in colic due to heat.—(Therapeutic Notes)
Uses—Plant and dried spiny fruits are used in decoction or infusion in cases of spermatorrhoea, phosphaturia, diseases of the genito-urinary system such as dysuria, gonorrhoea, dysentery, chronic cystitis, calculous affections, urinary disorders, incontinence of urine, gout, and impotence, also in uterine disorders after parturition and to ensure fecundity, and used in Northern India in cough, diseases of the heart and suppression of urine. Water rendered mucilaginous by the plant is drunk as a remedy for impotence and an infusion of the stem is administered in gonorrhoea. It is generally given with hyoscyamus and opium, "in inflammatory conditions of the urinary passages." 8 Chakradatta recommends a decoction of the fruits with the addition of impure carbonate of potash to be given in painful micturition. "The fruits also form an ingredient in medicines for urinary disorders and impotence, and is one of the ten ingredients of the 'Dasamula Kwatha' a compound decoction often mentioned in Sanskrit works." 9 A compound powder called Gokshuradi Churnam is popular in all urinary diseases. It is made up of Tribulus terrestris 9 tolas, Cubebs, Mesua ferrea, Rhe radix and Potassium nitrate, each 3 tolas. Powder and mix. Dose is 10 to 20 grains. This drug "was given a good trial in cases of Bright's disease with dropsy, all the patients derived much benefit by its use. It was also combined with bdellium in a patient suffering from gonorrhoeal rheumatism with cystitis. The patient recovered without interruption." (Ind Drugs Report, Madras) A decoction of the entire plant is given with Sitala and honey in the same affection. Equal parts of Gokhru and sesamum seeds taken with goat's milk and honey cures impotence arising from vicious practices. Bhavaprakasha gives the composition of an elaectuary known as Gokshuradara leha recommended in painful micturition, suppression of urine, bloody urine, calculous affections etc. It is prepared as follows—Take of the entire plant of Tribulus terrestris 121 seers water 64 seers and boiled till reduced to one-fourth. To the strained decoction add 61 seers of sugar and again boil till reduced to the proper consistence for an elaectuary; then add the following substances in fine powder—ginger, long pepper, black pepper, cinnamon cardamoms, flowers of Messua ferrea.
tepatra leaves, nut meg, bark of Terminalia arjuna and cucumber seeds each 16 tolas, bamboo manna ½ seer, and prepare an electuary. It is given in dose of 2 tolas. A compound pill known as Gokshuradi Guggula is prescribed for albuminuria, dysuria, calculi, gonorrhoea and rheumatism. Chief ingredients in it are gokshura, guggula, trikatu and triphala, dose is 1 to 4 pills of 6 grains each three times a day. These were tried in cases of gonorrhoeal rheumatism and gleet and found beneficial—(Ind Drugs Report, Madras). Following compound decoction is used as a cooling, soothing, aphrodisiac in cases of impotence resulting from gonorrhoea with painful micturition. Take of Gokhru 10 parts, Trikatu (long pepper, black pepper and ginger) 5, Cinnamon 4, Cardamons 4, Saffron 1 Tepapatra 2, Nutmeg 3, Lettuce 3, Bonduc nut 4, and Bamboo manna 5 parts. Mix and make a decoction. Dose is 2 to 6 drachms. Following are a few simple Home Remedies—(1) Take of Gokhru 10, Hygrophia spinosa 5, Glycyrrhiza glabra 6, Withania somnifera 6, Hyoscyamus albus 5, Curculigo orchioides 6, Mace 4, Eulophia campestris 6 parts. Mix and make a powder. Dose is 10 to 15 grains, used in seminal debility. (2) Take of Gokhru and impure carbonate of potash 5 parts, each. Make a decoction in the usual way. Dose is 1 drachm, used in painful micturition. (3) Take of Gokhru 10, Carbonate of iron and lime 6, Cinnamomum cassia 5, Cardamoms 6 and sugar 10 parts. Mix and make a powder. Dose is 10 to 15 grains, used in jaundice. (4) Take of Gokhru 4 drs, Terminalia chebula 3 drs, Oxalis corniculata 3 drs. Mix and reduce the whole to a fine powder. Dose is ½ to 1 drachm three times a day, used in gonorrhoea, gleet, and genito-urinary diseases. (5) Take of Gokhru 12, Sphinctes oleracea 9, Camphor 9, Balsamodendron mukul 9, Opium 1, and honey sufficient quantity. Mix and make a pill mass. Dose is 5 grains, used in gleet and painful diseases of the bladder and urethra. "An alcoholic extract of the drug was prepared and tried in a series of cases by Chopra, and found to have undoubted diuretic properties." The drug is also used in scorpion-stings.
2497  TRICHILLIA EMETICA or T. trifoliata, Roxb
(N O —Meliaceae)

(Eng —Emetic Nut Arab—Jauzel kat Tam & Tel—Waluurra Walsura) is met with in Malabar, Travancore, Madras Presidency and Ceylon Bark contains resin, saponin and tannin Action —Emmenagogue and emetic It is stimulant and expectorant in decoction (1 in 10) in doses of 2 to 4 drachms It acts as a fish poison, but fish so caught is said to be not unwholesome to eat Fruit is used in hair washes to kill lice, to remove freckles and to cure itch

2498  TRICHODESMA AFRICANUM Br
(N O —Boraginaceae)

(Bam —Paburpani) Action —Emollient, alterative and diuretic

2499  TRICHODESMA INDICUM Br.,
(N O —Boraginaceae) or Borago indicum

(Hind —Chhota kulpha Ben—Chotokulpa Punj—Kat mandoo Sind—Gazabam Santal—Halmudia Kash—Ratsurkh Mah—Laharzangi na kalpa Lahana kalpa Tam.—Kazuthat tumbat Tel—Gusna gutti) is common throughout India except Bengal plains Leaves and root are used as cures in snake-bites also considered diuretic Cold infusion of leaves is considered depurative plant is used as emollient poultice

2500  TRICHODESMA ZEYLANICUM Br

(Sans & Hind —Jhingi Bam—Gazaban) Leaves are used to make an emollient poultice
2501. **Tricholepsis Glaberrima, DC.**

(N.O.—Compositae).

(Bom.—Bramhadandi) Action—Nerve tonic and aphrodisiac. See also Echinopus echinatus

2502 **Tricholepsis Montana, Dalz**

(Tam.—Utakatara) Action—Bitter, tonic and diuretic. Used in cough

2503 **Tricholepsis Procumbens, Wight.**

(N.O.—Compositae)

(Pers.—Kangari suphedaha Asphari bari Arab.—Shan-kat-ul-bedha Hind & Bom.—Badavarda Mah.—Sakayi is a herb. Its constituents are a green volatile oil, an acid resin, fat, an alkaloid and gum. Decoction of the flower-heads (1 in 20) is given in doses of 1 to 2 ounces as stomachic, aperient, febrifuge and tonic, in fevers, general debility, dyspepsia, flatulence, nervous depression, etc. As a mucilage it is used in coughs.

2504 **Trichosanthes Anguina, Linn.**

(N.O.—Cucurbitaceae)

(Sans.—Chuchinda Hind.—Chuchinda, Chachinda, Chachunga Eng.—Snake gourd Ben.—Chuchinga, Hopa Mah. & Kon.—Padaval Guj.—Pandola Snd.—Kadotri Tel.—Potlakaya Tam.—Puttla, Lingapotla, Pudal Can.—Padaval-kayi Punj.—Galarto, Pandol) cultivated throughout India. Constituents—the fresh vegetable contains 95.00 per cent moisture, and the completely dried material contains Ether extract 2.20 per cent, albuminoids (cont'd Nitrogen 2.20 per cent); soluble carbohydrates 67.85 per cent, woody fibre 10.60 per cent, and Ash 5.60 per cent (cont'd no sand) respectively. (Bombay Govt
Agri Dept Bulletin) Seeds are cooling. Fruits are cooked and eaten when green and when ripe they are purgative. Except in the fruit, this drug agrees altogether with Trichosanthes cordata of which it is probably a cultivated form. Young fruit is used as a substitute for French beans. Leaves, stalks and roots of the creeper are also used medicinally.

2505 TRICHOSANTHES CORDATA Roxb.

(Ben—Bhui kumara Bhukhumba Patol) is found from the base of the Eastern Himalayas in Sikkim and Assam to Pegu. Large tuberous roots are used as a valuable tonic and in enlargement of spleen and liver, and as a substitute for Calumba. In Patna, the dried flowers are believed to be stimulant in doses of 2 to 5 grains—(Irvine). In Burma, root dried and reduced to powder is given in doses of 10 grains.
Decoction of patol leaves and coriander is given as febrifuge and laxative in bilious fevers. In the Konkan, leaf-juice is rubbed over the liver in liver congestion or over the whole body in remittent fevers. (Dymock) Expressed juice of root is drunk in doses of 2 ounces as purgative, but it is a strong gastro-intestinal irritant. Seeds are given in disorder of the stomach. Unripe fruit is very bitter and dried capsules are given in infusion or in decoction with sugar to assist digestion.

2507 TRICHOSANTHES CUSPIDA

Is a species found in Bengal and the East Indies, the root of which is a drastic purgative and the expressed juice is emetic.

2508 TRICHOSANTHES DIOICA, Roxb

Is another climbing plant of this species. (Sans—Patola Eng—Wild snakegourd Fr—Trichosanthes contourne Ger—Schlangenfruchtiga Haarblume Hind—Palwal, Parvar Ben—Patol, Potal, Potol Bom—Potala Mah—Kadu-padvala, Parwar Palwal. Tel—Adavi-patola, Kommu-potla Tam—Peyu-padal, Kombu pudala Mal—Kattu-potolam Can—Kahi-padavala Kon—Kadupaddoola) common in Bengal and cultivated in Northern India, the Punjab and Baroda. There are two varieties of the plant, one with oblong fruits like the ‘tondhi’ (Coccinia indica) and the other with globular fruits. Action—"Fruit is febrifuge, laxative and antibilious. Juice of leaves and the fruit is a cholagogue and aperient. Root is a drastic purgative."—(Chopra’s ‘1 D of I’ pp 534 and 600, and Bombay Govt. Agri Dept Bulletin) Unripe fruit is eaten and generally used as a culinary vegetable, it is with medicinal properties and is very wholesome, specially suited for convalescents and its leaves are tonic and febrifuge, are used as diet in sub-acute cases of enlarged liver and spleen 'pitta' variety of "Araa" (piles), and in fistula in ano, when there is no fever as it checks 'pitta'. Young and unripe fruit is valued by Europeans next to potatoes and brinjals. In Bengal, fruit
of this tree is considered to be the 'patola' of Ayurveda. Fresh juice and root are also used medicinally. Tender tops are also used as a pot-herb and are regarded as tonic and vermifuge. Stalk in decoction is a reputed expectorant. Chakradatta recommends a decoction Patoladi Kavtha in fevers. It is prepared thus:—Take of Patola leaves, Pierorhiza-Kurrooa, red sandalwood, root of Sanseviera zeylanica, Pierorhiza kurrooa, Stephania hernandifolia and Gulancha each one drachm, water half a seer, boil together till reduced to one-fourth. The same recommends another compound decoction useful as a valuable alterative, tonic and febrifuge given in boils and other skin diseases. It is made as follows:—Take of patola leaves, gulancha, mustaka, chiretha, nim bark, catechu, root-bark of Justicia adhatoda and Oldenlandia herbaceae equal parts. In all 2 tolas and prepare a decoction in the usual way. The old Ayurvedic physicians placed much confidence in it in the treatment of leprosy. A popular compound powder known as Patoladya Churnam is prepared thus:—Take of the root of Patola, turmeric, baberang seeds, Kamala powder and the three myrobalans, two tolas each, cinnamon and the root of the indigo plant three tolas each, Ipomea turpethum four tolas; powder the ingredients finely and mix. This is used as a drastic purgative in jaundice, anasarca and the ascites. Dose—about 1 drachm with cow's urine. After the use of this medicine, light food only such as gruel should be taken. Fruit of the bitter variety is used in scorpion sting.

2509 TRICHOSANTHIS INCISA

Is a species found in Bengal whose root powdered and mixed with oil of Azadirachta indica is used in ulcers—(Chakravarthy).

2510 TRICHOSANTHES LACINIOSA

(Sans—Dindisa Ben—Dherasa Fr—Trichosanthes Lacinia Ger—Handheilige haarblume) is a species found in
Bengal and the East Indies, and whose fruits and tender shoots are used as stomachic and laxative — (Chakravarty).

---

2511. TRICHOSANTHES NERVIFOLIA, Linn

(No — Cucurbitaceae)

Is yet another species (Hind — Palval Purnar Ben — Patol Tam — Kombupudalai) found in Bengal, Deccan, West India, Coorg and other tropical regions. Fruits are used externally in epilepsy and mental troubles. The medicinal properties, uses, etc. are similar to those of T. dioica.

---

2512. TRICHOSANTHES PALMATA, Roxb.

Is a species (Sansk — Mahakal Hind — Lal — Indrayan Ben — Makal Arab — Ambshghala Hanzal-e-almarn Pers — Hanzal-i-surkha Bom Mah & Kon — Koundala Duk — Gudapandu Tel — Avvaguda Kakidonda Tam — Shavaramazam, Korattai Mal — Kakatonti Can — Kakemandali, Avagude-hannu) found in Bengal and Southern India. Rind and pulp contain an amorphous bitter principle “Tricho-santhin” resembling Colocynthin. It is soluble in water and alcohol. Green pulp in the interior of the fruit contains a colouring matter. Fruit is a violent hydrogogue cathartic. It is considered poisonous mixed with rice it is employed to destroy crows. Fruit is smoked in asthma and lung diseases. It is used as a fumigatory in ozena and other discharges from the nose. Infusion of root and of the three myrobolans and turmeric, all equal parts, flavoured with honey is given in gonorrhœa — (Dymock). Cocoanut oil in which the fruit is well ground and boiled is a remedy for ear-ache, sores in the ears and nostrils, and ozena in which it is instilled in drops. Juice of fruit or the root bark boiled with gingelly oil is a good bath oil applied to the scalp before bathing for the relief of chronic or recurrent attacks of headache and hemerania, etc. Oil is dropped into the ear in cases of otorrhœa. This has been tried and found useful in curing hemerania. — (Ind Drugs
isotrifolin  As—0.012 mg in 100 g. fresh plant and 0.037 mg. in dry

---

2517. TRIFOLIUM REPENS, Linn.

Contains a glucoside

---

2518 TRIFOLIUM UNIFLORUM

See Psoralea corylifolia

---

2519 TRIGLOCHIN MARITIMA, Linn.

(NO—Naiadaceae).

Contains HCN-glucoside

---

2520 TRIGLOCHIN PALUSTRIS, Linn.

Contains HCN

---

2521 TRIGONLILA FOENUM-GRAECEUM, Linn.

(NO—Papilionaceae).

Sans—Medhika Hind. Ben Sind Guj. & Mah—
Tel.—Mentulu Tam—Vendayam Mal—Uluva, Ventayam
Can.—Menthe Kon—Metthu

Habitat—This annual herb is found wild and extensively cultivated in Kashmir, the Punjab, Bombay and Madras Presidencies.
Parts Used—Seeds, pods and leaves

Constituents—Fresh vegetable contains 77.00 moisture, and the dried material contains Ether Extract 4.80, albuminoids 16.21 (cont'g Nitrogen 2.61), soluble carbohydrates 56.11, woody fibre 11.51, and Ash 11.37 (cont'g sand 0.93) per cent respectively. "The globulin and albumin in fenugreek have been isolated and analysed. The globulin (fraction A) is characterised by a surprisingly high content of histidine which is about 4½ times the average amount contained in other related globulins obtained from leguminous seeds. In this respect the protein has a close relationship to the protamines and histamines which are characterised by a high content of the hexone bases. The albumin (fraction B) appears to contain phosphorus and sulphur in the molecule. In this respect the composition of this fraction approaches the casein of milk."—(Y V Sreenivasa Rao, Dept of Biochemistry, Indian Institute of Science, Bangalore) Cells of the testa contain tannin. Cotyledons contain a yellow colouring matter, but no sugar. Seeds contain a foetid, bitter essential fatty oil 6 p.c, also resin and mucilage 28 p.c., albumin 22 p.c., two alkaloids—choline and trigonelline. Seeds on incineration leave ash 7 p.c., containing phosphoric acid 25 p.c. Reutter has noted the presence of several alkaloids in fenugreek, such as methylamine, dimethylamine and trimethylamine as well as cholin neurin and betain, which are derived from the splitting up of lecithin. Its chemical composition resembles that of cod liver oil, owing to its containing substances rich in phosphates, lecithin and nucleo-albumin. It also contains considerable quantities of iron in an organic form which enables it to be readily absorbed—(Bull Soc de Thir, April 9th 1924). Fenugreek contains saponin also.
ushna veeryam, vata-kapha-haram, in fevers, dysentery—(Therapeutic Notes)

Action and Uses in Unami—Hot 2°, Dry 2°, resolvent, aphrodisiac, diuretic, emmenagogue, expectorant in bronchitis, piles, externally in inflammatory conditions—(Therapeutic Notes)

Uses—Young plants (tender shoots) and aromatic leaves as a green culinary vegetable form a much appreciated sag if pulled up after the two seed leaves are formed Seeds as a condiment or pulse form an ingredient of curry powders, but are sparingly used as an article of food Seeds are much used in colic, flatulence, dysentery, diarrhoea, dyspepsia with loss of appetite, diarrhoea in puerperal women, chronic cough, dropsy, and enlargement of the liver and spleen Seeds fried in ghee and mixed with anis seeds and salt and made into a paste are useful to check diarrhoea The seeds are generally roasted, powdered and given in infusion or weak decoction which is a healthy drink useful in dysentery With an equal quantity of powder of fried wheat added to the infusion it becomes a good substitute for coffee and a cooling drink Made into a gruel, fenugreek seeds are given as a diet to nurses to increase the flow of milk Several confections under the names of Methi modaka Svalpa Methi modaka etc are recommended for use in dyspepsia, in the diarrhoea of puerperal women and in rheumatism Bhaishajyaratnavali gives the preparation of Methi Modaka thus—Take of three myrobalsans ginger, long pepper and black pepper, tubers of Cyperus rotundus, nigella and cumin seeds, coriander, bark of Myrica sapida, pachak root, Rhus succedanea, ajowan, rock salt, black salt, leaves of Pinus webbiana, flowers of Mesua ferrea, tejapatra, cinnamon, cardamom, nutmegs, mace, cloves, sandalwood and camphor, one part each, fenugreek seeds, in quantity equal to all the above ingredients, powder them all and prepare a confection with old treacle Dose, one to two drachms to be taken in the morning with clarified butter and honey Dr P, Blum states that fenugreek can be employed as a substitute for cod-liver oil in every case in which the latter is indicated, such as lymphatism,
scrofula, rickets, anaemia, and debility following infectious diseases or neurasthenia, as well as in gout and diabetes in which it may be combined with insulin. The drug is given in the form of powder in doses of two tea-spoonfuls daily in broth, milk, or jam. As an application to the head they promote the growth of hair which they also prevent from falling off. Flour of the seeds is used as a poultice to inflamed parts, and is applied to the skin as a cosmetic. In cases of leucorrhoea, pessaries made of Methi are used for the uterus and vagina. Poultice of leaves is useful in external and internal swellings and burns on account of their cooling properties. Leaves boiled and fried in butter are given internally in biliousness. "Leaves and tender shoots are used as a vegetable. Methi plants fed green and mature stalks are a good succulent fodder to farm animals. The seed is also given to cattle as a strengthener." —(Bom Govt Agri Dept. Bulletin)

2522 TRIGONELLA OCCULTA, Dehle

Seeds are used in dysentery

2523 TRIGONELLA UNCATA, Boiss.

(Ind. Bat—Iktil-El malik) This is narcotic and paralyzes heart.

