CATALOGUE
OF THE
ECONOMIC PRODUCTS
OF THE
PRESIDENCY OF BOMBAY;
BEING
A CATALOGUE OF THE GOVERNMENT CENTRAL MUSEUM.
DIVISION I.—RAW PRODUCE
(VEGETABLE).
COMPILED BY
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Multum adhuc restat operis, multumque restabit.

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1862.
LOAN STACK
TO

H. J. CARTER, ESQ. F.R.S.

THE

DISTINGUISHED NATURALIST,

This Catalogue

IS INSCRIBED, AS A SLIGHT MARK OF THE ESTEEM
AND GRATITUDE OF

THE COMPILER.
PREFACE.

This work was at first meant to be a simple catalogue of the economic specimens from the vegetable kingdom belonging to the Museum. But as these daily increased, and as the collection can only be regarded as in a provisional state until the Victoria Museum is ready for its reception, it appeared wiser to make it a catalogue of the vegetable produce of the Western Presidency. As the primary arrangement of its contents is economic, it will thus serve not only for the collection provisionally lodged in the Town Hall, but for the Victoria Museum. This is an advantage which fully compensates for the absence of the running numbers corresponding with numbers on the specimens, usual in catalogues. The Museum is, however, not intended to be limited to the economic produce of this Government. It aims at illustrating the natural productions and industries of India, and of all other countries, particularly those in direct commercial connection with the great and growing store-city of Bombay. At present indeed little more than the Western Presidency is illustrated, and probably but little more than this will be done for some years. In the Catalogue, therefore, prominence is alone given to local products: all others, Indian or foreign, are merely mentioned in their economic order, in the notes or remarks on the former. They are mentioned, whether in the Museum or not, that the Curator may always have his wants in mind, and able also at once on its receipt, to place any specimen on its proper shelf. This plan admirably preserves order in a growing museum. In the cases corresponding with the Classes of the Catalogue, the upper shelves are occupied by Bombay products, the next below by the products of the rest of India, and the remainder by those of other countries in the order of their proximity to Bombay. The collection is thus arranged:—first, in an economic point of view; secondly, in a topographical; and, thirdly, according to the natural system of
De Candolle as followed by Balfour. In the Catalogue the topographical arrangement is not indicated, except by inference. I have not, however, in all the classes confined myself to enlarging only on local products, and to instancing the chief foreign products. The drugs of an Indian Bazaar are one-half foreign, but I have catalogued each one prominently. On the other hand I have avoided the mention of drugs unknown to the natives of India. Under the Class of Woods I have specified only the best known foreign woods, and under the Miscellaneous Class, no foreign article. The reasons for the exceptions to the rule in the treatment of these and other classes are obvious.

Under the Economic Classes, the natural orders are not numbered in the sequence they assume in these, which would give each order a different number in almost every Class, but according to their numbers in Balfour. This will avoid all confusion in turning from Class to Class, and facilitates reference from one to the other, and from all to Balfour, or any other work on the system of De Candolle. Moreover, an appreciation of the mutual relation of the natural orders, and the discrimination of such as are economic, from such as are not, is unconsciously taught. To aid references to works on the system followed by Lindley, a table is prefixed to the Catalogue, showing the numbers of the orders in Lindley corresponding with those in Balfour.

In nearly every instance the authority for the scientific names of each plant is given, and English names are only added when authorized by Loudon. The plants with English names, therefore, are those which have been introduced into Britain. The initial of the specific Latin name is invariably a small letter, as:

- Mangifera indica,
- Vitis vinifera,
- Dracocephalum royleanum;

except in cases in which the specific name was once generic, as:

- Trichosanthes Anguina;

and I have considered as generic not only old scientific names, but the names used by the Greeks and Romans, and writers of the Latino-barbaric ages, as:

- Balsamodendron Myrrha,
PREFACE.

Balsamodendron Opobalsamum,
Strychnos Nux-Vomica;
and the latinized local names of modern botanists, as:—
Rhus Kakrasingee,
Plantago Ispaghula.

I have given capital initials to specific names taken from holy
places, as:—
Cedrus Libani;
and from persons to whom divine honours have been paid, or who
have been sung by great poets, as:—
Carduus Mariamnus,
Tephrosia Apollinea,
Inula Helenium.

Helenium is indeed an old generic name, but it here illustrates a
principle which has guided me throughout the work.

After the scientific and English name (where there is one) of
each plant, its place in the Linnaean system is stated, and in the
third line the part which gives it its economic place, and its com-
mercial name. The Eastern synonymes are gathered from many
books, and I have always followed the spelling of the authority I
have copied from. To the eyes of oriental scholars this will no
doubt prove distasteful, but no other course was open to me. In
the remarks the earliest mention is indicated of articles of great
antiquarian or commercial interest, and corresponding foreign
products are named. Botanical observations are also made where
requisite.

In preparing this compilation I have consulted many works, and
have, I believe, scarcely made a statement without authority. But
it was impracticable to name my authorities after each statement,
and even here I will not give a list of them. Some, however, I
must mention, as 75 per cent. of this work is compiled from them.
These are Balfour’s Botany, Lindley’s Vegetable Kingdom, Royle’s
Himalayan Flora, Roxburgh’s Flora Indica, Royle’s Fibrous
Plants of India, Drury’s Useful Plants of India, Ainslie’s Materia
Medica of Hindoostan, Pereira’s Materia Medica, the Ulfaz Udwi-
yeh, translated by Gladwin, O’Shaughnessy’s Bengal Dispensatory,
Peddington’s Catalogue, Moon’s Catalogue, Graham’s Catalogue,
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Simmond's Commercial Products of the Vegetable Kingdom, Crawfurd's Dictionary of the Indian Islands, Seeman's Palms, Archer's Economic Botany, Beckmann's History of Inventions, Sprengel, Fraas, Dr. Gibson's Reports on the Forests of Western India, and Cleghorn on the Forests of South India.

From the first rough notes, to the last copy for the press, I have written out everything with my own hand, and have always corrected the proofs leisurely. But my notes have been the collection of six years, and often I have forgotten their source; and although aware that no statement was entered in my notes with which at the time of entry I was not satisfied, and that I have often omitted statements which on reperusal appeared doubtful to me, I am still apprehensive of errors from this cause. Again, correcting proofs is a most difficult task.

My leading idea in compiling the Catalogue has been to prepare a handbook for myself, and what I hope to be useful to myself I trust will not fail to be so to others. It must be borne in mind that it is only a compilation from authorities, and that these alone must be held responsible for the correctness of their identifications and stated facts.

The compilation completed, it remains my duty, or that of my successors, with the splendid aid of the Victoria Museum and Gardens, to verify and extend these identifications and facts.

This work is published at the expense of Lakhmidas Khimji, a Bhatia Merchant, well known as the courageous and liberal supporter of every measure for the social improvement of his countrymen. Having heard of it, he voluntarily offered to defray the cost.

In Appendices A, B, and C will be found—

1st. A statement showing the extent of cultivation of the principal products in the 12 Collectorates of this Government.

2nd. Statements showing the mean maxima and minima of the Thermometer, and the mean monthly rainfall in the principal Cities and Stations of the Government of Bombay.

3rd. A table showing the number of each natural order in Lindley in correspondence with the number given in Balfour.

GEORGE BIRDWOOD.
DIVISION I.

Class 2. B.

DRUGS.

N. O. 1. RANUNCULACEÆ. CROWFOOTS.

**Aconitum ferox.** Wall.
**Aconitum Napellus.** W. Monkshood, or Common Wolf’s-bane.
**Aconitum palmatum.** Don.
**Aconitum luridum.** H. f. et T.

Linn. Syst. Polyandra Trigynia.

The root.


Habitat. The Himalayas, Sirmoor, Kemaon, Nepaul.

Remarks. Bikh is indifferently applied to the dry roots of all the above species of Wolf’s-bane, but probably the root of *Aconitum ferox* has become more extensively distributed throughout the Bazars of Asia than those of any other species, and although no characters have yet been described by which it may be specifically recognised, in general estimation it is *Bikh, par excellence*. *Meetha, Doodhya,* and *Meetha-teelia* are names of preparations of *Bikh*.

Dr. Buchanan, in his “Account of the Kingdom of Nepaul,” enumerates four kinds of *Bikh*; the first, Singya-bikh, he refers to a *Smilax*; the second, *Bikh*, and third, *Nirbisi*, Royle refers to *Aconitum ferox*; and the fourth, *Bikhma*, the latter author attributes to *Aconitum palmatum*. In the Mukhzun-ul-Udwieh, twelve kinds of *Bikh*, according to Royle, are enumerated, all of which it would be futile to attempt identifying, and they are only adverted to in connection with the second, namely “Buchnag like Judwar.” *Judwar, Zudwar,* or *Nirbisi* is the *Zedoaria* of old writers, which some recent writers, on insufficient grounds, consider one with the *Zedoaria rotunda* of modern druggists, the root, according to Roxburgh, of *Curcuma Zedoaria*, the *Huldi*, or *Bunhuldi* of this country. In Sirmoor, however, Royle found the name *Nirbisi* applied to *Delphinium pacificorum*, “but that,” says he, “which is reckoned the best kind of *Nirbisi* in the Indian Bazars is of a
very different nature, and brought down from Bissehur and from Umritsur the commercial capital of Lahore. This kind is fusiform and somewhat flattened and wrinkled, of a black colour externally, and in some respects resembling Bikh itself; when cut, the substance is found to be compact and of a brownish colour, with a slight degree of bitterness and acrimony." There is a Judwar in the Bombay Bazar like Bikh, only far more costly; but the root found here, answering to Royle's description of Umritsur Nirbisi, is the article lately imported into England under the name of Padshah Salep, and which has excited considerable interest there as to its botanical source. Lindley considered it to be liliaceous. Is it not the root of Asparagus adscendens mentioned by Royle, whose description is quoted by Lindley at page 204 of the third edition of his Vegetable Kingdom? In Bombay it is not well known, but is often spoken of as Punjabee Piaz and Khorasanee Piaz, or Punjab and Khorassan Onion. This question has come under discussion here in consequence of the name Nirbisi having been given to Bikh. Nirbisi signifies the antidote, particularly the antidote to Bikh, the poison; and consequently the term can never with any propriety be applied to the latter virulent narcotic. See below Delphinium pauciflorum in this order, and Asparagus adscendens, Royle, N. O. 242. Bikh is first mentioned, according to Sprengel, by Nicander. The root of Gloriosa superba is known as Buchnag, and that of Lagenandra toxicaria as Vutsunab in Bombay. Also Butch is the name of Acorus Calamus; Kala-buchnak of Hymenodyction excelsum; and Bish-tarak, Bish-hupra, Bish-bansh, and Bish-umba, respectively of Argyreia speciosa, Trianthema obcordata, Beesha rheedii, and Cucumis Colocynthis.

Aconitum heterophyllum. Wall.

Linn. Syst. Polyandria Trigynia.
The root.
Vernacular. Atees, Hind.
Habitat. The Westward Himalayas.
Remarks. Under this name (Atees) according to O'Shaughnessy, the dry tubers of Asparagus sarmentosus, the Soota Mooli of Bengal, the Satawree of Bombay, are commonly sold in the former Presidency. The bark of a species of Betula used in Northern India for dyeing Chintz red (Ainslie) goes by the name of Atees, as also does Linseed.

Coptis Teeta. Wall.

Linn. Syst. Polyandria Polygynia.
The root.
Vernacular. Mishmee teeta, Assam.
Habitat. Assam.
DRUGS,

Delphinium pauciflorum.  Royle.
Linn. Syst.  Polyandria Trigynia.
The root.
Vernacular.  Judwar of Bombay?
Habitat.  The Himalayas, from Kashmir to Kemaon.
Remark.  It is uncertain whether the Judwar of Bombay is the same root as that referred to this plant by Royle.

Helleborus niger.  Linn.  Christmas Rose.
Linn. Syst.  Polyandria Polygynia.
The root, Black-Hellebore.
Habitat.  Sub-Alpine Europe and Nepaul.
Remarks.  According to Sprengel, the Christiana of the Abbess Hildegard.  It is not the ἰλεβοπας μελας of Dioscorides.

Linn. Syst.  Polyandria Pentagynia.
The seed.
Habitat.  The Mediterranean countries.  Cultivated in India.
Remarks.  The Black Cumin of Scripture; the μελάνθιον of Hippocrates and Dioscorides.  Pliny’s name for it is Gith.  Not to be confounded with Kaliezerie the achenes of Vernonia anthelmintica, and Koolinjan the root stalk of Alpinia Galanga.  See also “Condiments and Spices.”

N. O. 3.  MAGNOLIACEÆ.  MAGNOLIADS.

Illicium anisatum.  Linn.  Star-anise tree.
Linn. Syst.  Polyandria Pentagynia.
The capsule, Star-anise.
Habitat.  China.
Remarks.  This must not be confounded with the I. anisatum of Thurnberg, a native of Japan, and now called after Siebold, as by Linnaeus, I. religiosum or Holy Star-anise, the Japanese laying its branches on
the graves of their friends, and its capsules being burnt in temples as incense. See also "Condiments and Spices."

N. O. 6. MENISPERMACEAE. MENISPERMADS.

Anamirta Cocculus. W. et A.

Linn. Syst. Diocea Monadelphia.

The berry, Cocculus Indicus, Cocques du Levant, Bacca Orientalis.


Remarks. First noticed by Plukenet. See also "Narcotics."

Cissampelos pareira. Linn.

Linn. Syst. Diocea Monadelphia.

The root, Pareira.

Vernacular. Duk-nirbisee of the N. W. Provinces. Pata, Tel. Weni-wela, Cey.

Habitat. Concan, Malabar, Coromandel, West Indies, the Spanish Main.

Remarks. First noticed by Piso.

Cocculus palmatus. De C.

Linn. Syst. Diocea Hexandria.

The root, Calumba.

Vernacular. Colombo-ke-ker, By.

Habitat. Oibo, Mozambique.

Remarks. First noticed by Redi 1675.

Tinospora cordifolia. Miers.

Linn. Syst. Diocea Hexandria.

The root, and stem.


Habitat. India.

Remarks. First described by Van Rheede. The starchy extract is sold under the name of Palo.
DRUGS.

N. O. 8. BERBERIDACEÆ. BERBERIDS.

Berberis aristata. De C. Nepaul Barberry.

Linn. Syst. Hexandria Monogynia.

The extract of the bark, and root, and the wood.


Habitat. The Himalayas.

Remarks. Rusot is the λύκον ἵδον of Dioscorides. In the Ulfaz Udwiyeh, Utrar and Unjeebar-roomee are given as Arab synonymes for Barberries. Chitra and Lal-chitra are respectively Sanscrit and Bengal names for Plumbago rosea.

N. O. 11. NELUMBIACEÆ. WATERBEANS.


Linn. Syst. Polyandria Polygynia.

The seed, Pythagorean bean, Coptic bean.


Habitat. India, Persia, Ceylon, Siam, Cochin-China, the Philippines, and Moluccas (except Amboyna), China, Japan.

Remarks. The flower is the Lotus of the ancient monuments of Egypt and India. It is now extinct in Egypt. It is strange that the ancient books of the Hindoos, according to Wilford (Asiat. Res. Vol. III. No. XIII.), place the source of the White Nile in the Padmawan or Sacred-lily Lake, and that Speke should have found the Nyanza so covered with Water-lilies that one might walk across it on their leaves. This Lotus must be distinguished from two other plants of the same name known to the ancients, viz. the herb Melilotus officinalis; and the Lotus of the Lotophagi, by some thought to be the fruit of Zizyphus Lotus (Desfontaines), allied to the Bair or Boree of India, and by Munby with greater reason, that of Nitraria tridentata. Pliny says the Lotus of the Lotophagi is the "Celtis" (Celtis australis, Linn.) "which has been naturalized in Italy," but he is wrong, as proved by Fee. Sprengel also, probably misled by Pliny, refers the λωτὸς of Theophrastus (not His λωτὸς αἰγύπτιος) to C. australis, for six trees of which with the estate on
which they stood, Cneius Domitius offered L. Crassus 10,000,000 sesterces, and without the trees he refused to buy the estate. The mystic Lotus is sacred to Lakshmi the wife of Vishnoo, who is hence often called Kamala. See also "Starches," and "Fruits and Vegetables."

N.O. 13. PAPAVERACEÆ. POPPYWORTS.

Argemone mexicana. Linn. Mexican Argemone, Gamboge Thistle, Fico del'Inferno, Cardo Santo.

Linn. Syst. Polyandria Monogynia.

The juice, and seed.


Habitat. Mexico. Has over-run India and nearly all the tropical region of Asia and Africa.

Remarks. First mentioned by Ferrand. See also "Oils and Oil-seeds."

Papaver somniferum. Linn. Garden Poppy.

Linn. Syst. Polyandria Polygynia.

The pounded herb, dry capsule, seed, oil, and concrete juice of the immature capsule, or Opium.


Habitat. Asia and Egypt. Cultivated in Egypt, Asia Minor, Hindoostan, and China (?)

Remarks. Hippocrates mentions "poppy juice" (μηκωνον), and Dioscorides and Pliny opium. The latter observes, it was prepared from the "black poppy" (P. somniferum var. nigrum), and his description of the process closely resembles that given by Kœmpfer as followed in Persia. In India the White Garden Poppy is cultivated for opium. The greyish-blue variety of poppy seed is termed Maw-seed. The φάρμακον νηπενθίς of Homer is thought by many, and with good reason, to have been a preparation of opium, but Royle regards it as referring to Cannabis sativa or Hemp. Homer mentions the poppy (μηκων). See also "Narcotics," and "Oils and Oil-seeds."
DRUGS.

N. O. 14. FUMARIACEÆ. **FUMEWORTS.**

**Fumaria parviflora.** *W. et A.*

*Linn. Syst.* Diadelphia Hexandria.

The herb.


*Shatra,* Pers.

**Habitat.** The Himalayas.

**Remarks.** Said to be the καπρός of the Greeks.

N. O. 15. CRUCIFERÆ. **CRUCIFERS.**

**Lepidium sativum.** *Linn.* Common Cress.

*Linn. Syst.* Tetradynamia Siliculosa.

The seed.


*Adala vitala,* Tel.

**Habitat.** Persia; widely cultivated.

**Remarks.** The κάπριαρον of Hippocrates and perhaps of Dioscorides, and the *Nasturtium* and *Dittander* of Pliny. *Alleeveray* is the Tamil for Linseed. See also “Condiments and Spices.”

**Sinapis** *sps.* *Linn.* Species of Mustard.

*Linn. Syst.* Tetradynamia Siliquosa.

The seed.

Vernacular. *Rajika,* Sarshapa, Tuverica, Sans. *Surson,* Rai, Kali-

sursoon, Tooria, Bunga-surson, Hind. and Dec. *Raee,* Bun-raee,

*Bul-raee,* Shwet-raee, Sada-raee, Jooni-raee, Sanchi-sursoon, Beng.

*Suray-bij,* Sindh. *Kadaghoo,* Tam. *Avaloo,* Tel. *Gan-aba,*


**Habitat.** The temperate zones: widely cultivated.

**Remarks.** The νάρυ of the Greeks. In India are cultivated chiefly *S.

ramosa,* Raee; *S. glauca,* Toria; *S. dichotoma,* Kali-sursoon; and *S.

juncea,* Bunga-surson, the Khardel or Kubbr of Arabia and Egypt.

See also “Condiments and Spices,” and “Oils and Oil-seeds.”

N. O. 16. CAPPARIDACEÆ. **CAPPARIDS.**

**Crataeva religiosa.** *Ham.* Holy Garlick Pear.

*Linn. Syst.* Polyandria Monogynia.

The leaf.
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Habitat. India.

Remarks. First noticed by Van Rheede. Dalzell says C. Nurvala (Ham.) is the true Varvunna sacred to Siva. To Siva may here be mentioned are also dedicated the Jonesia Asoca, Casalpinia pulcherrima (Swartz), Jasminum undulatum (Linn.), Guettardia speciosa, Calophyllum inophyllum, Origanum Marjorana,Ixora Bandhuca, Artemisia austriaca, Nerium odorum, and Chrysanthemum indicum; the eight last being also dedicated to Vishnoo.

N. O. 18. FLACOURTIACEÆ. BIXADS.

Flacourtia cataphracta. Rox. Many-spined Flacourtia.

Linn. Syst. Dioecia Polyandria.

The leaf.


Habitat. Nepaul, Behar, Bombay in gardens.

Remarks. Paniala is also the Malabar name of Eriodendron anfrac-tuosum; and Panawla the Bombay name of F. sapida.

Flacourtia sapida. W. Esculent Flacourtia.

Linn. Syst. Dioecia Polyandria.


Habitat. Hindoothan.

Remarks. Bowchee is also the Ahmedabad name of a cereal not yet identified in the Museum Catalogue. See "Agricultural Produce—Cereals," and "Fruits and Vegetables."

N. O. 19. CISTACEÆ. ROCK ROSES.


Linn. Syst. Polyandria Monogynia.

The gum.


Habitat. Travancore, Coromandel, Hurdwar, Arracan.

Remarks. The gum is one sort of false Tragacanth of commerce. See "Gums and Resins," and "Woods."
DRUGS.

N. O. 20. VIOLACEÆ. VIOLET-WORTS.

Viola odorata. W. March Violet.

Linn. Syst. Pentandria Monogynia.

The dry flower.


Habitat. The north temperate zone.

Remarks. Probably the λευκοῖον τὸ μέλαν of Hippocrates and ἦν πορφυρῶν of Dioscorides. Homer mentions “sweet violets” among the flowers of the island of Calypso.

N. O. 25. TAMARICACEÆ. TAMARISKS.

Tamarix Furas.

Tamarix indica. Rox. v. gallica. Linn. Indian Tamarisk.

Tamarix dioica. Rox.

Linn. Syst. Pentandria Trigynia.

The galls.


Habitat. The Mediterranean countries, Arabia, Sindh, Rohilcund.

Remarks. Sugar (Guzunjabin, Pers.) is produced on T. indica (the μπικινγ of Homer and Hippocrates) by the puncture of the Coccus maniparbus. This is often called Arabian manna, to distinguish it from Toorunjabin, Persian manna, Shirkist, Khorassan manna, and Sicilian manna. Shirkist is often generically applied to all these species of manna. Guzunjabin has been considered the manna of the Israelites; but any reference of the article with which they were miraculously supplied in the desert of Sin to a botanical source must be unsatisfactory in the present state of science. The word manna from manhu, signifying “What is it!?” showing the surprise and ignorance of the Jews regarding the substance, is all but conclusive against its having been Guzunjabin, when we consider how long in their bondage they had been settled on the high-road of the to-and-fro trade between Egypt, the copper-mines of Sinai, and the East generally. Guzunjabin moreover does not in the least answer the Mosaic description of manna, which “was like coriander seed—white.” It is true that some would translate the expression “Manhu!”—“This is manna!” But from the context it is clear that when science is sufficiently advanced to rationalize profitably on this miracle, it will be the meteorologist and not the botanist who must account for it. The Jews are so jealous of this miracle that they have a curse against any who shall attempt to explain it. Pliny mentions the galls of the Indian Tamarisk.
The famous shafts of Isfendiyar is formed from its wood. A species of Tamarisk, probably the Indian, was sacred to Osiris amongst the ancient Egyptians, and to Apollo amongst the Greeks. See also "Sugars," "Tans," and "Woods."

N. O. 30. MALVACEÆ. MALLOW-WORTS.

Malva sylvestris. Linn. Common Mallow.  
Linn. Syst. Monadelphia Polyandria.  
The carpel and seed.  
Habitat. The north temperate zone.  
Remarks. Said to be the μαλάχη χερσαία of Dioscorides.

N. O. 31. STERCULIACEÆ. STERCULIADS.

Eriodendron anfractuosum. De C. White Silk-Cotton tree.  
Linn. Syst. Monadelphia Polyandria.  
The gum.  
Habitat. Khandeish, Travancore, Coromandel.  
Remarks. See also "Gums and Resins," and "Woods."

Helicteres Isora. W. et A. East Indian Screw tree.  
Linn. Syst. Monadelphia Decandria.  
The follicles.  
Vernacular. Avurtunnie, Sans. Merowrie, Hind. Muradsing, Kewun,  
Habitat. Concan and Deccan.

Linn. Syst. Monadelphia Polyandria.  
Habitat. Concans, Malabar, Courtallum.  
Remarks. The Mochurus and the Sufīnd mooslie of the Bazars are said to be respectively the gum and rootlets of this tree. The Mochurus of Bombay is certainly not the gum of this tree, but a kind of gall produced on the Areca Catechu. The Moringa pterygosperma (Gaert.) yields
a gum, however, which is exactly like the *Mojrus* received from Umritseer. *Suffaid mooslie* can never be obtained from this tree, and I have ascertained that it is not derived from any species of *Curculigo* although *Curculigo brevifolia* goes by the name of *Mooslie*, and its roots are used in medicine in this Presidency. The root stalk of *C. brevifolia* is, however, exactly like the *Kala mooslie* of Bombay druggists which is attributed to *C. nigra*? *Mooslie sheah* is obtained, according to Royle, from *Murdania scapiflora*, and Ainslie's description of it applies to *Suffaid mooslie*; and notwithstanding that he says it comes from *C. ochrioides*, may not *Murdania scapiflora* be the real plant, or at least some species of *Tradescantia*? See "Woods."

**Sterculia urens.** *Rox.*

*Linn. Syst.* Monoecla Monadelphia.
The gum.

**Vernacular.** *Kavalee, By. Vellay bootali, Tam. Kevalee, Tel.*

**Habitat.** Concans, Courtallum.

**Remarks.** Under the name of *Kutira-gond* the gum of this tree is included, and it is one sort of false Tragacanth of commerce. See also "Gums and Resins," and "Woods."

**N. O. 34. DIPTEROCARPACEÆ. DIPTERADS.**

**Dipterocarpus turbinatus.** *Rox.*

*Linn. Syst.* Polyandria Monogynia.
The oleo-resin, Wood oil.

**Vernacular.** The tree, *Hora-gaha, Cey. The oleo-resin—Gurjun-tel, India. Dhoonatil, Cey.*

**Habitat.** India within and beyond the Ganges.

**Remarks.** See also "Gums and Resins," and "Woods."

**N. O. 40. AURANTIACEÆ. CITRONWORTS.**

**Ægle Marmelos.** *C. de S.* Thorny Bengal Quince.

*Linn. Syst.* Polyandria Monogynia.
The fruit.


**Habitat.** East Indies.

**Remarks.** First described by Bontius. The ternate leaf of this tree is a symbol of the Hindoo Triad. See "Woods."
DRUGS.

**Citrus Aurantium. Risso. Sweet Orange.**

*Linn. Syst.* Polyadelphus Polyandria.

The rind.


*Habitat.* China? Cultivated in India, South Europe, Azores, and West Indies.

*Remarks.* See "Fruits and Vegetables."

**Citrus Bergamia. Risso. Bergamot Citrus.**

*Linn. Syst.* Polyadelphus Polyandria.

The fruit, lime.


*Habitat.* South Europe, India.

*Remarks.* The *C. acida* of Rox. See "Fruits and Vegetables," and "Condiments and Spices."

**Citrus medica. Risso. Citron.**

*Linn. Syst.* Polyadelphus Polyandria.

The rind.


*Habitat.* Asia. In ancient times it derived its name from Media, and is now found wild along the base of the Himalayas. Pliny says that in his day it would grow nowhere but in Media.

*Remarks.* The *μῆλον μηδικῶν* of Theophrastus, and *Malum citreum* of Pliny. It has nothing to do, as supposed by some, with the *Citrus* of the Mountains of Mauritania, the wood of which was so extravagantly prized by the Romans for tables. This is generally supposed to have been the *Callitris quadrivalvis* (Vent.) or *Jointed Arbor Vitae*, the Conifer which yields the resin Sandarach.

According as the markings of the wood were striped, spotted, or speckled, citrus tables were called "tigrinæ," "pantherinæ," and "apiatæ." *Citrus* of the colour of honey and wine ("mulsum") was most prized. Cicero was a great fancier of citrus tables. He gave £9,000 for one, first mentions them, and one of his charges in the oration against Verres is "you stole a citrus table of distinguished age
and beauty from Diodorus of Lilybæum!" Pliny says the Roman women used to turn these citrus tables on their liege lords whenever the latter complained of their expenditure on pearls. See also "Fruits and Vegetables."

**Feronia elephantum. C. de S. Indian Elephant Apple.**

*Linnaeus Systemata Decandria Monogynia.*

The fruit.


**Habitat.** India.

**Remarks.** See also "Gums and Resins," and "Woods."

**N. O. 42. GUTTIFERÆ. GUTTIFERS.**

**Calophyllum inophyllum. Linn. Sweet-scented Calophyllum.**

*Linnaeus Systemata Polyandria Monogynia.*

The seeds.


**Habitat.** Malabar, Deccan.

**Remarks.** First described by Van Rheede and Flacourt. The Alexandrian Laurel is *Ruscus racemosus*, and not this plant, as supposed in India. Poonagamu is also the Telinga name of *Rottlera tinctoria* N. O. 195. See also "Oils and Oil-seeds."

**Calsaccion longifolium. W.**

*Linnaeus Systemata Dioscia Polyandria.*

The flower bud.


**Habitat.** The Concans.

**Remarks.** Dalzell says these buds were sent to the Great Exhibition (1851) under the erroneous name of Nagkesur. This is a name of *Mesua ferrea* (see below), but nevertheless is continually applied to the flower buds of the Poonag. They may be mistaken for "Cloves" and "Cassia flowers." Surra ponna is also the Telinga name of *Barringtonia speciosa.*
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Linn. Syst.  Dodecandria Monogynia.

The rind.


Habitat.  Malaya.

Remarks.  First described by Garcias.

Garcinia purpurea.  Rox.

Linn. Syst.  Dodecandria Monogynia.

The concrete oil of the seeds.


Habitat.  Ravines of Concan.

Remarks.  First described by Van Rheede.  See also "Condiments and Spices" and "Oils and Oil-seeds."

Hebradendron cambogioides.  Graham.

Linn. Syst.  Monocca Monadelphia.

The gum resin, Gamboge.


Habitat.  Siam, Cambogia; Ceylon about Buddhist temples.

Remarks.  The Gamboge of commerce comes from Siam.  The tree has never been yet seen by a scientific observer in Siam, but as the Siam Gamboge is identical in its character with that obtained from the H. cambogioides in Ceylon, and as the tree in Ceylon has evidently been introduced by the Buddhist priests, and Buddhism being supposed to have passed from Siam to Ceylon, very little doubt can remain of Siam Gamboge being the product of H. cambogioides.  See also "Dyes and Colours."

Mesua ferrea.  Linn.

Linn. Syst.  Polyandria Monogynia.

The dry flower.


Habitat.  Cultivated in Bengal, Malabar, Courtallam, Burmah, Java.

Remarks.  First noticed by Van Rheede.  According to Sir W. Jones, the five arrows of Kamadeva, the Indian Cupid, are tipped respectively with the M. ferrea, Pandanus odoratissimus, Mangifera indica, Michelia Champaca, and Pavonia odorata.  Wallich found the M. ferrea, with
Jonesia Asoca and the gorgeous Amherstia nobilis, growing about the Buddhist temples in Burmah.

N. O. 48. SAPINDACEÆ. SOAPWORTS.


Linn. Syst. Octandria Monogynia.

The fruit.


Habitat. India.

Remarks. Arishto is the name of the Neem in Hindoostan. See also “Miscellaneous” Class.

N. O. 50. MELIACEÆ. MELIADS.


Linn. Syst. Monadelphia Decandria.

The bark, leaf, and expressed oil of the pericarp of the fresh fruit.


Habitat. India.