2524 TRITICUM AESTIVUM or T. hybernum

(Eng—Beardless Wheat, Mah—Pivla Potta, Pivla-Jotaka)
2525. TRITICUM HYBERNUM

Found in Bombay Presidency and Punjab. Varieties:—
Australian, Pivla Pote (Malegaon); Safet (Hoshiarpur);
Jonoria (Damoh), Dundan (Multan)

2526. TRITICUM PILOSUM (Dalz. & Gibs.)

(Mah.—Bakshi, Kala-Kushal; Kate; Pivla-Gahu; Parner).
Varieties:—Black-awned class; Bakshi (Kopergaon); black-
awned (Athani), Lal of Batala, Bansl (Baleghat); Parner.

2527 TRITICUM SATIVUM, Lam.

(N O. — Gramineae).

Sanś—Yava, Godhuma Eng.—Wheat Arab.—Hintah.
Hind.—Gehun Ben.—Gam. Bom. & Mah.—Gahu. Guy.—
Gehu Sind.—Kanik. Tel.—Godumulu. Tam.—Godumay.
Mal.—Kotampum. Can.—Godi. Kon.—Gahu; Govu.

Habitat—Wheat is extensively cultivated in various
forms or varieties, in the Punjab, in the United and the Cen-
tral Provinces, Sind, Central India, Rajputana and the Bom-
bay Presidency

Varieties—Kata or Shetgahu, Wagia, Daudkhan, Bakshi
(kala kusal); Khapli; Mundi of Ludhiana; Potya of Nadiad;
Junaria; Popatu; Hansia (Broach); Wheat Deshi Athani of
Belgaum; Field Wheat from Parmer, Paman of Sirsa. The
two most important classes of wheat are (1) soft (or starchy)
whole and (2) hard (or glutinous) wheat, the former contain-
ing a larger proportion than the average of starch, and being
thus specially fit for the production of fine flour (maida) or
puh, while, in the wheats of the latter class, gluten predomi-
nates, rendering the grain especially productive of semolina
(ni or rava). Grains of the first class break easily, with
an opaque, pure, white fracture, while those of the second
class are difficult to break or bite and appear more or less
translucent. Each of these two classes are sub-divided into
two sub-classes distinguished by the grain being white or red. There are thus four principal divisions, (1) hard white, (2) hard red, (3) soft white and (4) soft red—(Bom Govt Agri Dept. Bulletin)

Constituents—Proteids 12.4, starch 67.9, fat 14 fibre 2.5 and ash 18 p.c. Wheat contains all the elements necessary for the support of human frame, hence it is that bread is often and very properly called the ‘Staff of Life’. A grain of wheat can be divided into six parts, viz (1) outer skin, (2) middle skin, (3) inner skin or cereal lin cells containing cerealin, (4) germ, (5) gluten cells, (6) starch granule. First three parts and the germ go to make bran middlings and pollard, and the last two or endosperm are all that white flour contains. The first or outer skin is composed chiefly of fibre. Its main use consists in its exciting mechanical action in the stomach, and if that organ is healthy, this results in digestion. The second and the third skin contains a quantity of salts and acids. These are most essential as food, being bone, hair and teeth producers. When the flour meal is being made into bread the ferment cereal in of the inner skin of the grain acts upon the starch granules and converts them into chemical sugar (dextrin) and so renders the bread more digestible.

"In wheat nitrogenous substances are in large proportion and the starchy substances, with the sugars, are also in large proportions—60 to 70 per cent—and are easily digested. Wheat, however, is deficient in nutritive fat and salts."

The germ is particularly rich in oil, nitrogenous matter, phosphoric acid and a considerable quantity of diastatic ferment. This nitrogenous matter contains little or no tenacious gluten. As already remarked, we have in a grain of wheat, materials for bone, hair and teeth forming flesh forming and heat producing. Very fine white flour although producing a larger number of loaves of bread, is not nearly so nutritious as the darker flour from the old stone mills, owing to the nitrogenous matter, the acids and salts having in the process of dressing been very largely extracted.

Analysis of some of the varieties of wheat that are commonly grown in the Deccan—
<table>
<thead>
<tr>
<th>Components</th>
<th>Sheet</th>
<th>Parmer</th>
<th>Khan</th>
<th>Parmer</th>
<th>Khapli</th>
<th>Mundial</th>
<th>Australian</th>
<th>Banshi</th>
<th>Hybird</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Shet</td>
<td>Buksh</td>
<td>W.</td>
<td>Kesh</td>
<td>Dew</td>
<td>Bhow</td>
<td>Kul</td>
<td>Par</td>
<td>glabrous</td>
</tr>
<tr>
<td></td>
<td>p.c</td>
<td>p.c</td>
<td>p.c</td>
<td>p.c</td>
<td>p.c</td>
<td>p.c</td>
<td>p.c</td>
<td>p.c</td>
<td>p.c</td>
</tr>
<tr>
<td>Moisture</td>
<td>12.50</td>
<td>11.90</td>
<td>11.75</td>
<td>11.05</td>
<td>12.40</td>
<td>11.45</td>
<td>12.10</td>
<td>12.20</td>
<td>12.20</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>1.80</td>
<td>2.00</td>
<td>2.30</td>
<td>2.70</td>
<td>2.50</td>
<td>2.20</td>
<td>1.80</td>
<td>1.80</td>
<td>1.80</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td>65.11</td>
<td>67.70</td>
<td>67.47</td>
<td>66.45</td>
<td>66.47</td>
<td>67.70</td>
<td>67.35</td>
<td>66.57</td>
<td>66.57</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>17.62</td>
<td>16.12</td>
<td>15.00</td>
<td>14.87</td>
<td>15.62</td>
<td>15.62</td>
<td>15.25</td>
<td>16.18</td>
<td>16.18</td>
</tr>
<tr>
<td>Woody Fibre</td>
<td>1.30</td>
<td>2.00</td>
<td>1.40</td>
<td>2.00</td>
<td>1.10</td>
<td>1.40</td>
<td>1.80</td>
<td>1.30</td>
<td>1.30</td>
</tr>
<tr>
<td>Ash**</td>
<td>1.65</td>
<td>1.85</td>
<td>1.85</td>
<td>1.85</td>
<td>1.85</td>
<td>1.85</td>
<td>1.85</td>
<td>1.85</td>
<td>1.85</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Containing —</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitrogen</td>
<td>2.82</td>
<td>2.58</td>
<td>2.40</td>
<td>2.67</td>
<td>2.64</td>
<td>2.50</td>
<td>3.02</td>
<td>2.59</td>
<td>0.05</td>
</tr>
<tr>
<td>Sand</td>
<td>ml</td>
<td>ml</td>
<td>ml</td>
<td>ml</td>
<td>ml</td>
<td>ml</td>
<td>ml</td>
<td>ml</td>
<td>ml</td>
</tr>
</tbody>
</table>
The following is the variation in the results obtained in wheat from the Bombay Presidency —

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td></td>
<td>8.85 to</td>
<td>12.50</td>
</tr>
<tr>
<td>Ether Extract</td>
<td></td>
<td>1.40 to</td>
<td>2.70</td>
</tr>
<tr>
<td>* Albuminoids</td>
<td></td>
<td>14.00 to</td>
<td>18.87</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td></td>
<td>63.03 to</td>
<td>72.10</td>
</tr>
<tr>
<td>Woody fibre</td>
<td></td>
<td>1.10 to</td>
<td>2.40</td>
</tr>
<tr>
<td>** Ash</td>
<td></td>
<td>1.30 to</td>
<td>2.15</td>
</tr>
<tr>
<td>Containing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Nitrogen</td>
<td></td>
<td>2.00 to</td>
<td>3.04</td>
</tr>
<tr>
<td>** Sand</td>
<td></td>
<td>0.00 to</td>
<td>0.1</td>
</tr>
</tbody>
</table>

Analysis of some of the important wheats grown in other parts of India —

<table>
<thead>
<tr>
<th></th>
<th>Cawnpore Bearded</th>
<th>Cawnpore Beardless</th>
<th>Kathya, Cawnpore white, soft.</th>
<th>Rust-pron Cawnpore white, hard.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>13.35</td>
<td>13.19</td>
<td>11.00</td>
<td>9.94 p.c.</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>1.73</td>
<td>1.60</td>
<td>1.53</td>
<td>1.50</td>
</tr>
<tr>
<td>Albuminoids*</td>
<td>8.47</td>
<td>9.75</td>
<td>9.25</td>
<td>9.25</td>
</tr>
<tr>
<td>Soluble carbohydrates</td>
<td>73.08</td>
<td>72.03</td>
<td>73.65</td>
<td>75.96</td>
</tr>
<tr>
<td>Woody Fibre</td>
<td>1.57</td>
<td>1.93</td>
<td>1.33</td>
<td>1.50</td>
</tr>
<tr>
<td>Ash**</td>
<td>1.80</td>
<td>1.50</td>
<td>3.24</td>
<td>1.85</td>
</tr>
<tr>
<td>Total</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
</tr>
<tr>
<td>Containing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Nitrogen</td>
<td>1.36</td>
<td>1.56</td>
<td>1.48</td>
<td>1.48 p.c.</td>
</tr>
<tr>
<td>** Sand</td>
<td>0.05</td>
<td>0.10</td>
<td>0.25</td>
<td>0.05</td>
</tr>
</tbody>
</table>

It is interesting for the sake of comparison, to have the analyses of various samples of wheats and their averages grown in various parts of the World —
<table>
<thead>
<tr>
<th>Countries</th>
<th>Water Proteids</th>
<th>Soluble Carbohydrates</th>
<th>Fat Carbohydrate</th>
<th>Cellulose</th>
<th>Salts</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>England</td>
<td>10.99</td>
<td>69.21</td>
<td>18.6</td>
<td>2.90</td>
<td>1.67</td>
</tr>
<tr>
<td>India</td>
<td>10.99</td>
<td>70.90</td>
<td>20.8</td>
<td>1.92</td>
<td>1.45</td>
</tr>
<tr>
<td>All Europe except Russia</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(208 samples)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.7</td>
<td>12.30</td>
<td>67.90</td>
<td>1.80</td>
<td>2.50</td>
</tr>
<tr>
<td>All Countries (948</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>samples average)</td>
<td>13 ,</td>
<td>12.03</td>
<td>68.47</td>
<td>1.85</td>
<td>2.31</td>
</tr>
<tr>
<td>American Wheat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(average of 407 samples)</td>
<td>10.2</td>
<td>12.20</td>
<td>71.70</td>
<td>2.20</td>
<td>1.80</td>
</tr>
</tbody>
</table>

When some 46 samples of wheat from the Bombay Presidency were analysed for the nitrogen contents only, they showed the following variations:

Nitrogen 2.00 to 2.71 per cent

Uses.—Wheat is the most nutritive of the food-grains, and is easily digestible. It forms the staple food of the majority of the better classes of the people in Northern and Western India, “and is seldom eaten by the poor except on feast days as it is never eaten without the addition of clarified butter or ghee,” and of nearly two-thirds of the human race. The ripe grain of “Sind wheats are generally pronounced superior to those of Bombay and possess a larger proportion of soft, white forms. The Sind Delta wheats however, are specially liable to rust.” Wheat is mostly used for breads and cakes. Wheaten bread is the ‘Staff of Life.’ Fermented bread is the best of these, aerated bread is better than baker’s bread, white bread better than brown, stale bread 4 or 5 days old, better than new bread, and toasted bread better than untoasted—for the subject of chronic dyspepsia. The toast must be crisp, eaten when yet slightly warm without butter, but with jam or vegetables, so that it may be thoroughly chewed.
“Wheat flour is used for different kinds of leavened and unleavened bread. Several sorts of baby-food are also prepared out of flour and pastry and fancy cakes, different kinds of rusks and dry biscuits, and pastes like macaroni and vermacelli, used in puddings soups and rag-outs.” Whole meal bread is good for those who have costiveness but no dyspepsia, bread made of flour containing some bran is good, as the coarse particles cause an irritation of the bowels and drive down the fecal matter more easily than bread made of fine flour Sooji, the coarser particles of flour are good for making porridge with, for those suffering from costiveness. Wheat bread is a good diet in ‘Vayu’ variety and ‘Kapha’ variety of ‘Arsa’ (piles). Wheat coffee is a good substitute for coffee. It is an ideal nourishing drink and food for all, including children. It is prepared thus—Take a handful of wheat of long variety, fry it in an earthen pot and powder it in a grinding stone. Put one tablespoon of the powder for two cups of water, boil it for a few minutes stirring all the while and add sufficient quantity of milk and sugar. This may be taken along with any solid food or independently according to the digestive power of the individual. “The custom of feeding infants (especially in South India and Kanara) on wheat and ‘ragi’ flour made into balls and preserved for months should be discarded and freshly ground wheat and ragi flour should be substituted in their place. The former custom leads to fermentation and loss of vitamin and has been known to produce diarrhoea” — (Dr. M. Keshava Pai’s remarks in one of his lectures). Medicinally, wheat 1/8th seer kept in water overnight, beaten into a paste next morning strained and mixed with 5 tolas of sugar is given in Prameha (extreme heat of body). Also fried wheat is given mixed with honey for lumbago or pain in joints. Wheat flour mixed with sugar and milk is given in epistaxis. Flour of wheat made into concave is taken to check profuse menstruation bread is used for making bread poultice, crumb of bread is employed for the preparation of charcoal poultice, it is also used as a basis for pills containing creosote and similar medicaments. Externally wheaten flour is useful as a dusting powder over inflamed surfaces as in erysipelas, burns, scalds and
various itching and burning eruptions. It is employed for making yeast poultice. A mixture of flour and water is an antidote in cases of poisoning by salts of mercury, copper, zinc, silver and tin and by iodine. Whole wheat flour mixed with vinegar, boiled and applied outwardly removes freckles. “Wheat flour is used largely in pastry and sweetmeats. Green wheat ears called Ombya (Marathi) are parched and eaten.” 10 The “bran” is used in decoction or infusion as an emollient bath in skin diseases such as psoriasis; and internally as demulcent. Bran bread is slightly laxative and may be used with advantage in certain dyspeptic conditions and owing to its freedom from starch, in diabetes. Bran cakes and bran biscuits are far preferable to pastries forbidden. As it retains heat for a very long time, bran poultice and dry applications are frequently made use of in the treatment of severe local pains whether spasmodic or inflammatory, in acute inflammation of the chest or abdomen and in the premonitory symptoms of croup in children. Oil pressed from the germ of wheat is said to heal tetter and ringworm and also hollow ulcers. “The chaff (bhussa) or wheat straw, usually mixed with other food or with the wheat grain or grain chaff, is used for doffer. Wheat straw by itself is a poor fodder and the straw of spelt-wheat is almost inedible. Wheat plays an important part in the manufacture of spirits and of beer. Starch is also prepared from wheat. To be of value for human food, the grains of wheat must be ground to flour”. 11

2528. TRITICUM SPELTA, Bailey.

(Eng.—Spelta Wheat; Mah.—Khapli. Sind.—Jod).

2529. TRITICUM VULGARE

(Sans.—Mahgodhuma (large grained); Madhuli (small grained); Niksuki (beardless) are three varieties of wheat mentioned in the Bhavaprakasa. The first variety is said to come from the West and the second, indigenous to the middle region comprising the old north-west provinces and Delhi.
2530. TRIUMFETTA RHOMBOIDEA, Jacq

(N.O.—Tiliaceae)

(Sans.—Jhinjarita  Hind.—Chitke, Chiriyari, Chukti  Ben.—Ben-Okra; Bun-okra  Tam.—Ottuppullu, Puramutti, Aadaiotti  Bom. & Mah.—Nichardi; Jhinjudi. Kon.—Tupkadi) is found throughout tropical and sub-tropical and South India and Ceylon. It is a very common weed growing wild and freely on Matheran Hills. Fruit, flowers and leaves are used in medicine. Mucilaginous, demulcent, astringent properties of the leaves and fruits of certain Triumfettas render them useful for injections for inveterate cases of gonorrhoea.—(Murray). Bark and fresh leaves are used for diarrhoea, also flowers rubbed with sugar and water are given in gonorrhoea to stop the burning caused by urine. The burr-like fruit is believed to promote parturition.—(Dymock).

2531. TROPHIS ASPERA

See Streblus asper.

2532. TURRAEA VILLOSA, Benn

(N.O.—Meliaceae)

(Bom.—Kapur Bhendi) found in the Western Himalayas, Anamalais and Mahableshwar hills and in Gujarat at Dolka. Its root is used as an application to fistulas and is administered internally in black leprosy.—(Dymock).

2533 TUSSILAGO FARFARA, Linna.

(N.O.—Compositae).

(Ind.  Baz.—Fanjuim.  Pswj.—Watpan) is found on the Western Himalayas from Kashmir to Kumaon. Constituents—Bitter glucoside. Its roots and leaves are smoked like tobacco as a remedy for asthma, obstinate colds, coughs, and
other chest complaints. Expressed juice of the fresh leaves taken in some ounce-doses every day heals scrofulous ulcers.

2534 TYLOPHORA ASTHMATICA, W. & A.

(Sans—Anthrapachaka. Hind—Jangli-pikvan. Hind & Ben—Antamul. Bom & Mah—Kharaki-Rasana, Anthamul, Pitakari, Pitmari Duk—Pitakari Tam—Peyppalai, Nach chiruppan, Nanjamurich-chan, Nay-palai Tel—Verripala, Kukka pala Sinh—Bunnuga) is a plant common in forests and in sandy localities in Bengal, Eastern India, Assam, Kachar, Chittagong, Deccan and Burma. Parts Used—Root and leaves. The properties of the plant so convinced the early workers that it was admitted as official in the Bengal Pharmacopoeia of 1844, and on the compilation of Pharmacopoeia of India in 1868, the leaves were made official in preference to the root as they produced more uniform and certain results.

Constituents—Tylophorine Powder of dried leaves is, one of the best indigenous substitutes for Ipecac (Ipecacuanha). In dysentery and diarrhoea even in the earliest stages and whilst fever is present, it or powder of roots may be given in doses of 10 to 15 grains in an ounce of water, two or three times daily conjointed with a drachm of mucilage and a ¼ grain of opium to the dose if required. If the fever be of intermittent type or malarious origin it should be combined with quinine. As an expectorant in respiratory affections, chronic bronchitis and the early stages of whooping cough it is administered in doses of 5 grains thrice daily or oftener either alone or combined with ½ drachm of syrup of country liquorice in ½ ounce of water thrice daily. It is highly reputed as an alterative and as a purifier of blood, and is given in rheumatism. It is bitter, aromatic and stimulant. It is given to increase lochia in parturient women. It is also used in syphilitic rheumatism. Locally it is soothing and applied to relieve gouty pains. This drug has been tried in the form of decoct-
tion of leaves (1 in 10) and infusion of root bark, in cases of
dysentery, asthma and bronchitis and found beneficial in
those diseases—(Ind Drugs Report, Madras) See also
Asclepias asthmatica

2535 TYLOPHORA FASCICULATA, Ham

(Bon.—Bhu dar) There is an alkaloid This is a
poison for rats

2536 TYLOPHORA TENUIS, Blume

(Tam.—Nanjaruppan) Decoction is an antidote to arsenic
poison and snake-poison, cures perspiration, urticaria and
small pox

2537 TYPHA ANGUSTIFOLIA, Linn.

(N O.—Typhaceae)

(Sansk.—Eraka Hind.—Pater Mar.—Motitrina, Rambana
Eng.—Elephant Grass Ben.—Hogla Tel.—Jammu
gaddi) is a grassy plant growing in marshy land in Bengal and
Assam. It is said to be “refrigerant, aphrodisiac and wind
exciting, beneficial in strangury, calculus, dysuria, burning of
the skin and diseases of bile”—(N N Sen Gupta) Wooly
soft inflorescence is used like cotton wool as a local dressing
to wounds and ulcers. It acts in the same way as medicated
cotton wool

2538 TYPHONIUM TRILOBATUM, Linn., & Schott.

(N O.—Araceae)

(Ben.—Ghit kochu, Ghet-kachu, Ghekul. Tam.—Kuru
naikkuzhangu, Karungkarana. Tel.—Kanda gadda Mal.—
China) is indigenous to Lower Bengal, Burma, Eastern and
Western Peninsula and Ceylon. It is common in damp places
in moist low country. Its roots are exceedingly acrid and used in poultices and also applied externally to the bites of venomous snakes, at the same time it is internally given about the size of a field bean. It is a most powerful stimulant. Acrid principle is very volatile and by the application of heat or by simple drying the root becomes innocuous or even wholesome as articles of diet—(Ph Ind.) As an article of food it relaxes the bowels and thereby relieves haemorrhoids. Wild plant is used as a medicine for piles.

2539 ULMUS CAMPESTRIS, Linn
(N O.—Urticaceae)
Leaves are used in medicine

2540 UNCARIA GAMBIER, Roxb., or Nauclea gambier
(N O.—Rubiaceae)
Eng.—Gambier, Pale Catechu—'this is called Pale Catechu' to distinguish it from Acacia catechu which is indigenous to India'—(Chopra) Sans.—Khadir Hind.—Kath, Kutha Ben.—Papi, Khayer Bom.—Chunai-katha Mah.—Kath. Ted & Tam.—Ankudu kurra Mat.—Gambier, Gambir) cultivated in Sumatra Java, Malacca, Penang and Singapore.

Properties & Action—"It has a bitter astringent taste and is a well-known local astringent"—(Chopra) Gambier is extracted from the leaves and young shoots by boiling and subsequent evaporation, and imported in irregular, sometimes partly agglutinated cubes. It is closely allied to catechu of the B.P. It contains the active principle-Catechu tannic acid 22 to 50 p.c., catechin 7 to 33 p.c., quercetin, a yellow-colouring principle, catechu-red, gambier-fluorescent, wax, oil etc. It is largely used as an ingredient in pan-supari (betel-leaf). Externally it is an application to syphilitic sores and aphthous ulcers in the mouth "The officinal tincture diluted with water can be used as a gargle in sore-throat, stomatitis, etc.
2543 URARIA PICTA, Desv
(Hind—Dabra Ben—Sankarjata Bom—Krishniparni)
Antidote to snake-bite

2544 URENA LOBATA, Linn., & U sinuata, Linn.,
(N O—Ben Malvaceae)
(Hind—Lotloti Kunjia Ben—Ben ochra Santal—
Bhida-Janelet Mota behedi-Janelet Bom & Kon—Tapkote
Mak—Vana bhenda Rantupkada Wagdau Bhendi Sinh—
Valta Epala) met with over the hotter parts of India—waste
open ground and Ceylon
 Constituents—Urease Root is used as an external
application for lumbago and rheumatism—See also Hibiscus
fulaceus.

2545 URENA REPANDA, Roxb., or U speciosa
(Santal—Sikuar Uriya—Jotojotia) is found in North-
west India Upper Gangetic plain and the Western Peninsula.
Root and bark are used by the Santals for hydrophobia—
(Campbell)

2546 URENA SINUATA, Linn.
(Hind—Lotloti Ben—Kunjia Bom—Tapkote Tam—
Ottatu Ottuttutti Piinya mankena)
Root is applied for lumbago

2547 URGINEA INDICA Kunth., U scilla, U maritima
(N O—Liliaceae)
(refer Scilla indica also)
Is a bulbous plant
(Sans—Vana-palandam Eng—Indian Squill. Arab—
Basaluna phare-hindi Pers—Piyaz i-dasht i hindu. Hind &
containing crystals of calcium oxalate and citrate. A 'syrup' was prepared from the expressed juice of the bulbs the strength being 1 in 2, and administered in cases of bronchial catarrh and chronic bronchitis in the out-patient Department of General Hospital, Madras, and was found efficacious in those affections"—(Ind Drugs Report, Madras)

2548 UROSTIGMA BENGALENSIS

See Ficus bengalensis

2549 URTICA DIOICA Linn

(N O —Urticaceae)

(Eng.—Common stinging nettle Hind & Punj.—Bichu) Though it is a native of Europe, a large number of its species are found in India. Though regarded as a troublesome weed it is medicinally useful. It contains formic acid, lecithin, mucilage, salts, ammonia, carbonic acid and water. A tincture and syrup are made from nettles and recommended for nettle rash and other eruptive conditions. It is a domestic remedy for renal complaints and haemorrhages. It is astringent, diuretic and antiscorbutic, also powerful haemostatic. It is largely used for catarrh and leucorrhoea, bronchial haemorrhage, blood-splitting and uterine haemorrhage, where ergotine, tannic acid and the like are unsuccessful. Dose of the syrup is from 2 to 4 drachms, of the tincture (1 in 8) and of the fluid extract, the dose is from ½ to 2 drachms. Tincture diluted with an equal quantity of water and put on a cloth is useful for burns. “Nettles are used also in nephritis, haematuria and menorrhagea”—(Chopra) Young leaves when steamed make a laxative vegetable. Dried leaves powdered and inhaled relieve asthma and bronchial troubles, eight grains should be burnt and inhaled at bed-time.
2550. URTICA PARVIFLORA, Roxb.
(N.O.—Urticaceae).
Decoction is given in fevers.

2551 URTICULARIA BIFIDA, Linn.
(N.O.—Lentibulariaceae).
(Santhal.—Arak-Jhawar). Used in urinary diseases.

2552. UVARIA NARUM Wall. & U LUVIDO.
(N.O.—Anonaceae).
(Kon—Kalo-Apka1o)—See Unona narum.

2553. UVARIA ODORATISSIMA or Artlabolrys odoratissima
(Kon—Kalo-champu)—See Unona narum.

2554. VALERIANA BRUNONIANA, W. & A.
(N.O.—Valerianaceae).
This drug is a substitute for valerian. Contains an essential oil.

2555. VALERIANA CELTICA & V. JATAMANSHI DC.
See Nardostachys jatamansi.

2556. VALERIANA OFFICINALIS (B.P.), Linn.
var.—mikanii, Syme. and var. sambucifolia, Mik.
(N.O.—Valerianaceae).
(Sans.—Bala Hrivera Eng—True valerian Hind—Tagar Mushkwalee, Sugandhwal, Sugandha bala-chhara.)
Arab.—Sumbul-ut-teeb; Sumbul-i-asfar. Pers.—Resha-i-wala-
Duk.—Vilayeti-jhatamanshi. Bom.—Kalavala) is a species
found in North Kashmir at Sonamarg at a height of 8000 to
9000 ft., North Asia, Sind, Burma and Ceylon. Constituents:
"The root used in the B.P. yields 8 to 10 per cent ash rich in
manganese. Dried rhizomes and roots contain a valuable
essential volatile oil 0.5 to 0.9 p.c. (the yield varies with the
locality and the season of collection; the fresh roots collected
in the spring gave as much as 2.12 p.c. volatile oil, but a lower
yield was obtained from the autumn-gathered rhizome),
valeriane acid, formic, acetic and malic acids, chatinine, tannin,
starch, sugar, resin, gum and extractive (Chopra). Contains
also a glucoside and an alkatorit

Action:—"Antispasmodic and stimulant properties of this
plant are well-known in the indigenous medicine."—(Chopra).
"Useful in hysteria, shell-shock and neurosis."—(Chopra).
For more particulars see B.P.

2557  VALERIANA HARDWICKII, Wall.

(lind & Ben—Taggar  Bom—Taggar-ganthoda) Sub-
stitute for valerian Contains an essential oil.

2558  VALEIRIANA WALLICHII, DC., V. leschenaultiae:

V. brunoniana.

(N. O.:—Valerianaceae).

(Sans.—Tagara; Nandyavartha. Eng.—Indian Valerian.
Hind.—Tagar; Bala-tagra. Punj.—Mushkh-l-wali. Ben.—
Tagar; Nahani; Shumeo; Asarun. Bom. & Mah.—Taggar-gan-
thoda  Arab.—Asarum. Kash.—Chhalgudi. Can.—Mandil-
hattal) are plants indigenous to the temperate Himalayas and
found in Kashmir and Bhutan. Rhizomes or root stalks are
collected in Afghanistan and exported to India. Rhizomes
and roots contains a large proportion of volatile oil (ethereal
valerianic oil) 1 p.c. containing esters of valerianic acid (iso-
valerianic acid) Volatile oil contains bornyl isovalerianate, formate, butyrate, and acetate, mixed with linnene, l-camphene, and terpineol. By ferment decomposition isovalerianic acid, an oily liquor with a powerful valerianic odour and acrid burning taste, is formed, two alkaloids, chaetamine and valerianine, a glucoside and a resin have been recorded. The action and uses of Indian valerian are the same as those of Officinal valerian.

**Action**—Stimulant and antispasmodic Valerian is not only a nervine in the sedative and hypnotic sense, but that it is a useful analeptic, stomachic and calmative. The ethereal valerianic oil diminishes the irritability of the brain and spinal marrow, the isovalerianic acid is faintly narcotic. Dr. Nolle was able to prove by his experiments that the centrally sedative effect of valerian is not due merely to these two substances (valerianic oil and isovalerianic acid) but depends also on the activity of other constituents of the root. (It follows that the entire drug should be prescribed, not its separate constituents.) Large doses of valerian produce central paralysis (Dr. Poulisson), inhibition of the cardiac function, of the intestinal movements and of the intestinal tonus (in frogs and rabbits)—(Dr. Petlach) Dr. Ordinski experimenting with 120% valerian tincture, found that 8 c.c. per gm. frog sufficed to abolish the croak-reflex for one hour, produces central paralysis lasting one hour.—(Dr. Madaus's Book)

**Uses**—“Dr. Bohn gives valerian in disorders of the spinal marrow and the nerves, nervous debility and failing reflexes, also as a hypnotic, and in spastic disorders like chorea, gastrospasms etc. Dr. Fuchs has successfully treated nervous symptoms during the menopause. Valerian belongs to the principal remedies of insomnia, especially where due to nervous exhaustion and mental overwork. It is also the most efficacious remedial agent in states of general and vascular excitation and in spasmophile diathesis. It has an extensive use in the treatment of women.”—(Dr. Madaus's Book) “Valerian is a very old remedy. In the middle ages it was used in Europe as a perfume and as a spice and its medicinal name ‘Poor man’s treacle’ implied something very precious”—(Dr.
Chopra) "Dr Cullen praises especially the valerian root grown in dry, chalky soil, as a remedy against hysteria. Dr Withering prescribes it in habitual constipation"—(Dr Madaus's Book) The drug is indicated in nervious and hysterical symptoms of women for ages (Dr Bohn) and recent researches have found it useful in neurosis and epilepsy. Used also in scorpion-sting.

2559 VALKEMERIA INERME

See Clerodendron inerme

2560 VALKEMERIA MULTIFLORA

See Clerodendron phlomoides

2561 VALLARIS HEYNEI, Spreng

See Echites dichotoma

(N O—Apocynaceae)

(Sans—Bhadra valli Hirn & Ben—Ramsar Tam—Pultapodara-ejarala) Used in wounds and sores

2562. VALLARIS PERGULANA, Burm Toxic, heart poison

Contains a glucoside

2563 VALLISNERIA SPIRALIS, Linn

(N O—Hydrocharitaceae)

(Hirn—Sawala Tel—Punatsu Tam—Velam-paśa
Action—Stomachic Used in leucorrhoea.
2569 **VANGUERIA SPINOSA** Roxb

(*N O* — *Rubiaceae*)

(Sans — Pinda, Pindituka *Bom* — Alu *Ben* — Moyna *Hind* — Pundrika, Bangarik-lakri *Mah* — Churcholi, Madandriks. *Tam* — Manakkara, Peddamaoga *Tel* — Veliki, Viskilamu, Vedankake, Segagadda) found throughout *India*. Fruit contains sugar, gum and a small quantity of tannic acid but no cyanogenetic glucoside or alkaloid. *Fruit* is refrigerant and cholagogue and *decoction* of fruit (1 in 10) is used in biliary complaints with hepatic congestion, dose is 2 to 6 drachms. *Fruit* is eaten when ripe, cooked or uncooked or roasted. The drug is used in scorpion-sting.

---

2570 **VANILLA PLANIFOLIA**

(*N O* — *Orchidaceae*)

*Eng* — Vanillapods

**Habitat** — Native to South Africa and Mexico but cultivated in Ceylon, and imported into *India*.

**Constituents** — The aroma and flavour are chiefly due to the presence of a substance known as ‘vanillin’ contained in a fluid which gradually permeates the whole fruit, it further slowly accumulates as crystals on the outside of the cured pods. In 1858 ‘Vanillin’ was obtained from ‘engenol’ the substance to which “oil of cloves” owes its characteristic odour. More recently vanillin has been prepared from sugar by an electrolytic process.