Remarks. First described by Breynius. Toddy is prepared from the juice of the young tree (Ainslie). It is sacred to Mariama. The generic name is derived from Azad-i-duruckht (Azadzracht of Avicenna), the Persian for the Melia Azederach (Linn.) the Dek, Common Bead Tree, or Persian Lilac of Anglo-Indians; and the Melia sempervirens, W. or Ban, the Bukayan of the Deccan and Hindoostan, and West Indian Lilac or Evergreen Bead Tree of English writers. The true Persian Lilac is Syringa persica. See also “Oils and Oil-seeds,” and “Woods.”

N. O. 52. CEDRELACEÆ. CEDRELADS.


Linn. Syst. Monadelphia Decandria.

The bark.


Habitat. Goozerat ? Deccan.

Remarks. See “Woods.”
DRUGS.

N. O. 55. LINACEÆ. FLAXWORTS.

Linum usitatissimum. Linn. Common Flax.

 *Linum Syst.* Pentantria Pentagynia.

The seed.


 *Habitat.* Egypt. Cultivated widely in Europe and India.

 *Remarks.* First mentioned Exod. ix. 31. It is remarkable that Hemp and Flax, extensively cultivated in India, are not so, as in Europe, for their fibres, but for the narcotic resinous extract in one case, and for the seed in the other. The Arabic for cotton is *Kōton.* See also “Oils and Oil-seeds.”

N. O. 62. ZYGOPHYLLACEÆ. BEAN CAPERS.

Balanites aegyptiaca. Delile.

 *Linum Syst.* Decandria Monogynia.

The fruit.


 *Habitat.* Egypt. Found planted (?) in different parts of India.

 *Remarks.* There can be no doubt that this is the *Persea* of the ancient Egyptians, sacred to Athor, as suggested by Delile. Royle objects to the reference, as the fruit of the *Persea* is described (by Pliny) as being very agreeable, whereas the pulp of the *Egleeg* is exceedingly bitter and nauseous. Pliny, b. xiii. c. 17, in truth speaks of the *Persea* as “particularly inviting for its luscious sweetness” (Bostock and Riley), but it is clear that he here confounds (as Dioscorides before him would also appear to have done) the *Persea* with the *Peach* or *Persica,* for in b. xv. c. 13, writing of the *Persica* or *Peach,* he states, “it is quite untrue that the peach which grows in Persia is poisonous, and produces dreadful tortures, or that the kings of that country from motives of revenge had it transplanted to Egypt, where, through the nature of the soil, it lost all its evil properties; for we find that it is of the *Persea* that the more careful writers have stated all this.” The *Egleeg* is the *Myrobalanus chebulus* of Wesling, but it is quite distinct from the true *Chebulic myrobalan* catalogued below. See “Miscellaneous” Class.

Tribulus terrestris. Linn. Small Caltrops.

 *Linum Syst.* Decandria Monogynia.

The fruit.
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Habitat. The Mediterranean countries, and India within and beyond the Ganges.

Remarks. The τριβωλος of Theophrastus. The Tribulus of Pliny is the Trapa natans or European water Chesnut, of the same genus as the Singhara of India; but he includes the small Caltrops as a variety.

N.O. 63. RUTACEÆ. RUEWORTS.

Peganum Harmala. W. Syrian Rue.

Linn. Syst. Dodecandria Monogynia.

The seed.


Habitat. Hindoostan, Deccan, the Mediterranean Countries.

Remarks. Said by Royle to be the μαλυ of Dioscorides; but he must certainly be wrong, as Dioscorides describes Moly as having leaves like grass and a bulbous root. Theophrastus gives a like description, and both probably refer to the Allium nigrum (Linn.) which may also be the Moly of Homer, generally considered a fabulous plant.

Ruta angustifolia. W. Narrow-leaved Rue.

Linn. Syst. Decandria Monogynia.

Vernacular. Sudab, India.

Habitat. Africa. Cultivated in India.

Remarks. Royle states that Arabic authors give Fekhun, and Usykanin as Yonanee synonymes, evidently corruptions of πηγανων. The πηγανων of Hippocrates is the Ruta graveolens, Common or Garden Rue.

N.O. 64. XANTHOXYLACEÆ. XANTHOXYLIS.

Xanthoxylon hastile. Indian Tooth-ache tree.

Linn. Syst. Dioecia Pentandria.

The seed.

Vernacular. Tejbul, Hind.

Habitat. India.

Remarks. The Faghurch it is said of Avicenna. The term Tejbul is also applied loosely to many drugs.
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N. O. 68. CELASTRACEÆ. SPINDLE TREES.

Celastrus montanus. Rox.
Celastrus paniculatus. W.

Linn. Syst. Pentandria Monogynia.

The seed.


Habitat. Concans, Neilgherries, Vizagapatam, Dheyra Dhoon.

Remarks. Dalzell states in the Deccan Malkangonee is the name of the first, and Kangonee of the second plant. Danti and Gaja-chinni are Telinga names of C. montanus, and Erikata, Gundu meda, and Maneru of C. paniculatus. The order derives its name of Spindle Trees from the fact that, from time immemorial, the Hindoos have made their spindles from a shrub of the family, a species of Euonymus. With Euonymus tingens the Hindoos also mark the tika on their foreheads.

N. O. 70. RHAMNACEÆ. RHAMNADS.

Rhamnus wightii. W. et A.

Linn. Syst. Pentandria Monogynia.

The bark.

Vernacular. Rugt-rorar, By.

Habitat. Western Ghats, the highest hills of the Northern portion.

Remarks. Rukt-roora is the name of Polygonum glabrum (Will.) and Maba nigrescens (Dalz.) It would also appear to be applied to Soymida febrifuga in Central India.

N. O. 71. ANACARDIACEÆ. ANACARDS or TEREBINTHS.

Mangifera indica. Linn. Common Mango.

Linn. Syst. Polygamia Monoeica.

The kernel.

Vernacular. Amra, Sans. Am, Hind., Beng., Dec. Mava, Mal. Mam-marum, Tam. Makandamu, Mavi, Mamadichitoor, Tel. Etamba (wild), Amba (cultivated), Cey. Mangga (wild), Sunda. Mampalam, Malaya. Palam, Java. Kapalam, Lampung. The Archipelagic names of the cultivated Mango are all, according to Crawfurd, derived from the Sanscrit "Maha-pahala." Through the agency of Europeans, however, the corrupted form of the Sunda name for the wild Mango is becoming prevalent throughout the East from Madagascar to the Philippines; and has extended to America. The Mangos of Mazagon were once celebrated.
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Habitat. East Indies. Cultivated near Muscat (?) and throughout the East; the cultivated varieties all appearing to have originated in India proper.


**Pistacia Lentiscus. Linn. Mastic Tree.**


The resin,—Mastic.


Habitat. The Mediterranean countries.

Remarks. The σχίσω of the Greeks. The resin gives its name to the process of mastication. *P. Khinjuk* and *P. cabulica* yield Mastic in Sindh. See "Gums and Resins."

**Pistacia vera. Linn. Pistachio.**


The gall.

Vernacular. Gool-i-pista, Pers. and By.

Habitat. Persia.

Remarks. The "almonds" of Gen. xliii. v. 11. have been thought to be *Pistachio Nuts*. See also "Tans," and "Fruits and Vegetables."

**Rhus coriaria. W. Elm-leaved Sumach.**


The fruit.


Habitat. Asia Minor and Persia.

Remarks. The ἄοοι ἐφοβή of Hippocrates according to Sprengel. Mentioned by Pliny. See also "Tans."

**Rhus Kakrasinghee. Royle.**


The gall.

Vernacular. Kakrasingee, Hind., By.

Habitat. Sub-alpine Himalayas.

Remarks. See also "Tans."
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Semecarpus Anacardium. Linn. Marking nut.

Linn. Syst. Polygamia Dicenia.

The nut.


Habitat. India.


N. O. 72. AMYRIDACEÆ. AMYRIDS.

Balsamodendron Myrrha. Nees ab Esen.

Linn. Syst. Octandria Monogynia.

The gum-resin,—Myrrh.


Habitat. Gison on the borders of Arabia Felix, and the Troglodyte country.

Remarks. First mentioned Gen. xxxvii. v. 25. under the name of Mur from its bitterness. The Greeks called it Σμόρμα and Mórra (Æolic), and Dioscorides observes that the Troglodytic was esteemed the best (Pereira). Mr. Vaughan distinctly states that Myrrh is produced in Arabia, and that in the Soumali country besides the true Myrrh, a kind of which the Arabic name is Baisa bol, and the Soumali Hebbakhade, is obtained. In Bombay inferior Myrrh is termed Baisabol. Pliny states the Myrrh which distils of itself was in his day called "Stacte." Amongst the adulterations of Myrrh also, he mentions "Indian Myrrh," which was probably "Bdellium" or "Googul," that substance being to this day fraudulently mixed with Myrrh in Bombay. B. Myrrha (N. ab E.) is considered by Lindley identical with the Amyris Kataf of Forskål. Fraas makes A. Kafal (Fors.), the myrrh plant. See "Gums and Resins."

Balsamodendron Opobalsamum. Kunth.

Balsamodendron gileadense. Kunth.

Linn. Syst. Octandria Monogynia.

The oleo-resin, Balsam, Balm, Balm of Gilead, Balsam of Mecca.


Habitat. Arabia.
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Remarks. The Balm of Scripture. The βαλσαμὸν of Theophrastus and Dioscorides, called also Opobalsamum. The wood Xylobalsamum, and fruit Carpobalsamum, are also described by the ancients, and sold to the present day in Bombay. Pliny, Diodorus, and ancient authors generally, considered Judæa the native country solely of the balm trees, but we now know that they are found in Arabia. They would appear to have been confined to gardens in Judæa, and the vineyards of En-geddi are supposed to have been balsam groves. Diodorus gives En-geddi and the Dead Sea shore as the habitat of the trees. Calmet states that the Arabians have a tradition that the Queen of Sheba introduced them there on her visit to Solomon. They were an offering which must have been prized, for centuries later Pliny informs us that the Emperors Vespasian and Titus had the shrubs exhibited in Rome, and that the Romans were in the habit of carrying them in their triumphal processions; and also that Alexander the Great, when in Judæa, thought it a fair midsummer day's work to fill a concha (from '0412 to '1238 of a pint) with Opobalsamum. Calmet derives the word Balsam from Baal-shemen,—Royal Oil. The oleo-resin of Abies balsamea, the Canada Balsam Fir, has been substituted in commerce for true Balm of Gilead, and the little labiate of the Canaries Cedronella triphylla (Monch), goes by that name, and Melissa officinalis by that of Common Balm vulgarly. Opobalsamum was extravagantly prized as a panacea by the ancients, and the British Museum possesses a stamp of Herophilus the founder of the Alexandrian School for his opobalsamum salve. It represents a figure of Roma seated, with a head in the left hand, all on Sard. See also “Gums and Resins.”

Balsamodendron roxburghii. Arn.

Linn. Syst. Octandria Monogynia.

The gum resin,—Indian Bdellium.


Habitat. Northern India, Silhet, Assam, Sindh, Deccan?

Remarks. Generally thought to be the Bdellium (Bdolach) of Gen. ii. v. 12, and Num. xi. v. 17, and the βδέλλαμον and μαδαλκὸν vel μαδαλκῶν of Dioscorides. Lassen however has suggested that Bdolach means Musk and not Bdellium, and it is difficult to resist his conclusion based as it is not only on the description given of Bdolach in Numbers, but also on its affinity to the Sanscrit word Madalaka, which is thought to mean Musk. In Genesis the word occurs in the passage “there (that is in the land of Havilath, compassed by the river Pishon) is bdellium and the onyx stone.” The Pishon being considered by commentators to be the Indus,
the text seems so far to support the view of Googul being the ancient Bdellium or Madalcon. But the musk region of the Himalayas may be as appropriately described as compassed by the Indus, as Sindh and the Punjab. The association of Bdolach with gold points also to Thibet. Nothing is known of the locality of Havilath independently of the Pishon. So much for the positive argument for Bdolach being Musk. With regard to the negative;—neither the descriptions of the Bible, Dioscorides, nor Pliny in the least resemble Googul, while all indicate Musk. Pliny gives Bactriana as the country of Bdellium; but says it also comes from Arabia and Media, the Median being called "peraticum" (πέρατικος) or "from the uttermost parts of the earth." The musk deer is not only found in the Himalayas but in Siberia, Tonguin, and Cochin China, and a substance analogous to Musk (Hyraceum!) is brought to Bombay by Zanzibar merchants. Googul, however, is found not only in Northern India, but in Arabia; nevertheless, I am of opinion that Pliny never meant Googul by Bdellium, and that probably his "Indian Myrrh" and "Scordastum" refer to the modern Bdellium of India. It is strange that although familiar with Castoreum, no ancient writers mention Musk unequivocally; Egyptian (A. D. 550), being the first (Pereira) who describes it. The etymology of musk (μύδχης) is not determined. The connection of the "onyx stone" with "bdellium" in Genesis (ch. ii. v. 11) renders it necessary to remark that the word "onyx" is used in another sense in Scripture, according to Calmet, than that of the stone Shohem. Thus the word Shecheleth is translated by the LXX. as "onyx" (ὄνυξ, a nail) meaning the celebrated "odoriferous shell" of the ancients; although others understand by it Ladanum (the balsam of Cistus creticus, W.; C. ladaniferus, W.; &c.) and Bdellium. Pliny says of Bactrian Bdellium that it "is shining and dry and covered with numerous white spots resembling the finger nails." And such Bdellium would appear to have been the βδελλη ὄνυξ of Damocritus, an obscure medical writer quoted by Saracenus in his Scholia in Dioscoridis, and of Galen as quoted by Salmasius in his Plinianae Exercitationes. Salmasius states that from the Greek words μαθηκον, μαλαχιη, the Arab Molochil (Mokul) is derived; which, if true, would lessen the force of Lassen's arguments in favour of the Bdellium of the Bible being Musk, if they were etymological only. Bochart asserts that the Bdolach of the Bible is neither a stone nor bdellium, but a shell, genus Unio. Hooker has called the Indian Bdellium tree B. Mokul, but I have not the means to determine satisfactorily whether this is a new plant, or a new name simply of the long known tree placed at the head of this article. Drury states that B. Mokul is distinct from B. roxburghii. Stocks states that, in Sindh, B. pubescens also yields Googul. In the Himalayas the Juniperus religiosa (Royle), and in the Bhorse Ghat Canna- rium strictum (Ro.) are called Googul. The Goooglea of the Telingos is Boswellia glabra (W. et A.) Of the other kinds of modern Bdellium, "African" is obtained from B. africanaum, the Nioutont of Senegambia, and Cerardia furcata (Composite); "Egyptian" from Hyphene thebaica (Palme); and "Sicilian" from "Daucus gummifer" (Umbellifere). See also "Gums and Resins."
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*Boswellia papyrifera.* *Hoch.*

*Boswellia—* Linn. Syst. *Decandria Monogynia.*

The gum resin,—Olibanum (quasi Oleum Libani), Frankincense.


*Habitat.* Arabia and the Trogloyde country.

*Remarks.* The Lebanon of the Bible (Ex. xxx. v. 34), the λίβανος, λιβανωτός of the Greeks. Pliny informs us that “there is no country in the world that produces frankincense except Arabia,” and of the great interest taken in Olibanum, and the thuriferous or libanophorus region by the ancients. King Juba dedicated a work to Caius Cæsar on the subject. King Antigonus had a branch of the tree sent to him, and the mighty Emperor Augustus sent an army of 10,000 Romans under Aelius Gallus into Arabia expressly in search of it. But the tree and the precise locality of its habitat continued unknown. Linnaeus referred Olibanum to an unascertained Juniper. His followers boldly specified the Juniperus lyceia (Coniferæ). Bruce and, after him, Neibuhir searched in Africa and Arabia, but neither could learn anything about the tree. In 1807 Colebrooke most satisfactorily proved that Indian Olibanum at least was the product of the *Boswellia thurifera* (Cole) of Coromandel and Nagpore. Others on this concluded that the Olibanum of commerce was an Indian and not an Arabian product, an error which may be observed to this day, not only in popular, but also in some scientific works; an error all the more remarkable, considering the positive statement of Pliny regarding Arabia, and the fact of Dioscorides expressly mentioning Indian as well as Arabian Olibanum, and of Frankincense being mentioned as a foreign article in ancient Hindoo books according to Heeren. Some foreign trade may indeed have recently sprung up in Indian Olibanum, but it (stalactitic Olibanum) must be quite a curiosity in commerce as compared with the Arabian (tear Olibanum), the male frankincense of the ancients. In the museum at present there is only one fragment of Indian *Salai.* What then is the botanical source of Arabian Olibanum? Endlicher referred it to Plösslca floribunda; Hochstetter to *Boswellia papyrifera,* now known to be one with Endlicher’s plant. Carter also determined the frankincense tree of Arabia to be Hochstetter’s plant. On this ground *B. papyrifera* is placed at the head of the article. Part of the commercial Olibanum, however, also comes from the Trogloyde country, and this a comparison of the best authorities would trace to *B. papyrifera.* Still the source of African and Arabian frankincense is not sufficiently cleared up. The museum samples of Soamali Olibanum received through Major Burton certainly differ from those received from the Southern parts of Arabia, and the question whether there is not more than one incense tree remains unanswered. I have received cuttings
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from Abyssinia and Arabia, which, although they are not likely to survive the voyage thence, are certainly from two varieties at least, of olibanum trees, one being undoubtedly from the B. papyrifera. The other approached the indigenous B. thurifera. I shall shortly however receive from Captain Playfair plants of olibanum from different spots in Arabia and Africa, with samples of the incense actually gathered from them, at these places, correspondingly numbered. This will likely elucidate all disputed points. Mr. Vaughan gives the following as the different kinds of Luban imported for sale into Aden market:—

Luban mattie, from Bunder Mait, collected chiefly by the Abardagahala Somalis during the months of July and August.

Luban nankur or aungure from Bunder Aungure and the country of Door Mahomed, and the Abardagahala Somalis.

Luban maku from the ports of Ras Rarree, Khor Bunder, Alholu, Murya, and Bunder Khasoom in the country of the Wursangali and Mijjerthen Somalis about Cape Gardafui. The drug is collected in March, April, and May, and chiefly finds its way to Bombay through the entrepots of Maccula and Shehr.

Luban berbera or muslika, collected by the Aial Yunus and Aial Hamed Somalis; and lastly the Olibanum of the Libanofores Region of Ptolemy, or Arabian olibanum (of which Vaughan does not give the local name), exported from the ports of the Hadramaut in enormous quantities to Bombay, and hence shipped to all parts of the world. Carter writing of the Arabian thuriferous district observes: "Coming from the north-east we first meet with the frankincense tree on the Sabhan mountains, in latitude 17° 30' N. and longitude 55° 23' E., where the desert ends, and the wooded mountainous region commences, and following the coast which runs south-west, we find the frankincense exported from the different towns, gradually diminishing after the Bay of Al Kammar, until we arrive at Makalla, from whence none is exported from the interior of Arabia, and but little used except what is brought from the African Coast opposite that town. By the same inquiry we learn that the produce of the Arabian tree is exported in largest quantities from places on that part of the Coast which intervene between the latitude and longitude mentioned, and the town of Damkote, in the Bay of Al Kammar, in 52° 47' East longitude. Between these two points the trees are congregated in two distinct localities, on the summits and sides of the highest range of mountains near the Coast, and on the plain between them and the sea: the former is called Nedjee or high land, and the latter Sahil or plain on the coast." He observes also that Ibn Batuta calls the tree Al Kundooroo. Colebrooke would derive the Greek word χυδωρισ from Cunduru, one Sanscrit designation of frankincense. Why is the great frankincense port of Arabia called Al Kammar? Did it give its name to, or receive it from Frankincense? The high price of this gum-resin in ancient times arose from the trade in it being a monopoly, and from its extravagant use in religious ceremonies. Besides the Salai we have in India the Boswellia glabra (Koonthrekum, Mal. Koondriecum, Tam. Googoola, Tel.), which yields a fragrant resin known as Goondriecum; and in the Bhore Ghat the Canarium strictum (Rox.) goes
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by the name of Dhoop on account of its fragrant exudation. The Salai of India is probably the basis of Wroughton’s Ointment. Olibanum is often called Male Frankincense to distinguish it from Thus, or common Frankincense, the oleo-resin of the Abies excelsa or Norway Spruce Fir. In India also the oleo-resin of Pinus longifolia is, besides Birge and Cherkeyond, named Gundubirosa. No doubt too Juniperus lycia produces some of the Frankincense of European markets. In America a conifer is called Frankincense Pine. See also “Gums and Resins.”

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.


Linn. Syst. Diadelphia Decandria.

The root.


Habitat. India, West Indies.

Remarks. First described by Mostus in the 15th century. A good substitute for Liquorice. See also “Miscellaneous” Class.

Acacia arabica. Will. Gum Arabic Tree.

Linn. Syst. Polygamiæ Monoeia.

The gum,—Gum-Arabic; and concrete juice of the pods.


Habitat. India, Arabia, Egypt, Senegal.

Remarks. Gum-Arabic, the κῶμα of Hippocrates, is obtained from various species of Acacia, the best being procured from A. arabica, and A. vera (Will.), a native of Arabia and Northern Africa, the sources of Turkey or Arabic gum, par excellence. A. arabica yields also an inferior Gum-Arabic called East Indian gum; and A. vera together with A. seyal (Delile), a native of Egypt and Senegambia, and A. senegal (Will.), a native of Western Africa, the Gum-Senegal of commerce. A. Karoo (Hayne) yields Cape gum, and in North Africa the so-called Morocco or Barbary gum; and A. tortilis (Forskål), and A. Ehrenberghií (Hayne), the Bedouin-gum of Arabia. The Gum-Gatee of Bombay is a mixture of several gums.
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The extract *Akakia* is described by both Hippocrates and Dioscorides. The *Shittim-tree* of the Bible is supposed to have been an *Acacia*. See also “Gums and Resins,” “Tans,” and “Woods.”

**Acacia Catechu. Will. Medicinal Acacia.**

*Linn. Syst.* Polygama Monoeica.

The extract of the wood,—Catechu.


*Habitat.* The East and West Indies.

*Remarks.* Catechu is manufactured in different parts of India; and substances analogous to it are obtained from various trees in India and elsewhere, as from the leaves of *Uncaria Gambir* in Siam, and the kernels of *Areca Catechu* in the Deccan. Remarks on these will be made elsewhere. There is no reference made to Catechu in ancient authors, although the λικνοι νιδοιν of Dioscorides was thought to be this article, until Royle apparently proved it to be the extract of certain Himalayan Barberries. Garcia therefore is the first known writer who mentions this plant. See “Tans,” and “Woods.”

**Agati grandiflora. Desa.**

*Linn. Syst.* Diadelphia Decandria.

The bark.


*Habitat.* India.

*Remarks.* See “Fruits and Vegetables,” and “Gums and Resins.”

**Alhagi maurorum. Tourn. Prickly-stem Hedysarum.**

*Linn. Syst.* Diadelphia Decandria.

The sugar,—Persian Manna.


*Habitat.* Bokhara, Persia, Egypt, India.

*Remarks.* The sugar is secreted apparently only in Persia and Bokhara. The plant is said to be the “Oechus” of Pliny, and the “ἀκανθα ἐν Ἀριά” of Theophrastus. Sprengel would believe it also to be the “thorn” of Proverbs xxiv. v. 31. See above N. O. 25, and also “Sugars.”

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Butea frondosa. Rox. Downy-branch Butea.

Linn. Syst. Diadelphia Decandria.

The seed,—Porassum seed.


Habitat. India.

Remarks. First noticed by Van Rheede. Gives its name to the memorable plain of Palasi, vulgarly called Plassey. Yields also a kino and a lac. See Pterocarpus marsupium below, and “Gums and Resins,” and “Dyes and Colours.”

Cassia Absus. Linn. Flour-leaved Cassia.

Linn. Syst. Decandria Monogynia.

The seed.


Habitat. India, Darfour.

Remarks. First mentioned by Alpinus.

Cassia auriculata. Linn. Eared Cassia.

Linn. Syst. Decandria Monogynia.

The seed.


Habitat. Deccan.

Remarks. See also “Tans,” and “Woods.”

Cassia lanceolata. Royle.

Linn. Syst. Decandria Monogynia.

The leaf,—Senna (Mecca and Tinnevelly).


Habitat. Tinnevelly, Guzerat, Arabia, Egypt.

Remarks. This plant yields Mecca and Tinnevelly Senna. It is different from the C. lanceolata of Forskål which he thought true Mecca Senna. Alexandrian Senna consists of the leaves of C. obovata (Calladon), C. acutifolia (Delile), and sometimes C. ethiopica (Guibourt). Calladon’s plant also yields Aleppo, Senegal, and Italic Senna; and sometimes with
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C. æthiopica, which forms the bulk, is found in Tripoli Senna. C. æthiopica is also the source of Smyrna Senna. American Senna is obtained from C. marilandica. Senna is first mentioned by the Arabian, Mesue, Serapion, and Avicenna; they all refer to the pod however, as does Actuarius, the earliest Greek writer on this drug.


Linn. Syst. Decandria Monogynia.

The pulp of the pod,—Cassia.


Habitat. India.

Remarks. First mentioned by Mesue and the Arabs. The γλυκοκάλαμον of Myrepsicus; and κασσία μελανα of Actuarius. See also "Woods."

Ceratonia Siliqua. W. Carob Tree.

Linn. Syst. Polygama Ditecia.

The pod,—St. John’s Bread, Carob, Algaroba Bean.

Vernacular. Khirnoob-shamee, Nubtee, Kharroub, Arab.

Habitat. Egypt and the Levant, Spain.

Remarks. Mentioned by Theophrastus and Pliny under the names of "κερατονία" and "Cerasinia." Called St. John’s Bread from the ignorant idea that the pod constituted the honey on which John the Baptist fed in the desert. The shells of the Carob are supposed, however, to have been the "husks" which the "prodigal son" desired to eat. They were used as fodder by our cavalry throughout the Peninsular war (Loudon). See "Fruits and Vegetables."

Clitoria Ternatea. Linn. Wing-leaved Clitoria.

Linn. Syst. Diadelphla Decandria.

The seed and root.


Habitat. India.

Remark. First described by Rivinus.

*Linn. Syst.* Decandria Monogynia.

The seed,—Bonduc nut, Molucca nut, Bezoar nut, Bonduc Indorum.


**Habitat.** India.

**Remarks.** First distinctly described by Avicenna, but probably one of the *Eagle-stones* of the ancients.


*Linn. Syst.* Diadelphia Decandria.

The root,—Liquorice root; and the extract of the root,—Liquorice.


**Habitat.** The Mediterranean countries; the Shat-el Arab (G.B.); and Cochin-China.

**Remarks.** Probably the γλυκυριζα of Hippocrates and Dioscorides. See "Sugars."


*Linn. Syst.* Diadelphia Decandria.

The pod.


**Habitat.** North temperate zone.

**Remarks.** The μελαρως of Dioscorides. The pod contains an aromatic principle, *Curmarine,* also found in the *Tonkin Bean,* *Dipteris odorata* (Leguminosae).

Mucuna prurita. *Hook.* Indian Cowhage.

*Linn. Syst.* Diadelphia Decandria.

The hair on the pod.


**Habitat.** India.
Poinciana pulcherrima. Linn. Flower Fence Poinciana.

Linn. Syst. Decandria Monogynia.
The bark, leaf, and seed.

Habitat. West Indies. Naturalized in India.

Pterocarpus Draco. Linn.

Linn. Syst. Diadelphia Decandria.
The resin,—Dragon’s Blood (Socotra and America).

Habitat. Socotra, West Indies, and Spanish Main.

Remarks. First mentioned by the brothers Commelyn. The Dragon’s Blood of the Indian Archipelago is from Calamus Draco (Palmæ), and that of the Canary Islands from Dracaena Draco (Liliaceæ). See also “Gums and Resins.”

Pterocarpus marsupium. Rox. Emarginate-leaved, or Indian Kino Tree.
The concrete gummy juice,—genuine or East-Indian Gum-Kino.

Habitat. Malabar.

Remarks. The origin of the term “kino” is not properly determined, but it is noteworthy that the Sanscrit and Hindoo names of the Butea frondosa (see above) are respectively Kinsuka, and Kuenee, and that that tree yields a Gum-Kino, called in commerce Gum-Butea, all over India. The Pterocarpus erinaceus (Lamarck) of Gambia and Senegal also yields a genuine Gum-Kino, and was the source of the original drug of the name when it first appeared in the Pharmacopœias of Great Britain 1774-1787. The Botany Bay Kino is derived from Eucalyptus resinifera (Myrtaceæ). The Syzygium Jambolanum of the same order, the handsome Jambool of Bombay gardens, also yields a kino-like gum. See “Gums and Resins,” and “Woods.”

Tamarindus indica. Linn. Common Tamarind.

Linn. Syst. Monadclphia Triandria.
The pod.
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Habitat. India.


Trigonella Fœnum-Græcum. Linn. Common Fennugreek.

Linn. Syst. Diadelphia Decandria.

The seed,—Fennugreek.


Habitat. The Mediterranean countries. Cultivated widely in India.

Remarks. The βουκέπας of Hippocrates according to Sprengel.

Vachellia Farnesiana. W. Sponge Tree.

Linn. Syst. Polygamia Mongeia.

The gum.


Habitat. The Mediterranean countries and India.

Remarks. According to Fraas, this is the plant named by Theophrastus ἤ λεόκη ἁκάνθος; but Sprengel says it was first described by Ambrosinio. See "Gums and Resins," and "Woods."

N. O. 75. MORINGACEÆ. MORINGADS.


The root.


Habitat. The two Indies, Africa.

Remarks. The seeds of this plant are the Ben-nuts of old writers, and the Hub-ool-ban it is said of the Arabs; and, according to Lindley, the Ben-oil of watchmakers and jewellers is obtained from them. Moringa aperta, however, is the Arabian and African species, and within the writer's observation no oil is obtained from Saiqut seeds in the Bombay Presidency. The "Myrobalanus" or "unguent acorn" of Pliny, and the βάλανος of
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Theophrastus and the Greeks are referred to the *M. pterygosperma*. I would take the liberty to suggest, however, that the seeds of *M. aptera* are truly meant by Pliny and other classical writers. Pliny mentions "Balanus" wood as inferior to that of the *Persea*, but "very durable." The wood of the *Suigut* is worthless. De Candolle doubts the distinctness of the two species of *Moringa* under comment; and it may be that the Indian *Moringa*, although it has not the hard wood and oil-seed of the Arabian, African, and West Indian plants, is yet specifically identical with them. *M. aptera* is the *Yessur* of the Arabs, the long pod of which they call *Hab-ghalee*. The seeds of neither plant have any connection with modern *Myrobalans*, which see below N. O. 81. See also "Fruits and Vegetables," and "Gums and Resins."

N. O. 76. ROSACEÆ. ROSEWORTS.

**Amygdalus communis.** *Linn. var. amara. DeC.* *Bitter Almond.*

*Linn. Syst.* Icosandria Monogynia.

The kernel,—Bitter Almonds.


*Remarks.* Almonds are mentioned in the Bible, and by the earliest Greek and Roman writers on medicine. See also "Fruits and Vegetables," and "Oils and Oil-seeds."

**Cydonia vulgaris.** *Pers.* *Common Quince.*

*Linn. Syst.* Icosandria Pentagynia.

The seed,—Quince seed.


*Habitat.* South Europe, Asia Minor, Bokhara, Cabul.

*Remarks.* The κυδώνεα of Dioscorides, κυδωνίον and στροφίον of Theophrastus, and the "cotonea" or *malum cotoneum* of the Romans. Quinces are called "melicotones" in old English books. The Latin and English terms are but corruptions of the Greek, which name was derived from Cydonia, a city of Crete, whence the Quince was first introduced. It was held sacred to Venus; and the "apples" of the "Song of Songs" refer to the fruit of this tree. The derivation by Skinner of the word *cotton* from *cotonea*, is preposterous.

**Prunus Cerasus.** *W.* Common Cherry.

*Linn. Syst.* Icosandria Monogynia.