**Uses** — Within recent years considerable quantities of ‘vanillin’, or artificial vanilla, have been manufactured on the Continent, chiefly in Germany and France, and is used as a spice for flavouring confectionary and food. Dried seed pods of *V* planifolia constitute the ‘vanilla’ of commerce.
2572 VEBERATURENTRA

Tam — Karai
Parts used — Pulp of the fruit
Action — (Siddha) — Thuvaruppu, Inipu, Seethaveeryam
Uses — Siddha physicians use the decoction of the pulp of fruit in dysenteries

2573 VENTILAGO MADRASPATANA, Gaertn
(N O — Rhamnaceae)

(Sans — Raktavalli Eng — Red Creeper Hind — Pitti Ben — Raktapita Bom — Lokandi Guj — Ragatorohado Duk Lur—chakka Tam — Surate-cheka, Vempodon Tel — Pete-tige, Lurala tige Yerra chaiyatah Can — Pappichakkay Kon — Khandvel Simh — Yaccaduvel) is met with in Western Peninsula throughout the plains of India and forests of Burma and Ceylon Constituents — Trihydroxymethyl-anthranolmonomethylether, emodin, monomethyl ether — (Chopra) Powdered root bark is carminative, stomachic, tonic and stimulant, useful in atomic dyspepsia, debility and fevers. Oil is used locally for itch and skin eruptions

2574 VIBRASCUM THAPSUS, Linn
(N O — Scrophulariaceae)

(Eng — “Great Mullein” Pun — Valrphul, Bontamaku; Bhunkkedhum Hind — Gidar tamaku)

Habitat — Indigenous to temperate Himalayas from Kashmir to Bhutan

Constituents — Flowers are found to contain a yellow, volatile oil, a fatty acid, free malic and phosphoric acids, malate and phosphate of lime, acetate of potash, uncrystallizable sugar, gum, chlorophyl and a yellow resinous matter. Leaves chemically analysed are found to contain 8 p.c of crystalline wax, a trace of volatile oil, 78 p.c of resin soluble
in ether, small quantity of tannin, a bitter principle, sugar, mucilages etc., 59 p c of moisture and 126 p c of ash. The drug was also found to contain mucilage, saponin, carbohydrate corresponding to dextrin, glucose, saccharose, moisture, ash and 32.7 p c of cellulose and lignin.

Action—Demulcent, diuretic, anodyne, antiseptic and alterative—(Chopra)

Uses—Root is given as a febrifuge. Seeds are narcotic and used to poison fish. Herb is employed for the treatment of asthma and other pulmonary complaints. Seeds are also aphrodisiac. Leaves warmed and rubbed with oil are applied to inflamed parts. A pint of cow's milk with a handful of the leaves and boiled down to half a pint, sweetened, strained and taken at bed time, allays cough and removes pain and irritability.

2575 VERBENA OFFICINALIS, Linn
(N O.—Verbenaceae)

2576 VERBESINA CALENDULACEA
See Eclipta alba and Wedelia calendulacea

2577 VERNONIA ANTHELMINTICA, Wild
or Ascaradna indica or Conyza ascaradna
or Serratula anthelmintica
(N O.—Compositae)
Sans.—Somaraja Atavi jeeraka Avalguja Vakuchi.
Eng.—Purple Fleabane Hind.—Bakchi, Somraj Bun—
Kalouji Somraj Guj—Kadojiri Rom & Mel.—Kalmari.
Tel—Adavi-jilkara, Vishakantakalu  
Tam—Kattu-shuragam  
Mal—Kattukjuragam  
Can—Kadu-jirigay  
Kon—Kale-jiray  
Sinh—Sanni-naegam.  
Malay—Justan-hutan

Habitat—This plant is common in waste places near villages throughout India.

Parts Used—Dried seeds, leaves and root.

Constituents—Seed contains resins, an alkaloid known as vernonine, an oil and ash amounting to about 7 p.c of the dry material, free from manganese. The powdered dry seeds, when extracted successively with different solvents, gave the following extracts—petroleum ether 18.4 per cent, chloroform 12 per cent, and absolute alcohol 13.8 per cent. The petroleum ether extract consisted mainly of a fixed oil (about 18 per cent of the seeds) and a very small amount of an essential oil (about 0.02 per cent). The chloroform extract contained a bitter substance. The alcoholic extract consisted mainly of resins. There was no alkaloid present. The bitter principle, which was presumably the active principle of the drug, amounted to over 1 per cent of the weight of the seeds. It was isolated on a larger scale by extracting the powdered seeds with rectified spirit until all the bitter substance was removed. The alcohol was recovered, and the residue repeatedly extracted with chloroform and filtered. The chloroform extract was concentrated and the bitter substance precipitated with petroleum ether. This process was repeated several times until the bitter substance was obtained as a yellow, amorphous powder. It contained no nitrogen or sulphur and behaved as a resin acid.” (Chopra)

Action—Seeds are anthelmintic, stomachic, tonic, diuretic, antiperiodic and alterative. Viscid green oil obtained from seeds is diuretic and powerfully anthelmintic.

Uses—Seeds are generally used in cases of round worms, which are expelled lifeless. Dose is about 2 to 3 drachms of the bruised seeds administered in electuary with 4 to 6 drachms of honey in two equal doses and followed by an aperient. Infusion of the powdered seeds (10 to 30 grains) is also a good and certain anthelmintic. (Dr. F. Ross) This drug
Tel—Adavi-jilkara, Vishakantakalu  
Tam—Kattu-shiragam.  
Mal—Kattukjuragam  
Can—Kadu-jirigay  
Kon—Kale-jiray  
Sinh—Sanni-naegam.  
Malay—Justan-hutan

Habitat—This plant is common in waste places near villages throughout India.

Parts Used—Dried seeds, leaves and root.

Constituents—Seed contains resins, an alkaloid known as vernonine, an oil and ash amounting to about 7\% of the dry material, free from manganese. "The powdered dry seeds, when extracted successively with different solvents, gave the following extracts—petroleum ether 18.4 per cent, chloroform 1.2 per cent, and absolute alcohol 13.8 per cent. The petroleum ether extract consisted mainly of a fixed oil (about 18 per cent of the seeds) and a very small amount of an essential oil (about 1.02 per cent). The chloroform extract contained a bitter substance. The alcoholic extract consisted mainly of resins. There was no alkaloid present. The bitter principle, which was presumably the active principle of the drug, amounted to over 1 per cent of the weight of the seeds. It was isolated on a larger scale by extracting the powdered seeds with rectified spirit until all the bitter substance was removed. The alcohol was recovered and the residue repeatedly extracted with chloroform and filtered. The chloroform extract was concentrated and the bitter substance precipitated with petroleum ether. This process was repeated several times until the bitter substance was obtained as a yellow, amorphous powder. It contained no nitrogen or sulphur and behaved as a resin acid."—(Chopra)

Action—Seeds are anthelmintic, stomachic, tonic, diuretic, antiperiodic and alterative. Viscid green oil obtained from seeds is diuretic and powerfully anthelmintic.

Uses—Seeds are generally used in cases of round worms, which are expelled lifeless. Dose is about 2 to 3 drachms of the bruised seeds administered in electuary with 4 to 6 drachms of honey in two equal doses and followed by an aperient. Infusion of the powdered seeds (10 to 30 grains) is also a good and certain anthelmintic—(Dr D. Ross) This drug
2580. **VERONICA BECCABUNGA, Linn.**
Contains a glucoside, aucubin. Action:—Diuretic and antiscorbutic.

2581. **VERONICA HEDERAEFOLIA, Linn.**
Contains a glucoside, rhinanthin (aucubin).

2582. **VETIVERIA ODORATA**
See Andropogon muricatus.

2583. **VETIVERIA ZIZANIOIDES, Nash.**
See Andropogon muricatus. *(Eng.—'Khus-khus' grass).*

2584. **VIBURNUM FOETIDUM, Wall.**
*(N.O.—Caprifoliaceae).*

*(Sans.—Shirporna-Jaya. Bom. Mah. & Kon—Narvela)*
is a plant met with in Western India, Khasia Mountains, Assam and N. Burma.

Constituents:—A foetid volatile essential oil and a whitish crystalline alkaloid of a peculiar sharp taste, gum resin, and ash 12 p.c. Oil is the odorous principle in white greasy flakes. The foetor (fetidness or stench) can be removed by distillation.

Action.—Acrid, bitter, uterine, astringent, sedative and emmenagogue. Juice of leaves in doses of ½ to 1 ounce; of fluid extract, in doses of ½ to 1 drachm, of decoction of leaves, (1 in 10), dose 1/3rd to 1 ounce, is given in many uterine diseases,—menorrhagia, post-partum haemorrhage and in threatened abortion; also in dysmenorrhoea and after-pains. A wine-glassful of the juice of the leaves is ad-
employed as external application in rheumatism. The drug is also used in scorpion-stung

(1), (2) & (3) — Chopra’s “I D of I” pp 410

2578 VERNONIA CINEREA, Less., or Conyza cinerea or C. purpurea

(N O — Compositae)

(Sans.—Sahadevi, Ardhaprasadana Eng.—Ash-coloured Fleabane Ben.—Kukseem, Kukur-songa Bom.—Motusodor Guj.—Sadori Mah & Kon.—Sayadevi Tam.—Nai-chette, Mukuthipundu Tel.—Gherittekarnuna Mal.—Pirima, Puvankututala Can.—Sahadevi) is a species indigenous to Bengal, East and West Coasts of India, and South India.

Action—Febrifuge, diaphoretic and alterative. Seeds are alterative, leaves and plant are diaphoretic. “Whole plant with its small flowers is used medicinally in decoction or infusion (1 in 10) to promote perspiration in febrile affections, dose is ½ to 1 ounce. Combined with quinine it is beneficial in malarial fevers. This is tried and found to be a useful combination”—(Ind Drugs Report, Madras) Seeds are employed as an alepharmic and anthelmintic; also as alterative in leprosy and chronic skin diseases. Seeds are used as a constituent of masalas for horses. Whole plant is a remedy for spasm of the bladder and strangury. Poultice of the leaves is a useful application in guinea-worms. Flowers are administered for bloodshot eyes (conjunctivitis). Root is given for dropsy. The drug is also used in scorpion sting.

2579 VERONICA ARVENSIS, Linn

(N. O.—Scrophulariaceae)

Contains glucoside, rheinanthin (aucubin).
considered a good food and to destroy worms in the stomach (Hughes-Butler) In Cambodia pulse is prescribed in liver complaints with jaundice (Indian Medicinal Plants”)

Chavali as a Fodder—Chavali is one of the most valuable leguminous fodder crops we have for all kinds of stock. It is rich in proteins in particular, and analyses of the very similar cowpea hay (when completely dried) grown in America are as follows —*

<table>
<thead>
<tr>
<th></th>
<th>Cut in full bloom</th>
<th>Cut when pods forming</th>
<th>Cut when pods formed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Per cent</td>
<td>Per cent</td>
<td>Per cent</td>
</tr>
<tr>
<td>Ether extract (fat, &amp;c)</td>
<td>4.01</td>
<td>3.06</td>
<td>5.01</td>
</tr>
<tr>
<td>Proteins</td>
<td>17.86</td>
<td>19.93</td>
<td>21.38</td>
</tr>
<tr>
<td>Digestible Carbohydrates, &amp;c</td>
<td>52.28</td>
<td>50.58</td>
<td>32.85</td>
</tr>
<tr>
<td>Fibre</td>
<td>18.29</td>
<td>18.52</td>
<td>29.05</td>
</tr>
<tr>
<td>Ash</td>
<td>7.43</td>
<td>7.91</td>
<td>11.97</td>
</tr>
</tbody>
</table>

This shows that the proteins increase in this case after the pods are formed, as the seeds are very rich in this constituent. When ready for feeding off the following co-efficients of digestibility of the various constituents of the fodder have been given by American authorities with cattle —

Dry matter 68 per cent digestible,
Fat 59 " " "
Proteins 76 " " "
Digestive carbohydrates 81 " " "
Fibre 60 " " "

There is practically no waste in feeding chavali fodder. Even when it is a little mouldy it is eaten freely by stock of every kind, and this is of course a great advantage. Altogether it would seem that chavali is likely to fill a large place in the fodder supply of Western India as a crop of exceeding high feeding value, easy to grow, and which stands ahead of all other known annual leguminous fodders for growing in the hot weather under irrigation or in the rainy season. In addition to these advantages the long tap root of the plant
ministered internally in menorrhagia daily, also in post-partum haemorrhage." ("Indian Medicinal Plants").

2585. VICIA FABA, Linn.
(N. O.—Papilionaceae).

(Hind.—Bakla). Contains As—0.02 mg. in 100 g. in seeds. Shoots are efficacious in rousing a drunkard from stupor.

2586. VICIA HIRSUTA, Koch.

Seeds contain HCN.

2587. VICIA SATIVA, Linn. var.:—V. augustifolia.

(Hind.—Ankra. Ben.—Ankari). Contains glucoside & vicen. Seeds contain HCN. Fresh plant contains As—20 mg. in 100 g. and dry plant contains 54 mg. in 100 g.—(Chopra).

2588. VIGNA CATIANG Endl. or Dolichos Catiang.
(N.O.—Papilionaceae).

(Sans.:—Chavala; Mahamasha; Rajamasha. Mah.—Chavli. Can.—Alsandi. Hindi.—Bora; Chowli. Tam.—Caramunni-payira. Eng.—Cowpea; Chinese Beans. Tel.—Alusundi.

Habitat.—Extensively cultivated in India.

Varieties:—(1) Big seeded; "Alsunda;" Black; Long podded.

Action:—Seeds are acrid, dry, with a good flavour, laxative, appetiser, galactagogue, tonic, aphrodisiac, diuretic, indigestible, cause flatulence (Ayuurveda). Pulse is considered hot, dry and diuretic, and antibilious.

Uses:—Pulse is used to strengthen the stomach. In Las Bela (Baluchistan—Sind) seeds are boiled and eaten; and are
considered a good food and to destroy worms in the stomach. (Hughes-Butler) In Cambodia pulse is prescribed in liver complaints with jaundice (Indian Medicinal Plants”)

Chauli as a Fodder—Chauli is one of the most valuable leguminous fodder crops we have for all kinds of stock. It is rich in proteins in particular, and analyses of the very similar cowpea hay (when completely dried) grown in America are as follows —*

<table>
<thead>
<tr>
<th></th>
<th>Cut in full bloom Per cent</th>
<th>Cut when pods forming Per cent</th>
<th>Cut when pods formed Per cent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ether extract (fat, &amp;c.)</td>
<td>4.04</td>
<td>3.06</td>
<td>5.01</td>
</tr>
<tr>
<td>Proteins</td>
<td>17.86</td>
<td>19.93</td>
<td>21.28</td>
</tr>
<tr>
<td>Digestible Carbohydrates &amp;c</td>
<td>52.28</td>
<td>50.58</td>
<td>32.59</td>
</tr>
<tr>
<td>Fibre</td>
<td>18.23</td>
<td>18.52</td>
<td>29.05</td>
</tr>
<tr>
<td>Ash</td>
<td>7.43</td>
<td>7.91</td>
<td>11.97</td>
</tr>
</tbody>
</table>

This shows that the proteins increase in this case after the pods are formed, as the seeds are very rich in this constituent. When ready for feeding off the following co-efficients of digestibility of the various constituents of the fodder have been given by American authorities with cattle —

<table>
<thead>
<tr>
<th></th>
<th>63 per cent digestive,</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry matter</td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td>59 ' ' ' '</td>
</tr>
<tr>
<td>Proteins</td>
<td>76 ' ' ' '</td>
</tr>
<tr>
<td>Digestive carbohydrates</td>
<td>81 ' ' ' '</td>
</tr>
<tr>
<td>Fibre</td>
<td>60 ' ' ' '</td>
</tr>
</tbody>
</table>

There is practically no waste in feeding chauli fodder. Even when it is a little mouldy it is eaten freely by stock of every kind, and this is of course a great advantage. Altogether it would seem that chauli is likely to fill a large place in the fodder supply of Western India as a crop of exceeding high feeding value, easy to grow, and which stands ahead of all other known annual leguminous fodders for growing in the hot weather under irrigation or in the rainy season. In addition to these advantages the long tap root of the plant;
penetrates the sub-soil loosening it and making it more porous, and the residue left in the soil after cultivation is always sufficient to produce considerable improvement in the land. It is a good soil improver as well as a good fodder crop.

2 See Voorhees—Forage Crops page 66
* See Piper—Forage Plants page 502.
From 'Fodder Crops of Western India' by H H Mann Bulletin No 100 of 1929 of the Department of Agriculture, Bombay Page 198-199

2589 VINCA PUSILLA, Murr

(N O — Apocynaceae)

(Sans—Sangkhaphuli Tam.Kapa vila) Contains an alkaloid Used in lumbago

2590 VINCA ROSEA, Linn

(Punj—Rattanjot Bom—Shada phul Tel—Billa-gannneru) Contains an alkaloid which is a heart poison Leaves are applied to wasp-stung

2591 VIOLA CINEREA Boiss, & V serpens, are plants

(N O — Violaceae)

Hind Sind & Punj—Banafsha. Kumaon—Thungtu) indigenous to temperate Himalayas, Khasia Hills and Nilgiri Mountains. Flowers of both these plants are used similarly like those of V odorata which see. In the Punjab a medicinal oil is prepared from the flowers of Viola serpens and is called Raughan banafsha

2592 VIOLA ODORATA, Linn

(N O — Violaceae)

Eng—Wild Violet. Hind—Bag banosa, Banaphsa Pers Bom., etc—Banafshah (flowers) Guli Banafshah Ben—
Banas Tam—Vayylethe, Vayiletlu N.B.—Flowers and root are known in the bazars as "banafshah."