The seed and the kernel,—Cherry stones and pips.
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*Habitat*. Armenia, the Caucasus, Hindoo Koosh, Cashmir. Cultivated in Europe.

*Remarks*. Introduced into Italy by Lucullus on the overthrow of Mithridates A. U. 680, and named from Cerasus (now *Keresoun*) a town of Pontus.

**Rosa centifolia.** *Linn.* *Cabbage Rose.*

*Linn. Syst.* Icosandria Polygynia.

The bud.


*Habitat*. Persia.

*Remarks*. Theophrastus mentions a ρόδον ἑκατοναφύλλα, and Herodotus writes of roses in the gardens of Midas, the son of Gordias, in Macedonia "which grow of themselves so sweet that no others can come near them, and with blossoms that have so many as sixty petals apiece" (Pereira and Rawlinson). Pliny also, amongst the twelve varieties of roses he describes, names a *Rosa centifolia*. Roses are mentioned in the Bible and Homer. See also "Oils and Oil-seeds."

N. O. 81. COMBRETACEÆ. MYROBALANS.

**Terminalia bellerica.** *Rox.*

*Linn. Syst.* Polygamia Monoecea.

The fruit,—Belleric Myrobalan.


*Habitat*. India.


**Terminalia Catappa.** *Linn.* *Broad-leaved Terminalia.*

*Linn. Syst.* Polygamia Monoecea.

The fruit and kernel,—Malay Almond.


*Habitat*. Malaya. Cultivated in India.
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Remarks. First described by Van Rheede. He figures also (Part 5, Tab. 47) Colubrina asiatica (W. et A.), N. O. Rhamnaceae, under the name of Katapa. See also "Fruits and Vegetables," and "Woods."

Terminalia chebula. Rox. Oval-leaved Terminalia.

Linn. Syst. Polygania Monocica.

The fruit,—Chebulic Myrobalan.


Habitat. Cabul, India.

Remarks. First described by Avicenna, and again by Bryenius, 17th century. Chebulic Myrobalans are used for many purposes in India, and appear in the bazars under so many forms and colours that a tyro might fancy he was dealing with several species. They are arranged into six classes in the "Asiatic Researches," vol. 11, page 182, note, viz.—

Helileh-zireh, the fruit dried when just formed, and the size of cumin-seed, zeerah.

Helileh-jawi, the fruit dried when the size of a barley-corn, jaw.

Helileh-zengi, the fruit dried when the size of a raisin and black like a negro, zengi.

Helileh-chini, larger than last, and greenish.

Helileh-asfer, the fruit near maturity and yellow, asfer.

Helileh-cabuli, the fruit at full maturity.

Mature Cabul Myrobalans sell for a rupee apiece in Bombay under the name of Surwarree-hirda. Besides the Myrobalans catalogued under the present natural order, an Emblic Myrobalan is known in modern commerce. These are quite distinct from the ancient myrobalan, the seeds of the Moringa aptera as already noticed, and their Phenicobalanus, the nut probably of the Down palm of Egypt, Hyphene Thebaica. They have no connection either with the Myrobalanus chebulus of Wesling, the Balanites coptica of Delile, although the fruit of this tree is commonly mixed up with mature Cabul Myrobalans in Bombay either by accident or fraud. See "Tans," "Fruits and Vegetables," and "Woods."

N. O. 85. MYRTACEÆ. MYRTLEBLOOMS.

Careya arborea. Rox.

Linn. Syst. Monadelphia Polyandria.

The fruit.
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Habitat. Kandeish, Western Ghats.


Caryophyllus aromaticus. Linn. Clove tree.

Linn. Syst. Icosandria Monogynia.

The dry undeveloped flower—Clove; and the fruit,—Mother Clove.


Remarks. Kurphullon is the Yonanee synonome of the bazars, but the best authorities deny that Pliny refers to the Clove under the name of Garyophyllon, and although Paulus Aegineta (A. D. 600-700) notices καρυοφυλλον and, in Pereira’s opinion, probably refers to the Clove, yet Spengel, Pereira states, regards Simeon Seth (A. D. 1000-1100) as the first who mentions the article. The passage in Pliny is "est etiamnum in India piperis grani similis, quod vocatur garyophyllon, grandius fragiliumque! * adveluitur odoris gratia." The objection to his meaning the Clove is the word "grandius," for the Clove it is said is not larger than a peppercorn, but longer. But surely "grandius" will here bear the translation of longer. Cicero uses the terms "grandis epistola" for "a long letter." Considering the Arabic name, and the Yonanee synonome of the bazars, the Clove is undoubtedly the garyophyllon of Pliny. The only aromatic grain more brittle and larger than pepper is Allspice, a product of the West Indies exclusively, which, of course, Pliny could not have dreamt of, although Clusins and others harping on the word "grandius," have thought this the substance he meant. The first Incas,—whether they were Egyptian, Chinese, or Englishmen,—are considered to have been drifted from the Old World to the New; and the Hesperides may have been the West India islands; but within the historic period we have no mention of American products until the days of Columbus; nor could any have been conveyed to Europe except by such fortuitous ocean currents as transported Manco Capac and his followers to Peru, and of which we have an example in the seeds of Entada scandens. Chinese books may yet prove an immemorial communication between the opposite shores of the Pacific, but it could never have been more than occasional, nor have extended in any probability to the West Indies; and the Atlantic was certainly not crossed by design until centuries after Pliny. The resemblance in sound of the Arabic Kurunphul, Yonanee Kurphullon, Italian Garofane, and French Girofle with the Latin Garyophyllon, whatever that was, is very
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remarkable. Crawfurd remarks, however, that it is strange that Pliny, if he meant the Clove, did not compare it to a nail, as every nation has (clou, kloven, &c.) from the Chinese to the Dutch (kruidnagel, or herb nail). Lawang is also the Archipelagic name of the Clove-Bark of Eastern commerce, or Culilawan bark, obtained from several species of Cinnamomum. The Clove Bark, or Clove Cassia of Brazil, is from Dicypellium caryophyllatum, like the species of Cinnamomum of the N. O. Lauraceae. See also "Condiments and Spices.

Melaleuca minor. Smith. The Lesser Melaleuca.

Linn. Syst. Polyadelphia Icosandria.

The oil distilled from the leaf,—Cajuputi oil.

Vernacular. The oil,—Kayapooti-ke-tel, India. The tree,—Kayuputi (white-wood), Moluccas.

Habitat. Moluccas.

Remarks. First described by Rumphius. See also "Oils and Oil-seeds."

Myrtus communis. W. Common Myrtle.

Linn. Syst. Icosandria Monogynia.

The berry.


Habitat. South of Europe.

Remarks. Mentioned in the Bible: The μυρις of Hippocrates and Dioscorides. Pliny states that myrtle berries were used as a condiment before the introduction of pepper into Europe. The tree was sacred to Venus. See "Condiments and Spices."

Punica Granatum. Linn. Pomegranate.

Linn. Syst. Icosandria Monogynia.

The bud, the rind, and the root-bark.


Remarks. Mentioned in the Bible (as Numb. xx. v. 5). Herodotus calls the rind στιδον and the grains κουκωπες. See also "Fruits and Vegetables," and "Tans."
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N. O. 88. BARRINGTONIACEÆ. BARRINGTONIADS.

Barringtonia acutangula. Gært.

_Linn. Syst._ Icosandria Monogynia.

The fruit.

Vernacular. _Sumundur-phul_, Hind. _Tiwur_, By. _Sjeria-samstravadi_, Mal. _Kanapa chettu, Kanigi chettu_, Tel. _Diya-midella, Cey._ _Kyai-tha, Pegu._

_Habitat._ The Sunderbunds; the creeks of the Concans; Pegu.

Gustavia urceolata. _W._

_Linn. Syst._ Monadelphia Polyanthria.

The wood,—Bois puant.

Vernacular?

_Habitat._ Mauritius, Surinam?

N. O. 92. CUCURBITACEÆ. CUCURBITS.

Citrullus Colocynthis. Schrad. The bitter Cucumber.

_Linn. Syst._ Monæcia Syngenesia.

The fruit,—Colocynth or Coloquintida.


_Habitat._ Levant, India, Japan, Nubia, Cape of Good Hope. Cultivated in Europe.

_Remarks._ Supposed to be the _pakkoth_ (wild gourd) of Scripture (2 Kings, ch. iv. v. 39), and the _kolokwúlis áγρα_ of Hippocrates. Dioscorides and Pliny both describe it. The common _Indrawan_ of the Deccan is not the true Colocynth, but the _Cucumis pseudo-Colocynthis_ of Royle, the _Bisloombee_ of Hindoostan. _Makal_ is also the name of _Trichosanthes palmata_, of this order, and of _Modecca trilobata_, N. O. _Passifloracæ._

Trichosanthes palmata. _Rox._

_Linn. Syst._ Monœcia Monadelphia.

The fruit.

Vernacular. _Makal_, Hind. _Koundel_, Dec. _Ancoruthay, Coruttei_, Tam. _Abuva, Avagooda, Kakidunda_, Tel.

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Habitat. India.

Remarks. Makal is also the name of the Colocynth, and with Koundel also of the Modeca trilobata.

N. O. 93. PAPAYACEÆ. PAPAYADS.

Hydnocarpus odoratus.  
Linn. Syst. Dioica Pentandria.

The seed,—Chaulmogra.

Vernacular. Chaulmoogra, Piturkurra, Beng.

Habitat. Sylhet.

N. O. 97. PORTULACACEÆ. PURSLAINS.

Portulaca oleracea. H. S. Small Purslain.

Linn. Syst. Decandria Monogynia.


Habitat. The temperate zone.

Remarks. The ἀυθράκη of Theophrastus and Dioscorides and Porculaca of Pliny. The second ἀυθράκη of Theophrastus or ἀυθράχλη as it is sometimes called, is the Arbutus Andrachne according to Sprengel, and has been confounded by ancients and moderns with Purslain. The Chota kulpha of Bombay is the Trichodesma indicum (N. O. Boraginaceae), and Kulpa is one of the local names of Andrographis paniculata, N. O. 164. See "Fruits and Vegetables."

N. O. 110. UMBELLIFERÆ. UMBELLIFERS.

Anethum Sowa. Rox.

Linn. Syst. Pentandria Digynia.

The fruit—(Indian?) Dill seed.


Habitat. India.

Remarks. Probably a variety only of Common Garden Dill (A. graveolens), the ἀυθρῶν of Theophrastus and Dioscorides. See "Condiments and Spices."
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**Apium involucratum.** Rox.

*Linn. Syst.* Pentandria Digynia.

The fruit.


*Habitat.* Cultivated throughout Hindoostan.

*Remarks.* *Aneesoon* is a synonyme of *Pimpinella Anisum.*

**Carum Carui.** *Linn.* Common Caraway.

*Linn. Syst.* Pentandria Digynia.

The fruit,—Caraway seed.

Vernacular. *Curweeya,* Arab.

*Habitat.* The meadows and pastures of Europe and Asia Minor.

*Remarks.* The κάκος of Dioscorides and *Careum* of Pliny, both names being derived from Caria, the native country of the plant. See "Condiments and Spices."

**Carum nigrum.** Royle.

*Linn. Syst.* Pentandria Digynia.

The fruit,—Black Caraway seed.

Vernacular. *Zeerah-sheeah,* By.

*Habitat.* Kunawar.

*Remarks.* See "Condiments and Spices."

**Conium maculatum.** *Linn.* Common Hemlock.

*Linn. Syst.* Pentandria Digynia.

The fruit,—Hemlock-seed.

Vernacular. *Keerdamana,* By.

*Habitat.* Hedges and waste places of Europe and Asia Minor.

*Remarks.* Supposed to be the κόνας of the Greeks (the State poison of Athens), and the *Cicuta* of the Romans.

**Coriandrum sativum.** *Linn.* Common Coriander.

*Linn. Syst.* Pentandria Digynia.

The fruit,—Coriander seed.


*Habitat.* Southern Europe, Tartary. Cultivated in India.
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Remarks. Mentioned by Moses, Hippocrates, Theophrastus, Dioscorides, and Pliny, being the κορίανυν and κώριον of the Greeks. See also "Condiments and Spices."


Linn. Syst. Pentandria Digynia.

The fruit,—Cumin seed.


Habitat. Upper Egypt, Ethiopia. Widely cultivated.

Remarks. Commonly called Suffaid-zeerah. Ainslie mentions a variety, the synonymes of which are Shazira, Dec. Nutsiragum, Tam. Coomuniesiah, Arab. This variety is therefore probably the Carum nigrum of Royle. Cumin seed is mentioned by Isaiah, Hippocrates, Dioscorides, and Pliny, the plant being the κώριον ἑμερον and αἰδιότικον (Hip.) of the Greeks, and Cuminum of the Romans.

Dorema Ammoniacum. Don.

Ferula orientalis. W. Eastern Giant Fennel.

Linn. Syst. Pentandria Digynia.

The gum-resin,—Ammoniacum, Gum-ammoniac.


Habitat. D. Ammoniacum, Irak ; F. orientalis, Morocco.

Remarks. The ἐμμωνίακον of Hippocrates and Dioscorides and the Ham-moniacum of Pliny was derived from the Morocco plant, the Metopion of the last writer. It yields the "African Ammoniac" of modern commerce, the Fasogh or Feshook of the Arabs of Northern Africa. Persian Ammoniac was apparently unknown to the ancients. This gum-resin, like the Sal-ammoniac of the ancients, took its name from ἐμμος, sand, as did the temple of Jupiter Ammon, in the neighbourhood of which in Lybian sands both were produced. See also "Gums and Resins."

Ferula persica. (?) W.

Linn. Syst. Pentandria Digynia.

The gum-resin,—Sagapenum.


Habitat. Persia.

Remarks. The σαγαπήγον of Hippocrates and the Greeks, and the Sacopenium of Pliny. We know nothing positive of the botanical source of the article. See "Gums and Resins."
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Fœniculum Panmorium. De C.
  Linn. Syst. Pentandria Monogynia.
  The fruit,—(Indian?) Fennel seed.
  Goowamooree, Mooree, Beng. Warealee, Guz. Perun-siragum,
  Habitat. India.
  Remarks. Probably but a local variety of the Common and Sweet
  Fennel plants, Fœniculum vulgare (Gaert.) and F. vulgare var. dulce; — F.
  dulce being the μάρθον of Hippocrates and Dioscorides. Anyhow the
  Yonanee synonyme of the bazars for Panmuohri is Marithon. See also
  "Condiments and Spices."

Hydrocotyle asiatica. W. Thick-leaved Pennywort.
  Linn. Syst. Pentandria Digynia.
  The plant—Hydrocotyle.
  Babassa, Bokkudu, Tel. Heen-gotu-kola, Cey.
  Habitat. Travancore.

Narthex Asafoetida. Falc.
  Linn. Syst. Pentandria Digynia.
  The gum-resin,—Asafoetida.
  Vernacular. Hinga, Sans. Hing, Sans., Beng., Hind., Dec. Hin-
  goo, Sans. and Cey. Perungyum, Tam. Ingoova, Tel. Hilteet,
  Habitat. Saristan, Afghanistan, Punjab.
  Remarks. The Arabs, according to the Ulfaz Udwiych, also name the
  gum-resin, Sumugh-ul-mehroos; the root, Mehroos; and the plant, Kashem
  and Unjudan. The early history of Asafoetida is obscure. It was for-
  merly considered to be identical with the σίλφον of Theophrastus and the
  Laserpertium of the Romans. It certainly is not the celebrated Silphium
  of ancient Cyrene (Laser cyrenaicum, Succus cyrenaicus), which, moreover,
  is now on the best grounds attributed to the Thapsia Silphion (Viviani),
  which Della Cella found to be the only umbelliferous plant from Zardes
  to Gremnah in Barca, and to correspond with the figure of the σίλφον on
  the Cyrenæan and Barcaean coins. This Silphion was probably a royal
  monopoly and the chief source of the wealth of the Battiaæ, as there is
  an antique vase extant, on which there is a representation of King Arcesilaus
  weighing out the drug for sale. But this precious Laser or Asa dulcis of
  Cyrene soon became exhausted, and for a long time before his days Pliny
  tells us the only Laser known was that which was produced in Persia, Media,
and Armenia, and far inferior to the Cyrenaic. Pereira, following previous authorities, observes “it is not at all improbable that the Laser of Persia may have been our Asafoetida.” Pereira suspects the formation of Asa from Laser, and quotes the passage in Avicenna “There are two kinds of Asa, one foetid and the other odoriferous.” Quasi, Asafoetida and Asadulcis. It is remarkable that while the Germans call Asafoetida “Teufelsdreck” or Stercus diaboli, Asiatics have denominated it Cibus deorum, Gods' food. De gustibus non est disputandum. The botany of Asafoetida is not yet properly determined, for although N. Asafoetida certainly yields the drug of commerce, a portion is probably contributed by other umbelliferous plants. See “Condiments and Spices,” and “Gums and Resins.”

**Ophoidia galbanifera. Don.**

**Galbanum officinale. Don.**

*Linn. Syst.* Pentandria Digynia.

The gum-resin,—Galbanum.

Vernacular. *Bireja*, Hind. *Barzud*, Arab. *Kinneh* and *Nafeel* are given in the *Ulfaz Udwiyeh* as Arab names of the plant.

**Habitat.** *O. galbanifera*, Khorassan. *G. officinale*, Syria.

**Remarks.** Galbanum is the *Khelbenah* of Moses, and the χαλβάνη of Hippocrates and Dioscorides. Probably the ancients referred to the Syrian kind, the *Levant Galbanum* of modern commerce, and not to Persian Galbanum, as Dioscorides says that Galbanum is the μετώπιον growing in Syria. Is the Syrian plant the πανάκες ἐν Συρία of Theophrastus which Sprengel would identify with *Ferula persica*, W.? See “Gums and Resins.”

**Opopanax Chironum. Koch.**

*Linn. Syst.* Pentandria Monogynia.

The gum-resin,—Opopanax.


**Habitat.** The Levant, Croatia, and northern shores of the Mediterranean.

**Remarks.** Hippocrates mentions πανάκες and Dioscorides states that χειρόν is obtained from the πανάκες ἡρακλείου. Sprengel makes the πανάκες χειρόνιου of Theophrastus the above plant; and the ἡρακλείου of that botanist the *Heracleum Panaces* of Willdenow, a Siberian plant. See “Gums and Resins.”

**Pimpinellla Anisum. Linn. Anise.**

*Linn. Syst.* Pentandria Digynia.

The fruit,—Anise-seed.
DRUGS.


Habitat. Scio, Egypt, Asia. Cultivated widely.

Remarks. The Bombay names Sonf and Sataphuspha are erroneously applied to this article, and Ainslie’s reference to the Sanscrit is probably also incorrect. See above, Anethum Sowa, and Foeniculum Panmorium. Mentioned by Hippocrates, Dioscorides, and Pliny, being the anisov of the Greeks. The Anise of the English translation of the Gospel of St. Matthew refers to Dill. (Pereira.) See “Condiments and Spices.”

Prangos pabularia. Lind.

Linn. Syst. Pentandria Digynia.

The fruit.

Vernacular. Fiturasulioon, Bazaars of Asia.

Habitat. Draz.

Remarks. Burnes thought this plant might prove the Silphium of the ancients. The bazaar name is a corruption of πετρωσέλινων. See “Agricultural Produce—Fodder.”

Ptychotis Ajowan. De C.

Linn. Syst. Pentandria Digynia.

The fruit.


Habitat. Cultivated throughout India.

Remarks. See “Condiments and Spices.”

Ptychotis montana. Graham.

Linn. Syst. Pentandria Digynia.

The fruit.

Vernacular. Bhaphullee, By.

Habitat. Western Ghats.

*——-?——-?

The root.—Sumbul-root.

Vernacular. (?)

Habitat. (?)

Remarks. The celebrated Sumbul-root of modern commerce reaches Europe by way of Russia. Nothing is known of its habitat and botany.
DRUGS.

Evidently, however, it is an umbelliferous root, produced probably in Central Asia. The Museum has no sample, and the Curator would earnestly beg any travellers in Central Asia to search for this drug, and present a specimen to the Museum. Any observations regarding the plant, dried specimens, &c. would be of the greatest interest to science. It has nothing to do with the Sumbul-root catalogued under N. O. 117.

N. O. 111. ARALIACEÆ. IVYWORTS.


Linn. Syst. Pentandria Monogynia.

The leaf.

Vernacular. Lublab, Kussoos, Northern India.

Habitat. Britain. Himalayas?

Remarks. The κιττος of Theophrastus, and κισσος of Dioscorides.

Panax quinquefolium. Linn.

Linn. Syst. Polygamy Dioecia.

The root,—Ginseng.

Vernacular. Ginseng, China, By.

Habitat. Peling mountains, Mongolia, Oregon? Columbia?

Remarks. First described by Breynius. The Museum samples are spurious; true specimens direct from China are solicited.

N. O. 115. CINCHONACEÆ. CINCHONADS.

Gardenia lucida. Rox.

Gardenia gummifera. Rox.

Linn. Syst. Pentandria Monogynia.

The resin.

Vernacular. G. lucida, China karinguva, Tel. G. gummifera, Chittamatta, Chiri-bikki, Garaga, Tel. The resin,—Decamalle, India. Kunkham, Arab.


Remarks. It is remarkable that a resin so beautiful looking and powerful smelling should be unknown in Europe except to the curious. Can it be the κάρκαμου of Dioscorides which (Lib. i, chap. 23) he mentions as an Arabian product? It is imported into Bombay from Arabia to the present day. Pliny mentions "Cancamum" which Sprengel has referred to G. gummifera. Sprengel is the authority for the Arabic synonyme above given. For the varieties, see "Gums and Resins."
Hedyotis umbellata. *Linn.*

*Linn. Syst.* Tetrandria Monogynia.

The root,—Indian Madder, Chay Root.

Vernacular. *Imborel, Saya,* Tam. Cheriveloo, Tel.

*Habitat.* Southern India.

*Remarks.* First described by Plunknett. Called also by the Tamools *Ramiserumvayr,* from its growing in abundance on the island of Ramiserram. "Indian Madder" includes also the *Munjeet* of Bengal, and the *Aal* of Bombay. See "Dyes and Colours."

Mussænda frondosa. *Linn.*

*Linn. Syst.* Pentandria Monogynia.

The plant.


*Habitat.* Concans, Malabar, Travancore, Coromandel, Nepal.

*Remarks.* First described by Van Rheede. Used by the natives as a charm against demons.

Randia dumetorum. *Lam.*

*Linn. Syst.* Pentandria Monogynia.

The root, bark, and fruit.


*Habitat.* The Concans, Malabar, and Coromandel.

*Remarks.* *Mainphul* is the name also of *Aleurites triloba,* N. O. Euphorbiaceae (see below) and of *Vangueria spinosa* of the present order, the *Aloo* of this Presidency. *Aloo* is also a local name of *Caladium esculentum* (Will.) N. O. Araceae, the Bengalee for Potatoes, and the Persian for several rosaceous fruits.


*Linn. Syst.* Pentandria Monogynia.

The extract of the leaves,—Gambir, Gambir-Catechu, Terra Japonica.

Vernacular. *Gambir,* Malaya. Indian synonyms, as for the extract of the wood of *Acacia Catechu,* and of the kernels of *Areca Catechu,* N. O. Palmæ.

*Habitat.* Eastern Archipelago.

*Remarks.* See also "Tans," *Uncaria* is also the name of a genus of Pedaliaceae.
DRUGS.

N. O. 117. VALERIANACEÆ. VALERIAN WORTS.


Linna. Syst. Triandria Monogyne.

The root,—Spikenard (quasi Spica Nardi).


Habitat. Nepal and Bootan at great elevations.

Remarks. Said to be the Spikenard (nared) of that "Epithalamium Epithalamiorum," the "Song of Songs" of King Solomon on the occasion of his unscriptural marriage with the daughter of Pharaoh. St. Mark also writing "νάρδον πιστοῖς πολυάλονς ("nardi spicati pretiosi,"—Vulg.), and St. John in the same terms, both are thought to refer to Jatamansi. Dioscorides unequivocally specifies it as νάρδος ἱδική, called also, as he states, "Gangetic, from a river called Ganges." He also mentions νάρδος κέλτικ, νάρδος ὀρεινή, and νάρδος Συριακή, the last a variety of the Indian. There can be no doubt that the ancients, as Sir W. Jones has suggested, "used the word nard for any Indian essence in general, meaning what we now call atar, and either the atar of roses from Cashmir and Persia, that of Cetaca or Pandanus, from the western coast of India, or that of Aguru or Aloc-wood, from Assam or Cochin China, * * * or the mixed perfume called abir, of which the principle ingredients were yellow-sandal, violets, orange flowers, wood of aloes, rose-water, musk, and true spike-nard." The word nard Sir W. Jones proved to be Persian, who, as the carriers of Jatamansi between India and the west, must have communicated the name to Hebrews (nerd), Greeks (νάρδος), and Romans (nardum). Russel informed Sir W. Jones that "spikenard is carried over the desert (from India, I presume,) to Aleppo, where it is used in substance mixed with other perfumes, or worn in small bags, or in the form of essence, and kept in little boxes or phials, like atar of roses." The various phials of the ancients, called "alabaston," were used for precious scents and cosmetics. Avicenna (Royle) used the word sumbul as the synonyme of νάρδος, and Persian books describe four kinds, viz. 1st, Sumbul-hindee (νάρδος ἱδική); 2nd, Sumbul-itatioon or Sumbul-uklete (νάρδος κέλτικ); 3rd, Sumbul-jiballe (νάρδος ὄρεινη); and 4th, Sumbul-farsee (νάρδος Συριακή ?) The synonyms of Sumbul-hindee they give as Sumbul-oool-teeb, Arabic; Narden, Greek; Nardoom, Latin; and Balchar and Jatamasee, Hindee; and, moreover the φοῦ of Dioscorides, the Valeriana dioscoridis of Sibthorp they call Bekh-i-sumbul or Sumbul-root. This should have early afforded a clue to the identification of Jatamansi with true or Indian Spikenard, but every writer on the subject considered that Nard was gramineous, until Sir W. Jones clearly established it to be the root of Nardostachys Jatamansi. Sir W. Jones in a paper ( Asiatic Researches, vol. iv.) in reply to Dr. Sir G. Blane, completely destroys the arguments of the latter in favour of Andropogon Iwarancusa (Ros.), Sir W. Jones remarks that it is very curious, as noticed by Dr. Anderson of Madras, that in Tamul most words beginning

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with *nar* have some relation to fragrance; and that Nard is translated *nartu* in Tamul Bibles. Celtic Nard is the *Valeriana celtica* of Willdenow, and Mountain Nard the *Asarum europæum* (*Will.*). Rosemary and Lavender have also been looked on as kinds of Spikenard. See "Miscellaneous" Class.

N. O. 120. COMPOSITEÆ. COMPOSITES.

**Anthemis nobilis.** Linn. Common Chamomile.

*Linn. Syst.* Syngenesia Polygemia-superflua.

The flowers,—Chamomile.


_Habitat._ The north temperate zone.

_Remarks._ Considered the *μαρθένων* of Dioscorides, the *ανθέμις* of that writer being thought another species.

**Artemisia indica.** Will. Indian Wormwood.

*Linn. Syst._ Syngenesia Polygemia-superflua.

_The herb._


_Habitat._ Nepaul, China, Japan.

_Remarks._ The *ἄψιθων* of Hippocrates and Dioscorides is said to be *Artemisia Absinthium* (*Linn.*), Common Wormwood. The Greek name has therefore been traversed by the Arabs to Indian Wormwood, and probably a portion of the Afsunteen of the bazaars is Common Wormwood. The "Wormwood" of the Old Testament is identified by Sprengel with *Artemisia Abrotanum*.

**Artemisia sternutatoria.** Sneezwort.

*Linn. Syst._ Syngenesia Polygemia-superflua.

_The leaf._


_Habitat._ ——?

**Artemisia vulgaris.** *W._ Mugwort.

*Linn. Syst._ Syngenesia Polygemia-superflua.

_The herb._

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DRUGS.


Habitat. Europe, Persia?

Remarks. Nagdown is the name also of Crinum toxicarium, and Asparagus officinalis (Linn.), N. O. Liliaceae.

Aucklandia Costus. Falc.

The root,—Costus.

Linn. Syst.


Habitat. Cashmere, at great elevations.

Remarks. Dr. Falconer has satisfactorily identified the Costus of the ancients with the above plant. Its roots have a strong aromatic odour, and are used as incense in the temples of the gods, and to protect the exquisite shawls of Cashmere from the attacks of moths, being packed up with them in the bales. Pliny states that "in the island of Patale, situate at the very mouth of the Indus, there are two kinds of Costus found, the black and the white: the last is considered the best." Dioscorides enumerates three kinds of Costus (κώστος); Arabian (κώστος ἀραβικὸς) white, best of all; Indian (κώστος ἰνδικὸς), dark; and Syrian (κώστος συρικὸς) pale yellow.

Royle observes that Orris-root (beg-lumupshu) is often sold in the bazars under the name of Koost. The Kalikootki of the bazars is the Helleborus niger already catalogued.

Formerly Costus arabicus (Linn.) and Costus speciosus, N. O. Zingiberaceae, were considered the sources of true Costus, but it is now well known that their roots are quite insipid, and scentless. See also "Miscellaneous" Class.

Cacalia Kleinia. W. Oleander-leaved Cacalia.

Linn. Syst. Syngenesia, Polygamia-regularis.

The herb.


Habitat. Canaries. India?

Remarks. First mentioned by Clusius. All Indian authorities refer Gaozuban to the above plant, but the Gaozuban of the bazars is also derived from Anisomeles malabarica, Labiatæ; Trichodesma indicum, Chota-kulpha, Heliotropium erosum, and H. ophioglossa, Boraginaceæ (Stocks); and Onosma bracteatum, with Bugloozun (Bugloss), and Fooyhulus as the Greek synonyms, Scrophulariaceæ (Royle).
DRUGS.

*Linn. Syst.* Syngenesia Polygamia-frustranea.
The root.
*Habitat.* The Lebanon.

*Remarks.* First mentioned by Avicenna. Is commonly called *White Rha-pontic,* but quite distinct from the *Imperial or White Rhubarb* of the Kirghis steppes and southern Altai which is a true *Rheum.* The *Lul-behman* of the bazar (Red *behen* of Abulfadil) is *Salvia haematodes,* *W.* Bloody-veined Sage. *Silene Behen,* is the *Bladder Catchfly* of Crete.

*Linn. Syst.* Syngenesia Polygama-sequalis.
The seed.
*Habitat.* Gravelly soils of Europe and Asia.

*Remarks.* The *σέρις* of Dioscorides, *κιχάριον* of Theophrastus, and *Cicho-rium* of Pliny.

Lactuca sativa. *De C.* Garden Lettuce, Cos Lettuce.
*Linn. Syst.* Syngenesia Polygama-sequalis.
The seed.
*Habitat.* India? Widely cultivated in Europe.

*Remarks.* The *θρίαξ* of Greeks and Romans. Dioscorides mentions *θρίαξ ἡμερος* and *θρίαξ γυρία.* The first is considered the *Garden* and the second the *Strong-scented Lettuce.* Lactucarium, or *Lettuce opium,* is prepared from both. Its virtues as an anodyne have been greatly extolled, although it appears to be an inert substance. Yet from the earliest times paregoric powers have been attributed to the lettuce; and in the beautiful myth of Adonis, Venus is represented to have thrown herself on a bed of lettuces “to lull her grief.” (Paris in Pereira.) See “Fruits and Vegetables.”

*Linn. Syst.* Syngenesia Polygama-æqualis.
The root,—Taraxacum.
Vernacular?
*Habitat.* Europe and Himalayas. Cultivated at Hewra and Dapooree for the Bombay Government.

*Remarks.* Supposed to be one *ἀφάκη* of Theophrastus.
DRUGS.

**Pyrethrum indicum.** *H. K.* Indian Feverfew.

*Linn. Syst.* Syngenesia Polygama-superflua.

The root.


*Habitat.* India.

*Remarks.* Possesses the same properties as the *Pellitory of Spain,* *Anacyclus Pyrethrum,* De. C., the πυρεθρον of Dioscorides and *Pyrethrum* of Pliny.

**Vernonia anthelmintica.** *Will.* Purple *Vernonia* or Fleabane.

*Linn. Syst.* Syngenesia Polygama-sequalis.

The seed.


*Habitat.* East Indies.

*Remarks.* First described by Van Rheede.

N. O. 126. STYRACACEÆ. STORAXWORTS.

**Styrax Benzoin.** *Dryand.* Gum-Benjamin Tree.

*Linn. Syst.* Decandria Monogynia.

The concrete balsam—Gum-Benjamin, Benzoin, Assa-odorata.


*Habitat.* Siam, Sumatra, Java, Borneo.

*Remarks.* The ancients are said by the highest authorities to have been totally unacquainted with Benzoin. This is remarkable, considering how familiar they were with eastern products, and that Benzoin is the most fragrant of all the balsams. In fact, it appears to the writer impossible that it should have been unknown, and that its apparent omission from the works of Dioscorides and Pliny must be due to obscurity and confusion of description on their part. Reading their works with the determination to find Gum-Benjamin somewhere, one might believe it to be the *Malabathrum* both describe, or at least one variety. This article sold at from 1 denarius to 300 denarii (8½d. to £10. 2s. 6d.) per pound, while Bdellium sold at 3, Costus at 5, Frankincense at 6, and Myrrh (excepting Stacte, which sold so high as 40,) at the “very highest” at 11 denarii per pound. Indian Nard sold at 100 denarii per lb. Crawfurd is of this opinion, and it is difficult not to follow him on reading the description of Pliny. Pliny also speaks of a “myrrha odoraria” in a way which suggests Benjamin: it sold at 14 denarii per lb. Benjamin has been called Assa-odorata, Assa-ducis, and Liquor Cyrenaicus. See “Gums and Resins.”
**DRUGS.**

**Styrax officinale.** *Linn.* _Officinal Storax._

*Linn. Syst.* Decandria Monogynia.

The root.

Vernacular. *Boe, By.* *Usturak,* Arab.

_Habitat.* Levant, Greece, Palestine, Syria.

**Remarks.** This is the classical στύραξ, but now no balsam is obtained from it, the _Styrax_ of the London college being the balsam of quite another tree, and the _Rose malloes_ of the Bombay Tariff, to which correctly belong the numerous eastern synonyms erroneously supposed to refer to classical Styrax. The present tree is therefore incorrectly called _Officinal Storax._ The root is used in Bombay like Eagle-wood, and yellow Sandalwood as incense in the temples. See _N. O._'s 143 and, 210 below, and "Gums and Resins."

**N. O. 129. ERICACEÆ. HEATHWORTS.**

**Rhododendron lepidotum.** *Wall.*

*Linn. Syst.* Decandria Monogynia.

The leaf.

Vernacular. *Tsaluma, Tsuma,* of Bhoteas. _Taleesfur,_ Northern India.

_Habitat._ Sikkim, Nepal, Cabul?

**Remarks.** Royle states that _Mafur,_ and _Mafur-fooz,_ are assigned as its Greek synonyms in Persian works. _Talisafar_ he also observes is the Arabic name in Avicenna for the μαξεπ of the Greeks and Macir of Pliny, which has not yet been identified. The _Taleesfur_ of the bazars certainly cannot be referred to it.

**Rhododendron campanulatum.** *Don.*

*Linn. Syst.* Decandria Monogynia.

The leaf.

Vernacular. *Hoolas-kasmeeree,* _Burg-i-tibbut,_ Northern India.

_Habitat._ Gossaing-Than in Nepal: Kamaon: Thibet?

**N. O. 136. MYRSINACEÆ. ARDISIADS.**

**Embelia Ribes.** *Burns.*

*Linn. Syst.* Pentandria Monogynia.

The fruit.

Vernacular. *Baibaruny, Waiwarung,* Hind. _Karkunnie,* By. _Vis-haul,* Mal. _Vellal,* Tam. _Vayu-velangam-chettu,* Tel.

_Habitat._ India.
DRUGS.

N. O. 138. OLEACEÆ. OLIVEWORTS.

Fraxinus Ornus. Linn. European Manna Ash.

Sweet concrete exudation,—Manna.

Vernacular. Shirkhist, Bombay bazar.

Habitat. Alpine South Europe; Sicily, Calabria?

Remarks. This substance is said to have been unknown to the ancients, although they are supposed by some to refer to it under the names of ἀρσομελῆ (honey-dew), ἐλαιωμελῆ (honey-oil), and ἀερωμελῆ (honey-air). Certainly Pliny's description of elæomeli should satisfy the most sceptical that he means Manna. See N. O. 25, and "Sugars."

Olea?

Sweet concrete exudation,—Khorassan Manna.

Vernacular. Shirkhist, Pers., By.

Habitat. Khorassan.

Remarks. True Shirkhist. It comes from Khorassan, and is supposed by Royle to be produced by an olive. The writer has discovered leaves amongst the balls of Shirkhist which come from Constantinople which certainly belong to a species of olive. See "Sugars."

N. O. 140. ASCLEPIADACEÆ. ASCLEPIADS.

Asclepias curassavica. W. Curassavian Swallowwort.

The root.

Vernacular?

Habitat. West Indies. Quite naturalised in India.

Remarks. Is a good emetic and sudorific.


The root, bark, inspissated juice, and sugar.

DRUGS.

Habitat. India.

Remarks. First mentioned by Avicenna. An intoxicating liquor also called bar is prepared from this plant in Western India. The great Ak-bar was born beneath the Ak, and took his name from it according to the local tradition of Oomercote. See also "Narcotics," "Sugars," and "Gums and Resins."

Hemidesmus indicus. R. Brown.

Linn. Syst. Pentandria Digynia.

The root,—Indian Sarsaparilla.


Habitat. Concans, Malabar, Travancore, Coromandel.

Sarcostemma brevistigma. W. et A. Twisting Sarcostemma.

Linn. Syst. Pentandria Digynia.

The stem.


Habitat: Hills of Punjaub, Bolan Pass, Rohilcund, Khandeish, hills about Poona, Coromandel.

Remarks. The Som of the Vedas, its name being derived from the circumstance that it was gathered by moonlight by the ancient Hindoos. They carried it to their homes in carts drawn by rams; and a fermented liquor was prepared by mixing its juice, strained through a sieve of goat's hair, with barley and ghee. This wine was drunk at all their religious ceremonies, and was used as an intoxicant by the rishis, who, in the golden age of Hindooism, combined it at their meals with beef. Water passed through a bundle of Somaluta and a bag of salt will extirpate white ants from a field watered with it (Oriental Christian Spectator). See "Narcotics."

N. O. 141. APOCYNACEÆ. DOGBANES.

Allamanda cathartica. Ræ. and Sch. Willow-leaved Allamanda.

Linn. Syst. Pentandria Monogynia.

The leaf.

Vernacular. ?


Remarks. First described by Plumier.
Alstonia scholaris. Don.

Linn. Syst. Pentandria Monogynia.

The bark.


Habitat. South Concan, Travancore, Coromandel, Assam.

Remarks. "The natives (of the Ghats) have a superstitious fear of it, and say, it assembles all the trees of the forest once a year to pay homage." (Graham.)

Cerbera Thevetia. Don. Linear-leaved Cerbera.

Linn. Syst. Pentandria Monogynia.

Vernacular. ?

Habitat. South America. Naturalised throughout the Western Presidency.

Remarks. First described by Hernandez. Two grains of the bark are said to equal in antiperiodic power a scruple of Cinchona. There is a genus Thevetia, but the genus Cerbera includes no transfer from that genus (?), and it is wrong to give a specific term, unless an old generic, a generic form. Thevetia above should have been thevetiana or else thevetii. Being generic in form, however, it is written as usual with a capital initial.


Linn. Syst. Pentandria Monogynia.

The root.


Habitat. India.

Remarks. First described by Van Rhee. The "tree" in Psalm 1, v. 3, refers to the Nerium Oleander, W., Common Oleander, according to Sprengel.


Linn. Syst. Pentandria Monogynia.

The bark and seed.


Habitat. Concan, Malabar, Ceylon, Bourbon.
Remarks. First described by Van Rheede. The bark is the Conessi-bark of European Pharmacopoeias. It is named Inderjau-shireen to distinguish it from Inderjau-tulk, Holarrhena antidysenterica and H. pubescens of this natural order. Andusaroon is the Yoonanee synonyme of native writers.

Linn. Syst. Pentandria Monogynia.
The bark.
Habitat. Concans, Malabar, Travancore, Coromandel, Cochin-China.
Remarks. See “Dyes and Colours.”

N. O. 142. LOGANIACEÆ. LOGANIADES.

Ignatia amara. Linn.
Linn. Syst. Pentandria Monogynia.
The seed,—St. Ignatius' bean, Faba febrifuga, F. amara, Nux Serapionis.
Vernacular. Papeeta, Hind.
Habitat. Philippines.
Remarks. First unequivocally described by Kamel, who has lost the credit of many of his discoveries, owing to having sent them to others to describe.

Linn. Syst. Pentandria Monogynia.
The seed,—Nux-vomica, Nux metella.
Habitat. Concans, Travancore, Ceylon, Coromandel.
Remarks. Latin translations of the Arabians, John Serapion, and Avicenna mention a Nux-vomica, but are supposed to refer to St. Ignatius' bean, their Nux-methel being considered our "Poison-nut." It probably is Common Henbane seed. Avicenna himself calls Nux-vomica, Azarrakee and Adarachi. The true Naga-musada (Lignum colubrinum, Pao-de-Cobra,) of the Telegoos is S. colubrina. The term Lignum colubrinum has also, however, been applied to several other plants reputed antidotes to snake-bites, and amongst others to Cissampelos acuminatus, which is the Naga-mushadee of the Hindoos and Tileakoora of Bengal.
DRUGS.

Strychnos potatorum. Rox.
Linn. Syst. Pentandra Monogynia.
The seed,—Clearing nut.

Habitat. The mountain regions of the Deccan.
Remarks. See "Miscellaneous" Class.

N, O. 143. GENTIANACEÆ. GENTIANWORTS.

Ophelia Chirata. Gries.
Linn. Syst. Tetrandria Monogynia.
The herb,—Chirayta.

Habitat. Nepal; the Morungs.
Remarks. Was supposed by Guibort to be the κάλαμος ἀρωματικὸς of the Greeks, a clear error. It is the Casab-al-daterex of Mathiolius. Mr. Balfour of the Madras Museum states that under the name of Chirayta many other species of Gentianworts are sold, as Chironia centauroides, (Rox.), the Geema and Girmi of Bengal; Exacum bicolar (Rox.); Exacum tetragonum (Rox.), the Koochuri of Bengal; Exacum hyssopifolium (Will.), the Voellarekoo of Telinga; and others. Kreat is our local name for Andrographis paniculata, N. O. Acanthaceae, and Chirati of Mukia scabrella, N. O. Cucurbitaceae.

Ophelia multiflora. Dalz.
Linn. Syst. Tetrandria Monogynia.
The herb.
Vernacular. ?

Habitat. Mahableshwur.
Remarks. O. elegans (R. W.) is a native of the Pulney Hills and Northern Circars, and thus all India is provided with valuable bitters of the same order. The local names of the O. elegans are Silarus and Salagit according to the Honorable Walter Elliot, F.L.S., and Major Drury, which is a remarkable circumstance, seeing Siliarus is one of the eastern and commercial names of Rose Malloes, falsely called Liquid Storax; and Salagit, an Arabian synonyme of Solid Storax as it is called, but which in truth is solid Rose Malloes. See N. O.'s 126 and 210, and "Gums and Resins."
DRUGS.

N. O. 147. PEDALIACEÆ. PEDALIADS.

**Pedalium Murex.** Rox. Prickly-fruited Pedalium.

*Linn. Syst.* Didynamia Angiospernia.

The fruit.


_Habitat._ Shores of the Deccan, and particularly at Cape Comorin.

_Remarks._ First described by Van Rheede.

N. O. 151. CONVOLVULACEÆ. BINDWEEDS.

**Batatas, paniculata.** Don.

*Linn. Syst._ Pentandria Monogynia.

The root.


_Habitat._ Bengal, Assam, Deccan.

**Convolvulus Scammonia.** Linn.

*Linn. Syst._ Pentandria Monogynia.

The gum-resin,—Scammony.


_Habitat._ Hedges of Greece and the Levant.

_Remarks._ Hippocrates, Dioscorides, and Pliny all speak of a substance called by them ἀρκαμυσον and Scammonium, but it has not been completely identified with modern Scammony.

**Exogonium Purga.** Bentham.

*Linn. Syst._ Pentandria Monogynia.

The root,—True Jalap.

Vernacular. ?

_Habitat._ The alpine woods of Mexico. Cultivated on account of Government at Hewra.

**Ipomoea cærulea.** Ker. Pale Blue Ipomœa, Morning Glory.

*Linn. Syst._ Pentandria Monogynia.

The seed.

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Habitat. East Indies.

Ipomoea Turpethum. Don. Square-stalked Ipomoea.

Linn. Syst. Pentandria Monogynia.

The root,—Turpeth, Turbith.


Habitat. Malabar; Coromandel.

Remarks. First mentioned by Avicenna.

N. O. 153. CORDIACEÆ. SEBESTENS.

Cordia angustifolia. Don. Narrow-leaved Cordia.

Linn. Syst. Pentandria Monogynia.


Habitat. Deccan.

Remarks. Gondni is the name also of a species of Bulrush; and Goindu of Diospyros Goindu (Dalzell), N. O. Ebenaceæ. See "Fruits and Vegetables," and "Woods."

Cordia Myxa. Linn. Smooth-leaved Cordia.


Linn. Syst. Pentandria Monogynia.

The fruit,—Sebesten plum.


Habitat. C. Myxa, Egypt, Arabia, Persia, Goozaret, Silhet. C. latifolia, India within and beyond the Ganges.

Remarks. The fruit of the latter is larger than that of the former species, and both constitute the Sebestena of old Pharmacopœiae. C. Myxa has been considered the Persea of the ancients already shown to refer to Balanites aegyptiaca: it is very probably the Myxa and Egyptian-
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plum of Pliny, and certainly it afforded the wood of the Egyptian mummy cases. There is just a chance that it also may have been the *Persea* of Dioscorides, although the probability is that it is not, and that he, like Pliny, in describing the *Persea*, confounded it with the Persica or Peach. Sprengel refers the *Persea* to Cordia Sebestena, a species peculiar to the Antilles, and which Linnaeus most unfortunately named after a renowned product of the old world. The seeds of Cordia Myxa are sold under the name of Chakoon-ke-benge. See "Fruits and Vegetables," and "Woods."

N. O. 157. SOLANACEÆ. NIGHTSHADES.

**Physalis somnifera** var. **flexuosa**, Nees. *Flexuose Winter Cherry.*

Linn. Syst. Pentandria Monogynia.

The root.


Habitat. Concans, Travancore, Coromandel, Bengal.

Remarks. First distinctly described by Van Rheede, but is thought to have been the *στρυχνος ἵππονικός* of Dioscorides, and the second kind of *halicacabum* of Pliny called *morio* and *moly*. Kunth recognised it in Egyptian mummy cases. It often goes by the name of *Kaknuj* in the bazars, but erroneously. *Asgund* is also the Hindee name of *Justicia Adhatoda* (Rox.), the *Adulsa*, *Bakus*, or *Vasooka* of Bombay.

**Puneeria coagulans.** Stocks.

Linn. Syst. Dioecia Pentandria.

The berry.


Habitat. Sind, Belochistan.

Remarks. Stocks (Journal of the Royal Asiatic Society, vol. iii.) observes that the berry *Hub-ul-kaking* has been referred to the plant "called by Tournefort *Alkekengi officinarum*, and by Linnaeus, *Physalis Alkekengi*, and the same plant is identified with the *στρυχνος ἰπόκαμας* mentioned by Dioscorides. Dr. Royle **has** suggested the *Nicandra indica* (R. and S.), referred more properly to the genus *Physalis* under the name of *P. indica* (Lam.) and which Loureiro called *P. Alkekengi*. Dr. Royle also throws out the idea that the widely distributed *Physalis somni-
fera (var. flexuosa, Nees) was the original Kaknuj, and that the N. indica was merely used as a substitute.” He then goes on to prove that the Puneer-jafota of Sind is the true Hub-ul-kaking, and establishes the plant as a new genus, its specific name being derived from its being used as the Solanum sanctum, Forskal (S. coagulans is the name Forskal gives), is in Arabia to coagulate milk. There can be scarcely a doubt of the correctness of Stocks’ view; of all writers on Indian botany, he having been the most accomplished and the shrewdest, and always absolutely truthful. He warns the reader, however, that if his Puneeria coagulans be not the source of Kaknuj, the synonyms of that drug as above given must be transferred to some other plant. The Physalis Alkekengi (Linn.), is Pliny’s first kind of halicacabum, called also callion and vesicaria. See “Miscellaneous” Class.

N. O. 158. ATROPACEÆ. ATROPADS.

Atropa Belladonna. Linn. Deadly Nightshade, Common Dwale.

Linn. Syst. Pentandria Monogynia.

The berry.


Habitat. Temperate Europe.

Remarks. Not well identified with any plant described by Theophrastus, Dioscorides, and Pliny. Tragus (A. D. 1513) first undoubtedly mentions it. It is supposed to have been the plant which so fatally affected the Roman soldiers during their retreat from the Parthians; and Buchanan tells us that when Sweno invaded Scotland, the wily Banquo provided the hostile army with liquors poisoned with Dwale, on drinking which they were quickly overpowered, Sweno himself scarcely escaping. “The insane root that takes the reason prisoner” of Shakespeare is also thought to be the Deadly Nightshade. The appellation of Bella-donna arose, perhaps, from its being used by Italian belles to dilate the pupils of their eyes.


Datura Metel. W. Downy Thorn-apple.

Linn. Syst. Pentandria Monogynia.

The seed.


Habitat. Egypt; Asia.
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Remarks. The seeds of these plants and those of D. Tatula, of South Europe, were probably used by the priests of Delphi and other ancient oracles to produce prophecies. The seeds of D. sanguinea (Floripondio) are to this day so used in the Temple of the Sun, in the city of Sagomozo in Peru (Lindley). In Avicenna Jowz mazel stands for D. Metel, according to Sprengel. D. Hummatu is first well described by Vesling. See "Narcotics."

Hyoscyamus niger. Linn. Common Henbane.

Linn. Syst. Pentandria Monogynia.

The seed,—Faba porcina, Faba suilla.


Habitat. Temperate Europe. Cultivated at Hewra on account of Government.

Remarks. The ϊοσκύαμος μέλας of Dioscorides and Hyoscyamus niger of Pliny. The ϊοσκύαμος of Hippocrates refers to the White Henbane of Europe.

Mandragora officinalis. W. Officinal Mandrake.

Linn. Syst. Pentandria Monogynia.

The root.


Habitat. South of Europe; Asia Minor.

Remarks. According to Sprengel the μανδραγώρα of Hippocrates and μανδραγώρας of Theophrastus, which Fraas however refers to Belladonna. It is certainly the μανδραγώρας μέλας of Dioscorides and Mandragora of Pliny, and it is generally allowed to be the Dudaim of the Bible, Gen. xxx., ver. 14. The word mandrakes in this passage the Septuagint renders μῆλα μανδραγορῶν, but according to Calmet the Jews do not understand its true signification. He would translate it "citrons," while others, he states, have suggested "violets," "lilies," "jasmines," and "plantains;" the last also being considered by the Arabs the "Apple of Eve," and the "fig-tree," with the leaves of which both Adam and Eve covered themselves on their fall. Taking the story of Rachel and Leah, however, in connection with the immemorial use of mandrake in the east by lovers as an incantation, the fruit being the "Love Apples" of the ancients, and the Hebrew root, Dod, of the word Dudaim signifying love, there can be no doubt of the identification followed in this catalogue. Mathiolus (says Calmet) tells us that "what has given occasion to man-
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Drakes having the name of *Anthropomorphos* is the habit of quacks giving the roots of various plants the fashion of the human body to impose them on silly women under the name of Mandrakes or Hands of Glory. The belief in mandrake as a love philter (hence Venus was often styled Mandragorites) is an absurd superstition; and yet a nearly allied plant, the Jarbarosa, has the same reputation in South America! (Lindley.) Persian writers describe the Ginsing of China as a Mandrake. Cucumis Dudaim, W., is the Apple-shaped Cucumber of the Levant.

N. O. 161. LABIATÆ. LABIATES.

**Anisomeles malabarica.** R. Br.

*Linn. Syst.* Didynamia Gymnospermia.


*Habitat.* India.

*Remarks.* For Gaozuban see also N. O. 120.

**Dracocephalum royleanum.** Royle?

*Linn. Syst.* Didynamia Gymnospermia.

The seed.

Vernacular. Tukm balungoo, Balungoo, Hind.

*Habitat.* Cultivated widely in northern India.

**Hyssopus officinalis.** W. Common Hyssop.

*Linn. Syst.* Didynamia Gymnospermia.

The herb.

Vernacular. Zoofæ yeabus, Ushnaz-daoud, Arab.

*Habitat.* South Europe; Asia Minor.

*Remarks.* Although there is much dispute on the subject, this is probably the Esob so often mentioned in the Scriptures: strong as the arguments for *Capparis aegyptiaca*, may be. It cannot, however, be the hyssop of 1 Kings iv., ver. 33, where, recording the learning of Solomon, it says “and he treated about trees, from the cedar that is in Lebanon unto the hyssop that cometh out of the wall.” The writer would have us understand that the largest and the smallest plants were known to Solomon, and his antithesis, as well as the expression “hyssop that cometh out of the wall,” point to some moss or lichen, probably the Gymnostomum fasiculare, a moss very common in the Holy Land, and as minute as that (*Dicranum bryoides*) which revived hope in Mungo Park in the deserts of Africa.
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Linn. Syst. Didynamia Gymnospermia.
The herb.
Vernacular. Oostakhoodus, Arab., By.
Habitat. South Europe and Asia Minor.
Remarks. The ἴππος of Theophrastus according to Sprengel.


Teucrium Chamædrys. W. Wall Germander.

Linn. Syst. Didynamia Gymnospermia.
Habitat. Temperate Europe.
Remarks. These are two of the ingredients of the celebrated Treeak-farook of the bazars, which is the representative of the Mithridatum, Theriaca Andromachi, or T. Damocritus of the ancients. Originally it consisted of but a few simples, but now contains so many as sixty-one including opium. It is, in fact, a complete aromatic opiate, a drachm of it being equal to one grain of opium. The little canisters of Treeak-farook found in the bazars are wrapped in paper on which is printed in Persian, "The Theriakh of Andromachi, an invention of Theron the Presbyter. It is prepared, measured, and made public by me, John Baptist Sylvesterius, in the Rialto, by authority of the excellent Government Physicians of Ancient Righteousness, and of the Council of Apothecaries and learned Physicians, &c., &c." (Mr. Waring). Theriaca Veneta is also a synonyme of this electuary, which is, moreover, the origin of the English word treacle spelt triacle in the age of Elizabeth. Wall Germander is (Sprengel) the χασαίδρυς of Theophrastus. The πώλων of Hesiod, Musæus, and Theophrastus (Polium, Pliny), is thought to be the Teucrium Polium of Linneus. Dioscorides and Theophrastus mention White Horehound under the name of πράσιον, and Marrubium is its original Roman title. Stinking black Horehound, Ballota nigra, W., Labiatae, is the βαλλωρί of Dioscorides and ballota of Pliny.

Melissa officinalis. W. Common Balm.

Linn. Syst. Didynamia Gymnospermia.
The herb.
Habitat. South Europe.
Remarks. The μελισσοφύλλαν and μελισσοφύλλα of Dioscorides, and Melissa-ophyllium of Pliny.
Mentha sativa. **W. Tall red Mint.**

*Linn. Syst.* Didynamia Gymnospermia.

The herb.

Vernacular. **Poodina, Dec. Widdetilam, Tam. Nana, Hubbu, Arab.**

**Habitat.** Temperate Europe and Asia?

**Remarks.** The **μύδινς** of Hippocrates and Theophrastus according to Sprengel; but it is very unsafe to identify specifically the sweet herbs of the ancients belonging to one class, and probably they themselves did not recognize the specific differences of modern science. Mr. Waring applies the above eastern synonyms to *M. crispa, M. hercynica* of Rohling.

Mentha viridis. **Linn. Spear Mint.**

*Linn. Syst.* Didynamia Gymnospermia.

The herb.

Vernacular. **Pahari-poodenah, Dec.**

**Habitat.** Temperate Europe, Himalayas.

Ocymum Basilicum. **W. Common Sweet Basil.**

*Linn. Syst.* Didynamia Gymnospermia.

The seed.


**Habitat.** India.

**Remarks.** The **Ἀκύμοι** of Hippocrates, Theophrastus, and Dioscorides it is believed, and *Ocimum* of Pliny, but this may well be doubted.

Ocymum sanctum. **W. Purple-stalked Basil.**

*Linn. Syst.* Didynamia Gymnospermia.

The herb.


**Habitat.** India.

**Remarks.** Sacred to Vīshnū, whose followers wear a necklace of its stalks and roots. In the Deccan villages the fair Brahminee may be seen every morning, after having ground the corn and performed her simple toilet,
walking round and round the toolsee planted on a little altar before her husband’s home, invoking the blessings of heaven on him and his children. The toolsee is also sacred to Krishna, the story being that it is the transformed nymph Tulasi, beloved by him. To Vishnu are also dedicated the *Jasminum undulatum* and the plants mentioned above under N. O. 16. See "Miscellaneous" Class.

**Origanum Dictamnus. W. Dittany of Crete.**

*Linn. Syst.* Didynamia Gymnospermia.

The herb.


*Habitat.* Candia.

*Remarks.* The δικταμος κρήτικος of Hippocrates and Theophrastus, and δικταμος ἀπὸ κρήτης of Dioscorides.

"There blossom’d suddenly a magic bed
Of sacred dittany and poppies red:
* * * * * * * * *
* * * Perhaps, thought I, Morpheus,
In passing here, his owlet pinions shook;
Or, it may be, ere matron Night uptook
Her ebon urn, young Mercury by stealth,
Had dipp’d his rod in it."

*Endymion.*

**Origanum Marjorana. Linn. Knotted, or Sweet Marjoram.**

*Linn. Syst.* Didynamia Gymnospermia.

The herb.


*Remarks.* According to Fraas the ἄμάρακον of Theophrastus, the σαμψέχον of Dioscorides, and Amaracus and Sampsuchum of Pliny.

**Origanum vulgare. Linn. Common Marjoram.**

*Linn. Syst.* Didynamia Gymnospermia.

The herb.


*Habitat.* Temperate Europe; Asia Minor.

*Remarks.* Probably the ὀψιγανὸν μέλαν of Theophrastus and ἀγροπίγανος of Dioscorides. *Iceland Moss*, N. O. 273, is called Oosneh.
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**Rosmarinus officinalis.** Linn. Common Rosemary.

*Linn. Syst.* Diandria Monogynia.

The tops.


*Habitat.* South of Europe; Asia Minor.

*Remarks.* The λίβανορίς στεφανωματική of Dioscorides and *Rosmarinum* of the Romans. *Cachrys cretica,* Lam., N. O. 110, is the λίβανορίς of Theophrastus.

**Salvia hæmatodes.** W. Bloody-veined Sage.

*Linn. Syst.* Diandria Monogynia.

The root.


*Habitat.* Italy.

*Remarks.* First mentioned by Abulfeda.

**Salvia officinalis.** W. Garden Sage.

*Linn. Syst.* Diandria Monogynia.

The herb.


*Habitat.* South Europe.

**Thymus vulgaris.** Linn. Garden Thyme.

*Linn. Syst.* Didynamia Gymnospermia.

The herb.

Vernacular. *Ipar,* Hind. *Hasha,* Arab.

*Habitat.* South-west Europe.

*Remarks.* The θύμος of the ancients was closely allied to this plant.

N. O. 162. **VERBENACEÆ. VERBENES.**

**Stachytarpheta jamaicensis.** Vahl. Jamaica Bastard Verbain.

*Linn. Syst.* Diandria Monogynia.

The leaf.


*Habitat.* Jamaica.

**Vitex trifolia.** Linn. Three-leaved Chaste Tree.

*Linn. Syst.* Didynamia Gymnospermia.

The leaf and fruit.

DRUGS.


Habitat. India.

Remarks. Probably some of the above synonyms are meant for the *Vitex Agnus Castus* (Linn.), the celebrated ἀγώνος of the Greeks and Castus of the Romans, or *Common Chaste Tree* of Southern Europe, and which derived its names from its use at the Thesmophoria, or sacred rites of Ceres, by the Athenian women. Dioscorides and Pliny both mention it, and it and its fruit are widely known in the East by the following synonyms: *Shumbaloo*, Hind. *Ursud, Buzir-ul-funfungoosht, Filfil burree,* Arab. *Punjungoosht,* Pers. See “Condiments and Spices.”

N. O. 164. ACANTHACEÆ. ACANTHADS.

**Andrographis paniculata.** W. *Linn. Syst. Diandria Monogynia.*

The herb.


Habitat. India.


The seed.


Habitat. Concans, Malabar, Travancore, Bengal.

Remarks. First described by Plunkenet.

N. O. 166. PRIMULACEÆ. PRIMWORTS.


The root.


Habitat. North temperate zone.

Remarks. The κυκλάμων of the Greeks, although as under the eastern synonymes, more than one species of *Sow-bread* was probably included un-
der that name. Pliny calls it *Cyclaminos* or *Tuber terre*. It is adulterated with a *Violet* root. *Ceylon Moss*, N. O. 276 too, is called *Hathajooree*.

**N. O. 167. PLUMBAGINACEÆ. LEADWORTS.**

**Plumbago rosea.** *W.* Rose-coloured Leadwort.

*Linn. Syst.* Pentandria Pentagynia.

The root.


**Habitat.** East Indies.

**Remarks.** First described by Van Rheede.

**N. O. 168. PLANTAGINACEÆ. RIBWORTS.**

**Plantago Ispaghula.** *Flem.*

*Linn Syst.* Tetrandria Monogynia.

The seed,—Spogel seed.


**Habitat.** Persia.

**Remarks.** The ψιλλιον of Dioscorides and *Psyllium* of Pliny refers to a *Fleawort*, and is said to be identified with the *Plantago Psyllium (W.)*, the *Fleaveed* or *Fleabane* of South Europe. The *Yonanee* synonyme of *Ispagool* would lead one to suppose that this species might also have been included in the term by medical writers of antiquity.

**Plantago Psyllium.** *W.* Fleawort.

*Linn. Syst.* Tetrandria Monogynia.

The seed.

Vernacular. *Bartung, India.*

**Habitat.** South Europe.

**Remarks.** See *P. Ispaghula*.

**N. O. 169. NYCTAGINACEÆ. NYCTAGOS.**

**Mirabilis Jalapa.** *W.* Common Marvel of Peru.

*Linn. Syst.* Pentandria Monogynia.

The fruit.
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Habitat. West Indies.

N. O. 170. AMARANTHACEÆ. AMARANTHS.

Achyranthes aspera. Rox. Rough Achyranthes, or Chaff-flower.

Linn. Syst. Pentandria Monogynia.

The fruit.


Habitat. India.

Remarks. First described by Van Rheede.

N. O. 171. CHENOPODIACEÆ. CHENOPODS.


Linn. Syst. Monandria Monogynia.

The root.


Habitat. Arabia.


Spinacia oleracea. W.

Linn. Syst. Dicecia Pentandria.

The seed.


Habitat. (?)

N. O. 174. PHYTOLOCACEÆ. PHYTOLACCAEADS.

Gisekia pharmaceoides. W. Trailing Gisekia.