Habitat—A glabrate or pubescent herb found in Kashmir and the temperate western Himalayas above 5,000 ft.

 Constituents—Violet flowers and root contain an emetic principle named ‘violine’ believed to resemble emetine—the alkaloid of ipecacuanha in some of its characters. It forms salts by its union with acids, it is soluble in alcohol and hardly so in water. Flowers also contain in addition to traces of a volatile oil, several peculiar colouring matters and violaquercitrin, a yellow principle and sugar, the drug also contains “glucoside, methyl salicylic ester”—(Chopra)

Action—Flowers are astringent, demulcent, diaphoretic, diuretic and aperient

Uses—Flowers are used in bilious affections, lung troubles prolapse of the rectum and uterus and in restraining suppuration, also useful in cough, kidney diseases and liver affections. In pulmonary affections the drug acts as a diaphoretic and a nauseating emetic. In large doses it is emetic. Usual form of preparation is syrup made from the petals of which 1 to 2 drachms may be given to infants for coughs and tightness of the chest. Mixed with almond oil and syrup of senna it makes an excellent demulcent and aperient medicine suitable to children. “An infusion (2 drachms of the flower in a pint of warm water) is given as a cooling mixture in fever, in doses of 1 2 ounces.”—(Chopra)

Root is emetic in doses of from one drachm of the powder and upwards. It is frequently used to adulateate Ipecac

2593 VIOLA SERPENS, Wall

(Hind—Banafsha), used in bilious and pulmonary affections.

2594 VIOLA TRICOLOR, Linn.

Contains a glucoside.
2595 VISCUM ALBUM, Linn
(N O.—Loranthaceae)

Eng.—Mistletoe Hund.—Banda, Bhangra, Bhanga.
Ind Buz.—Kishmish-kawal, Kiss-miss Punj.—Bambal,
Kahbang Arab.—Kishmish-i-kawaliyan Arg.—Turapauli

Habitat.—Grows in temperate Himalayas and on higher
elevations of Madras Presidency

Parts Used.—Fresh berries and leaves

 Constituents.—Berries contain Viscum (a glutinous sub-
stance) resembling vegetable wax, very elastic, of the con-
sistence of honey and like caoutchouc capable of being drawn
into long threads "Drs Ebster and Jarisch were able to
extract from mistletoe a substance possessing an action
similar to that of digitalis".—(Dr Madaus's Book)

Action.—Tonic, antiseptic, emetic, purgative and narcotic
"Analogous to cinchona bark in intermittent fevers. The
hypnotic action is supposed to be due to an influence on the
vasomotor nervous centre.—(Dr Gaulthier) The blood-
pressure reducing substance in mistletoe-extract is probably
choline.—(Dr Dressler) Arterioles and capillaries become
dilated by direct influence.—(Dr Holste) Viscum extract is,
therefore, an antagonist of vasoconstrictor agents, e.g., of
hydrastine.—(Dr Hess) Medium and large doses weaken the
respiratory function.—(Dr Nolle) Therapeutic doses stimu-
late diuresis.—(Dr Selig) According to Dr Ebster "viscum
has a fairly long-enduring tonic action on rabbits. The
cardiac minute-volume is increased and only falls again during
the advanced stage".—(Dr Madaus's Pocket Compendium)
Decoction of berries (1 in 10) in doses of ½ to 2 ounces or
tincture (1 in 10) in doses of ½ to 2 fluid drachms, is used as
tonic, antispasmodic, narcotic and oxytocic, also emetic and
purgative

Uses.—Given to reduce splenic and hepatic enlargements
to disperse swellings, and in menorrhagia and haemorrhages
Like digitalis it may be given in palpitation of the heart, as
antispasmodic, in hysteria and epilepsy. Locally it is applied to mature abscesses.

2596. **VISCUM ARTICULATUM**, Burm.


2597. **VISCUM MONOICUM**, Roxb.


2598. **VISCUM ORIENTALE**, Willd.

(*Hind.*—*Banda. Tel—Sundara-Bandir ka*). Used medicinally.

2599. **VITEX AGNUS CASTUS**
2601. VITEX LATIFOLIA

Is a tree found in Bengal and the East Indies where its leaves are used for venomous bites and the bark and the root in diarrhoea and dysentery—(Chakravarthty)

2602 VITEX LEUCOXYLON, Linn

(Tel—Mylellu) Bark and root are astringent, fruit is vermifuge Root is used in intermittent fever, leaves are smoked in catarrh and headache

2603 VITEX NEGUNDO, Linn., V paniculata

(N O—Verbenaceae).


Habitat—Bengal, Southern India and Burma

Parts Used—Root, fruit, flowers, leaves and bark

Constituents—Leaves contain a colourless essential oil of the odour of the drug and a resin, fruits contain an acid resin, as astringent organic acid, malic acid, traces of an alkaloid and a colouring matter.

Action—Leaves are externally antiparasitic and powerfully discutent, internally alterative, aromatic, bitter and vermifuge anodyne Root is tonic, febrifuge, expectorant, and diuretic Fruit is nervous, cephalic and emmenagogue Dried fruit acts as a vermifuge Flowers are cool and astringent.
Action and Uses in Ayurveda and Siddha—Tikta kashaya katu rasam, katu vipakam, ushna veeryam, kapha haram, lagu, good for hair, eyes, in colic, swelling, amavatham, worms, kushtam, nausea, ulcers, ear diseases, malaria, kapha haram—(Therapeutic Notes)

Action and Uses in Unani—Hot 2, Dry 2 Piles, spleen, uterine, resolves obstructions, hemicrania, emmenagogue—(Therapeutic Notes)

Uses—Leaves are very efficacious in dispelling inflammatory swellings of the joints from acute rheumatism and of the testes from suppressed gonorrhoea or gonorrhoeal epididymitis and orchitis, also over sprained limbs, contusions, leech bites etc., fresh leaves are put into an earthen pot, heated over a fire and applied as hot as can be borne without pain, or the leaves bruised are applied as poultice to the affected part. A pillow stuffed with the leaves is placed under the head for relief of catarrh and headache. Leaves bruised are applied to the temples for headache. Dried leaves when smoked are also said to relieve catarrh and headache. Juice of the leaves removes fetid discharges and worms from ulcers. Leaves are applied as plaster to enlarged spleen. Juice is used for soaking various metallic powders before making the latter into pills. An oil prepared with the juice is applied to sinuses and serofulous sores. Oil may be used also as a bathing oil for rubbing on the head in glandular (tubercular) swellings of the neck. This method was tried in three such cases in one case the swelling “went down after the oil was used for a month” (Ind Drugs Report, Madras). Oil is found to effect marvellous cures of sloughing wounds and ulcers. Kaviraj Jogendranath Sen, M.A., reports a marvellous cure with Nirgundi oil of an old and deep gangrenous wound in the left arm of a patient, given up by allopathic Doctors after three months of medical treatment, as hopeless without the surgical method of amputation of the arm. The oil prepared with the juice of Nirgundi leaves cured it within three weeks—(D P Sanyal—Jour of Ayurveda, Aug 1924). A compound oil prepared with the juice of V negundo and eleven other substances in different
proportions acts as specific for syphilis, venereal diseases and other syphilitic skin diseases. A decoction of the leaves with long pepper is given in catarrhal fever with heaviness of head and dulness of hearing—(Bhavaprakash) Roxburgh mentions the use of a decoction of the leaves as a warm bath in puerperal state of women who suffer much from after-pains. Leaves are given with garlic, rice and gud as a remedy for rheumatism. In the Konkan, juice of leaves with that of Eclipta alba and Ocimum sanctum is extracted and Ajwan seeds are bruised and steeped in it, and given in doses of half a tola for rheumatism. Rheumatic patients will be benefitted by baths of n-gund leaves boiled in water. Juice in ½ tola doses with ghee and black-pepper is also given and in splenic enlargement two tolas of the juice with two tolas of cow’s urine are given every morning—(Dymock) Tincture of root bark in 1 to 2 dr doses is recommended in cases of irritable bladder and of rheumatism. Powdered root is prescribed for piles as a demulcent for dysentery. Root is used in dyspepsia, colic, rheumatism, worms, boils and leprosy. Fruit is prescribed in powder, electuary and decoction. Flowers are used in diarrhoea, cholera, fever and diseases of the liver and are also recommended as a cardiac tonic. Seeds form a cooling medicine for cutaneous diseases and leprosy. Flowers and stalks reduced to powder are administered in cases of discharge of blood from the stomach and bowels. In Mysoor, febrile, catarrhal and rheumatic affections are treated by means of a vapour bath prepared with this plant. Leaves and bark are used in remedies for scorpion sting.

2604 VITEX PEDUNCULARIS, Wall, var. P. roxburghiana

(Hind.—Nagball, Nagpheni, Charaigorwa, Minjugorwa Ben.—Boruna, Goda Assam.—Osai Santal.—Bhadu, Marak Magh.—Karwru Cachar.—Hila-anwa Garo.—Shelangri Con.—Navaladi Burm.—Kyelyo Tel—Navaladi) found in Central Provinces, Bengal, Bihar, Khasia Teral and Orissa is recommended by Vaughan (Br M. Jour., Febry. 1921) as a
substitute for quinine. A short time after its administration the patient’s blood is found to be entirely free from malaria germs—(Kosmos, Stuttgart). Constituents—“Small traces of an alkaloid are found in the dried leaves”—(Chopra).

Action—Antihaeamolytic, it has no bitter taste. Tea or infusion of leaves or of root-bark or young stem (1 in 40) is used several times a day by the aboriginal tribes of Ranchi, Bihar and Orissa, for malarial and black-water fevers. Preference is given to dark coloured root plant over the pale-coloured variety “Vaughan’s method of preparing the infusion consisted in taking 2 ounces of fresh leaf or of leaves dried in the shade and dropping them into 40 ounces of water boiling for 5 to 10 minutes and then leaving them to infuse for another hour. The resulting infusion was about the colour of strong cold tea in appearance and in taste, and was given sweetened with a little sugar, in doses of 8 to 10 ounces in 24 hours. Concentrated infusions prepared on the lines of infusion gentianae compositum of the B P were also tried by him, but the therapeutical effects were not so good. He adopted the method of using 1, 2 and 4 ounces of leaves in 40 ounces of water to suit different cases and the results were said to be very striking”—(Chopra). But Chopra’s experiments on malarial patients have proved fruitless. It is a non-toxic, non-depressant and a safe drug. It is a specific for malaria and Kalaazar and haemoglobinuric fever—(Medical Annual 1922). In Chota-Nagpur, the bark is used for making an external application for pains in the chest—(Rev A Camp bell)

2605 VITEX TRIFOLIA, Linn

(Sans.—Jalaniangundi Sindhuka Surasa Vrikshaha Hind.—Nichinda, Panikisanbhalu, Sufed sanbhali Bem. and Duk.—Paniki-Shumbala Pani-samalu Eng.—Indian Wild Pepper Tam.—Nirnchchi Shirunoch-chi Tel.—Niruvvavili, Shiruvavili, Mal.—Nirnochi, Lagondi. Pers.—Panj-angushte-abl Can.—Nira lakki-guda. Snt.—Valuru Burm.—Kujubhanbin) is a three-leaved tree found in Coro-
mandel, Konkan and the Deccan. Its medicinal properties and uses are similar to those of V negundo. Constituents—Essential oil and alkaloid. Infusion of leaves in ¼ to 1 ounce doses is used as alterative, diuretic, anodyne and demulcent, and is given in intermittent fevers with scanty urine, rheumatism, enlargement of the spleen, etc. Fruit is nervine, cephalic, and emmenagogue, employed in amenorrhoea. Leaves are heated and applied to rheumatic pains, swellings, sprains, contusions, etc. “Macerated leaves made into a paste with water is used as a cooling application on the forehead in headache”—(Chopra). Root is an anodyne application. Powdered leaves are used as febrifuge. N.B.—Properties of V negundo and V trifolia are similar, and both are common bazar drugs.—(Chopra)

2606 VITIS ADNATA, Wall., V. setosa, (NO — Vitaceae)

(Bom.—Kole-zan Santal—Bob-lar-nari Paharia—Panilari Tel—Gudametige, Kokkitaya-ralu Mah—Nadena Kon—Mhasvel) is met with in hotter parts of India from Garhwal to Assam, Sylhet, Bengal, Western Peninsula and Ceylon. Dried tubers are used as an alterative and diuretic in the form of decoction to purify the blood and to render the secretions healthy.—(Dymock). Root powdered and heated is applied to cuts and fractures by the Santals.

2607 VITIS ARANEOSA, Dalz.

(Hind.—Kauraj Bom—Bender-wel, Gherwel, (root)—Bom—Chamarmuli. Thana Dt.—Bendri) indigenous to West Coast, Western Ghats and Pulney Mountains. Vine is often given to horses when it first springs up, it is very beneficial once a year. Young shoots and leaves are given to horses as a cooling medicine. The tuberous starchy roots, sliced and dried are astringent in effect.
2608. VITIS CARNOSA, Wall

(Hind—Amal-bel Ben—Amal-lata Bom—Ambat-bit Tam.—Kurudimma) Applied to boils

2609 VITIS INDICA, Linn

(Eng—Indian Wild Vine Hind and Duk—Panjeri, Jangli-angur Ben—Amdhaaka, Amluka Can—Sambarballu, Mal—Chemparavallu Tam.—Shembara-valli Tel.—Sambere Mah—Randraksh, Kolejan Kon—Savsambarr) is a species of the Malabar Coast and Travancore Formerly, juice of root with the kernel of the coconut was employed as a depurative and aperient. It is now given with the addition of sugar to produce an aperient action. It is also used as an alterative in decoction, like V adnata, in doses of 1 to 1 ounce. Action—Alterative and diuretic. Root juice mixed with oil is an application in eye-diseases, combined with coconut milk it is applied to carbuncles and other malignant ulcers.

2610 VITIS LATIFOLIA, Roxb

(Ben.—Panibel, Musal Govila Mah—Golinda Gwy—Janglidrakh Tam.—Bedisatwa Kon—Katulam) is a species found in North West India, East and West Coasts and Southwards. Juice expressed from the tender leaves is used in odontalgia, as a detergent in indolent ulcers, and internally as an alterative. Roots are astringent.

2611. VITIS PALLIDA, W. & A.

(Tam.—Chunnampuvallu), used in rheumatism

2612. VITIS PEDATA, Vahl

(Sans—Godhapadi Ben.—Goahilata, Mah—Gharpudai Tel.—Pulmada Kamapatige Tam.—Edakula, Kon.—Gur—
baravel) is usually found in Bengal, Assam, West Coast and Ceylon. Plant is “acrid, refrigerant, costive and beneficial in hystera burning of the skin and diarrhoea.”—(N. N. Sen Gupta) Leaves are astringent and refrigerant. They are tied over ulcers. Decoction of leaves checks uterine and other fluxes.

2613. VITIS QUADRANGULARIS, Wall.,
or Cissus quadrangularis, or Lycopodium imbricatum
or Heliotropium indicum

(Sans.—Vajravalli, Asthusanhari Ben.—Hasjora, Harjora, Harbhanga Hind and Bom.—Harsankar, Harsankari, Harjora, Nallar, Kandavela, Chodhari Urdu and Guj.—Hadsankal, Harjora Tam.—Purandal, Purandar, Perumald, Cist. Tel.—Nullerotigen, Nallefu, Nullerutigege Mal—Isangalam parenda Can.—Sanduballi, Mangaravalli, Mangarol. Sinh—Hiressa) is a plant found in the hotter parts of India. Powdered root is used as a specific for the fractures of the bones, with the same effects as plasters externally. Dose of the powder is 30 to 40 grains. “Leaves and young shoots are frequently taken with curry in Southern India. In Madras, young shoots of the plant, dried and powdered, are burnt to ashes in a closed vessel and administered in dyspepsia and indigestion”—(Chopra) and certain bowel complaints. Leaves and young shoots are also considered as powerful alteratives.—(Anske) Juice of stem is dropped into the ear in otorrhoea and into the nose in epistaxis. It has also a reputation in scurvy and in irregular menstruation.—(Dymock) Stem beaten into a paste is given in asthma.—(Balfour) A preserve of stem prepared by boiling it in lime-water is a useful stomachic.—(Moideen Sheriff)

2614 VITIS SETOSA, Wall., or Cissus setosa or C. cordata

(Hind.—Harmel, ‘Harwal. Duk.—Yek-kisum-ka-bachla, Mah.—Khanj-golecha-vel Tel.—Baree bach-chali, ‘ullal baach-chali. Tam.—Puh, perandar, Puh-naravi) is a plant of Western
Peninsula, from N Circars and Mysore southwards. It is exceedingly acrid. *Leaves* are sometimes externally applied as a domestic remedy to promote suppuration of indolent tumours and assist in the extraction of guinea-worm. (Dymock) It is a useful local stimulant in the form of a poultice.

2615 VITIS TOMENTOSA, Heyne

(*Santhal*—Ghoralidh *Tel*—Atukula-baddu), used for swellings.