Linn. Syst. Pentandria Pentagynia.

The herb.
DRUGS.

Vernacular. Manalie keeray, Tam. Easikedintikoora, Tel. Ætrilla-pala, Cey.

Habitat. Southern India.

N. O. 176. POLYGONACEÆ. BUCKWHEATS.

Rheum palmatum. W. Officinal Rhubarb.

Linn. Syst. Enneandra Trigynia.

The root,—Rhubarb.


Habitat. Mongolia.

Remarks. The ঘং or ঘং of Dioscorides is supposed to be modern Rhubarb, and he speaks of it as coming from the countries beyond the Bosporus: and the Rheum Rhaponticum (Linn.), a native of the shores of the Euxine, Caspian, and Siberia, was formerly thought to be the source of Genuine Turkey, or Russia-Crown Rhubarb. Mr. Anderson at Chelsea Gardens, however, found that Rheum palmatum, was the only Rhubarb which yielded a root at all like the officinal article; and hence, although no attempts to identify the plant in Mongolia have succeeded, it is very properly concluded that Rheum palmatum is the source of the drug now known in commerce as Russian-Crown, because imported into Europe by way of Russia, but formerly, from having been carried through Turkey, called Turkey Rhubarb. Chinese, East Indian or Canton, and Dutch or Batavian Rhubarb are also derived from this plant, but would appear to be merely the refuse of the Russian market. Taschkend Rhubarb is also the refuse of the genuine drug, White, or Imperial, the root of R. leucorrhizum, (Pal.) Bucharian of R. undulatum, (Linn.), while Siberian is from an undetermined plant. Himalayan Rhubarb is derived from several species of Rheum, natives of the Himalayas, and European Rhubarb is obtained from R. Rhaponticum, R. undulatum, and R. compactum (Linn.), chiefly. It is strange that a druggist in Calcutta or Lucknow has to receive his Rhubarb after passing through Kiachta, St. Petersburgh, and London, and over two wide oceans, instead of through the Himalayan passes.

Rumex dentatus. W. Dentated Dock.

Linn. Syst. Hexandria Trigynia.

The nut.


Habitat. Egypt; Himalayas?

Remarks. Gool-hamaz, Pers., Chooka-ke-phool, Hind., and Tamir, Arab., are general names for Dock-nuts. Whether I have properly identified the Gool-hamaz of the Bombay Bazar, I have not data enough to positively state. The smaller Bacook-ke-phal, I refer, also tentatively, to R. egyptiacus, W., Egyptian Dock, Beejbund seems another Rumex.
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N. O. 178. LAURACEÆ. LAURELS.

Cinnamomum Cassia. Blume.

Cinnamomum zeylanicum var. Cassia. Nees.

Linn. Syst. Enneandria Monogynia.

The bark,—Cassia-ligneae.


Habitat. C. Cassia, China, cultivated in Java. C. zeylanicum var. Cassia, India.

Remarks. It is impossible, says Pereira, to determine whether this is the κασσία of the Greeks. Sprengel states it to be so, and as they also describe α κυνάμορφον, and Kashu is the Malay word for wood, his conjecture is probably correct, although the descriptions in Hippocrates, Theophrastus, and Dioscorides of Cassia, and in Hippocrates, Dioscorides, and Pliny of Cinnamon are vague. Nearly all the so-called Cinnamon of modern commerce is Cassia. Cassia leaf, Tej-pat, has been thought the ψαρπάδπον of Dioscorides. The Kiddah of the Bible, in the English version Cassia, is translated πῦς in the Septuagint, but Cassia both by St. Jerome and Sprengel. Probably every species of Cinnamomum yields Cassia-ligneae as stated by Wight. Thus the species which yield Culilawan bark or the Clove bark of Eastern Commerce, namely C. Culilawan, Blume, C. rubrum, Blume, (Laurus Caryophyllus, Lour.), C. Sintoc Blume, C. xanthoneuron, Blume, and C. javanicum, Blume, (Laurus, malabathrum, Hor. S.), and one of the kinds of Massoy bark, viz. C. Kiamis, Nees, (C. burmanni, Blume), all no doubt are sources of Cassia, as well as of Culilawan or Clove and Massoy barks. C. zeylanicum var. Cassia is the Laurus Cassia of Linn. Syst. Nat., ed 1760, page 1010. C. Cassia is C. aromaticum, Nees, and Laurus Cinnamomum” (Bot. Repos., table 593). See “Condiments and Spices.” See “Cinnamon,” “Tamula-putru,” and “Orris-root,” below.

Cinnamomum iners. Rein.

Linn. Syst. Enneandria Monogynia.

The leaf.


Habitat. Concans, Malabar.

Cinnamomum loureirii. Nees.

Linn. Syst. Enneandria Monogynia.

The dry, immature flower-bud,—Cassia flowers.


Habitat. Cochin China, Japan.

Remarks. This is the Laurus Cinnamomum of Loureiro.

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Cinnamomum nitidum. Blume.

Cinnamomum Tamala. Nees.

Linn. Syst. Enneandria Monogynia.

The leaf,—Folia Malabathri, F. Talamapathri, F. Indi.

Vernacular. Tamalaputra, Sans. Putruj (bark), Sadrus, Hind. 
Tej-pat, Beng. Cadegi-hindi, Arab.

Habitat. C. nitidum,—India, Ceylon, Java. C. Tamala,—India.

Remarks. Supposed to be the Folia malabathri of the ancients described by Dioscorides and Pliny, but pan (Piper betel) has also been said to be this article. C. nitidum above is the same as Laurus Malabathrica, Rox. and C. eucalyptoides, Nees; and must not be confounded with C. nitidum, Nees, or true Cinnamon tree.

Cinnamomum zeylanicum. Nees.

Linn. Syst. Enneandria Monogynia.

The bark,—Cinnamon.


Habitat. The Troglodyte country. Cultivated in Ceylon and Java.

Remarks. Most assuredly included under the head of κυνάμωμον by Dioscorides. It is not to be doubted also that it is the Xylocinnamonum of Pliny, Lib. xii. ch. 42; although he probably confounds some other aromatic with Cinnamon when speaking of it in ch. 63 of the same book. Cinnamon is before this, however, mentioned in the Bible (Exodus xxx. ver. 23), and by Hippocrates and Herodotus (Bk. iii. ch. 111). No doubt by all the ancients, as yet by the moderns, Cinnamon was never very carefully distinguished from Cassia-lignea; yet the ancients speak both of Cinnamon and Cassia, and not a little remarkable is it, that in the passage from Herodotus above noticed, Cinnamon and Cassia are separately mentioned within a line of each other. In the English version of the Bible Cassia is also mentioned in the verse succeeding that in which Cinnamon occurs in Exod. xxx. But some may regard this as a mere coincidence, the Hebrew word kiddeh in verse 24 being, as before stated, rendered by ἵππα in the Septuagint, although St. Jerome (Calmet) and Sprengel translate it Cassia. In Psalm xlv. ver. 8 the word, however, occurs in the Septuagint version ἑμόρρα, καὶ στακτή, καὶ κασία; stacte here too being thought to mean not the best myrrh but eagle-wood. It is strange that both Herodotus when writing of Cassia, and Pliny of Cinnamon, have been thought to refer to Nutmeg, but on no other ground than because in the eyes of their critics Cassia-lignea is not sufficiently pronounced. The same reasoning would be good for thistles or figs. The habitat of
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the Cinnamon tree has been the subject of much controversy. Dr. Thwaites believes it to be indigenous to Ceylon as he has found what he considers original woods of it in the central ranges of that island. On the other hand, until the days of Ibn Batuta, no writer, European or Asiatic, makes mention of Cinnamon amongst the exports of Ceylon. Nees von Esenbach states that dar-chini is the Persian for Chinese wood and that Cinnamon is simply Chinese-amomum, but I follow Pliny, Ptolemy, Bruce, and the learned Cooley in placing the Regio Cinnamomifera in the Trogloodyte country. Cooley, following Bruce, states that Gardafui, means the port (gard) of aromatics (aphaour); quasi Aromatum Promontorium. Arrian (Vincent) mentions κάσσία and three other articles, all of which Vincent has translated as commercial sorts of Cinnamon, as with fragrant gums (ἀρωμα) and frankincense the exports of Tabai, identified by the learned Dean of Westminster with Ras Hafoon, and which Arrian implies were also the products of Arômata or Guardafui. Sir J. Emerson Tennent, K.C.S., who gives a clear summary of the "Cinnamon Controversy," and adopts the views of Pliny, Ptolemy, and Cooley observes that "Lankagodde, a learned priest of Galle, says the word lavunga in an ancient Pali vocabulary means Cinnamon, but I rather think this is a mistake, for lavanga or lavanga is the Pali for 'c Cockes,' that for cinnamon being lamago." Above it will be seen that "Lavanga" is the Tamil for Cassia. Lavanga scandens (Ham.), N. O. Aurantiaceæ, is the Lavanga-lutia of Sanscrit books, and a native of Shilet. It is remarkable that while the Indo-Germans prefer Cinnamon, the Mongolian races prefer Cassia-ligneæ, the more refined bark being unsaleable amongst the latter. The Cinnamon of Santa Fé is obtained from Nectandra cinnamomoides, and that of the Isle of France from Oreodaphne cupulæris, both Laurels. C. Zeylanicum is Laurus Cinnamomum (Linn. sp. pl. 528.) Laurus Cassia, (Bot. Mag. fig 1636), and C. nitidum, Nees. See also "Orris root," and "Condiments and Spices."

Laurus Camphora. Linn.

Linn. Syst. Enneandria Monogyinia.

The solid volatile oil sublimed from the wood,—Camphor.


Habitat. China, Japan, Cochin-China. Introduced into Java.

Remarks. Camphor is first mentioned by Avicenna, Serapion, and Simeon Seth, and by the last under the name of καφορά (Pereira). It is strange that there really is no trace of this drug in Pliny and Dioscorides and other ancient writers. It has nothing to do with Borneo Camphor, the Lung naow heang or Dragon’s Brain Perfume, so extravagantly prized as a panacea in China. This is the product of Dryabalanops aromatica (Gaert.), N. O. 34. Dipterocarpaceæ, found in Borneo and Sumatra. An authentic sample of it is required for the Museum. If common Camphor
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could be converted into Borneo,—and it might be,—large fortunes would be rapidly made at the first start of the manufacture,—the value of Borneo Camphor being in China 80 times that of China and Japan. Karpoor is a name of Columnnea balsamica, Gesneracææ. See “Oils and Oil-seeds.”

Laurus nobilis. Linn. Sweet Bay.  
Linn. Syst. Enneandria Monogynia.  
The berry.  
Habitat. Italy.  
Remarks. The δάφνη of Hippocrates and the Greeks, and not the green bay tree of the Bible. This, and not the Laurel of English shrubberies, is the true poet’s and victor’s laurel; and the term Bachelor (in the degrees of science and the arts) is derived from the custom which once prevailed of placing a crown of Sweet Bay, in berry, on the heads of successful students, who were thus—Bacca laureatus. The common Laurel of English shrubberies is Cerasus Laurocerasus, and the Portugal Laurel, C. lusitanica, both Roseworts. The Laurestine is Viburnum Tinus, V. Opulus being the Guelder Rose, both Caprifoliaceææ. One kind of δάφνη of Theophrastus, Sprengel refers to Avicenna tomentosa (Rox.) found in the salt marshes about the Vellard and Sion Causeway.

Tetranthera roxburghii. Nees.  
Linn. Syst. Enneandria Monogynia.  
The bark.  
Vernacular. Maida luckri, India.  
Habitat. Mountains of India, Chittagong, Cochin-China, and Java.

N. O. 184. PENÆACEÆ. SARCOCOLLADS.  
Penæa?  
Linn. Syst. (Penæa) Tetrandria Monogynia.  
The foetid gum-resin,—Sarcocolla.  
Habitat. Ethiopia? Persia?  
Remarks. The Σαρκοκόλλα of Dioscorides, who says it is obtained from a Persian tree; and Lindley is inclined to think it is the product of an Umbellifer, and not of a plant of the present order. Some say it comes from Ethiopia. See “Gums and Resins.”
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N. O. 185.  THYMELACEÆ.  DAPHNADS.

Daphne Mezereum.  W.  Mezereon or Spurge-Olive.

*Linnaeus Syst.*  Octandria Monogynia.

The root,—Mezereon.


*Habitat.*  Kent, Hampshire, temperate Europe.

*Remarks.*  Pereira states that Tragus (1532) is the first to mention *Spurge Olive*, and that the *χαρέλαα* of Dioscorides is probably another species of the genus.  The root of the bazars may therefore be obtained from more than one *Daphne*.

N. O. 191.  ARISTOLOCHIACEÆ.  BIRTHWORTS.


*Linnaeus Syst.*  Gynandria Hexandria.

The herb.


*Habitat.*  Banks of the Jumna and Ganges; Deccan.


*Linnaeus Syst.*  Gynandria Hexandria.

The herb and root.


*Habitat.*  Bengal, Concan, Travancore, Coromandel.

*Remarks.*  First described by Van Rheede.


*Linnaeus Syst.*  Gynandria Hexandria.

The root.


*Habitat.*  South Europe.

*Remarks.*  The ἀριστολοχία μακρὰ of Dioscorides, and the Aristolochia “with round tubercles” of Pliny.  Theophrastus mentions an ἀριστολοχία.
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**Aristolochia rotunda.** Linn. Round-rooted Birthwort.
*Linn. Syst.* Gynandria Hexandria.
The root.
*Habitat.* South Europe.
*Remarks.* The ἀμυγδολοχία στρογγύλη of Dioscorides, and the Aristolochia "with an elongated root" of Pliny.

**Asarum europæum.** Linn. Common Asarabica, or Foalfoot.
*Linn. Syst.* Dodecandria Monogynia.
The root,—Asarabica.
*Habitat.* Temperate Europe, and Northern Asia?
*Remarks.* The ἀσάρων of Dioscorides, mentioned also by Pliny.

**N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.**

**Aleurites triloba.** W. Three (in reality two) lobed Aleurites.
*Linn. Syst.* Monœcia Monadelphia.
The fruit.
*Habitat.* Bengal, Deccan.
*Remarks.* Called Belgaum Walnut on this side India, but all local English names should be avoided. See "Oils and Oil-seeds."

* **Bridelia spinosa.** W. Prickly Bridelia.
*Linn. Syst.* Polygamia Monœcia.
The bark.
*Habitat.* Assam, Circars, Travancore.

**Cicca disticha.** W. Long-leaved Cicca.
*Linn. Syst.* Monœcia Tetrandria.
The fruit.

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Habitat. Cultivated throughout India.

Remarks. First described by Van Rheede. See "Fruits and Vegetables."

**Croton Tiglium.** *W.* Purging Croton.

*Linn. Syst.* Mongeia Monadelphia.

The seed,—Croton seed.


Habitat. Travancore, Coromandel.

Remarks. Croton Seed is also obtained from other species of Croton; the term Granum Moluccum applied to it should be restricted to the Croton Pavana (*Ham.*) of Ava. Under the name of Jamalgota, native druggists also sell the seeds of Croton polyandrum (*Rox.*).

**Euphorbia canariensis.** *Linn.* Canary Spurge.

*Linn. Syst.* Dodecandria Trigynia (*Monoeia Monandria, Smith*).

The gum resin,—Euphorbium.


Habitat. Morocco; the Canaries.

Remarks. Discovered by King Juba of Mauritania and named by him after his physician Euphorbus. Ainslie’s synonyms, viz. *Saynd-ka-dood,* Hind. and Dec., and *Suddray-kullie-paal,* Tam., apply to *E. antiquorum* (*Rox.*).

**Jatropha Curcas.** *W.* Angular leaved Physic Nut.

*Linn. Syst.* Mongeia Monadelphia.

The fruit.


Habitat. South America. Naturalized in India.

Remarks. First mentioned by Monardes. *Jowzul-kowsul* and *Jowz-ulkie* are given as the Arabic and Persian synonyms in some works, but they belong in my opinion to *Randia dumetorum,* which see.
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Phyllanthus Emblica.  W. Shrubby Phyllanthus.

Linn. Syst. Monoezia Monadelphia.

The fruit,—Emblie Myrobalan.


Habitat.  East Indies.

Remarks.  The μυροβάλανος ἑμπλήτζ, of Myrepsicus according to Sprengel.  Compare its synonyms with those of Cicca disticha above.

Ricinus communis.  Linn.  Castor oil plant, Palma Christi.

Linn. Syst. Monoezia Monadelphia.

The seed,—Castor seeds.


Habitat.  India.

Remarks.  The κρότων of Hippocrates, Herodotus, and Dioscorides, also called κίκι by the Greeks, and Ricinus of the Romans; its first Greek and Latin names being derived from its resemblance to a tick or dog-louse.  The Kikayon of the Bible is thought to be the Palma Christi, but so disputed has this reference been that St. Jerome and St. Augustine, passing from the force of argument to the argument of force, actually exchanged blows on the subject (Pereira).  The seeds have been found in the mummy cases of Egypt.  See also "Oils and Oil-seeds."


Linn. Syst. Diacea Polyandria.

The powder on the capsule,—Kamila.


Habitat.  Concans, Travancore, Coromandel, Mysore.

Remarks.  Poonnag is the Bombay name of the female of Calysaccion longifolium (Wight, N. O. 40), and Poonnag and Poona the Sanscrit and Bengal names of Alpinia nutans, Rox.  N. O. 233.  Keysur is also the Hindee for the Saffron Crocus, and Kesoor the Hindee and Bengal for Scirpus Kysoor (Rox.), N. O, Cyperaceæ.  Similar sounding words also are
the names "in composition" of many other plants as Nagkeshur, Kesuravukoola, &c. See Crocus sativus below. See "Dyes and Colours."

N. O. 199. URTICACEÆ. NETTLEWORTS.

Cannabis sativa. W. Common Hemp.


The herb and the resin.


Habitat. Caucasus, Hindoo Koosh, Himalayas. Cultivated in Europe for its fibre, and in Africa and Asia for the sake of its narcotic properties.

Remarks. The κάνναβις of the Greeks. Herodotus (Book iv. chs. 74 and 75) mentions its seeds being used by the Scythians as a narcotic, and Dioscorides that its expressed juice cures headache. In India the herb is used as "the increaser of pleasure," "the assuager of grief," "the causer of laughter and a reeling gait," under several forms, as *Gunjah* the dried plant, after having flowered, and from which the resin has been taken; *Bang,* *Subjee,* *Sidhee,* larger leaves and capsules without the stalks, &c. The *Hashish* of the Arabs consists of the tender tops of the plant after flowering. The resin in India is called *Churrus* and *Momeea,* the latter the finer. *Bhanga* is the name also of *Verbesina prostrata,* N. O. 120. Adamson and Royle suggest that the νίττανθος of Homer (Od. iv., l. 221) may have been Hemp. Saffron, Elecampane, Mandrake, and Dwale have also been suggested by others. Homer, in truth, can mean no particular substance by νίττανθος, but only the quality of some substance, for he uses the word as an epithet, not as a name. He sings simply of a φαρμακὸν νίττανθος, "a drug banishing sorrow, wroth allaying, and causing oblivion of all evils." Nepenthes can therefore no more be a drug than the word ἄκολον or any other of the epithets in the description. The paregoric medicament referred to, however, may have been some portion of *Cannabis,* but I believe not. Pope translates the passage referred to thus:—

"Meanwhile with genial joy to warm the soul,  
Bright Helen mixed a mirth inspiring bowl.  
Temper'd with drugs of sovereign use t'assuage  
The boiling bosom of tumultuous rage.  
These drugs, so friendly to the joys of life,  
Bright Helen learnt from Thone's imperial wife;  
Who swayed the sceptre where prolific Nile  
With various simples clothes the fatten'd soil.  
From Pæon sprung, their patron-god imparts  
To all the Pharian race his healing arts."

Now it was at Thebes that Menelaus sojourned in Egypt, and Helen learnt to mix this virtuous bowl. Diodorus likewise tells us that a potion,
having the power to drown all care, was a secret which the Theban women made their glory; and, as Homer tells us, the Egyptians were emphatically a nation of druggists. It is clear, then, that of all the ancients they must have known opium; and as to this day the Somniferous Poppy is known as Papaver Thebaicum, Confection of Opium as Confectio Thebaica, and Tincture of Opium or Laudanum as Tinctura Thebaica, there can be little doubt that whatever other ingredients Helen’s bowl may have contained, the active principle in it was Opium in one shape or another. Elecampane or Enula-campana, is the root of Inula Helenium (W.) which is said to have derived its name from the use made of it by Helen, and by others to have sprung from her tears. The roots may be found in the bazaar under the names of Ulaneeyoon, Ussul-ul-rasun, Arab. and Beykh-zunje-beel-shamee, Pers. The Arabic name Kinnub through the Dutch corruption Hennep is the origin of the English word Hemp. Burchell, Du Chaillu, and Burton all testify to the use of Hemp as a narcotic in South and Central Africa. See “Narcotics.”

N. O. 207. PIPERACEÆ. PEPPERWORTS.

Chavica roxburghii. Mig. Long Pepper.

Linn. Syst. Diandria Trigynia.

The dry immature fruit,—Long Pepper; and the root.


Habitat. India.

Remarks. Probably the πέπερι μακρόν of Dioscorides. Peepul is also the name of the familiar Urostigma religiosa. See “Condiments and Spices.”

Cubeba officinalis. Mig.

Linn. Syst. Diandria Trigynia.

The berry,—Cubebs.


Habitat. Bantam. Cultivated in Lower Java.

Remarks. Pereira believes this article to be the μυρίδασεων of Hippocrates “for 1stly, the remedy termed μυρίδασεων is distinguished from pepper (πέπερι) and is said to be a round Indian fruit which the Persians call pepper; 2ndly, the modern Greek (Pharma. Græca, Athenis, 1837)
name for cubeb is \( \mu \nu \rho \tau \delta \alpha \nu \)." The \textit{Myrtidanum} of Dioscorides and Pliny was a medicament prepared by boiling wild myrtle berries in must.

**Piper nigrum.** \textit{W.} \textit{Black Pepper.}

\textit{Linn. Syst.} Diandria Trigynia.

The root.


Habitat. East Indies.

Remarks. \( \tau \omicron \pi \omicron \omicron \epsilon \rho \omicron \mu \nu \gamma \gamma \omicron \omicron \lambda \nu \) of Theophrastus; \( \tau \omicron \pi \omicron \epsilon \mu \lambda \nu \) of Dioscorides; and \textit{Piper} of Pliny. Hippocrates also mentions it. The Greek, Latin, and English name is from the Sanscrit for Long Pepper. The Bombay name of the root is probably erroneous, being perhaps traversed from the Persian for \textit{Salicornia arabica}, \textit{N. O. 171.}

\textbf{N. O. 210. ALTINGIACEÆ. LIQUIDAMBARS.}

**Liquidambar orientale.** \textit{Mill. Oriental Liquidambar.}

**Liquidambar Altingia.** \textit{Blume.}

**Liquidambar Styraciflua.** \textit{Linn. Sweet-Gum tree.}

\textit{Linn. Syst.} Monoecia Polyandria.

The balsam,—Rose Malloes, Copalm Balsam, Liquidambar, Bukhur oil, Incense oil, Liquid Storax, Solid Storax.


Remarks. The balsam of these three trees is one, although known by different names in different parts of the world; and that obtained from the two first is what passes in Europe under the name of Storax, and with the reputation of being the \( \sigma \tau \rho \alpha \varepsilon \) of Hippocrates, Theophrastus, and Dioscorides, and the \textit{Styrax} of Pliny which has been referred to \textit{Styrax officinale, Linn. N. O. 126.} (See above.) This tree, a native of the Levant, Palestine, Syria, Greece, does not now produce any balsam, and consequently the official article must now be attributed to \textit{Liquidambar} species. It has accordingly been generally accepted that classical
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Storax does not now exist in commerce, but, perhaps, this is too hasty a conclusion, for although no balsam is now obtained from S. officinale, it does not follow that the σύραξ of the Greeks, and Styrax of the Romans, was obtained exclusively from that tree; and, indeed, the probability is that they also obtained it from L. orientale, considering the coincidence of its geographical distribution and properties; and it is not impossible that they were also acquainted with the identical product of Java. Liquidambar is more exquisite and powerful in odour than even Benzoin, of which also the ancients are said to have been ignorant. This may be as regards the latter substance, but as respects Liquidambar, at least that of Cyprus and Anatolia, it may be seriously doubted, and it must be on better evidence than any yet afforded that the Storax of modern Europe and the Rose Malloes of the Bombay Tariff is deprived of the additional aroma of classical association. The Greeks to this day call the balsam of the Cyprus plant σύραξ γυαλα. Its bark is the Xylon Effendi of the Cypriots and Cortex Thymianatis vel Thuris of European druggists. In Bombay Sillarus and Salajet are the common names of Rose Malloes, and Usturuk as a synonyme. It comes from Java, the tariff term being a trade corruption of the Malaya name Rasamalla. Such "fantastic tricks" are common in commerce, but this is one of the most instructive, excepting only the conversion by our merchants of Shakasi or Tree (that is recent, as opposed to semi-fossilized), into Jackass Copal. Usturuk is also the name of a wood used in Bombay by Parsees as incense, and this I have, under N. O. 126, referred to S. officinale. The Solid Storax of commerce is probably the resinous portion of Liquid Storax mixed with saw-dust or bran. The νάρκαφθων or νάρκαφθων of Dioscorides, probably the same as the λάκαφθων of Paulus Aegineta, is by some considered the bark of S. officinale. Hanbury says it is not that of L. orientale, but from the description of Dioscorides it would appear more likely to be the fruit of some Liquidambar. Dioscorides says it came from India. I know nothing like it in Bombay except Maida-luckrie. It is remarkable that Sprengel in 1807 writing of the Miah of Aricenna states "hae est arbor Rasamala quæ storacem liquidum largitur e rimis corticis emanantem." See "Gums and Resins."

N. O. 212. CUPULIFERÆ. MASTWORTS.

Quercus Ballota. W. Barbary Oak.

Linn. Syst. Monocœa Polyandria.

The acorn.


Habitat. Spain, Morocco, Greece.

Remarks. Sprengel is not sure whether this or the Dyer's Oak is the ὁδὸς ἱμερίας of Theophrastus. Dioscorides mentions an oak, and Pliny thirteen kinds of acorns.
Quercus infectoria. Olivier. Dyer's or Gall Oak.

Linn. Syst. Monoecea Polyandria.

The gall,—Nut galls.


Habitat. The Levant Anatolia, Karmania, Aleppo, Algezireh, Kourdistan.

Remarks. Hippocrates first mentions the nut gall under the name of κηκύς. The East India Galls of commerce are Bussorah Galls re-exported from Bombay. Mecca Galls are also Bussorah Galls. See also “Tans.”

N. O. 220. CONIFERÆ. CONIFERS.

Cupressus sempervirens. W. Common Cypress.

Linn. Syst. Monoecea Monadelphia.

The cone.


Habitat. Candia. Cultivated widely.

Remarks. The κυπάριττος ειώδης of Homer, κυπάρισσος of Theophrastus, and Dioscorides, and the Gopher-wood, some insist, of which the ark was built.

Pinites succinifer.

Linn. Syst.

The resin fossilized,—Amber.


Remarks. Thales of Miletus, b.c. 600, noticed the electric property of Amber. Dioscorides mentions it under the name of ἔλεκτρον as probably the resin of the Black Poplar. It was the Succinum of the Romans. The word ἔλεκτρον occurs also in Hesiod, Homer, Herodotus, and Hippocrates, but from the vagueness of their references it cannot be positively ascertained that they mean amber, electron having also been an ancient alloy of gold and silver. See “Gums and Resins.”
**Pinus Pinea.** *W. Stone Pine.*

Linn. Syst. Monocot Monadelphia.

The seeds,—Pine Nuts.


Habitat. South Europe; Ravenna.

Remarks. These seeds are the κόκκαλοι of Hippocrates, and πιτυίδες of Dioscorides. The tree is the πίτους of the Greeks, and πεύκη κοινοφορός of Theophrastus. Royle says the Chilghosa of Cabul may be *P. gerardiana*.

**Pinus sylvestris.** Linn. Scotch Pine.

**Pinus palustris.** Lamb. Swamp Pine.

**Pinus Taeda.** Lamb. Frankincense Pine.

Linn. Syst. Monocot Monadelphia.

The oleo resin,—Common Turpentine; the volatile oil,—Oil of Turpentines, Spirits of Turpentine, Essence of Turpentine; the resin,—Yellow-Rosin, and Black-Rosin or Colophony; and the products of destructive distillation,—Tar (liquid), and Pitch (solid).

Vernacular. ?

Habitat. *P. sylvestris*, Northern Europe; *P. Taeda*, Virginia; *P. palustris*, the Confederated States of America.

Remarks. The τέρμιθος or τερεβίθος of Hippocrates, Theophrastus, and Dioscorides is considered to have been the *Pistacia Terebinthus* (*W.*), or Chian Turpentine tree. But the ancients may have included Common and other Turpentines under that term, or at least must have known Common Turpentine, as Tar is the πίττα of Theophrastus, and κώνος or πίσσα ξυρά of Dioscorides, and Pitch the πίσσα ξυρά and πιλιστισσα of the latter. He also mentions Pine Nuts (πιτυίδες) the seeds of *Pinus Pinea* (*DeC.*), *Stone Pine*; and ξυπισσα (Zopissa of Pliny), a mixture of Pitch mixed with wax scraped off the bottoms of sea-going ships. Pliny describes several Pines, including probably *Larix europaea* (*DeC.*), Common Larch; *Pinus sylvestris*; and *Abies excelsa* (*DeC.*), Norway Spruce Fir; and he mentions Rosin, and describes the preparation of Tar and Pitch. The Scotch Pine is the source of European Common Turpentine; the Swamp and Frankincense Pines of American; Bordeaux Turpentine, and Galipot Tar and Pitch are from *Pinus Pinaster* (Lamb), Cluster Pine. Venetian Turpentine is from *Larix europaea*, which is also the source of Orenburgh-gum and Briançon-manna. Strasburgh Turpentine is now obtained from *Abies Picea* (*Lind.*), Silver Fir. Thus or Common Frankincense (Abietis Resina, Phar. Lond.) and Burgundy Pitch (Pix Abietina, Phar. Lond.) are from *Abies excelsa*; and Canada Balsam from *Abies Balsamea* (*Lind.*), Balm of Gilead Fir. Essence of Spruce is prepared from the tops of *Abies nigra* (Michaux), Black Spruce, and is used in making Spruce Beer. See also "Gums and Resins."
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Linn. Syst. Dioecia Monadelphia.

The berry.

Habitat. North of Europe; Himalayas.

Remarks. The ἄρκευθος of Hippocrates was (Pereira) the fruit of a Juniper. Sibthorp thinks (Pereria) that the ἄρκευθος μικρὰ of Dioscorides was a species of Juniper, and Fraas that his κέδρος μικρὰ was the actual Common Juniper. Theophrastus mentions three kinds of κέδρος, but Sprengel refers none to the present species, although he considers them all of this genus. The Juniper Resin or Sandarach of commerce exported from Mogadore, is the produce of the Callitris quadrivalvis (Vent.) or Jointed Arbor Vitae.

N. O. 221. TAXACEÆ. TAXADS.


Linn. Syst. Dioecia Monadelphia.

The leaf.

Habitat. T. baccata, Britain, Himalayas: T. nucifera, Himalayas.

Remarks. T. baccata is the σμιλάξ, θυμάλος, and τάχος of the Greeks; and Taxus of Pliny.

N. O. 225. SMILACEÆ. SARSAPARILLAS.

Linn. Syst. Dioecia Hexandria.


Habitat. China.

Remarks. First mentioned by Thevetius. See also “Starches.”

N. O. 230. ORCHIDACEÆ. ORCHIDS.

Eulophia———?
Linn. Syst. Gynandria Monandria.

The root,—Oriental Salep.
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Habitat. Cabul? and Cashmir?

Remarks. The ορχίς of Theophrastus, Sprengel makes Orchis Morio (W.), Meadow Orchis. Dioscorides mentions two kinds of Salep under the name of ορχίς, and a third, which he says is called σαρυριον, or τριφύλλων. O. Morio; O. mascula, (W.) Early purple Orchis; O. papilionacea, (W.) Butterfly Orchis; O. coriophora, (Per.); and O. undulatifolia, (Per.) all probably yielded classical Salep, and the two first, and O. militaris, (W.) Military Orchis, produce the best Salep in Europe. The source of oriental Salep is not determined, but Royle conjectures it to be derived from species of Eulophia; probably E. vera and E. campestris.

N. O. 233. ZINGIBERACEÆ. GINGERWORTS.


Linn. Syst. Monandria Monogynia.

The root,—Greater Galangal.


Habitat. Sumatra, Java.

Remarks. Mentioned by Avicenna. The same Indian synonyms include Lesser Galangal, the root of A. chinensis, (Ros.) a native of China; and Light Galangal the root of A. nutans, (Ros.) Nodding Alpinia, a native of the East Indies generally. The root also of Kämpferia Galanga, (Linn.) is often also substituted for true Galangal in India itself. It is quite a spurious article.


Linn. Syst. Monandria Monogynia.

The root.


Habitat. East Indies.

Remarks. This and C. arabicus, Linn., a native of both Indies, were once thought the sources of Costus.

Curcumæ æruginosa. Rox. Green-rooted Turmeric.

Linn. Syst. Monandria Monogynia.

The root.

Vernacular. ?

Habitat. Pegu.

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Curcuma Zedoaria. Rox.
Linn. Syst. Monandria Monogynia.
The tuber,—Zedoaria rotunda.


Habitat. India within and beyond the Ganges, the South Asiatic Islands, and China.

Remarks. This is the C. aromatica of Salisbury. If it is not the true Zedoary, its synonyms must be transferred to the plant hereafter identified with that celebrated drug. Nirbisi is a name of Kyllingia monoccephala, and Burra-nirbisi of Scirpus glomeratus, both N. O. Cyperaceæ.

Curcuma Zerumbet. Rox. Zedoary, or Broad-leaved Turmeric.
Linn. Syst. Monandria Monogynia.
The tuber,—Zedoaria longa.


Habitat. Concans, Malabar, Chittagong, Bantam.

Remarks. The C. Zedoaria of Roscoe.

Hedychium spicatum. Royle.
The tuber.

Vernacular. Seer, Suttee, Kupoor-kuchree, Sidhoul, Hind.

Habitat. Himalayas.

Remarks. Now Globba Sidhoul.

Linn. Syst. Monandria Monogynia.
The tuber—False Zedoary.


Habitat.? Cultivated throughout India.
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Remarks. Probably confounded by Avicenna with *A. Galanga*. This was supposed the source of the Zedoaries until Roxburgh traced them to his two Curcumas above noted.

**Zingiber Cassumanar.** Rox. Downy-leaved Ginger.

*Linn. Syst.* Monandria Monogynia.
The tuber,—Zedoaria flava, Cassumanar.


*Habitat.* East Indies.

**Zingiber Zerumbet.** Roscoe. Broad-leaved Ginger.

*Linn. Syst.* Monandria Monogynia.
The tuber,—Zerumbet.


*Habitat.* East Indies.

Remarks. *Booteh* is also a name of Maize, and *Buch* of Sweet Flag.

**Crocus sativus.** Allioni. Saffron Crocus.

*Linn. Syst.* Triandria Monogynia.
The dried stigma,—Saffron.


*Habitat.* Asia Minor; Cashmir? Naturalized over temperate Europe.

Remarks. The *Carcos* (Calmet) of the "Song of Songs" of Solomon, and the κρόκος of Homer and the Greeks. Hippocrates (Pereira) speaks
of the use of Saffron, and Dioscorides describes it. Theophrastus mentions three kinds of Crocus. Crocus, as Dr. Lempriere tells us, was a beautiful youth enamoured of a beautiful nymph, &c. and turned into this flower. Kunkuma is also a name of Rottleria tinctoria in Telinga. See "Condiments and Spices."

Iris florentina. Linn. Florentine Iris.

Linn. Syst. Triandria Monogynia.
The root,—Orris root.


Habitat. South Europe.

Remarks. The ωρις of Hippocrates, Theophrastus, and Dioscorides. The Kiddah of the Bible is translated in the Septuagint Iris, but by St. Jerome Cassia. The word Iris, according to Calmet, is derived from the Hebrew Ir, "one who watches," "an angel," or "messenger of God," and Iris, according to the Greeks, was the "messenger of the gods." Royle considers the Shushan of the Bible, translated lily, to be the Iris, and to be the same as the Syriac Suseana. The Orris root of commerce consists of the rhizomes not only of Florentine Iris, but also of German and Pale Turkey Iris. See also "Miscellaneous" Class.

N. O. 237. AMARYLLIDACEÆ. AMARYLLIDS.

Crinum asiaticum. Linn. Poison bulb Crinum.

Linn. Syst. Hexandria Monogynia.
The bulb.


Habitat. East Indies and China.

Remarks. Sprengel thinks this may be referred to by Theophrastus amongst the bulbous plants he describes, Lib. vii. ch. 13. Nagdoun is the Hindee for Artemisia vulgaris, and the Persian for Asparagus.

N. O. 238. HYPOXIDACEÆ. HYPOXIDS.


Linn. Syst. Hexandria Monogynia.
The root stalk.

Vernacular. Mooslee-kund, By.

Habitat. Concans, Malabar, Coromandel.
DRUGS.

Remarks. The root stalk of this plant appears to me to be the Kala-
mooslee of the bazars. Sufaid mooslee has been referred to C. orchioides,
but erroneously I believe from an examination of the above plant.

N. O. 242. LILIACEÆ. LILYWORTS.

Aloe socotrina. Lam.
Aloe vulgaris. Lam.
Aloe indica. Royle.
Aloe spicata. Thurnb.
Aloe litoralis. Kœnig.

Linn. Syst. Hexandria Monogynia.

The inspissated juice of the leaf,—Aloes.

Vernacular. Mushabir, Eylwa, Hind. Oolowaton, Malaya. Cariapo-
Tayef, Socotra. A. vulgaris, Kuttalay, Tam. Mok, Burmah.
Gaharn, Oolowaton, Malaya. A. indica, Gheekomar, Hind.
Ghrito-komaree, Beng. Kunwar, Dec. Kuttalay, Tam. Kala-
bunda, Tel. Komarika, Cey. A. litoralis, Komaree, Beng.

Habitat. A. socotrina, Socotra, Caffre Coast? Cape of Good Hope.
A. vulgaris, the Mediterranean countries, East and West Indies
(probably naturalised), Cape of Good Hope? A. indica, India.
A. spicata, Cape of Good Hope, India. A. litoralis, shores of the
Deccan, and Guzerat.

Remarks. Dioscorides and Pliny are the first to describe Aloes, and by
its present name. The commercial kinds of Aloes are,—1st, Socotrine,
Turkey, or Extract of Spiked Aloes from A. socotrina, and probably also
A. purpurascens (Haworth); 2nd, Genuine Hepatic, Bombay, or East
Indian Aloes from the same species probably as the last, and certainly
obtained from the Island of Socotra; Barbadoes Aloes from A. vulgaris;
Cape and Caballine Aloes from the several Cape of Good Hope species
above-noted; Mocha Aloes probably from the Socotrine species, being the
refuse of the market; Indian Aloes (not East Indian) from various Indian
species,—the round cakes from Jafferabad not noticed in any European
works, being probably from A. litoralis; and Curaçoa Aloes probably from
A. vulgaris. See "Gums and Resins."

Asparagus adscendens. Rox.

Linn. Syst. Hexandria Monogynia.

The root.

Vernacular. ?

Habitat. ?

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Remarks. Under the head of Buchnak, I provisionally referred the root known in England as Badshah-salep to this plant. Since then, owing to some Badshah-salep having accidentally become moistened and swollen by the rains, I have been forced to conclude that it belongs to some other genus, probably Allium. On swelling, it develops a powerful odour like Asafoetida, and more persistent.


Linn. Syst. Hexandria Monogynia.

The root.


Habitat. The Deccan.

Remarks. Saffaid mooslie is in Bombay the name also of a root which seems to the writer to be that of a species of Spiderwort.

Polianthes tuberosa. W. Common Tuberose.

Linn. Syst. Hexandria Monogynia.

The seed.


Habitat. East Indies.

Remarks. The Toodree seed of the Bombay bazar is like that of the Garden Wall-flower, and certainly of the same genus, if not species. I have never seen any kind of Toodree I could refer to Polianthes tuberosa. Towdree is also the name of a species of Mallow-wort. See N. O. 30.

Urginea indica. Kunth.

Linn. Syst. Hexandria Monogynia.

The bulb.

Vernacular. Jungly-piazz, Concans.

Habitat. The sandy shores of the Deccan.

Remarks. Substituted in India for the classical and officinal drug Squills, known in the bazars of India as Iskeel, Vulg. Unsool, Arab. Penlay-pa-dein, Burmah.

N. O. 243. MELANTHACEÆ. MELANTHS.

Methodonica superba. Lam. Superb Gloriosa.

Linn. Syst. Hexandria Monogynia.

The root.
DRUGS.


Habitat. East Indies.

Remarks. First described by Hermann. Said to be a substitute for the classical and officinal drug Colchicum. There is a large yellow-flowered species on the Mozambique coast, and another with azure flowers in Senegal. Langool is also a name of Commelyna salicifolia, N. O. 248.

The corn,—Tasteless Hermodactyl.

Vernacular. Sorinjan shireen, Pers.

Habitat?

Remarks. See next.

The corn,—Bitter Hermodactyl.

Vernacular. Sorinjan-tulk, Pers.

Habitat?

Remarks. Hermodactyl (ἐρυμοδάκτυλος) is first mentioned (Pereira) by Alexander of Tralles (A.D. 560), and Paulus Εgineta (A.D. 650), and Avicenna, Serapion, and Mesne. Two kinds are found in the bazars of Asia, and find their way into Europe, the Tasteless and the Bitter; but their botanical sources and habitat still remain undetermined, although there can be little doubt of their being Melanthus. The Ulfiz Udwiye gives Asa-ba-noormus, and Hulbeeb (Arab.), and Soorenjan-hindee (Vulgar), as synonymes for Hermodactyls.

N. O. 248. COMMELYNACEÆ. SPIDERWORTS.

Murdannia scapifolia. Royle.

Linn. Syst.— ?

The root.

Vernacular. Mooslee-seah, Hind.

Habitat. The Himalayas.

Remarks. I refer provisionally to this plant the root known in Bombay as Suffaid-mooslie, which is quite distinct from Satawree, of which Suffaid-mooslie is given as a synonyme in books. If in this there is no error, Bombay Suffaid-mooslie is the same as the Nelepannay root, referred
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by Ainslie to Curculigo orchioides, N. O. 238; and as the Tal-moolee, Talmoor, and Mohol of Bengal, and Nellatady of the Telingas.

N. O. 251. PALMÆ. PALMS.

Areca Catechu. W. Medicinal Cabbage Tree.

Linn. Syst. Monoeia Hexandra.

The nut, and the extract from the nut.


Habitat. East Indies.

Remarks. First mentioned by Avicenna and Serapion. Is one of the sources of the Catechu of commerce. Sooparee is also a name of Rondeletia longifolia, N. O. 115.

Calamus Draco. W.

Linn. Syst. Dioecia Hexandra.

The resin,—Dragon’s Blood.

Vernacular. See Pterocarpus Draco, N. O. 74.

Habitat. Jambi, Sumatra.

Remarks. Pterocarpus Draco of Socotra, and Dracaena Draco, N. O. 242, of the Canaries, also yield Dragon’s Blood.


Linn. Syst. Dioecia Hexandra.

The fruit.

Vernacular. Oka-mundel, Diu Island.

Habitat. Egypt; the Island of Diu (introduced?). Cultivated in Bombay as an ornament.

Remarks. This is the κοκ of Theophrastus according to Fraas, and Cucus of Pliny according to Fee.

Lodoicea seychellarum. Common Seychelles Lodoicea, or Sea Coconaut.

Linn. Syst. Dioecia Monadelphia.

The nut.


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N. O. 257. ARACEÆ. ARADS.

Scindaspus officinalis. Schott. Officinal Scindaspus.

Linn. Syst. Monoeia Polyandria.
The fruit.
Habitat. East Indies.

N. O. 258. ACORACEÆ. SWEET-FLAGS.

Acorus Calamus. W. Sweet Flag.

Linn. Syst. Hexandria Monogynia.
The root,—Sweet Flag.
Habitat. Nepaul, Malabar, Ceylon, Bourbon, Amboyna.
Remarks. The ἄκορον of Dioscorides, and not, as supposed by Sprengel, the κάλαμος ἀρωματικός of that writer, and "sweet cane" of Jeremiah vi. 20. Buch is a name of Zingiber Zerumbet (Rox.). See "Andropogon Calamus aromaticus" in Class "Miscellaneous."

N. O. 265. CYPERACEÆ. SEDGES.

Cyperus pertenuis. Rox.
Cyperus rotundus. Linn.

Linn. Syst. Triandria Monogynia.
The root.
Habitat. India.
Remarks. Probably both these fragrant roots are included among the κύπεσιν of Homer, Hippocrates, and Dioscorides. The Arabic and Yonnaee synonyms also probably apply to both.

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N. O. 266. GRAMINEÆ. GRASSES.

**Bambusa arundinacea.** Schreb. Common Bamboo Cane.

*Linna. Syst.* Hexandria Monogynia.

The silicious secretion deposited in the joints of this and other species
—Tebasheer.


Habitat. India.

Remarks. Tabasheer is yielded by several species, but I am unable to
specify any other than the above plant. Dalzell gives, besides this
plant, three other species as common to Bombay, viz., *B. stricta* (Rox.)
the "Bas" or "Oodha" of the natives, of which Boar-spears are made;
*B. vulgaris* (Schreb.) the "Kulluck" or "Bamboo;" and *B. arundo*
(Klein.) the "Chivaree" of the Ghats, familiar to Europeans in the shape
of "Mahableshwur walking-sticks." Tabasheer is an article of the
greatest antiquarian interest, as Salmasius, Sprengel, and Fee are of
opinion that it is referred to, and not sugar, by the ancients, Dioscorides
and Pliny for example, where they mention *σάκχαρον* and *Saccharum*.
Salmasius states that the saccharum of the ancients, as described by them,
had none of the properties of sugar, and was used in ways sugar never
could be; and in another place that the *σάκχαρον* of the Greeks was taba-
sheer "beyond all controversy." Against this dictum the line in Lucan
has been cited—

"Quique bibunt tenera dulces ab arundine succos"

as if the bamboo could be a "tenera arundo." But Salmasius quotes
this very line, and yet goes on to show by arguments one finds it difficult
to refute, although common sense would reject the conclusion, that cane
sugar was unknown to the ancients. One would think Pliny's description
left little room for doubt; yet Salmasius, by means of a comma, alters
its whole meaning. The passage is as follows—"Saccharon et Arabia
fert, sed laudatius India; est autem mel in arundinibus collectum, gum-
mium modo candidum, dentibus fragile, amplissimum nucis avellanæ
magnitudine, ad medicine tantum usum." But, says Salmasius, "ita hæc
distinguenda, collectum gummi modo, non ut est vulgo gummi modo
candidum. Hæc omnia prorsum quadrant in tabasaur, vel saccharum
mambu;"—"it is white, brittle to the teeth, is collected in reeds, is
sweet," (!) "and useful in medicine." Dioscorides says "what is called
*σάκχαρον* is a kind of concrete honey, found in reeds in India and Arabia
Felix, in consistence like salt, and brittle between the teeth like salt.
Taken dissolved in water it is borne by the stomach, &c. &c." It is diffi-
cult to deny that sugar is not here meant, and very hard to consent that Tabasheer is. Pliny, copying from Dioscorides, as is plain, perhaps confused Tabasheer with sugar in his description, and thus has involved the subject in a way well-suited for the exercise of subtle and learned criticism. The Honorable President of the Bombay Branch of the Royal Asiatic Society has suggested to the compiler a reading of Pliny as ingenious as that of Salmasius, and probably more just, inasmuch as it supports the common sense view in the "Sugar Controversy." Placing a full stop where the first semicolon occurs, the Honorable Mr. Frere reads the passage as follows: "Saccharon et Arabia fert, sed laudatius India. Est autem mel in arundinibus collectum, &c." As if Pliny, on mentioning, at once dismissed so familiar an article as "Saccharon," and then went on to describe in detail so rare a substance as Tabasheer must have been. Fee, Sprengel, and Humboldt simply follow Salmasius.—Humboldt very diffidently. A passage from his "Prolegomena de distributione Geographica Plantarum" (quoted in his "Cosmos"), states an opinion all, on reading the whole controversy on sugar, will probably acquiesce in, and is on other accounts worth introducing here. "Confudisse videntur veteres saccharum verum cum Bambusë, tum quia utraque in arundinisibus inveniuntur, tum etiam quia vox sanscradana scharkara, que hodie(ut Pers. schakar et Hind. schukur) pro saccharo nostro adhibetur, observante Boppio, ex auctoritate Amarasinæ, proprie nil dulce (madu) significat, sed quicquid lapidum et arenaceum est, ac vel calculus vesice. Verissimile igitur vocem schaharkara duntaxat tebaschirum (succur nombu) indicasse, posterius in saccharum nostrum humilioris arundinis (ikeschu, kandeschu, kanda) ex similitudine aspectus translatum esse. Vox Bambusë ex mambu derivatur; ex kanda nostratium voces candis zuckerkand. In tebaschiro agnoscitur Persarum schir, h. e. lac, Sanscr. Kschiram." The Sanscrit name for tabascher is tvakkschirâ, bark-milk. Herodotus, Book xiv, ch. 194, writing of the Gyzantians, observes that in their country, "a vast deal of honey is made by bees; very much more, however, by the skill of men." In a note, Rawlinson states, "bees still abound in the country, and honey is an important article of commerce. A substitute for honey is likewise prepared from the juice of the palm." Sprengel states that the sugar-cane is first mentioned by Abulfaidil, 13th century, and sugar by Moses Chorenensis, A.D. 462; and notwithstanding that it must, the writer would apprehend, be mentioned in Hindoo books of a far earlier date, it is not a little remarkable that a Hindee name of sugar is Cheene.

N. O. 267. FILICES. FERNS.

Adiantum lunulatum. Spr.

Linn. Syst. Cryptogamia Filices.
The frond.
Habitat. India.

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DRUGS.

Remarks. The δίατροφ of Hippocrates, Theophrastus, and the ancients, is the Venus or Maiden-hair Fern of Europe; found by Dr. Leith in the Bolan Pass under the name of Gool-i-mairam. Besides this, the following ferns are found in the bazars of India, viz.

*Mor-punkhee*—*Asplenium radiatum.*
*Iskoolikundriion*—*Scolopendrium?*
*Doonditarus*—*Dryopteris?*
*Surkhus, Bilarus*—*Pteris?*
*Bisfuj, Bulookunboon*—*Polypodium?*
*Puresesoshun*—
*Bulootingen*—*Polytrichum?*

These references are by Royle.

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**UNIDENTIFIED DRUGS belonging to the MUSEUM COLLECTION.**

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<th>Remarks.</th>
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<tr>
<td>Assalia,—seed</td>
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<tr>
<td>Aschir,—a grass</td>
<td>Andropogon, sp?</td>
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<td>Bul-beej,—seed</td>
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<td>Cubsha</td>
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<td>Kanoocheh,—seed</td>
<td>Saxifragaceae? Umbelliferae?</td>
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<tr>
<td>Kirdaman,—crushed bud</td>
<td>Not Carpopogon pruriens.</td>
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<td>Tukl-beej,—seed</td>
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<td>Tukmeriah,—seed</td>
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<td>Vakerao,—seed</td>
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</table>
DRUGS.

**B**

Drugs determined and undetermined wanted for the Museum Collection. Chiefly taken from the Great Exhibition List prepared by Dr. Royle, 1851.

* * * Probably many entered as undetermined, are, under unfamiliar names, identical with drugs already catalogued.

### Roots.

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<td>Aranoolety</td>
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<td>Atees</td>
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<td>Paeonia corallina.</td>
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<td>Gun-maturee</td>
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<td>Polypodium? Surat.</td>
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<td>Jamgaas</td>
<td>Gentiana? Surat.</td>
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<td>Junteeana</td>
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<td>Kacoota-kalung</td>
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<td>Kala-bichwa</td>
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<td>'Gentiana' ? Himalayas</td>
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## DRUGS.

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## Woods.

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## Barks.

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### DRUGS.

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### DRUGS.

**Gums, Resins, and Gum-resins.**

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<td>Kirasia!</td>
<td>Labdanum. Surat!</td>
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### Galls.

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### Flowers.

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### Fruits and Seeds.

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Balantites Ægyptiaca.
Leguminosae.
Patna.
Cuscuta sp., not Hedera.
Mimosa.
Sindh.
Ajmere.
Not mummy.
Euryale ferox.
Surat.
Bengal.
Bassia butyracea.
Salvadora? Bertholletia?
Æschynomene Sesban.
Shorea robusta.
Hansi.
Ocymum pilosum.
Sida indica.
Elæagnus dulcis.
Bignonia indica.
Himalayas.
Elæagnus Sinjid.
Umbellifère.
Composite.
Malus communis.
Celosia argentea.
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DIVISION I.

Class 3. A.

AGRICULTURAL PRODUCE.

a Cereals.

N. O. 266. GRAMINACEÆ. GRASSES.

Andropogon saccharatus. Rox.

Linn. Syst. Triandria Digynia.


Habitat. East Indies. Cultivated throughout India during the rainy and cold seasons.

Remarks. This is thought to be the same as Holcus saccharatus, Linn., the Taam of Egypt, and which includes H. Dochna, Forsk. the Dochn of Arabia and Egypt; H. caffrorum, Thunb.; and Sorghum arduini, Jacq. Imphee is probably another variety: and all, perhaps, are derived from a common parent with Sorghum vulgare, Pers.


Linn. Syst. Triandria Digynia.


Habitat. Egypt, East Indies, South America. Cultivated in India during the rains.

Linn. Syst. Triandria Digynia.


Habitat.? Cultivated during the cold season in favourable localities.

Remarks. Pliny informs us that barley "is one of the most ancient aliments of mankind." It was the original prize of the victors at the Eleusinian games. Barley is mentioned Exodus ix. 31; and by Herodotus, who informs us (Book ii. ch. 77) of the Egyptians that "their drink is a wine which they obtain from barley, ὕφος ἐκ κρυθέων as they have no vines in their country." Pereira states that Hippocrates mentions three kinds of barley, "probably H. vulgare, H. distichon, and H. hexastichon;" species commonly cultivated in England.

Oryza sativa. W. Common Rice.

Linn. Syst. Hexandria Digynula.


Habitat.? Cultivated in India in two crops a year, the first being sown in the rains, the second in the cold season. Cultivated also in the Eastern Archipelago, China, and Asia generally, South Europe, and Central America.

Remarks. Wild rice in India is known by the following names, Nivara, Sans. Newaree, Tel. Ooruvee, Cey. About fifty varieties are cultivated in this Presidency, and in Ceylon so many as 160 distinct varieties are recognised. Oobala chowl is rice which has been boiled in the husk. Theophrastus and Dioscorides and Pliny mention rice under the names respectively of ὤφων, ὤφα, and Oryza. "In India," says Pliny, "rice is the most favorite food of all." Oryza nepalensis is the Upland Rice of Nepaul.

Panicum flavidum. W.

Linn. Syst. Triandria Digynia.

Vernacular. Burî, Poona.

Habitat. Common everywhere in India.

Remarks. I am doubtful of this identification.
AGRICULTURAL PRODUCE—CEREALS.

Panicum frumentaceum. *Rox.*

*Linn. Syst.* Triandria Digynia.


*Habitat.* Cultivated in India in a succession of crops from June to January.

Panicum italicum. *Rox.*

*Linn. Syst.* Triandria Digynia.


*Habitat.* Cultivated in Southern Europe, North America, and the East Indies.

*Remarks.* The χέιμαρα of Hippocrates, and *milium* of Pliny, according to Sprengel, both of which Fraas, however, refers to *P. miliaceum.* Sprengel also believes it to be the ἐλυμός of Galen.


*Linn. Syst.* Triandria Digynia.


*Habitat.*? Cultivated throughout India.

*Remarks.* The "milium" of Pliny, according to Fraas; others refer it to his "panicum." Fraas refers the "panicum" of Pliny, as well as the ἐλυμός of Theophrastus, and ἐλυμός ἑρέμου of Dioscorides, which others have referred to *P. miliaceum,* to *Sorghum cernuum.*

Panicum miliare. *Lam.*

*Linn. Syst.* Tetrandria Digynia.

Vernacular. *Nella-shama,* Nella-shamaloo, Tel.

*Habitat.* Said by Roxburgh to be generally cultivated throughout India.

*Remarks.* Perhaps some of the Museum varieties of *P. miliaceum* and *P. frumentaceum* should correctly be referred to this species.
AGRICULTURAL PRODUCE—CEREALS.

**Panicum pilosum. Sw.**
*Linn. Syst.* Tetrandria Digynia.
Vernacular. *Arzan, Hind. Rhadlee, By.*
*Habitat.* It comes to the Museum from Poona only.

**Panicum?**
*Linn. Syst.* Tetrandria Digynia.
Vernacular. *Danglee, Poona.*
*Habitat.* It comes to the Museum from Poona only.

**Panicum?**
*Linn. Syst.* Tetrandria Digynia.
Vernacular. *Ralee,____?*
*Habitat.* It comes to the Museum from the Punjab.

**Paspalum scrobiculatum. Rox. Punctured Paspalum.**
*Linn. Syst.* Triandria Digynia.
*Habitat.* Cultivated throughout India in the rains.
Remarks. There is a variety called *Harcek,* said by Dr. Gibson to be narcotic, but which is returned as a cereal to the Museum from several collectorates.

**Penicillaria spicata. W.**
*Linn. Syst.* Tetrandria Monogynia.
*Habitat.* Cultivated in India as a rain crop; cultivated also in Egypt.
Remarks. This plant has many synonyms, viz. *Holcus spicatus,* Linn., *Panicum spicatum,* Rox.; *Pennisetum typhoidenum,* Pers. It also includes Roxburgh’s *Panicum involucratum.*

**Sorghum cernuum. W.**
*Linn. Syst.* Triandria Digynia.
*Habitat,*? Sent from Broach. Known also elsewhere in India.


AGRICULTURAL PRODUCE—CEREALS.

Remarks. According to Fraas, the μέλινος of Theophrastus, ἀλυμος ἰδὶ Μέλιν of Dioscorides, and Panicum of Pliny. Others refer all these to Panicum miliaceum.


Linn. Syst. Triandria Digynia.


Habitat? The East Indies? Cultivated widely over southern Asia and tropical America.

Remarks. This is synonymous with Holcus Sorghum, Linn., and includes H. Durra, Forsk., S. rubrum, W., and S. nigrum, Rox.; and should probably include Andropogon saccharatus, Rox. and its varieties. Sprengel believes it to be alluded to in Exod. ix. 32; by Theophrastus in his chapter on Cereals, Book iv. ch. 8, and by Herodotus, Book i. ch. 193, where he describes the vegetable products of Babylonia. It is undoubtedly the "Indian Millet" of Pliny, with tufts called phobce, and is described also in Serapion, and by Fuchsius amongst the fathers of botany.


Linn. Syst. Triandria Digynia.


Habitat? Baschkir’s country? Cultivated in favourable localities in Hindoostan and the Deccan during the cold season.

Remarks. Wheat is referred to in Deuteronomy viii. 8, but whether Summer or Winter, or Common Wheat, cannot well be said. Theophrastus refers to both Triticum hybernum, Kunth, and Summer Wheat, πυρὸς χειμοσποροῦμενος καὶ τρίμηνος.

Zea Mays. Linn. Common Indian Corn.

Linn. Syst. Monoeica Triandria.


Habitat. Tropical America. Cultivated now throughout the tropics.

Remarks. Fraas identifies this with grains described by the Greeks: but how could they have known a peculiarly American plant? Undoubtedly Tragus, circa 1550, is the first who notices it.
AGRICULTURAL PRODUCE—CEREALS.

? ?

Linn. Syst. ?

Vernacular. Kuraj, Poona.

Habitat. Received only from Poona.

? ?

Linn. Syst. ?

Vernacular. Buntee, Ahmedabad.

Habitat. Received only from Ahmedabad.

Remarks. Among the cereals from Ahmedabad I also received Bowchee, but it appears not to be a grass, but to belong to some different order I have not yet been able to determine.
DIVISION I.

Class 3. A.

AGRICULTURAL PRODUCE.

β Pulse.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.


Linn. Syst. Diadelphia Decandria.


Habitat. South America, the Mediterranean countries.

Remarks. The oύγγον of Theophrastus, spelt also oύιπον, and oύίρον according to Sprengel; and ḍράχιόνα according to Fraas. See "Oils and Oil-seeds."


Linn. Syst. Diadelphia Decandria.


Habitat. East Indies.

Remarks. First described by Van Rheede. It is the Cytisus Cajan of Willdenow, and the Doll-bush of Anglo-Indians, the stalks of which are used in the preparation of gunpowder in the Government works at Mazagon. See "Miscellaneous" Class.
AGRICULTURAL PRODUCE—PULSE.


Habitat. East Indies.

Remarks. First noticed by Van Rheede. There are varieties, red, white, large and small, all from C. virosa, W. and A. See "Narcotics."


Habitat. The Mediterranean countries.

Remarks. The ἐρήμβωθος of Hippocrates and Theophrastus, the κρός of Theophrastus and Dioscorides, and εὐρόν ἀπὸ ἐρήμβωθος of Dioscorides. It is the Cicer of Pliny, who mentions a variety "arietinum" from its likeness to "a ram’s head," and another, the "columbine" Chick-pea, or "Pea of Venus."

Cyamopsis psoraloides. DeC.


Habitat.? Widely cultivated throughout the Deccan.

Remarks. The Dolichos fabaeformis of Willdenow, and D. psoraloides of Lamarck.


Habitat. East Indies.

Remarks. Fraas thinks this may be the ἀκυκλική of Theophrastus. Van Rheede is the first to describe it clearly.


AGRICULTURAL PRODUCE—PULSE.

Habitat. East Indies.
Remarks. First noticed by Rumphius.

Dolichos uniflorus. Lam. Two-flowered Dolichos.

Linn. Syst. Diadelphia Decandria.

Habitat. East Indies.
Remarks. The D. biflorus of Willdenow. First mentioned by Plukenet.

Ervum Lens. Linn. Lentil.

Linn. Syst. Diadelphia Decandria.

Habitat. France. Widely cultivated in the Mediterranean countries and India.
Remarks. Referred to Gen. xxv. 24, and the φακός of Hippocrates according to Sprengel, and of Theophrastus, Dioscorides, and Galen, according to Fraas. See Dolichos Catjang. Pliny describes it under the name of "Lens," his "Ervum" being referred to Vicia Ervilia (L.), the δροβός of Theophrastus and Dioscorides. The "Ervilia" of Pliny, or Ξρος of Theophrastus, is now referred to Lathyrus Cicera (L.). The ἄφακη of Theophrastus and Dioscorides is the Vicia Cracca (L.), not Lathyrus Aphaca (L.), which, according to Fraas, is the ἄφαγχη of Theophrastus, although Sprengel refers ἄφακη to L. Aphaca. It is the Cicer Lens of Willdenow. Roxburgh mentions an Ervum hirsutum (Will.) cultivated in Northern India for fodder under the names of Mussoor-chuna, and Jhunjhuniankari. Revalenta arabica is nothing more than Lentil bread, the name being a juggle of Ervum Lens, notwithstanding the illustrated advertisement of negroes digging at the roots of strange palms.