2616 VITIS TRIFOLIA or *V.* carnosa

(*Sans*—Amlaparni *Hind*—Amalbel, Gidad-drak, Kassar *Ben*—Amal lata, Sone-kesur *Assam*—Maimati *Punj*—Karik, Drak Drak *Mah*—Ambutvel *Guj*—Khat-khatumbo *Tamanya* *Tel*—Kadep-tige, Mandula mantige *Sinh*—Wali-rateugalabu) is found in the hotter parts of India. Poultice of leaves is employed in the treatment of yoke-sores on the necks of bullocks—(Elliot) According to Irvine, seeds and leaves are used as an embrocation. Stewart remarks that the root ground with black pepper is applied to boils. Root is used as an astringent.

2617. VITIS VINIFERA, Linn

(N O*—Vitaceae)


Habitat—Grapes are largely cultivated in North Western India, in the Punjab, Kashmir, Baluchistan and Afghanistan.
Varieties—There are many, the more common of them are—(1) "Bhokri" or "Abi", common variety, (2) "Kali" or black or "Haushi" a long fleshy grape of two kinds, (3) "Abai", a large, round, white, watery grape, (4) "Phakdi", a long, somewhat fleshy, white grape, (5) "Sahebi" or "Kerni", a long white sweet grape, (Pandhri-sahebi & kah-sahebi are two sorts), (6) "Bedana" the seedless, a small, round, sweet and white grape, (7) 'Sultani" or "Royal", a large, round, bitter, white grape, (8) "Sakhri" or sweet, a small, round, white and very sweet grape, (9) "Pandhari", a small, round fruit, of a greenish white colour and rich sweet flavour commonly cultivated, (10) "Gosai", (11) "Gulabi", (12) "Karawandi" or "Black Prince", (13) "Neelum", and (14) "Kandhari" All these are of the Bombay Presidency.

Parts Used—Fruits, ripe, unripe and partly dried ones (raisins), leaves

Constituents—"The analysis of common or "Bhokri" variety when ripe is as under—

On original fruit

<table>
<thead>
<tr>
<th>Moisture</th>
<th>72.8 to 77.2 p.c.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ash</td>
<td>0.36 to 0.64</td>
</tr>
<tr>
<td>Acidity (in grams of H₂SO₄)</td>
<td>0.23 to 0.53</td>
</tr>
<tr>
<td>Total (reducing) sugars</td>
<td>15.69 to 18.60</td>
</tr>
</tbody>
</table>

The following are the results when some of the other types of grapes are analysed—

| Total (reducing) sugars on original fruit |
| --- | --- |
| Phakadi | 16.40 per cent |
| Pandhari | 18.09 " " |
| Bhokari or Bhokri | 18.60 " " |
| Black Prince | 17.10 per cent |
| Khandahari | 19.70 " " |
| Kali Sahebi | 22.0 " " |
Chemical analysis of the grape varieties (determinations made on the whole fresh fruit) made by the Agricultural Chemist to the Government of Bombay, Poona — 4

<table>
<thead>
<tr>
<th>Bhokra</th>
<th>Fadhi</th>
<th>Kali-Kand</th>
<th>Black Neelum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saheli</td>
<td>Saheli</td>
<td>Saheli har</td>
<td>Prince</td>
</tr>
<tr>
<td>Moisture</td>
<td>74.46</td>
<td>79.09</td>
<td>78.84</td>
</tr>
<tr>
<td>Acidity in terms of sulphuric acid</td>
<td>00.55</td>
<td>00.37</td>
<td>00.44</td>
</tr>
<tr>
<td>Total sugars</td>
<td>22.94</td>
<td>16.40</td>
<td>16.61</td>
</tr>
<tr>
<td>Percentage of edible matter</td>
<td>87.3</td>
<td>93.5</td>
<td>89.4</td>
</tr>
</tbody>
</table>

Fruits contain grape-sugar (glucose), gum, tannin, tartaric, citric, racemic and malic acids, chlorides of potassium and sodium, sulphate of potash, tartrate of lime, magnesia, alum, iron, some albumin, ozotised matters and acid tartrate of potassium. Tartaric acid is the characteristic acid of the grapes. As—0.05 mg in 100 ccm in fruit juice, and oxalic acid in unripe fruits. Raisins contain calcium, magnesia, potassium, phosphorus and iron in an assimilable form, besides gum and sugar. Seeds contain a dense fixed oil or fat and tannic acid 5 p.c. Skins contain tannin. Wine contains from 7 to 24% of alcohol.

Action—Grapes are demulcent, laxative, refrigerant, stomachic, diuretic and cooling. Raisins (dried grapes) are laxative, demulcent and expectorant, also considered as attenuant, suppurgative, nutritious and blood purifier. Juice of unripe grapes, and leaves are astringent.

Uses.—Grapes and Raisins (dried grapes) have been highly esteemed in India from a very remote period, and "are the most esteemed of all dessert fruits, and English hot-house grapes are considered the finest in the world." "Sultanas" are the dried fruits of a seedless variety, largely cultivated in Greece. They are recommended in certain forms of anemia and wasting diseases. The patient is sent to a grape-growing country and ordered to eat one grape every five minutes for so many hours in the day. Grapes are also useful in some...
cases of bilious dyspepsia, haemorrhages, dysuria, ardour urinae and strangury. Grapes are beneficial in chronic bronchitis, heart-diseases, Bright’s disease and gout. Strained grape-juice in teaspoonful doses night and morning is given to children for constipation during teething and also to prevent convulsions due to constipation. Grape juice was formerly used in Europe in epilepsy. Grape juice is also good for thrush in children, also invaluable in severe colds and fevers. “It is also a good diet given morning and evening during jaundice.” Juice of sour grapes is useful for bruises and sprains. Ripe fruits partly dried in the sun and called raisins are useful in thirst attendant on fevers, in coughs, catarrh, jaundice, consumption, and in sub-acute cases of enlarged liver and spleen, the stones or the seeds contained within being rejected. For acid dyspepsia Chakradatta advises raisins, sugar, honey, and powdered chebulic myrobalans in equal parts to be taken after washing out the stomach with vomiting. As demulcent and expectorant a linctus is recommended by Sharangadhar. It is made thus:—Take of raisins, emblic myrobalans, dates, long pepper and black pepper, equal parts, rub them together with honey and ghee. An invigorating and nourishing liquor known as Draksharista is also recommended by the same; it is prepared as follows:—Take of raisins 61 seers and water 128 seers, boil them together till reduced to one-fourth and strain. To the strained decoction add 25 seers of treacle and 8 tolas each of the following substances in fine powder:—viz: cinnamon, cardamoms, tejpatra, flowers of Mesun ferrea, fruit of Aglala roxburghiana, black pepper, long pepper and baberangi seeds, and set aside for fermentation. This liquor is used in consumption, cough, difficult breathing and hoarseness. Fermented juice of grapes, with the flowers of Woodfordia floribunda and sugar popularly known as Drakshasava taken in doses of 1 to 2 tolas twice a day after food is very useful as stimulant, tonic, diuretic and disphoretic in anorexia, indigestion and dyspepsia. It also “acted as a good appetiser and tonic in a young woman who was weak and anaemic”—(Ind. Drugs Report, Madras). Draksha extract prepared by one palm of dry draksha with seeds to be squeezed and boiled with 3 or 4 ounces of water, filtered and juice taken with equal
2618 VOLKAMERIA INFORTUNATA

See Clerodendron infortunata

2619 VOLUTARELLA DIVARICATA, Benth.,
or Carduus ramosus.

(N O — Compositae)

(Bom & Ind Baz — Badaward Hind — Sakayi) is a plant found in Mysore and the Deccan ascending to 3000 feet in the N W Himalayas. Plant has tonic, aperient, febrifuge and deobstruent properties. It is said to drive away noxious reptiles when kept in the house — (Dymock) It is slightly mucilaginous and is used in coughs — (S Arjun) Constituents — Alkaloid. It is used as a febrifuge and is often prescribed in fevers and general debility — (R. N Khory)

2620 WAGATEA SPICATA, Dalz.

(N O — Papilionaceae)

(Hind — Wagat Wakeri Kuldgaiga Can — Hooj ganjii) indigenous to the Western Presidency. Pods (tere-pods) contain a large proportion of tannic acid. Roots are used in pneumonia. Bark is used as an application for skin diseases.

2621 WALSURA PISCIDIA, Roxb

(N O — Meliaceae)

(Bom. & Tam. — Walsura) Action — Stimulant, expectorant, emmenagogue, emetic. Constituents — Saponin. Used as a fish poison and in skin diseases.

2622 WEBERA CORYMBOSA, Wild.

(N O — Rubiaceae).

(Tam — Kura) Leaves are used in skin diseases.
2623. WEDELIA CALENDULACEA, Less.
(N.O.—Compositae).

(Sans—Pitabhringi Mah & Ben—Bhangra, Kesara
d—Bhanra Bom—Pivalabhangra Mah—Pivala-maka
tam—Postale-kaantagerai) is met with in wet places of
Assam, Sylhet and the Eastern & Western Peninsula. Leaves
are used in cough and in skin diseases. For further parti-
culars see Eclipta alba etc

2624 WITHANIA COAGULANS, Dunal
(N.O.—Solanaceae)

(Sans Mah Kon & Ben—Asvagandha Eng—Vegetable
Rennet Gwalior—Asgandh Pers—Arusaka-pas-i-parad,
Paner-bad Arab—Habbula Kakanage Hind—Akri, Punir
Bom—Kaknaj Tel.—Panneru-gadda Tam—Amukkura Mal
—Amukiram Can—Amakiregadday) common in the Punjab,
Sind, Afghanistan and Baluchistan. Round capsular fruit is
used in the fresh state as an emetic and when dried it is used
as a stomachic, in small doses it is a remedy in dyspepsia and
flatulent colic. It and the leaves have the peculiar property
of coagulating or curdling milk, a small portion is rubbed with
a little water or milk and is added to the milk to be coagulated.
Dried capsules also retain the coagulating property in an equal
degree. A tablespoonful of the decoction (1 in 40) is enough
to coagulate one gallon of warm milk and gives an excellent
curd in about half an hour. The active principle named
"withanin" residing in the numerous small seeds contained
within the capsules is a ferment closely allied to the animal
rennet. It is destroyed by boiling and is precipitated by alco-
hol, which latter does not, however, affect its coagulating pro-
property. It can be extracted from the seeds either by glycerine
or by a moderately strong solution of common salt, extracts
prepared by either means have strong coagulating powers even
in small amounts. Action—Emetic, alterative & diuretic, coa-
gulates milk.
WITHANIA SOMNIFERA, Dunal,
or Physalis flexuosa.

(N.O.---Solanaceae).

Sens—Ashvagandha Eng.—Winter Cherry. Hind.—As-
gandh Ben.—Aswaganda Guj.—Asundha, Asana Goo—
Fatarfoda. Bom, & Mah.—Asagandha Tam.—Achuvagandi,
Amkulang-kalang, Amukran-kuzhangu, Amukkura-kuzhangu.

Tel.—Penneroo-gadda, Asvagandhi Mal—Pevette Can—
Sogade-beru, Hirmaddina-gadday, Amikkura-gadday, Hirre-
gadday.

Habitat.—This shrub is common in Bombay and Western
India, occasionally met with in Bengal.

Parts Used.—Root and leaves.

Constituents.—Plant growing in Southern Europe is found
to contain a bitter alkaloid “Somniferin” having hypnotic pro-
erty, also resin, fat and colouring matters “A reducing sugar,
phytosterol, spuranol, mixture of saturated and unsaturated
acids and a small quantity of a basic substance supposed to be
an alkaloid have been isolated” say Drs D N Majmudar and
P. C. Guha, Bangalore.

Action.—Tonic, alterative, astringent, aphrodisiac and
nervine sedative. Seeds possess the property of coagulating
milk like those of W coagulans, but they also contain poison-
ous properties. Leaves and root are narcotic. Root is also
diuretic and deobstruent, tonic, alterative and aphrodisiac.

Action & Uses in Ayurveda & Siddha.—Tikta, kashaya
rasam utsma veeryam, katu vipakam, kapha vata haram Indi-
cations.—Vranam, visham, aphrodisia, strength giving, com-
plexion improved, in kasam, swasam, sool, pandu, white
leprosy, prunuls, varappan, fatigue.—(Therapeutic Notes).

Action & Uses in Unani.—Hot 1°, Dry 1°, cough, asthma,
uterine diseases, expels halgham and soudt, aphrodisiac,
preterm tonic.—(Therapeutic Notes).

Uses.—Root and bitter leaves are used as a hypnotic in
alcoholism and emphysematous dyspnoea. Leaves are used
as an anthelmintic and as an application to carbuncles. Fruits or seeds are used as diuretic and to coagulate milk. Root is used as an application in obstinate ulcers and rheumatic swellings. Root is used in doses of about 30 grains in consumption, emaciation of children, senile debility, rheumatism, in all cases of general debility, nervous exhaustion, brain fag, loss of memory, loss of muscular energy and spermator rhoea. It infuses fresh energy and vigour in a system worn out owing to any constitutional disease like syphilis, rheumatic fever etc., or from over-work and thus prevents premature decay. Powder of the root mixed with ghee and honey in equal parts is recommended for impotence or seminal debility, it is to be taken in the evening, followed by milk. As nutrient and health restorative to the pregnant and old people a decoction of the root is recommended, or its powder with milk may be taken. The decoction boiled down with milk and with ghee added to the mixture is recommended for curing the sterility of women. It is to be taken for a few days, soon after the menstrual period. Aswagandha Kashayam, one in four to one in sixteen, is a good surgical dressing for Ropanam. For bloody discharge, leukorrhoea etc., Aswagandha powder 45 grains and sugarcandy 1 tola is given in cow's milk, morning and evening till cure is obtained. For spermatorrhoea, loss of strength etc., a powder consisting of Aswagandha, sugar, ghee, honey and long pepper is to be given daily, with milk and rice diet. For lumbago, pains in the loins or small of the back, powder of Aswagandha and sugarcandy, in ghee is recommended. For scrophulous and other glandular swellings fresh green root of Aswagandha reduced to paste with cow's urine or with water heated is applied to the parts affected. In consumption a decoction of Aswagandha root and long pepper is given with the addition of clarified butter and honey. For improving the nutrition of weak children, root reduced to a paste is given with milk and clarified butter for a fortnight (Chakradatta). The same recommends also a preparation called Aswagandha Ghrita which is made as follows—Take of the decoction of Aswagandha root 1 part, milk 10 parts, clarified butter 1 part, boil them together and prepare a ghrita. It is given to promote the nutrition and strength of children. An oil popularly known as Narayana...
Tala is recommended for internal administration in doses of 3 drops daily increased by 1 drop to 10 drops in consumption, emaciation of children and rheumatism and as an enema in dysentery and anal fistulae, the oil is made thus—Take of Ashvagandha, root of Sida cordifolia, Aegle marmelos, Cissampelos pareira, Solanum jacquini, Pedalium murex, Melia azadirachta, root of Calosanthes indica, Boerhavia diffusa, Clerodendron phlomoides, each 2 parts. Make a decoction. To this add sesame oil 40 parts, and a paste of Daemia extensa (uterance) 10 parts, Acacia catechu, Cardamoms, Nardostachys jatamansi, Acorus calamus, Clematis triloba, Pterocarpus santalinus (red), rock salt, Withania somnifera, Tylophora australia, Poecilium vulgare, Pinus deodara, Desmodium gangeticum, Uraria picta, and Valeriana hardwicki each 2 parts. Boil the whole for one hour. Used as drops into the nose in deafness, and as an munion over the body in hemplegia, tetanus, rheumatism, and lumbago. As a galactagogue the decoction of the roots of Ashvagandha, Batatas paniculata and Liquorice, is recommended to be given in cow's milk. In rheumatism a ghrita prepared with a decoction and paste of the root is used internally and an oil prepared with a decoction of the root and a number of aromatic substances in the form of a paste is used externally. For skin diseases Ashvagandha powder well mixed in oil is applied to the skin. For improving sight, a mixture of Ashvagandha powder, liquorice powder and juice of emblic myrobalans is recommended to be taken. About half a drachm of Ashvagandha root taken with milk or clarified butter acts as an aphrodisiac and restorative to old men—(Sharangadhar) A mixture of the powders of Ashvagandha and Ipomoea roots in equal parts placed in a vessel smeared with ghee, is given in doses of 1 tola in cow's raw milk (as soon as drawn) as an aphrodisiac and invigorator. Compound decoction of Ashvagandha 3, Ipomoea root 2, long pepper 4 and honey 5 parts is also recommended in doses of ½ to 1 ounce in cow's milk, for consumption, seminal debility, and to help the nutrition of weak children. The drug is also used in scorpion-sting.
WOODFORDIA FLORIBUNDA, Salisb.,
W. fruticosa, kurz, Lythrum fruticosum, Linn.
See Grislea tomentosa
(N O—Lythraceae)
(Sans—Dhatak, Dhauri, Agnijvala Hind—Dhauta
Ben—Dhai-phul Hind & Ben—Dhai Punj—Dha Bom.—
Dhaipul, Dhauri, Dhayatis Nepal—Daheri Mah—Pul-
sathi Guy—Dhavadma Tel—Seringi, Siriungi, Jaji, Erra-
purv. Mal & Can—Tamarapushpi Tam—Dhathari Jargi) is a large shrub common in many parts of India. Bright red flowers contain tannin 20 per cent. Flowers are stimulant and astringent, dried ones are astringent and tonic. Infusion of flowers and leaves, is used as tea. Flowers are added to prepared liquids in making most of the Aristas and Ascvas for causing alcoholic fermentation, before the pots containing the materials are sealed and put away. Flowers are used as powder in doses of 2 drachms in curdled milk in cases of dysentery, diarrhoea, and other bowel complaints and internal haemorrhages, in leucorrhoea and menorrhagia, powder is given with honey. A powder consisting of these flowers, Mocharas and Ajamoda, all in equal parts and in powder is recommended in doses of 2 drachms in curdled milk and honey in menorrhagia and dysentery. Externally, powdered flower is sprinkled over foul ulcers and wounds for diminishing their discharge and promoting granulations (Sharangadhar). For the same purposes a decoction of flowers is used as a lotion. In the dysentery of children, following combination is given in the form of powder or decoction with the addition of honey—Take of the flowers of Woodfordia floribunda, bel fruits, bark of Symplocos racemosa, root of Pavonia odorata and fruits of Pothos officinalis in equal parts, 2 tolas in all and prepare a decoction in the usual way. A Confection of Dhataki is used in doses of 1 to 2 drachms as stimulant and astringent, given in dysentery and to check haemorrhages and chronic discharges such as menorrhagia and leucorrhoea. This was tried and had given "satisfactory result in dysentery"—(Ind Drugs Report Madras). It consists of, in addition to the above ingredients.
honey and Andropogon muricatus. *Dried flowers* are useful in disorders of the mucous membranes, haemorrhoids and derangements of the liver, they are also considered a safe stimulant in pregnancy. In the Konkan, *leaves* are used in bilious sickness, *juice of leaves* is applied to the crown of the head, while the patient is made to hold a mouthful of sesame oil. This causes the oil in his mouth to become yellow from absorption of bile. Fresh oil is then given repeatedly until it ceases to turn yellow. The drug is also used in headache and fever.

2627 WOODFORDIA FRUTICOSA, Vurz

(See — *W* floribunda), is another species common in deciduous forests of Kurnool and South Kanara. (Tam — Velakkai, Kon — Dhauri)

2628. WRIGHTIA ANTIDYSENTERICA, Grah

See Holarrhenia anti-dysenterica

2629 WRIGHTIA TINCTORIA, Br., or *W* rothu

(N O — Apocynaceae)


Habitat. — A deciduous tree with milky juice found in Central India, Western Peninsula, Coromandal coast, Coimbatore and Godavery districts.

Action. — Astringent, stomachic, tonic and febrifuge

Action & Uses in Ayurveda & Siddha. — Mathura rasam, seetha veeryam, mathura vipakam, tridosna haram, vatic pains
Seeds—flatulence, pitta vayu diseases rakta athisaram kudal vriddhi—(Therapeutic Notes)

Action & Uses in Unani—Hot 2°, Dry 2° Uterine sedative, sedative of vayu Leaves—Astringent, aphrodisiac, palpitation of heart chronic cough—(Therapeutic Notes)

Uses—Decoction of leaves and bark (1 in 10) in doses of ½ to 2 ounces, is used as stomachic, tonic and febrifuge, in combination with other vegetable bitters given in bowel complaints and during convalescence from fevers and other acute diseases. Seeds are sweet and tonic, and are given in seminal weakness. These seeds should not be confused with the bitter seeds of Holarrhena anti-dysenterica Leaves when chewed relieve toothache.

N B—This plant which is often confounded with that of Holarrhena anti-dysenterica, has white jasmine-like flowers with a fragrant odour while the flowers of Holarrhena are odourless. Further, the bark is of reddish brown colour and smooth appearance as compared with Holarrhena bark which is thicker and is of a dirty white or buff colour and has a markedly bitter taste. The seeds of Holarrhena resemble oats; they are very bitter and are contained in long follicles about the thickness of a quill. They have a tuft of hairs on the end most remote from the foot stalk, whilst in the Wrightia seeds the tuft is on the end next to the foot stalk—(Chopra s "I D of I" P 327)

2630 WRIGHTIA TOMENTOSA Roem.

(Tam.—Thonthapala), used in snake bite and in scorpion sting. See Nerium tomentosa

2631 XANTHIIUM STRUMARIIUM, Linn., X. indica.

(N O—Compositae)

Is a gregarious weed (plant) (Sansk.—Arista Shankhula Hind.—Shankhahuli Chota-gokhru Bar.—Bam-okru Bam.)
Dhupa. Mah—Shankeshwar Sind. & Punj—Kullan Tam.—Marhe-matta, Marul-umathan, Marlu-mutta Tel—Veritel-nep) found in fallow paddy fields and tank beds of the hotter parts of India and Ceylon (usually near houses), and the western Himalayas up to the height of 5000 ft. Fruit contains fat 38.6 p.c., ash 5.2 p.c., albuminous 36.6 p.c., sugar, resin, organic acids, (oxalic acid) and a glucoside named 'Xanthostrumarm' related to datison. Whole plant is diaphoretic, sedative, sudorific, diuretic and sialagogue. Other actions resemble those of Jaborandi, (a drug prepared from the leaves of a Brazilian shrub Pilocarpus pennatifolius) Decoction (1 in 10) of the plant in doses of ½ to 1 ounce is given in urinary and renal complaints, in gleet, leucorrhoea, menorrhagia and long standing cases of malarial fevers. Dose of dried leaves in powder is 10 grains. Root is a bitter tonic useful in cancer and struma. Prickly fruit is cooling and demulcent and is given in small-pox.

2632 XANTHOCHYMUS PICTORIUS
See Garcinia xanthochymus

2633 XIMENIA AEGYPTICA
See Balanites roxburghii

2634 XIMENIA AMERICANA, Linn & Willd
(N.O.—Olacaceae)
Used as a substitute for sandalwood

2635 XYLIA DOLABRIFORMIS, Benth
(N.O.—Papilionaceae)
(Sans—Scmsapa Tam—Irul) Decoction of bark is used in worms, leprosy, vomiting, diarrhoea, gonorrhoea and ulcers. Oil from seeds is used in rheumatism, piles and leprosy.
2636 XYRIS ANCEPS, Lamk
(N.O.—Xyridaceae)
(Tel.—Kochelachpullu) Leaves are boiled in oil and used in itches, leprosy and skin diseases

2637 XYRIS INDICA, Linn
(N.O.—Xyridaceae).
(Sans.—Dadumari Hind.—Dabi-dulea Ben.—China-ghas). The drug is a cure for ringworm

2638 YEAST
(Eng.—Yeast Pers & Hind.—Khamir) is the name applied to any of the various species of the minute fungi of the genus Saccharomyces, (see Torula saccharomyces) It is best known as a ferment thriving in saccharine solutions, breaking up the sugar molecule into carbon dioxide and alcohol. In domestic economy, it is used in leavening bread, the porosity of the latter being due to the escaping carbon dioxide. It is also the essential principle in alcoholic fermentation. In medicine, it has proved of value as an application to foul gangrenous ulcers and as an internal remedy in putrid fevers. The active principle of yeast is in the form of the yeast fat—Ceridin 3 p.c and it is found that the therapeutic action of yeast is entirely due to this absence. The therapeutic action of yeast in cases of furunculous, acne, and similar skin diseases has been known. Dr Mosse says that three tablespoonfuls of yeast daily cured many obstinate cases of furunculus, which did not yield to any other treatment. The use of Ceridin instead of yeast permits of accurate dosage, presents the medica-
ment in a palatable form and obviates the two great disadvantages of yeast treatment, viz., the large quantities that have to be taken, and the secondary effects, due to fermentation etc. Ceridin is useful for boils, furunculus, acne, endometritis, leucorrhoea, cervical catarrh and as an aperient. Ceridin
(patented drug) is for adults in the form of pills, each pill containing the effective dose of 1½ grs of the fat —Dose is 1 to 3 pills three times a day, and for children, in the form of tablets each containing ½ grain of ceridin and 3½ grains of sugar of milk, dose is 1 to 3 tablets three times a day. An extract of yeast that may take the place of insulin, the specific for diabetes, has been discovered by L B Winter and W Smith in the Biochemical Laboratory at Cambridge. Great similarity to the pancreatic extract for treating diabetes, which was isolated at the University of Toronto, has been shown by this newly discovered solid substance from yeast. The production of an insulin substitute from yeast is considered a great step in advance, for it is expected that it will greatly reduce the cost of preparation of an anti-diabetic drug. Insulin today is almost prohibitive in cost, since it is difficult to prepare and must be taken continually — (Am Jour Pharm)

2639 YEAST BEER

Is the ferment used in brewing beer. It is a more or less pure culture of the saccharomyces cerevisiae. It consists of numerous round or elliptical cells varying in size, it is viscid and frothy and has a peculiar odour and taste. Its chief constituent is Invertin. It is a popular remedy for boils, dose is one or two tablespoonsfuls. Nuclein is a liquid prepared from yeast and stated to contain 5 p c nucleic acid. Doses of 1 fluid drachm three times a day, persisted in for some time, are stated largely to increase the number of leucocytes which destroy noxious bacilli. Good results are reported in tuberculosis, tonsilitis, diphtheria, etc. Levurine is a French preparation made from yeast. It is recommended for boils and carbuncles. Dose is 1 fluid drachm with meals.

2640 YEAST TODDY

(Eng—Toddle Hind. & Duk—Sendhu, Tari Tam & Tel—Kallu Cam—Henda, Simh—Ra Malay.—Tu ak) is a saccharine juice obtained by the excision of the spadix, or
young flowering branch of the Palmyra, Cocoanut and other Palms. There are many kinds of Toddy in India, and they are named according to the plants from which they are produced. Toddy is valuable as the basis of a very useful stimulant application—the Toddy Poultice, which is to the Indian what the Yeast Poultice is to the European surgeon. It is prepared by adding freshly drawn Toddy to rice flour till it has the consistency of a soft poultice and subjecting the mixture in an open vessel to heat over a gentle fire stirring constantly till fermentation commences, or it "begins to rise," as it is commonly expressed. Thus, spread on a cloth and applied to the parts, acts as a valuable stimulant application to gangrenous or sloughing ulcerations, carbuncles, indolent ulcers etc. "It hastens the separation of the slough and establishes subsequent healthy action. Toddy left exposed to the air rapidly undergoes vinous fermentation, and becomes converted into Arrack, one of the most intoxicating drinks of India. This Arrack subjected to distillation until it has a specific gravity of 0.920, may be employed as Proof Spirit in the preparation of tinctures and for other pharmaceutical purposes, and in the formation of cold evaporating lotions."—(Dr. E. J. Waring)

2611 YUCCA GLORIOSA, Linn

(NO—Liliaceae)

Fruit is purgative; root is detergent

2612 ZANONIA INDICA, Linn

(NO—Cucurbitaceae)
quiet the nervous irritation of boils, sciatica and to chest in cough and asthma. Fruits possess acrid, cathartic properties. Fresh juice is said to be an efficacious antidote to venomous bites.

2643 ZANTHOXYLUM ACANTHOPODIUM, DC.,
Z. hamiltonianum, Z. oxyphyllum
(N O —Rutaceae)

(Hmd—Tumra, Ben—Tambul) are species found in the Himalayas and from Kumaon to Sikkim, Assam and Burma, having properties similar to Z. alatum. Constituents: Dipentene, O-phellandrene, Linalool (methyl-o-cinnamate), cinnamic methyl ester and essential oil. Uses same as Z. alatum.

2644 ZANTHOXYLUM ALATUM, Roxb
(N O —Rutaceae)

Is a shrub (Sans—Tejbal, Tramburu, Tumburu Hma—Tumru, Tejmal Ben—Nepalidhania Lepcha—Tungrukung) common in the temperate Himalayas, in Bhutan and in the Khasia Hills. Found also in the Darjeeling dist. Bark contains a bitter crystalline principle identical with berberine, a volatile oil and resin. Carpels contain a volatile oil, resin, a yellow acid principle and a crystalline solid body “Xanthoxylin” consisting of O C and H. Carpels of the fruits yield an essential oil isomeric with turpentine like eucalyptus oil in odour and properties, the essential oil possesses antiseptic, disinfectant and deodorant properties. Bark of this and several other species of the same genus contains berberine. Seeds and bark are used as aromatic tonic in fever, dyspepsia and cholera. Infusion and decoction of bark (1 in 10) are used in doses of 1 to 2 ounces. Fruit as well as the branches and thorns are used as a remedy for tooth-ache also deemed stomachic and carminative.
2645 ZANTHOXYLUM BUDRUNGA, Wall

(Sans—Tinaburu Hind.—Budrung Ben.—Tambul Assam—Brojonah. Tam—Retsamaram) is a tree indigenous to tropical Himalayas and Assam. Constituents—Its fruit has the odour of lemon peel and contains in its outer coat a fragrant balsam and in the spicy seeds an aromatic oil. There is an alkaloid 0.24%. Action—Astringent, stimulant, stomachic and tonic. Aromatic root is sudorific, emmenagogue and febrifuge.

2646 ZANTHOXYLUM HAMILTONIANUM, Wall

(Nepal—Purpuray-timur) Uses same as Z alatum.

2647 ZANTHOXYLUM OVALIFOLIUM, Wight

Contains essential oil. Uses same as Z alatum.

2648 ZANTHOXYLUM OXYPHYLLUM, Edgw.

(Nepal—Timur) Uses same as Z alatum.

2649 ZANTHOXYLUM RHETSIA, DC

(Bom. & Goa—Chirphal, Koklee, Tessul. Tel—Rhetsa-maram Can—Jisum Mara, Jummina Sinh—Katukina) is a plant of the Western Peninsula, from Coromandel and Konkan southward, occasionally cultivated in Ceylon. Constituents—Essential oil. Fruit is useful as a condiment in curries. It has stimulant, astringent, aromatic, stomachic and digestive properties and is prescribed in urinary diseases, dyspepsia arising from atrabilis, also in some forms of diarrhoea, so also the bark is used. Root—bark is reputed in Goa to be purgative of the kidneys. Bark is aphrodisiac and bitter aromatic. Fruit with Ajwa seeds is powdered, steeped in water and distilled, and the distillate is given as a
which militates against the extensive use of the grain for human food."—(B G A Dept Bulletin).

"As a producer of fodder, maize probably stands only second to jowar among the crops of the world, and it may even be doubted whether it is not in many cases considerably its superior. It produces almost as much good fodder per acre as jowar, it can be safely grown over a larger range of country than its rival, and it can be fed at any stage of its growth far more safely than is the case with jowar.

Calculated on an even basis of 75 per cent of water, maize grown at Poona and Manjri in 1912, 1914 and 1915 gave the following figures on analysis—

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>75 0</td>
<td>75 0</td>
<td>75 0</td>
<td>75 0</td>
</tr>
<tr>
<td>Ether Extract</td>
<td>0.5</td>
<td>0.4</td>
<td>0.5</td>
<td>0.6</td>
</tr>
<tr>
<td>Albuminoids</td>
<td>1.5</td>
<td>1.3</td>
<td>1.3</td>
<td>1.7</td>
</tr>
<tr>
<td>Digestible carbohydrates</td>
<td>14 0</td>
<td>15 2</td>
<td>14 0</td>
<td>13 1</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>7.6</td>
<td>6.7</td>
<td>7.3</td>
<td>7.3</td>
</tr>
<tr>
<td>Ash</td>
<td>1.4</td>
<td>1.4</td>
<td>1.9</td>
<td>23</td>
</tr>
<tr>
<td>Containing nitrogen</td>
<td>23</td>
<td>20</td>
<td>21</td>
<td>24</td>
</tr>
</tbody>
</table>

It will be seen that, calculated on a similar basis of water, the composition of this maize fodder is not widely different from that of jowar already reported. Very little alteration in composition and very little change in digestibility occur if the fodder is dried.

Uses—Maize gram when well-cooked is a very nourishing article of food-diet in consumption and relaxed condition of the bowels. For invalids and children under the names of Polenta (Maize meal), a kind of porridge prepared in Italy from the coarsely ground grains, is used, and Muzenza (Maize flour) in Europe. "Maize starch or corn flour is largely used as a substitute for arrowroot and for making biscuits In many parts of the world the young unripe cobs, which are very sweet, are boiled and form a favourite vegetable." In
Greece the silky *stigmata* (stigmas) are used in decoction in diseases of the bladder and in America under the name of Corn-silk of which a liquid extract is sold as a remedy in irritable conditions of the bladder with turbid and irritating urine. It has a marked diuretic action. The meal is used as a poultice and a gruel is also made of it. The cake, after the oil is extracted, ground into meal is a valuable food. In the Konkan an alkaline solution is prepared from the burnt cobs and is given in lithiasis. “Maize cob-heads are usually eaten parched or boiled while green, and ripe-gram is also parched and made into lahis (Marathi) and after grinding is used as flour. In the Deccan, the crop is often grown for its fodder, though the grain is allowed to ripen and the ears are readily sold in towns, for roasting. The green fodder is excellent being very sugary. It may be either fed green or dried and stacked. Maize is a most valuable food for both man and beast. It is said to be more nutritious than most other cereals, including wheat, and with the outer husk removed, it is easily digestible. In America and Europe, as a food stuff for all kinds of farm-stock, especially cattle, pigs and poultry, maize is of greatest importance, and is one of the most extensively used grains of the world.”

---

2654 ZEINERIA HOOKERIANA, Arn

(N O — Cucurbitaceae)

(C P — Bankudri) Used in fever and diarrhoea

---

2655 ZEINERIA UMBELLATA, Thw
nut Root is stimulant and invigorating. In confections it is
generally combined with onions, cumin, sugar and butter. It
is also given in gonorrhoea and dysuria. With cumin and
sugar, root-juice is given in cold milk for spermatorrhoea.

2656. ZEUXINE SULCATA, Lindl
(N O —Orchidaceae)
(Ben.—Shwet-huli) occurs in the plains of South India.
Locally its tubers are used as salep.