Linn. Syst. Diadelphia Decandria.

Habitat. Egypt. Widely cultivated in India.
Remarks. The Dolichos Lablab of Linnaeus, first mentioned by Avicenna and Serapion. There are numerous varieties, and the following are enumerated by Roxburgh:

1st. Annapa, Tel.
2nd. Annapa-chikurkai, Dolichos albus (Lour.) and D. bengalen-sis, Linn.
AGRICULTURAL PRODUCE—PULSE.

3rd. Geova-shim, Beng.
5th. Dolichos purpureus, Lour., D. Lablab, Botanical Magazine, plate 896.
7th. A downy plant, with red flowers, and a dark-gray mottled seed.

Dolichos lignosus, W., I have not detected in the pulse sent from any of the collectorates of this Presidency; but as it is probably cultivated, a list of the varieties given by Roxburgh may be of service here:—

1st. Panch-shim, Beng. Tella-chikurkai, Tel. Dolichos unguiculatus, Lour. but not Rumph. Legumes straighter than in other varieties, seeds reddish.
3rd. Sada-jamai-kooli-shim, Beng. D. cultratus (Will.).
4th. Pituli-jamai-pooli-shim, Beng. Flowers reddish purple, not white as in previous vars.
5th. Doodha-pituli-shim, Beng. Legumes curved, and about five inches long.

**Lathyrus sativus.** W. Chickling Vetch.

*Linn. Syst.* Diadelphia Decandria.


*Habitat.* The Mediterranean countries. Only received from Guzerat by the Museum, but generally cultivated in Hindoostan.

*Remarks.* The λάθυρος of Theophrastus, and "Cicercula" of Pliny.

**Phaseolus aconitifolius.** W. Aconite-leaved Kidney Bean.

*Linn. Syst.* Diadelphia Decandria.


*Habitat.* East Indies.

**Phaseolus Max.** W. Hairy-podded Kidney Bean.

*Linn. Syst.* Diadelphia Decandria.

Vernacular. Krishna-moog, Kala-moog, Beng. Kali-mung, Hind. 120


_Habitat._ India.

_Remarks._ First mentioned by Avicenna. The Green Gram of Bengal. The Black and Green Gram, according to the variety, of Bombay. A comparison of the authentic synonymes of this plant with those of *P. Max*, that is of synonymes other than such as are given by Ainslie, will remove all doubt of the Krishna-moog of Northern India being any other than our Oorud. Ainslie's synonymes are confusing, especially when compared with those he gives for *P. radiatus* (v. infra). But I give them entire, with the sufficient precaution of giving them separately, owing to my unfamiliarity with Mash. It was pointed out to me at Sholapore (1856-57) by a Bengal Subadar, and it was certainly *P. radiatus* which was shown me. But neither the grain of *P. radiatus*, nor any grain named Mash, has been returned to the Museum from any of the Collectorates, and no one knows the name here.

Roxburgh also describes *Phaseolus aureus*, or Sona-moog, Beng., and *Phaseolus calcaratus*, or Ranga-moog, Beng., the first being largely cultivated in Bengal, and the second in Mysore.

Phaseolus radiatus. _Rox._ Rayed Kidney Bean.

AGRICULTURAL PRODUCE—CEREALS.


Habitat. China. Cultivated widely in Northern India.

Remarks. "Is the most esteemed of all the Legumince, and bears the highest price" (Roxburgh). See P. Mungo.


Linn. Syst. Diadelphia Decandria.


Habitat. Cultivated widely over the world.

Remarks. Erroneously called French Bean. Is the δωλόχος of Hippocrates and Theophrastus, and the "Phaseolus" of Pliny according to Fraas. According to Sprengel it is also the σφιλαγγ of Dioscorides. P. multiflorus (W.), is the Scarlet Kidney Bean, Scarlet Runner, or Harricot à rames. None other than the above species of Phaseolus have been returned to the Museum, but several more are cultivated in Hindostan, and in finishing with the genus it may be useful to enumerate them.


Vernacular. Bun-burbultee, Hullounda, Hind. Katon-paera, Mal. Kar-alsanda, Tel. A native of Bengal and tropical America?

Phaseolus lunatus, W. Scymetar-podded Kidney Bean, Duffin Bean.

Vernacular. Ooru-dumbala, Cey. A native of the East Indies.

Phaseolus maximus, Sloan.

No vernacular. Widely cultivated, having probably been introduced from America. There are six varieties.

Phaseolus trorsus, Rox.

Vernacular. Seeta maas of the Newars. Cultivated in Nepaul.


Pisum arvense. W. Field Pea.

Linn. Syst. Diadelphia Decandria.


Habitat. The Mediterranean countries.

Remarks. See Pisum sativum.
AGRICULTURAL PRODUCE—CEREALS.

**Pisum sativum.** *W.* Common Pea.

*Linn. Syst.* Diadelphia Decandria.


**Habitat.** The Mediterranean countries.

**Remarks.** The ἐρεθίωνος of Homer and Hippocrates, and the ἐρεθίωνος ἔροσμαι of Theophrastus, are referred to this plant by Sprengel. These Fraas refers to *Cicer arietinum*, and considers that the Common Pea is the πισον and πισσος of Theophrastus, and probably the ἐρεθίωνος ἡμερος of Dioscorides. Sprengel agrees with him regarding the reference of πισσος; and refers the ἐρεθίωνος of Theophrastus to *C. arietinum*.

**Psophocarpus Tetragonolobus.** *W.* Square-podded Dolichos, Winged Pea, Chevaux-de-Frize Bean, Pois carré.

*Linn. Syst.* Diadelphia Decandria.

**Vernacular.** Chandaree, Charputtee, By. Dara-dambala, Cey.

**Habitat.** Sicily. Widely cultivated in the East.

**Remarks.** This plant is the same as *Dolichos tetragonolobus, W.* stated to be a native of the Mauritius. I believe it to be the same as *Tetragonolobus edulis*, Lunk, which is the same plant as *Lotus tetragonolobus, W.* and a native of Sicily. The flowers are white, blue, and, if the same as the Sicilian plant, reddish.

**Vicia Faba.** *Linn.* Garden Bean, Faba Græca, Faba major, Faba minor.

*Linn. Syst.* Diadelphia Decandria.

**Vernacular.** Ful, Egypt.

**Habitat.** Egypt.

**Remarks.** Mentioned in the Bible. The κύαμος μελανόχροος of Homer, κύαμος ἐλαφρύκος of Hippocrates, κύαμος of Theophrastus, and "Faba" of Pliny. The last writer would infer that this pulse is the Bean of Pythagoras usually referred to *Nelumbium speciosum*. The *Vicia* of Pliny is *Vicia sativa*, L. the βικον of Galen, and *Faurum* of modern Egypt, by some thought the true *Faba Græca*. Pliny notices the derivation of some of the most ancient surnames of the great Roman families from different pulse, as Cicero, Lentulus, Piso, Fabius.
DIVISION I.

Class 3 A.

AGRICULTURAL PRODUCE.

Fodder.

N. O. 13. PAPAVERACEÆ. POPPYWORTS.

Papaver somniferum. Linn. Garden Poppy.

Linn. Syst. Polyandria Polygynia.

The seed cake.


The seed—Cuscus, Vulg.

Habitat. Asia, Egypt. Cultivated in Egypt, Asia Minor, Persia, Hindoostan, and China.

Remarks. See "Drugs."

N. O. 14. CRUCIFERÆ. CRUCIFERS.

Sinapis ssp. Species of Mustard.

Linn. Syst. Tetradynamia Siliquosa.

The seed cake.


Habitat. The temperate zones. Widely cultivated.

Remarks. The νάπτυ of the Greeks. In India are cultivated chiefly S. ramosa, Raee; S. glauca, Toria; S. dichotoma, Kalie-sursoo; and S. juncea, Bunga-sursoo, the Khardel, or Kubbr of Arabia and Egypt.
AGRICULTURAL PRODUCE—FODDER.

N. O. 55. LINACEÆ. FLAXWORTS.

**Linum usitatissimum.** Linn. Common Flax.

*Linn. Syst.* Pentandria Pentagynia.

The seed cake.


**Habitat.** Egypt. Cultivated widely in Europe and India.

**Remarks.** See "Drugs," and "Oils and Oil-seeds."

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

**Acacia arabica.** Linn. Gum Arabic Tree.

*Linn. Syst.* Polygamia Monoecea.

The pod.


**Habitat.** India, Arabia, Egypt, Senegal.

**Remarks.** *Acacia Farnesiana* is also called *Eree-babool.* See "Drugs."

**Medicago sativa.** W. Lucern.

*Linn. Syst.* Diadelphia Decandria.

The herb.

Vernacular. *Valaitee-gawat,* By.

**Habitat.** Persia, Peru? Cultivated in India.

**Remarks.** The μιδίκα of the Greeks and Medica of the Romans, like the Citron from Media. It was introduced into Europe during the wars with Darius, as the British Expedition of 1856-57 introduced *Hurayalee* into Farz and Khuzistan. The plant has been immemorially known in Peru. *M. falcata,* W. Yellow Medick or Swiss Lucern is more hardy than Lucern, and might probably be advantageously attempted in India, where the soil is barren.

N. O. 120. COMPOSITÆ. COMPOSITES.

**Carthamus tinctorius.** W. Officinal Carthamus.

*Linn. Syst.* Syngenesia Æqualis.

The seed cake.
AGRICULTURAL PRODUCE—FODDER.


Habitat. Egypt. Widely cultivated in India.

Remarks. The κρηκος and κρικος of the Greeks.

N. O. 147. PEDALIACEÆ. PEDALIADS.

Sesamum indicum. DeC. Indian Oily-grain.

Linn. Syst. Didynamia Angiospermia.

The seed cake.


Habitat. India, from whence its migrations are traced to Mesopotamia, Egypt, and the West Indies on the one hand, and to China and Australasia on the other.

Remarks. De Candole's plant includes the S. orientale of Sprengel, the Oriental and Indian Oily-Grain, being varieties, not separate species. Varieties are represented in Rumph. Amboy. 5, plate 76, fig. 1; Bot. Mag. Sims, plate 1688; Van Rheede, Hort. Mal. ix, plate 54, et forte 55. S. laciniatum, W. of the neighbourhood of Hyderabad in the Deccan would also appear to be only a variety.

It is the σκραμος of the Greeks, and Sesam of the Romans. Herodotus (Clio, cxciii) writing of the productions of the fertile plain of Babylonia observes—"I know not how to mention, although I have seen it myself, the immense height to which Millet and Sesamum will grow; for I am well aware that they who have not visited this country will deem whatever I may say on the subject a violation of probability. They have no oil, but what they extract from the Sesamum.”

N. O. 266. GRAMINEÆ. GRASSES.

Andropogon glaber. Rox.

Linn. Syst. Polygama Monœcia.


Habitat. India.

Andropogon scandens. Rox.

Linn. Syst. Polygama Monœcia.


Habitat. India.
AGRICULTURAL PRODUCE—FODDER.

Remarks. Grows about hedges in the rains. "Cattle are not fond of it." (Roxburgh.)


Linnaeus System. Triandria Digynia.


Habitat. Europe. India.

Remarks. The ἀγρόςτα of the Greeks according to Fraas. "Its flowers in their perfect state, are among the loveliest objects in the vegetable world, and appear, through a lens, like minute rubies and emeralds in constant motion from the least breath of air. It is the sweetest and most nutritious pasture for cattle; and its usefulness added to its beauty, induced the Hindus, in their earliest ages, to believe that it was the mansion of a benevolent nymph. Even the Veda celebrates it; as in the following text of the Āṭhāravana: 'May Durvā, which rose from the water of life, which has a hundred roots and a hundred stems, efface a hundred of my sins, and prolong my existence on earth for a hundred years!'" It is sacred also to Ganesha. Durva and Doorba must not be confounded with Darbha a synonyme of the celebrated Cusha grass. See "Miscellaneous" Class.


Linnaeus System. Triandria Digynia.

The stalks,—Kurby.


Habitat. The East Indies, widely cultivated.

Remarks. See "Cereals." "The grasses, forming the greatest portion of the pasture for horses, cattle, and sheep, in most parts of the world, at the same time that they yield grain, which forms three-fourths of the food of man, are necessarily the most important class of plants in an economical and political point of view." "The cultivation of pasture-grasses having only recently formed a part of English agriculture, it cannot be expected that much attention should have been paid to the subject of hay and pasture-grasses in India, though some districts as that of Hurriana,* like the natural pastures and meadows of the British isles, are celebrated for their pastures and herds of cattle.

AGRICULTURAL PRODUCE — FODDER.

The subject is one of the greatest importance, not only as affording pasture for horses and agricultural cattle, but also for improved breeds of sheep which India is likely to produce, and export their wool. The plains of India being subject to great heat with drought at one season, and heavy rains at another, cannot be expected to present any pasture-grounds resembling those of the best part of Europe; but the temperature of the cold weather months, especially in the northern provinces, being such as to be most favourable for the cultivation of the same cereal grasses as in Europe, it is not surprising that good grass is produced there, and that many English gentlemen prepare very excellent hay. Their rapid growth, great height, and subsequent dryness, render many of the Indian grasses unfit for pasture at the end of the year. This the inhabitants * * * remedy, by yearly burning down the old and dry grass, so as to allow the young blades which immediately sprout up to afford fodder for their cattle. But Europeans in India infinitely prefer, or indeed only give their horses, the creeping stems and leaves, scraped off the ground by the grass-cutter, of that grass which is known by the name of doob, or doorba (Cynodon Dactylon), and which flowers nearly all the year round, and is, fortunately, by far the most common in every part of India. * * * Cattle are also fed on chopped straw (bhoosa)* as well as the stalk of the joar (Sorghum vulgare) cut into small pieces, and then called kurbee; of this all kinds are remarkably fond. They are also fond of the straw of many other of the cultivated Gramineæ as Paspalum scrobiculatum, and Kora, Penicillaria spicata, Panicum italicum, frumentaceum, miliare, and Eleusine ægyptiaca. Buffaloes are also fond of kans, or Imperata (saccharum) Spontanea, and its varieties which are stacked for the purpose. India is not, however, destitute of pasture grasses, but they belong to genera and tribes different from those of Europe as Panicum, Eragrostis Saccharum, Rottboellia, &c;* "The pastures of the various parts of India might probably be much, and at the same time easily improved, by the introduction of some of the pasture grasses of Brazil, which are of a gigantic stature, and perfectly tender and delicate." (Royle.)

One of the most important subjects indeed to which the Agri-Horticultural Society of Western India could give its attention, Western India being very unfortunate in respect of all kinds of fodder. The compiler has known the whole cattle of a considerable city, having a large military cantonment in the neighbourhood, pastured nearly all the year round, on a bladeless area of splintered basalt, their nutriment being derived from the use to which the ground was put by the city. Regularly each morning when the inhabitants had turned out on the plain, the cattle were turned out after them. The milk was absolutely undrinkable, and

* Bhoosa in this presidency is either simple bran, or a mixture of various substances, as bran of wheat, rice, chopped straw, and so forth.

† Royle also mentions Andropogon martini (after General Martin), and Ischænum pilosum, the latter very common in the black cotton soil. Dalzell however terms it "the greatest pest to agriculturalists."
Agricultural Produce—Fodder.

The meat only not uneatable because without it was starvation. It is such eating however that makes all the difference between an Englishman in India, and an Englishman in England, and the cachectic meat of this country is owing to the inattention to pasture and hay grasses. In Bombay even, horse-dung is used as fodder for buffaloes and cows. “All flesh is grass,” and no plants therefore are more worthy of experiment and improved culture in India. Linneus, as quoted by Royle, has tersely said “Graminea, folia pecoribus et jumentis ieta pasea, semina minora avibus, majora hominibus esculenta sunt.”

Camel fodder-plants also, in some provinces of the Empire, call for intelligent observation and culture. The compiler has not studied the subject, but submits the following list of Camel Fodder-plants from the Government records of Sindh, on the authority of the late Dr. Stocks, whose accuracy is always as conspicuous as it is rare in Indian botanical works of a late date.

Camel Fodder-plants of Sindh.

<table>
<thead>
<tr>
<th>Sindee Name.</th>
<th>Botanical Name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aout-lanee, or Ushuk-lanee</td>
<td>Sueda sp.</td>
</tr>
<tr>
<td>Baver</td>
<td>Acacia farnesiana, W.</td>
</tr>
<tr>
<td>Bubber</td>
<td>Acacia arabica, W.</td>
</tr>
<tr>
<td>Chawr</td>
<td>Agiceras majus, Gatu.</td>
</tr>
<tr>
<td>Chotee-lanee, or Fysur-lanee</td>
<td>Trianthema micrantha, Stocks.</td>
</tr>
<tr>
<td>Drunoo</td>
<td>Crotalaria Burphia, Ilam.</td>
</tr>
<tr>
<td>Fysur-lanee, vide Chotee-lanee</td>
<td></td>
</tr>
<tr>
<td>Gahro-lanee</td>
<td></td>
</tr>
<tr>
<td>Goon</td>
<td></td>
</tr>
<tr>
<td>Gudha-lanee, or Put-lanee</td>
<td></td>
</tr>
<tr>
<td>Hajeroo</td>
<td></td>
</tr>
<tr>
<td>Jhil</td>
<td></td>
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<tr>
<td>Juree</td>
<td></td>
</tr>
<tr>
<td>Kandero</td>
<td></td>
</tr>
<tr>
<td>Kharee djar, or Kuber</td>
<td></td>
</tr>
<tr>
<td>Kharee lance</td>
<td></td>
</tr>
<tr>
<td>Kip</td>
<td></td>
</tr>
</tbody>
</table>

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## AGRICULTURAL PRODUCE—FODDER.

<table>
<thead>
<tr>
<th>Sindee Name.</th>
<th>Botanical Name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kontee-lanee</td>
<td>Salsola sp.</td>
</tr>
<tr>
<td>Kotuk</td>
<td>Glinus lotoides, Linn.</td>
</tr>
<tr>
<td>Kuber; vide Kharee djar.</td>
<td>Prospis spicigera.</td>
</tr>
<tr>
<td>Kundo</td>
<td>Sueda sp.</td>
</tr>
<tr>
<td>Mitho-lanee, or Samundur-lanee</td>
<td>Corchorus humilis, Munro.</td>
</tr>
<tr>
<td>Mulleeroe</td>
<td>Amaranthus tenuifolius, Rox.</td>
</tr>
<tr>
<td>Put-lanee; vide Gudha-lanee.</td>
<td>Salvador indica, Royle.</td>
</tr>
<tr>
<td>Saduee djar</td>
<td>Eclipta prostrata, Rox.</td>
</tr>
<tr>
<td>Samundur-lanee; vide Mitho-lanee</td>
<td>Avicenna tomentosa, Linn.</td>
</tr>
<tr>
<td>Tik</td>
<td>Trianthema intermedia, Stocks.</td>
</tr>
<tr>
<td>Timmer</td>
<td>Zapania nodiflora, Linn.</td>
</tr>
<tr>
<td>Ushuk lanee; vide Aout-lanee.</td>
<td></td>
</tr>
<tr>
<td>Waho</td>
<td></td>
</tr>
<tr>
<td>Wukkun</td>
<td></td>
</tr>
</tbody>
</table>

The Camel rejects the following:

- Puneer: Punciaria coagulans, Stocks.
- Sewur, or Sihar: Khazya stricta, DeC.
- Thuhur: Euphorbia nereifolia, Linn.
- Uk: Calotropis hamiltonii, Wight.

The Camel eats the Jowr, Zowr, or Nerium odorim, W. Sweet-scented Oleander, but the plant "is nearly always fatal to him." Prangos pabularia, N. O. 110 (see "Drugs") is described by Moorcroft as affording excellent fodder for cattle in the neighbourhood of Draz. Attention has already been turned to it in India. The stalks of Imphee form excellent fodder, and probably this is the only service the plant will be in India.
DIVISION I.

Class 3, B.

FRUITS AND VEGETABLES.

N. O. 2. DILLENIACEÆ. DILLENIADS.

Dillenia speciosa. Thun. Large-flowered Dillenia.

Linn. Syst. Polyandra Polygynia.

The calyx, used as a fruit.


Habitat. East Indies.

Remarks. First described by Van Rheede.

N. O. 4. ANNONACEÆ. ANONADS.


Linn. Syst. Polyandra Polygynia.

The fruit, used as a fruit.

Vernacular. ?

Habitat. West Indies. Completely naturalised on the Island of Bombay.

Remarks. First noticed by De Valdes, Piso, and Marcgravius.

Annona reticulata. W. Netted Custard Apple.

Linn. Syst. Polyandra Polygynia.

The fruit, used as a fruit.


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Habitat. South America? Extensively cultivated in India.

Remarks. I find no earlier reference to it than that of Van Rheede.


Linn. Syst. Polyandria Polygynia.

The fruit, used as a fruit.


Habitat. South America. Extensively cultivated throughout the East.

Remarks. Van Rheede, so far as I can say, is the first to describe this plant. The Ate of the Philippines appears to be another species. A. Cherimolia, Mill, the Cherimoyer of South America, has been tried, but without success both at Bombay and Poona. It is considered one of the finest fruits in the world. Annona senegalensis is worth introducing. Between N. O.'s 4 and 10 we have N. O. 8, Berberidaceae, species of which yield Barberries, which probably could not be acclimatized in Bombay.

N. O. 10. NYMPHÆACEÆ. WATER-LILIES.

Nymphaea Lotus. Linn.

Linn. Syst. Polyandria Monogynia.

The root, stalk, leaf, and flower, used as vegetables; and the seed as a nut.


Habitat. Egypt, about the marshes of Rosetta and Damietta: East Indies.

Remarks. This species includes N. rubra, W. et A., and N. pubescens, W. et A. Does it include N. cerulea, Savigny? It is said to be the λωτός described by Theophrastus, Hist. Plant. iv. 10., and the δ λωτός in αἰγύπτιο of Dioscorides, iv. 114. It is mentioned by Herodotus, Bk. ii. 92, where, describing the customs of the marshmen of the Nile, he writes:—"They gather the blossoms of a certain water-lily, which grows in great abundance all over the flat country
at the time when the Nile rises and floods the regions along its banks—the Egyptians call it the lotus—they gather, I say, the blossoms of this plant and dry them in the sun, after which they extract from the centre of each blossom a substance like the head of a poppy, which they crush and make into bread. The root of the lotus is likewise eatable, and has a pleasant, sweet taste: it is round, and about the size of an apple. There is also another species of lily in Egypt which grows like the lotus in the river, and resembles the rose (ἐστι δὲ καὶ ἀλλα κρίνεα ρόδουei ἐμφερία). The fruit springs up side by side with the blossom, on a separate stalk, and has almost exactly the look of the comb made by wasps. It contains a number of seeds, about the size of an olive-stone, which are good to eat: and these are eaten both green and dried.” Sir J. G. Wilkinson, in a note on the above chapter, states that the Arabic name of \textit{N. Lotus} is derived from the \textit{pi-shneen} of the ancient hieroglyphics. The God Nofr-Atmoo bore the flower on his head, and Harpocrates the Egyptian Aurora, or Dayspring, is often represented seated on it. Garlands of Lotus were put round the necks of the guests at an Egyptian party, and it frequently occurs in the sculptures of Egypt, while \textit{Nelumbium speciosum}, says Sir J. G. Wilkinson, never is seen. All other authorities consulted in the preparation of this Catalogue, state that it is the latter flower which is really represented, the \textit{κύμασος αἰγυπτίως} of the Greeks, called also \textit{κολοκασία} and \textit{Γάβα Αἰγυπτιακα}. The descriptions of Herodotus and other ancient writers appear to the compiler to rather bear out Sir J. G. Wilkinson’s opinion. Most probably, however, under lotus, \textit{cyamus}, colocasia, and Egyptian bean, the ancients included various plants, eatable roots, and beans or nuts, which, of course, in conjunction with their loose and confused descriptions, would render absolute identification impossible. A catalogue, however, should follow authority, and accordingly \textit{Nelumbium speciosum}, is here adopted as the mythic Lotus. Water-lilies were considered odious to Venus, as they rivalled her beauty; and this it may be suspected, and not their chaste whiteness and habitation amongst the cool waters, as supposed by Wight, is the reason of the general belief in their imaginary qualities. \textit{N. Lotus} is the \textit{Lotus Aegyptia} of Pliny, Bk. xiii. ch. 17; and of Prosper Alpinus, de plant. \textit{Aegypt.} 2, page 49; the \textit{N. seu Neuphar Aegyptum} of Vesling; \textit{Castalia mystica} of Salisbury; and \textit{N. Lotus} of Linn. Forsk. Willd. Reich. and Delile. The red variety is the \textit{N. rubra} of Rox. and \textit{Castalia magnifica} of Salisbury. The variety with hairy leaves is \textit{N. pubescens}, Willd.; \textit{Castalia sacra}, Salis.; \textit{N. Lotus}, Burmann; \textit{N. indica minor}, Rumphius; and \textit{Ambel} of Van Rheede. The \textit{νυμφαία} of Dioscorides, \textit{σίδη} of Theophrastus, and \textit{Nymphæa} of Pliny is the \textit{N. alba}, Linn.; and the \textit{νυμφαία} of Theophrastus and \textit{νυμφαία δάλη} of Dioscorides, \textit{N. lutea}, Linn.; and of these identifications there can be little doubt.

\textbf{Nymphæa stellata.} \textit{W. Star-flowered Water-lily.}

\textit{Linn. Syst.} Polyanthra Monogynia.

The parts used, as in \textit{N. Lotus}. 135
FRUITS AND VEGETABLES.


Habitat. Malabar, Coromandel, Tranguebar, Bengal.

Remarks. This species includes N. cyanea, Rox. and N. versicolor, Rox. The latter is very like N. Lotus. N. stellata is the Citambel of Van Rheede.

N. O. 11. NELUMBIAE. WATER-BEANS.


Linna. Syst. Polyandria Polygynia.

The root, stalk, and leaf, used as vegetables; and the seed as a nut.


Habitat. India, Persia, Ceylon, Siam, Cochin-China, the Philippines, and Moluccas (except Amboyna), China, Japan.

Remarks. See "Drugs." The root is probably one Colocasia of the ancients, and the seed one Faba Ægyptiaca. Pliny describes the Colocasia, b. xxi, ch. 15, and it is evident his account confuses two plants and perhaps three, viz. an arum, and Nelumbium speciosum, and probably also Nymphæa Lotus. In his chapter on beans (b. xviii. ch. 12) the "faba in Ægypto" can be referred to more than one source, although where he adds "nascens capite papaveris, colore roseo," he probably means by these words N. speciosum. What we mean by the Egyptian bean goes also by the name of Phythagorean, Coptic, and Pontic bean: and is said to be the Hub-ul-kilkil of the Arabs, although that name is given in Bombay to Cherry-stones, and elsewhere also to Pomegranate pips. N. speciosum is undoubtedly the κρίνεα ράδος εμφερέα of Herodotus; the κύριος αιγύπτιος of Theophrastus and Dioscorides; the λατός ροδίστος of Athenæus; the "Colocasia quam Cyamum aliqui vocant" of Pliny; Nymphæa indica major, and Taratti, Rumphius; Nelumbo Zeylonensium, Tournefort; Cyamus mysticus, Salisbury; Tamara, and Bem-tamara, Van Rheede; Nymphæa Nelumbo, Burmann; Nelumbo, Hermann; and Nelumbo nucifera, Gaertner.

In Bombay it blooms in the beginning of the rains, the flowers being beautiful beyond all description, every lively hue of "cestial rosy red," and milk white.
FRUITS AND VEGETABLES.

N. O. 15. CRUCIFERÆ. CRUCIFERS.

**Brassica oleracea.** Linn. Common Cabbage.

a. capitata. Linn. White Cabbage.
b. rubra. Linn. Red Cabbage.
g. sabauda. Linn. Savoy.
\( \gamma \). sabauda gemmifera. Brussel's sprouts.
d. sabellica. Linn. Borecole.
e. Botrytis. Linn. Cauliflower.
\( \epsilon \). Botrytis cymosa. Brocoli.
\( \xi \). caulo-rapa. Knol-khol, or Khol-rabi.

*Linn. Syst.* Tetradyamia Siliquosa.

The entire plant in almost every variety, except \( \beta \) used as a vegetable: \( \beta \) used as a pickle.


*Habitat.* England.

*Remarks.* The Common Cabbage (the \( \rho \alpha \phi \alpha \nu o s \) of Theophrastus, \( \kappa \rho \alpha \mu \beta \eta \) \( \eta \mu e r o s \) of Dioscorides, and *Brassica* and *Crambe* of Pliny), and Knol-khol are very extensively cultivated in the Western Presidency; other varieties only about large military stations, or by enthusiasts.

**Brassica campestris.** Linn.

\( \alpha \). rutabaga. DeC. Swedish Turnip.

*Linn. Syst.* Tetradyamia Siliquosa.

The root, and top,—used as vegetables.

Vernacular. ?

*Habitat.* England and Sweden.

*Remarks.* The \( \beta o u v u s \) of Dioscorides, and *Bunias* of Pliny. Rarely seen. The *Colza* of the Dutch is a variety of this plant.

**Brassica Rapa.** Linn. Turnip.

*Linn. Syst.* Tetradyamia Siliquosa.

The root, and tops,—used as vegetables.


*Habitat.* England.

*Remarks.* The \( \gamma o \gamma \gamma \gamma \lambda \eta \mu e r o s \) of Dioscorides, and \( \rho \alpha \tau \rho u s \) of Theophrastus. *Rape* or *Coleseed* is the product of *Brassica Napus*. 

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FRUITS AND VEGETABLES.

**Lepidium sativum.** Linn. Common Cress.

*Linn. Syst.* Tetradynamia Siliculosa.

The young leaf,—used as small salad.


**Habitat.** Persia; widely cultivated.

**Remarks.** The κάρδαμον of Hippocrates and perhaps of Dioscorides, and the *Nasturtium* and *Dittander* of Pliny. **Alleeveraij** is the Tamil for Linseed. See also "Drugs," and "Condiments and Spices."

**Raphanus caudatus.** Linn. Long-podded Radish.

*Linn. Syst.* Tetradynamia Siliquosa.

The root,—used as a salad.

Vernacular. ?

**Habitat.** Java.

**Raphanus sativus.** Linn. Common Radish.

1. **radicula.** DeC. Long Radish.

2. **oblonga.** DeC. Turnip Radish.

*Linn. Syst.* Tetradynamia Siliquosa.


**Habitat.** China. Cultivated over the world.

**Remarks.** The ῥαφανίς and ῥαφανίς ἄγρια of Theophrastes and Dioscorides, and *Raphanus* of Pliny.

**Sinapis** *sps.* Linn. Species of Mustard.

*Linn. Syst.* Tetradynamia Siliquosa.

The young leaf,—used as small salad.


**Habitat.** The temperate zones: widely cultivated.

**Remarks.** The νάσυ of the Greeks. In India are cultivated chiefly *S. ramosa, Race; S. glauca, Toria; S. dichotoma, Kali-surson;* and *S. juncea, Bunga-surson*, the Khadel or Kubbr of Arabia and Egypt. Besides the Crucifers above catalogued, the following might be introduced into Bombay, and some have already been on a small scale:—
FRUITS AND VEGETABLES.

Crambe maritima, Linn. Sea-kail.
Cochlearia officinalis, Linn. Common Scurvy grass.
Cochlearia Armoracia, Linn. Horse-radish.
Brassica Eruca, Linn. Garden, or Stripe-flowered Rocket.
Barbara precox, R. Br. American Cress, or Belleisle Cress.
Barbara vulgaris, R. Br. Common Winter Cress.
See also "Condiments and Spices," and "Oils and Oil-seeds."