2657. ZINGIBER CASSUMUNAR, Roxb.,
or Z. purpureum & Z. cliffordii
(N O —Sertaminaceae)
(Sans.—Vana-ardraka Eng.—Wild Ginger Hind. &
Ben.—Ban-ada Mah.—Nisa, Malabar halad Bom.—Nisan.
Tel.—Karu-allamu, Karu-pasupu) is a plant found from the
Himalayas to Ceylon. Its uses are similar to those of officinal
ginger. It is carminative, stimulant in diarrhoea and colic.
Root has a pungent odour similar to a mixture of camphor
and nutmeg. Root is found to contain more mucilage and
sugar than that of Curcuma aromatica. This drug yielded to
analysis—Essential oil, fat and soft resin, sugar, gum, acids,
starch, crude fibre, ash, moisture, albuminoids, modifications
of arabin etc. It is stomachic, carminative and stimulant.
Useful in diarrhoea and colic. Other uses are similar to those
of Z. officinale.

2658. ZINGIBER OFFICINALE, Roscoë
(N O —Sertaminaceae)
Sans.—Srangavera, Sringa-beram, (dried)—Sunta;
Nagara; Nagaram, Visoushada, Maha-sushadam, Mahaushada;
arsas, anaham, hrith-rogam, udhara rogam, externally in kapha, swellings, headache — (Therapeutic Notes)

Action and Uses in Unani — Hot 2°, Dry 2° Dries the rthoobath, carminative, digestive, aphrodisiac, sedative of pains due to Rheei, removes viscid matter, strengthens memory, removes obstruction in the vessels, used in nervous diseases, mecontemptine of urine, in balgham, diseases Fresh — Hot 3°, Dry 1° — (Therapeutic Notes)

Uses — Ginger is prepared from the dried rhizomes Ginger being aromatic and pleasantly pungent, is commonly used as a spice and in the preparations of condiments, curries, ginger bread, and a conserve and syrup are made from the fresh younger rhizomes Rhizomes are also pickled Dried ginger is of two kinds peeled and unpeeled, the latter being merely the cleaned rhizomes dried in the sun In the case of the dry specimen the outer layer should be scraped off When the fresh drug is used for extracting the juice, the supernatant fluid alone should be used and the sediment (chunnam) discarded “Ginger was at one time much employed for spicing beer, and the modern equivalent, gingerbeer, is highly esteemed today as a beneficial cordial in cold weather” — (Chopra) ✔ Dry ginger is much used as a carminative adjunct along with black pepper and long pepper under the name of trikatu Ginger is extremely valuable in dyspepsia, flatulence, colic, vomiting, spasms and other painful affections of the stomach and the bowels unattended by fever, for cold, cough, asthma, dyspepsia and indigestion is highly recommended a preparation called “Alaepuk” or Ginger-jam or Conserve, it consists of ginger-juice, water and sugar in sufficient quantities, boiled down to the consistence of a syrup, and to which are added saffron, cardamoms, nutmeg and cloves all in powder, and preserved in a well stoppered bottle, chunaware or earthenware For indigestion with want of appetite, etc., equal parts of ginger-juice, lemon-juice and rock salt, well mixed together or equal parts of ginger and rock-salt should be taken just before meals Ginger with rock-salt taken before meals cleans the tongue and throat, increases the appetite and produces an agreeable sensa-
tion. For biliousness and delirium through biliousness, two tolas of ginger-juice mixed well with seven tolas of cow's milk and boiled down to half its volume and then a sufficiency of sugar-candy powder added to it, is recommended to be taken in suitable doses at bed time, or two tolas each of ginger juice, mango-juice, fine sugar and cow's ghee well mixed and melted down to half the quantity is to be taken morning and evening daily. Relaxed sore-throat, hoarseness and loss of voice are sometimes benefited by chewing a piece of ginger so as to produce a copious flow of saliva. Ginger juice rubbed on and around the navel is said to cure all kinds of diarrhoea. A tola each of the juice of ginger and onion mixed together and given relieves nausea, vomiting and retching. Ginger juice mixed with sugar-candy and given twice daily is a good remedy for diabetes (both types-mellitus and insipidus). Dry ginger is generally used as a corrective adjunct to purgatives to prevent nausea and griping. It is best given either in powder in doses of 10 to 30 grains, which may be taken with 5 grains of carbonate of sodium or potash in gout and chronic rheumatism, or in the form of infusion (1 in 20) in doses of 1 to 2 ounces every hour. For indigestion, want of appetite etc., powder mixed with ghee or hot water serves as a nice remedy.

In cases of dyspepsia, loss of appetite and piles, Bhavaprakash prescribes a compound called "Samasarkara Churna", it is made thus:—Take of cardamoms 1 part, cinnamon 2 parts, flowers of Mesua ferrea 3 parts, black pepper 4 parts, long pepper 5 parts, dried ginger 6 parts, sugar in quantity equal to all the other ingredients, powder and mix. Dose is about a drachm. The same recommends a confection named Saubhagyavati which is much used as a carminative tonic in dyspepsia and in disorders of the alimentary canal in females after confinement. It is made as follows:—Take of clarified butter 16 tolas, milk 4 seers, sugar 61 seers, dry ginger 1 seer, boil them together so as to make an electuary. Then add coriander 21 tolas, fennel seeds 40 twas, Batherang seeds, cumin seeds, nigella seeds, long pepper, black pepper, ginger, tubers of Cyperus rotundus, leaves called, Tejapatra, flowers of Mesua ferrea, cinna-
mon and cardamoms each 8 tolas in fine powder and stir with a ladle till cold. In painful affections of the bowels, stomach,
etc, infusion of dry ginger is given with the addition of a tablespoonful or two of Castor oil to the dose of the infusion dry ginger with Sanjukha and a little of asafoetida is also a popular home remedy in such cases, or a mixture of Sonth 4 parts and Aniseed 1 part fried in half the quantity of ghee and the whole powdered is taken daily in suitable doses, mixed with jaggery. In chronic rheumatism, infusion of Sonth (1 in 24) taken warm just before going to bed, the body being covered with blankets so as to produce copious perspiration, is often attended with the best results. The same treatment has also been found beneficial in colds or catarrhal attacks and during the cold stage of intermittent fever. Bhavaprakasha gives a preparation named Sunta ghrita made with a decoction and paste of ginger root clarified butter and Kanjika as usual. It is useful in rheumatism. Malabar Vaidyas hold that juice expressed from fresh ginger in gradually increasing doses is a strong diuretic in cases of general dropsy whatever the cause may be. This method was tried in three cases of ascites with dropsy arising from cirrhosis of liver of recent origin and there was, when the juice was so administered, complete subsidence of ascites and disappearance of the dropsy. "The fresh juice of the drug acted as a strong diuretic. The patients passed gradually increasing quantities of urine daily. It did not prove efficacious in dropsy of chronic Bright's disease and chronic heart disease, on the other hand such cases became worse under its use. Long-standing cases of cirrhosis with ascites did not derive the slightest benefit from its administration. It have no doubt that fresh ginger juice when properly administered will be found beneficial in cases of early cirrhosis of the liver with ascites and dropsy of the lower limbs. The dose and method of administration—Fresh juice of ginger expressed from 5 tolas weight of the drug mixed with an equal quantity of sugar is to be given on the first day in the morning. This is to be increased by juice expressed from 2½ tolas weight of ginger daily until the juice from 25 tolas weight is administered. The quantity is to be diminished in the reverse order every day till it comes back to juice from 5 tolas weight. If there is still any dropsy left another course ought to be gone through.
in the ascending and descending order. The patient should be put on milk and congee diet. This deserves a further trial."—(Dr Koman in the Ind Drugs Report, Madras) In sciatica and other forms of rheumatism a compound oil named *SamdHAVAdya Taila* is recommended in Chakradatta for local application. It is made as follows—Take of dry ginger 40 tolas, rock salt, long pepper-root and plumbago root 16 tolas each, marking nuts 20 in number, fermented rice water 16 seers, sesameum oil 4 seers, boil them together and prepare an oil in the usual way. Internally asafetida fried in the infusion of *Sonth* and castor root with the addition of *sanchal* salt is given, this is said to be useful for the relief of gouty pains also. In headache ginger paint or plaster made by rubbing *Sonth* with a little water applied to the forehead affords relief. A paste made of *Sonth*, cinnamon castor-root and clove taken in equal parts, is applied to the head to cure neuralgic headache or ginger juice mixed with milk is recommended by Chakradatta to be used as snuff. Toothache and face-ache are sometimes relieved by the same application to the face. In the collapse stage of cholera, powdered ginger is rubbed to the extremities to check the cold perspiration, improve the local circulation, and to relieve the agonising cramps of that terrible disease. In cases of fainting etc., dry ginger rubbed to that paste with water, is a nice anijan applied to the eyelids or the powder of *Sonth* and *Omum* or of *Sonth*, black pepper and long pepper sniffed up the nostrils in small pinchfuls like ordinary snuff is very successful in cases of fainting, stupor, delirium and senselessness through brain fever etc. In *vapi-nismus* powdered Sonth well mixed with castor oil or with the paste of castor-root, is applied to the painful parts. Follow-
(5) Take 1 tola of extracted juice of ginger and 1 tola of Gigantic swallow-wort (mudar) roots and pestle well in a mortar to be made into pills of the size of black pepper. In cholera cases administer this pill with luke-warm water—(Bhushagratna Pdt J L Duveji) Ginger is used in scorpion-sting

General—After the flowers have disappeared and the stems have withered, ginger is ripe for collection. The rhizomes are dug up and prepared for the market in different ways. In Jamaica, the best ginger is prepared by washing the rhizomes, removing their outer coatings with a sharp knife, washing them again, and finally drying them in the sun. Sometimes, the rhizomes are parboiled before drying, the process being known as ‘bleaching.’ This process has nothing to commend it and may seriously affect the active principle if carried to excess. The peeling is a matter of great importance owing to the fact that the essential oil, to which the aromatic character of ginger is due, is present in the epidermal tissue, so that excessive scraping may impoverish the quality of the spice.

Several varieties of dried ginger are recognised, according to the country of origin and the methods of preparing it. ‘Plantation ginger’ consists of rhizomes formed in winter time by small portions of rhizome (each containing an ‘eye’) planted in the previous spring. ‘Ratoon ginger’ consists of new rhizomes formed by allowing portions of the first crop of rhizome to remain in the ground when the plantation ginger is harvested. The ratoon ginger is of inferior quality, the rhizomes being smaller and more fibrous than those of plantation ginger. In India, ginger is cultivated in many places, and the process of cultivation is very similar to that followed in Jamaica. Cochin ginger takes the highest rank among Indian gingers, but the districts of Rungpur, Midnapore and Hooghly in Bengal, Surat and Thana in Bombay and Kumaon in the United Provinces, are also noted for production of good ginger—(Chopra’s “I D off,” pp 257 & 258)

Sunth (dried ginger) is thus prepared—The green is first sun-dried, cleaned and soaked in water. The outer skin
is scraped off and the scraped ginger washed and again sun-dried. Both ginger and sunth are used as condiment and also medicinally.

2659 ZINGIBER ZERUMBET, Smith.

(Sans.—Sthulagranthi Hind Ben & Punj—Mahabari-bach Nar-kachur Mal—Kathu-inshi-kua) is a plant widely cultivated throughout India. This wild ginger has the aromatic flavour of Zingiber officinale mixed with some bitterness. Rhizome is used like the Official ginger. It is employed as a hot remedy for coughs, asthma, worms, leprosy and other skin diseases.—Baden Powell) Further uses same as Z officinale.

2660 ZIZIPHORA TENUIOR, Linn

(N.O.—Labiatae).

(Eng.—Wild thyme Ind Bas—Mishk-i-Taramashia Pers—Ranga-shiraz) is found in Persia and Baluchistan. Infusion of the flowering plant (1 in 20) is used in doses of 1/4 to 1 fluid ounce as stimulant, aphrodisiac, carminative, lithontriptic, emmenagogue and expectorant. It is similar to phudina and bhadranboye. Large doses cause haematuria, it is given in cough and other chest affections, uterine diseases such as amenorrhoea, dysmenorrhoea etc.

2661. ZIZYPHUS GLABRATA, Heyne., Z. trinervia

(N.O.—Rhamnaceae)

(Sans.—Vaal-dalla Tam.—Carookoova, Karukatta Tel—Kakoopala) is found in Eastern Bengal and Bhutan, Western Peninsula and the Nilgiri Mountains. "Decoction of leaves is given to purify the blood in cases of cachexia and as an alternative in old venereal affections.—(Ainsle)
2662. ZIZYPHUS JUJUBA, Mill & Lamk, Z. Iacculera,
Z anoplia,
(N O.—Rhamnaceae).

(Sans.—Badari, Kola Eng.—Jujube fruit Fr.—Jujube
er Cotonneux Ger.—Stumpfblattiger Judendorn Hind—
Baer, Bor Ben—Kul Kula Pers—Kunar Guj—Bei
Mah.—Bori Bor Sind—Berjangri Tel—Regu Tam—
Elandai Illandai Mal—Ilantha Can—Bogari, Barhannu,
found wild and cultivated in many parts of India and Burma.
There are three main varieties of jujube fruit which are
commonly grown viz wild ber soofi mithi (sweet budded)
and soofi khati (sour budded) The wild variety includes
innumerable sub-varieties all of which bear small, almost
tasteless berries and possess myriads of thorns. The sub-
varieties grow anywhere unattended and yield abundant fruit
to the poorer classes and way farers. The two soofi varieties
are raised in gardens or in the neighbourhood of wells, by
budding on the wild varieties.—(Bor Govt Dept Agri
Bulletin) Fruit of the wild variety is very acid and astrin-
gent Action.—Stomachic It is eaten raw and also preserved
by drying Fruits of the cultivated varieties, which resembl-
the crab apple in flavour and appearance and whose
pulp is mealy and sweet, are more palatable and less acid.
When ripe and dried it is a mild laxative and expectorant.
Fruit is often eaten with vegetables it is also made into a
preserve by removing the stone and adding chillies and salt
and the whole is made into a cake. This is good for checking
blious complaints and improving digestion “The dried
powder of the fruit is called borlaut” in Marathi. Fruit
contains mucilage and sugar in addition to fruit acids. Bark
contains much tannin and a crystallizable principle, Zizyphine
acid. Fruit purifies blood and assists digestion. Bark is
astringent and a simple remedy in diarrhoea, in the form of
powder or decoction. Powdered bark is a domestic dressing
to old wounds and ulcers. Root is useful as a decoction in
fever and delirium. Juice of the root-bark is used as a pur-
gative and externally in gout and rheumatism. Tender leaves
ra Mah—Turan Tam—Sura Tel—Banka Mal—Todali L Burma—Mayankai U Burma—Turan, Mitha—Tabu) is native of Eastern Himalayas, South India, Western Ghats and Ceylon. Flowers with an equal quantity of the petals of the betel leaf and half as much lime are given in four-grain pills twice a day for menorrhagia—(Dymock) "The fruit, when ripe, is eaten (and is a great support to the people of the Ghats from March to May)—(Bom Gov Agri Dept Bulletin)

2667 ZIZYPHUS SORORIA

(Sans—Karkandhu Ben—Seya-kul) is another species found in Bengal and East Indies, whose fruits are small and have an astringent sourish taste, but when ripe and dried are used as an expectorant and the leaves as an alterative

2668 ZIZYPHUS VULGARIS, Lamk

(Sans—Soubra Hind—Timber, Kandiani Punj—Sanjit, Bom—Khorasani-bora Uljab Eng—Jujub berries Fr—Jujubier-cultive Ger—Gemener—Judendorn Arab—Unnab Pers—Simp e jilami) is found in the Punjab, Himalayas, Kashmir and Baluchistan. The best (dried) fruits mixed with honey are used as demulcent and expectorant in pectoral complaints. Dried fruits are suppurative, expectorant and blood purifier. Syrup of the dried fruits is used for bronchitis. Bark is used to clean wounds and sores. Gum is used in certain affections of the eyes and leaves when chewed destroy the power of the taste of disagreeable medicines—(Dymock). Fruit contains mucilage and sugar. Bark and leaves contain tannin, wood contains a crystallizable acid, viz zizyphic acid tannin and sugar. Following are useful Home Remedies—(1) Take of Z vulgaris 1 lb, sugar 2 lbs, and pure water 3 lbs. Prepare a syrup. Dose is from ½ to 1 drachm. diluted with twice its quantity of cold water. Used in the early stage of fever, bronchitis and pneumonia. (2) Take of Z. vulgaris 7, Cordia latifolia 10, dry ginger 10, Cichorium
endivia 3 drs., Viola odorata 2 drs., and water 12 ounces. Prepare an infusion. Dose is one third part every three hours.

in constipation, biliousness, etc.

2669 ZIZYPHUS ZYLOPRA or ZIZYPHUS XYLOPYRUS, Willd

(Tam—Kottai Tel—Gotti) is a species found in Ceylon and East Indies with edible kernel

2670 ZORNIA DIPHYLLA, Pers

(N.O.—Papilionaceae)

(Santhal—Tandi-Jhapni Mal & Tam—Nelammari), growing wild in Southern India. Roots induce sleep in children

2671 ZYGOPHYLLUM SIMPLIFIX Linn

(N.O.—Zygophyllaceae)

(Punj & Bom—Alethi Sind—Putlani) is found in sandy deserts, Sind, Punjab and Arabia. The Arabs beat up the leaves in water and apply the infusion to the eyes in ophthalmia. Seeds are an anthelmintic