N. O. 16. CAPPARIDACEÆ. CAPPARIDS.

Capparis aphylla. Rox.
Linn. Syst. Polyandria Monogynia.
The berry,—used as a pickle.
Vernacular. Keril, Hind. Kirur, Kureel, Doro (unripe fruit), Pukko (ripe), Pusse (flower), Sindh.
Habitat. India.
Remarks. With the buds of Capparis decasæ, the Paneero of Sindh would make a good succedaneum for the ordinary Capers of commerce, which are the buds of C. rupestris, Greece, C. fontanesii, Barbary, and C. egyptiaca, Egypt. This last has been thought the Esobh of Scripture.

N. O. 18. FLACOURTIACEÆ. BIXADS.

Flacourtia montana. J. Graham.
Linn. Syst. Dioecia Polyandria.
The fruit,—used as a fruit.
Vernacular. ?
Habitat. Western Indies.

Flacourtia sapida. W. Esculent Flacourtia.
Linn. Syst. Dioecia Polyandria.
The fruit,—used as a fruit.
Habitat. Hindoostan.
Remarks. Bowchee is also the Ahmedabad name of a cereal not yet identified in the Museum Catalogue. Flacourtia inermis, Rox. the Tomitomi of the Moluccas might be introduced; as also of N. O. 28, Caryophyllaceæ, Silene inflata, Inflated Catchfly, or Bladder Campion, the young shoots of which combine the flavour of Asparagus, and Peas.

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FRUITS AND VEGETABLES.

N. O. 30. MALVACEÆ. MALLOW-WORTS.

Abelmoschus esculentus. Linn. Eatable Hibiscus, Ochro.

Linn. Syst. Monadelphia Polyandria.

The fruit,—used as a vegetable.


Habitat. ? Cultivated throughout the East.

Remarks. First described by Alpinus.

Hibiscus Sabdariffa. Linn. Indian Hibiscus, Rozelle.

Linn. Syst. Monadelphia Polyandria.

The calyx,—used as a tart, and conserve fruit.

Vernacular. Mesta, Beng. Polechee, Mal.

Habitat. East Indies.


N. O. 33. TILIACEÆ. LINDENBLOOMS.


Linn. Syst. Polyandria Monogynia.

The fruit,—used as a fruit.


Habitat. East Indies. Much cultivated in Guzerat.

Remarks. Chiefly used in the preparation of Phalsi sherbet. The Gangree of Sindh is a fruit obtained from G. salicifolia, Stocks, G. rigida, Stocks, and G. affinis, Stocks; and Gangro from an undetermined Grewia. See "Substances used in Infusion and Decoction."

N. O. 40. AURANTIACEÆ. CITRONWORTS.

Ægle Marmelos. C. de S. Thorny Bengal Quince.

Linn. Syst. Polyandria Monogynia.

The fruit,—used as a fruit.


Habitat. East Indies.

Remarks. First described by Bontius. The ternate leaf of this tree is a symbol of the Hindoo Triad.
FRUITS AND VEGETABLES.

Bergera königii.  *W. et A.*

*Linn. Syst.* Decandria Monogynia.

The leaf,—used as a garnish, in curries chiefly.


**Habitat.** Cultivated in India.

**Remarks.** First described by Rumphius.


*Linn. Syst.* Polyadelphia Polyandria.

The fruit,—used as a fruit.


**Habitat.** China? Cultivated in India, South Europe, Azores, and West Indies.

**Remarks.** See “Drugs.”


*Linn. Syst.* Polyadelphia Polyandria.

The fruit,—used as a pickle: the juice,—as a general flavouring agent.


**Habitat.** South Europe; India.

**Remarks.** The *C. acida* of Rox.

Citrus Decumana.  *W.*  *Shaddock.*

*Linn. Syst.* Polyadelphia Polyandria.

The fruit,—used as a fruit.


**Habitat.** India, China, Japan.

**Remarks.** Derives its English name from Captain Shaddock, R. N., who introduced it into the West Indies.
**FRUITS AND VEGETABLES.**

**Citrus medica.** *Risso.* *Citron.*
*Linn. Syst.* Polyadelpheia Polyandra.
The rind,—used in conserve.

**Habitat.** Asia. In ancient times it derived its name from Media, and is now found wild along the base of the Himalayas. Pliny says that in his day it would grow nowhere but in Media.

**Remarks.** The μῆλον μῆλικον of Theophrastus, and *Malum citreum* of Pliny. See also “Drugs.”

**Feronia elephantum.** *C. de S.* *Indian Elephant Apple.*
*Linn. Syst.* Decandria Monogynia.
The fruit,—used as a fruit.

**Habitat.** India.

**Remarks.** See also “Drugs.”

**Triphasia Aurantiola.** *Lour.* *Three-leaved Triphasia.*
*Linn. Syst.* Pentandria Monogynia.
The fruit,—used in conserve.

**Habitat.** China. Completely naturalized in Bombay.

**Remarks.** *Cookia punctata,* the Wampee of China, and *Citrus Limonum,* Risso, the *Lemon,* have both been introduced into Bombay, but without success.

**N. O. 42. GUTTIFERÆ. GUTTIFERS.**

**Garcinia Mangostana.** *W.* *Common Mangosteen.*
*Linn. Syst.* Dodecandra Monogynia.
The fruit,—used as a fruit.

**Habitat.** Malaya.

**Remarks.** First described by Garcias. Has been successfully intro-
duced by the Honorable Mr. Frere and Mr. Rustomjee Jamsetjee Jejeebhoy into Bombay.

**Garcinia purpurea. Rox.**

*Linn. Syst.* Dodecandria Monogynia.

The fruit,—used as a fruit; and the rind,—used as a garnish in curries chiefly.


Habitat. Ravines of Concan.

Remarks. First described by Van Rheede. *Mammea americana,* the *Mamme-apple* or *Wild Apricot* of South America; *Clusia flava,* the Yellow-flowered Balsam Tree, or *Mountain or Wild Mango*; and *Grias cauliflora,* the Stem-flowering Anchovy-Pear of Jamaica; and *Xanthochymus pictorius,* H. K., of the East Indies, should all be tried in Bombay. N. O. 45, *Malpighiaceae,* yields *Malpighia glabra,* and *M. punicifolia,* Smooth-leaved and Pomegranate-leaved Barbadoes Cherries; and *Nitraria tridentata* of Tunis, the true Lotus tree, of the Lotophagi; and *N. schoberi,* the berry of which is the chief luxury of the tribes of the Caspian desert. See also "Condiments and Spices" and "Oils and Oilseeds," and "Drugs."

N. O. 48. SAPINDACEÆ. SOAPWORTS.

**Nephelium Litchi. Don.**

*Linn. Syst.* Octandria Monogynia.

The fruit,—used as a fruit.


Habitat. China. Thoroughly naturalized in Bombay. *N. Longanum* is the *Longan* of China; and *N. lappaceum,* the *Rambutan* of the same country. The *Longan* has been tried and failed in Bombay; as also *Cupania sapida,* the *Akee* of Africa, introduced into the West Indies by Bligh. The leaves of *Cardiospermum Halicacabum,* a plant indigenous to this Government, are eaten in the Moluccas. N. O. 49. *Rhizobolaceae* presents us with *Caryocar butyrospermum,* the *Sovaria,* *Suvarrow,* or *Soracha Nut tree* of Demerara. N. O. 50, *Meliaceae,* *Lansium domesticum,* the *Lansium_; and a species of *Sandoricum,* the *Santoor* of the Malay Archipelago.

N. O. 53. VITACEÆ. VINEWORTS.

**Vitis vinifera. W.** Common Grape.

*Linn. Syst.* Pentandria Monogynia.

The fruit,—used as a fruit, conserve, and pickle.

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Tel. Wel-midi, Oowus, Cey. Kerm (vine), Anub (grape), Umaseen (juice), Meweex, Zebeeb (raisin), Arab. Unyoor, Pers. Booangoor, Malaya.

Habitat. Persia. Cultivated through the old world from India to the 51° North.


Close to the gate a spacious garden lies.
From storms defended and inclement skies:
Four acres was th' allotted space of ground,
Fenced with a green enclosure all around.
Tall thriving trees confessed the fruitful mould;
The redd'ning apple ripens here to gold.
Here the blue fig with luscious juice o'erflows,
With deeper red the full pomegranate glows.
The branch here bends beneath the weighty pear,
And verdant olives flourish round the year.
The balmy spirit of the western gale
Eternal breathes on fruits untaught to fail:
Each dropping pear a following pear supplies,
On apples apples, figs on figs arise:
The same mild season gives the blooms to blow,
The buds to harden, and the fruits to grow.
Here order'd vines in equal ranks appear,
With all the united labours of the year;
Some to unload the fertile branches run,
Some dry the black'ning cluster in the sun;
Others to tread the liquid harvest join,
The groaning presses foam with floods of wine.
Here are the vines in early flower descried,
Here grapes discoloured on the sunny side,
And here in autumn's richest purple dyed.
Beds of all various herbs, for ever green,
In beauteous order terminate the scene.
Two plenteous fountains, the whole prospect crowned.

Again Odys. xxiv—the scene referred to being Ithaca.

Twelve pear trees bowing with their pendant load,
And ten, that red, with blushing apples glow'd;
Full fifty purple figs: and many a row
Of various vines that then began to blow,
A future vintage! When the hours produce
Their latent buds, and Sol exalts the juice!

Herodotus (Euterpe, ch. 77) says the Egyptians "have no vines in their country." Of N. O. 54, Geraniaceae, Geranium parviflorum has a root eaten in Australia; and Pelargonium triste, tubers eaten at the Cape of Good Hope.

N. O. 56. OXALIDACEÆ. OXALIDS.

Averrhoa Bilimbi. W. Bilimbi.

Linn. Syst. Decandria Pentagynia.

The fruit,—used as a fruit, and pickle.

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**Habitat.** East Indies.

**Remarks.** First described by Bontius.

**Averrhoa Carambola.** *W. Carambola.*

**Linn. Syst.** Decandria Pentagynia.

The fruit,—used both as a dessert and tart fruit.


**Habitat.** East Indies.

**Remarks.** First unequivocally described by Garcias ab Orto, and Bontius.

**Oxalis corniculata.** *L. Procumbent Oxalis.*

**Linn. Syst.** Decandria Pentagynia.

The leaf,—used as a small salad, garnish, and potherb?


**Habitat.** Great Britain, Egypt, India. *O. Acetosella* is the common *Oxalis* of England; and *A. crenata* of Lima yields eatable tubers; as also *O. deppei*. *Tropaeolum Majus*, Great Indian Cress, and *T. tuberosum* which yields eatable tubers in Peru, belong to N. O. 58 Tropaealceae. *Zygophyllum Fabago*, the Bean Caper, so called from its buds, like the unripe fruit of *T. Majus*, being used as a substitute for Capers, belongs to N. O. 62. Zygophyllaceae.

N. O. 70. RHAMNACEÆ. RHAMNADS.

**Zizyphus Jujuba.** *Lam. Blunt-leaved Zizyphus.*

**Linn. Syst.** Pentandria Monogynia.

The fruit,—used as a fruit, and in pickle and conserve.


**Habitat.** North Africa, Arabia, India.
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Remarks. First unequivocally described by Van Rheede. Z. Lotus, has been thought the Lotus of the Lotophagi, now referred to Nitaria tridentata, N. O. Malpighiaceae. Z. xylopyra, W. the Gootee, and Z. rugosa, Lam. the Toorun of this Presidency, have both palatable fruit. Hovenia dulcis has, like the Cashewnut, a succulent peduncle, much esteemed as a fruit in China.

N. O. 71. ANACARDIACEÆ. ANACARDS, OR TEREBINTHS.


Linn. Syst. Enneandra Monogyinia.

The fruit,—used as a nut; and the succulent peduncle—used as a fruit.


Remarks. First described by Thevetius.

Buchanania latifolia. Rox.

Linn. Syst. Decandra Pentagynia.

The kernel,—used as a nut.


Habitat. Belgaum, Malabar, Coromandel.

Mangifera indica. Linn. Common Mango.

Linn. Syst. Polygamy Monogynia.

The fruit,—used as a fruit.


Habitat. East Indies. Cultivated near Muscat, and throughout the East, and in the West Indies; all the cultivated varieties appearing to have originated in India.

Remarks. First described by Garcia ab Orto, Bontius, and Kamel. The Archipelagic names of the cultivated Mango are all, according to Crawfurd, derived from the Sanscrit "Maha-pahala." Through the
agency of Europeans however, the corrupted form of the Sunda name for the wild Mango, is becoming prevalent throughout the East, from the Philippines to Madagascar, and has extended even to the West Indies. The Mangos of Mazagon, were once celebrated.

Semecarpus Anacardium. Linn. Marking nüt.

Linn. Syst. Polygamia Dioccia.

The kernel,—used as a nut.


Habitat. India.


Spondias mangifera. W. et A.

Linn. Syst. Decandria Pentagyinia.

The fruit,—used as a fruit.


Habitat. India.

Remarks. Several species of Spondias have edible fruits as S. purpurea and S. Mombin, the Hog Plums of the West Indies; S. Birrea, of Abyssinia; and S. dulcis, the Otaheite Apple.

N. O. 72. AMYRIDACEAE. AMYRIDS.

Garuga pinnata. H. K. Wing-leaved Garuga.

Linn. Syst. Decandria Monogynia.

The fruit,—used as a pickle.


Habitat. East Indies.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

Adenanthera pavonina. W. Yellow-flowered Adenanthera.

Linn. Syst. Decandria Monogynia.

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_Habitat._ East Indies.

_Remarks._ The seeds are said to be eaten in South America, but the statement seems incredible.

**Agati grandiflora.** _Desa._

_Linn. Syst._ Diadelphia Decandria.

The leaf, the pod, the flower,—as vegetables.

_Vernacular._ *Agastia, Buka, Sans._ Buka-agusta, Beng. *Augusta, By._ Agati, Tam. and Mal. *Anisay, Tel._

_Habitat._ India.

_Remarks._ See "Fruits and Vegetables" and "Gums and Resins."

**Tamarindus indica.** _Linn._ Common Tamarind.

_Linn. Syst._ Monadelphia Triandria.

The pulp of the pod,—as a conserve and pickle.


_Habitat._ India.


**Trigonella Fœnum-Grœcum.** _Linn._ Common Fennugreek.

_Linn. Syst._ Diadelphia Decandria.

The herb,—as a garnish in curries.


_Habitat._ The Mediterranean countries. Cultivated widely in India.

_Remarks._ The βούκεπας of Hippocrates according to Sprengel.

The other vegetables of this order common in this presidency are given under "Agricultural Produce—Pulse." The following not yet introduced are deserving of attention:—

*Apios tuberosa,* of Canada.

*Bauhinia esculenta,* of the Cape of Good Hope, the Yam-like root of which is eaten.

*Dolichos bulbosus* (?) of Polynesia.

*Dolichos Soja,* Soy of East Indies.

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Geoffroya superba, Humb. et Bonp., of the Amazons.

Glycine subterranea, Voandzou of Madagascar.

Hymenaea Courbaril, Leathery-leaved Locust Tree of America.

Inga dulcis, Sweet Inga of East Indies.

Lathyrus tuberosus of Holland.

N. O. 75. MORINGACEÆ. MORINGADS.


The root,—used as a garnish; and the leaf, flower, and pod—as vegetables.


Habitat. The two Indies, Africa.

Remarks. The seed of this plant are the Ben-nuts of old writers, and the Hub-oal-ban it is said of the Arabs; and, according to Lindley, the Ben-oil of watchmakers and jewelers is obtained from them. Moringa aptera, however, is the Arabian and African species, and within the writer’s observation no oil is obtained from Saikut seeds in the Bombay Presidency. The “Myrobalanum” or “unguent acorn” of Pliny, and the βαδαυος of Theophrastus and the Greeks are referred to the M. pterygosperma. I would take the liberty to suggest, however, that the seeds of M. aptera are truly meant by Pliny and other classical writers. Pliny mentions “Balanus” wood as inferior to that of the Persea, but “very durable.” The wood of the Saikut is worthless. DeCandolle doubts the distinctness of the two species of Moringa under comment; and it may be that the Indian Moringa, although it has not the hard wood and oil-seed of the Arabian, African, and West Indian plants, is yet specifically identical with them. M. aptera is the Yessur of the Arabs, the long pod of which they call Hab-gālee. The seeds of neither plant have any connection with modern Myrobalans, which see below N. O. 81. The root is an efficient substitute for Horse Radish. See also “Fruits and Vegetables,” and “Gums and Resins.”

N. O. 76. ROSACEÆ. ROSEWORTS.

Amygdalus Persica. W. Common Peach.

Linn. Syst. Icosandria Monogynia.


Habitat. Persia. Well-established in all first-class gardens in the Deccan.
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Linn. Synt. Icosandria di Pentagynia.
The fruit,—used as a fruit.
Vernacular. Loquat, China, By.
Habitat. China.

Remarks. Well established about Belgaum.


Fragaria vesca. Linn. Wood Strawberry.

Linn. Synt. Icosandria Polygynia.
The succulent receptacle,—used as a fruit.
Vernacular?
Habitat. Britain.

Remarks. Well established in all first-rate Deccan gardens. This is a most profitable fruit to rear; a bed of a few square yards brings in from £15 to £20 the season. F. vesca is the Fraga of the Romans.


Linn. Synt. Heptandria Monogynia.
The fruit,—used as a fruit.
Vernacular.
Habitat. Sierra Leone?
Remarks. Naturalized in Goa.

Pyrus Malus. Apple.

Linn. Synt. Icosandria di Pentagynia.
The fruit,—used as a fruit.
Habitat. Britain.

Remarks. The μηλέα of Homer and Theophrastus. Pliny describes several varieties. It is very widely naturalized in India, but does not bear well. Besides the above the following Roseworts deserve attention, many of them being familiar importations from Persia and elsewhere:

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Amygdalus Persica, W. var. β Nectarina, the Nectarine. Vernacular. Sheft aloo, Moondla aroo, Pers.
Chrysobalanus Icaco, Cocoa-plum of West Indies.
Chrysobalanus luteus, Cocoa-plum of Sierra Leone.
Cydonia chinensis, Thouin, Chinese Quince.
Cydonia vulgaris, Common Quince. See "Drugs."


Poterium Sanguisorba, W., Common Burnet of Britain.

Prunus Cerasus. Common Cherry. See "Drugs."


Rubus fruticosus. Common Bramble.

Rubus lideus. Raspberry. The βάτος ὑποθύης of Theophrastus; βάτος ἰδαια of Dioscorides; and "Rubus called by the Greeks lideus" of Pliny.

Rubus rotundifolius (Zurd-anchoo), R. fruticosus, R. lasiocarpus (Kul-anchoo), and R. concolor, are all found in Cashmere and yield good fruit. Fragaria nubicola, Wall. of the Himalayas resembles the European Strawberry. The Bissehur Peach (Bheme) is Royle's Persica saligna. Cerasus Puddam of the Himalayas (the source of Pudmak bark) is used to flavour brandy. The Aloo-bokhara cultivated about Guznee is referred by Lindley to Prunus bokhariensis, Royle. Royle states Kokamalis (كوكماليس) is its Yonanee synonyme in Persian works on Materia Medica. The plum of Irki, Royle referred to P. Alooche, and the plum of Ladak is Roxburgh's P. trifolia. Pyrus sinica, the Sand Pear of China, is cultivated in Northern India, and the indigenous species of the
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Himalayas, *Pyrus lanata*, *P. crenata*, and *P. Pashia* are all edible, the fruit of the two former being called *Paltoo* by the natives (Royle). These Roseworts, no less than the better known species previously enumerated, might be tried in Bombay. *Rubus lasiocarpus* indeed is indigenous to this Presidency.

N. O. 81. COMBRETACEÆ. MYROBALANS.

**Terminalia bellerica.** Rox.

*Linn. Syst.* Polygamia Monoeica.

The kernel,—used as a nut.


*Habitat.* India.

*Remarks.* See also “Tans,” and “Woods.”

**Terminalia Catappa.** Linn. *Broad-leaved Terminalia.*

*Linn. Syst.* Polygamia Monoeica.

The kernel,—Malay Almond, used as a nut.


*Habitat.* Malaya. Cultivated in India.

*Remarks.* First described by Van Rheede. He figures also (Part 5. Tab. 47) *Colubrina asiatica* (W. et A.), N. O. Rhamnaceae, under the name of *Katapa.* See also “Woods.”

**Terminalia chebula.** Rox. *Oval-leaved Terminalia.*

*Linn. Syst.* Polygamia Monoeica.

The kernel,—used as a nut.


*Habitat.* Cabul, India.

*Remarks.* First described by Avicenna, and again by Bryenius, 17th century. Chebulic Myrobalans are used for many purposes in India, and 152
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appear in the bazars under so many forms and colours that a tyro might fancy he was dealing with several species. They are arranged into six classes in the "Asiatic Researches," vol. 11, page 182, note, viz.—

*Helileh-zireh*, the fruit dried when just formed, and the size of cumin-seed, zeerah.

*Helileh-jawi*, the fruit dried when the size of a barley-corn, jaw.

*Helileh-zengi*, the fruit dried when the size of a raisin and black like a negro, zengi.

*Helileh-chini*, larger than last, and greenish.

*Helileh-asfer*, the fruit near maturity and yellow, asfer.

*Helileh-cabuli*, the fruit at full maturity.

Mature Cabul Myrobalans sell for a rupee a piece in Bombay under the name of Surwarree-hirda. Besides the Myrobalans catalogued under the present natural order, an *Emblc Myrobalan* is known in modern commerce. These are quite distinct from the ancient Myrobalan, the seeds of the *Moringa aptera* as already noticed, and their *Phenicobalanus*, the nut probably of the *Doum palm* of Egypt, *Hyphane thebaica*. They have no connection either with the *Myrobalanus chebulus* of Wesling, the *Balanites egyptiaca* of Delile, although the fruit of this tree is commonly mixed up with mature *Cabul Myrobalans* in Bombay either by accident or fraud. *Mouriria Puse* which has a small palatable fruit belongs to N. O. 82, Melastomaceæ. See "Tans" and "Woods."

N. O. 85. MYRTACEÆ. MYRTLE BLOOMS.

**Jambosa malaccensis.** *W. et A.* Malay Apple.

*Linna. Syst.* Icosandria Monogynia.

The fruit,—used as a fruit.


*Habitat.* East Indies.

Remarks. First mentioned by Van Rheede.

**Jambosa vulgaris.** *W. et A.* Narrow-leaved Eugenia.

*Linna. Syst.* Icosandria Monogynia.

The fruit,—Rose Apple, used as a fruit.


*Habitat.* East Indies.

Remarks. First described by Garcias ab Orto.
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The fruit,—used as a fruit.


Habitat. West Indies. Naturalized throughout the East Indies.

Remarks. First noticed by De Valdes. *P. cattleyanum* of South America has purple fruit.


The fruit,—used as a fruit.


Dadima-pando, *Puevu danimma,* Tel. *Delumghedie, Cey. Ruman,*


Java.


Remarks. Mentioned in the Bible (as *Numb. xx. 5*). Hippocrates calls the rind *sidelov* and the grains *koxovnes.* It is the *Punicum Malum, Granatum,* and *Balaustium* of Pliny. He mentions a seedless variety, *Apyrenum,* as the most agreeable. The famous pomegranate of *Balabagh,* in Mazanderan, is also without seed, and is probably identical with the *Apyrenum* of the ancients.

Syzygium Jambolanum. *W.* et *A.*

The fruit,—used as a fruit.


Habitat. India.

Remarks. The berry of *Eugenia caryophylæum* is eaten in Ceylon. *E. cotinifolia* is the Cayenne Cherry, and *E. pseudo-Psidium* the Bastard Guava of the West Indies. *N. O. 87.* Lecythidaceæ presents us with *Bertholletia excelsa,* the Brazil or Castana nut tree, and *Lecythis ollaria,* the tree which yields the Sapucaya or Monkey-pot nut, the finest of all nuts.
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N. O. 90. HALORAGACEÆ. HIPPURIDS.

**Trapa bispinosa.** *W. et A.*

*Linn. Syst.* Tetranclria Monogynia.
The fruit, used as a nut.


*Habitat.* India

N. O. 92. CUCURBITACEÆ. CUCURBITS.

**Citrullus vulgaris.** *Schrad.*

*Linn. Syst.* Monoeclia Monadelphia.
The fruit,—used as a vegetable.


*Habitat.* Cultivated in Sind and Goozerat.

Remarks. *Cucumis Citrullus,* *Linn.* *C. fistulosus,* Stocks. The parent of the Water Melon?

**Coccinia indica.** *W. et A.*

*Linn. Syst.* Dioecia Monadelphia.
The fruit,—used as a fruit and vegetable.


*Habitat.* India.


**Cucumis Melo.** *W. et A.* Melon.

*Linn. Syst.* Monoeclia Monadelphia.
The fruit,—used as a fruit.


*Habitat.* Persia? Cultivated over the world.

Remarks. The Cucumbers of Numbers xi. 14; the *σικυος πιπον* of Hippocrates, the *σικυος* of Theophrastus and Aristotle, according to Sprengel, and *σικυ νελ* *σικυος* of Theophrastus, according to Fraas; the *σικυος* of Dioscorides, according to Sprengel, and the *πιπον* of that writer according to Fraas; and the "Melon" of Pliny. According to Fraas, *C. sativus* is 155
the σίκνος of Theophrastus, Cucurbita Pepo being the σίκνα of Theophrastus according to Sprengel.

Cucumis pubescens. W. Pubescent Cucumber.
Linn. Syst. Monoecia Monadelphia.
The fruit.
Habitat. Levant, Coromandel, Bengal.
Remarks. The parent of the Melon? It is the same as C. maderas patanus, Rox., C. turbinatus, Rox., and C. cicatrisatus, Stocks.

Linn. Syst. Monoecia Monadelphia.
The fruit,—used as a salad, and vegetable.
Habitat. East Indies. Cultivated over the world.
Remarks. The κολόκυνθος of Theophrastus, Hippocrates, and Aristotle, and κολόκυνθη of Dioscorides, according to Sprengel; and σίκνος ὁμός of Hippocrates, σίκνος of Theophrastus and σίκνος ἡμέρος of Dioscorides, according to Fraas.

Cucumis utilissimus. W. et A.
Linn. Syst. Monoecia Monadelphia.
The fruit,—used as a vegetable.
Habitat. East Indies?

Cucurbita Citrullus. W. et A. Water Melon.
Linn. Syst. Monoecia Monadelphia.
The fruit,—used as a fruit.
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Habitat. South Europe. Cultivated widely.

Remarks. The πίπων of Theophrastus, and ἐτερος πίπων of Hippocrates, according to Sprengel. Fraas does not recognise it in the writings of the ancients.

Cucurbita Lagenaria. W. Bottle Gourd, False Calabash.

Linn. Syst. Monoeica Monadelphia.

The fruit,—used as a vegetable.


Habitat. India.

Remarks. Lindley states that some sailors were once poisoned by beer which had been standing in a hollowed bottle gourd; and that “there is reason to believe that some if not all the edible sorts (of Cucurbits) owe their freedom from poisonous properties to cultivation, for some in a wild state are found to possess them in much activity.” Livingstone, it will be remembered, mentions that the Kenyue or Keme (Cucumis caffer) of the Kalahari desert bears both sweet and bitter gourds. Momordica Balsamina also while eaten in some countries, is poisonous in others. Cucumis caffer bears large edible tubers.

Cucurbita Melopepo. W. Squash Gourd, Red Gourd, or Melon Pumpkin.

Linn. Syst. Monoeica Monadelphia.

The fruit,—used as a vegetable.


Habitat. Levant. Widely cultivated.

Remarks. First mentioned by Avicenna. Is the C. maxima of many botanists.

Cucurbita ovifera. W. Egg-shaped Gourd, Vegetable Marrow.

Linn. Syst. Monoeica Monadelphia.

The fruit,—used as a vegetable.

Vernacular.

Habitat. Astracan. Widely cultivated.

Remarks. A variety is called Succade Gourd.
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**Cucurbita Pepo.** *W.* Pumpkin, or White Gourd.

*Linn. Syst.* Monoecea Monadelphia.

The fruit,—used as a vegetable.


*Habitat.* Levant. Cultivated widely.

*Remarks.* The *αίωνα* of Theophrastus according to Sprengel; and *κολόκινθον* of Hippocrates and Theophrastus, and *κολοκίνθος* of Dioscorides, according to Fraas. See *Cucumis Melo,* and *C. sativus.* *Cucurbita Pepo* var. *Calypentus* is the Turban Pumpkin. This is the Melon, or Million of old English horticulturists,—the true Melon being their Musk Melon.

**Luffa acutangula.** *W.* et *A.* Acute-angled Cucumber.

*Linn. Syst.* Monoecea Pentandria.

The fruit,—used as a vegetable.


*Habitat.* India. Egypt?

*Remarks.* First described by Rumphius; an Alpinus? Is the *Cucumis acutangulus* of Ainslie.

**Luffa pentandra.** *W.* et *A.*

*Linn. Syst.* Monoecea Pentandria.

The fruit,—used as a vegetable.


*Habitat.* East Indies.

**Momordica Charantia.** *W.* et *A.* Hairy Momordica.

*Linn. Syst.* Monoecea Monadelphia.

The fruit,—used as a vegetable, and pickle.


*Habitat.* East Indies.

*Remarks.* First described by Van Rheede.

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Momordica dioica.  *W. et A.*

*Linn. Syst.* Monoclea Monadelphia.

The fruit,—used as a vegetable.


*Habitat.* India.


*Linn. Syst.* Monoclea Monadelphia.

The fruit,—used as a pickle.


*Habitat.* India.

Remarks. First mentioned by Dodonæus.

Telfaria pedata.  *W. et A.*

*Linn. Syst.* Dicecia Pentandria.

The seed,—used as a nut.

Vernacular. ?

*Habitat.* Zanzibar.

Remarks. Was introduced from Zanzibar by Nimmo, but has died out. The seeds are as fine as almonds, and yield an abundance of fine bland oil. It would be a great benefit to re-introduce it; and all the Cucurbits deserve attention as a source of valuable oil.


*Linn. Syst.* Monoclea Monadelphia.

The fruit,—used as a vegetable.


*Habitat.* East Indies.

Remarks. First described by Breynius, and Micheli. *Sechium edule,* the *Chocho,* belongs to this order, and should be introduced.

N. O. 93. PAPAYACEÆ. PAPAYADS.


*Linn. Syst.* Dicecia Decandria.

The fruit,—used as a fruit.
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Habitat.  East Indies, Confederate States of America, Brazil.

N. O. 95. PASSIFLORACEÆ. PASSIONWORTS.

*Passiflora quadrangularis.*  *W.*  Square-stalked Passion-flower.

Linn. Syst.  Monadelphia Pentandria.

The fruit,—used as a fruit.


Remarks.  This is the Granadilla of the West Indies, but has not yet fruited in Bombay.  *P. maliformis, P. edulis,* and *P. laurifolia,* all furnish dessert fruits, as also do *Tacsonia mollissima, T. tripartita,* and *Paropsis edulis.*

N. O. 97. PORTULACACEÆ. PURSLANES.

*Portulaca oleracea.*  *H. S.*  Small Purslain.

Linn. Syst.  Decandria Monogynia.


Habitat.  The temperate zone.

Remarks.  The ἀνδράξις of Theophrastus and Dioscorides and *Porcilaca* of Pliny.  The ἀνδράξις of Theophrastus, or ἀνδράξις as it is sometimes called, is the *Arbutus Andrachne* according to Sprengel, and has been confounded by ancients and moderns with Purslain.  *Andrachne telephoides,* N. O.  Euphorbiaceae, is so called merely from resembling Purslain.  Between this order, and the next furnishing our Indian fruits and vegetables, there are three deserving of notice.

N. O. 100. Ficoidaceæ, of which *Mesembryanthemum edule* affords an edible leaf, and *M. aloides,* an edible root at the Cape;  N. O. 102. Cactaceæ, of which *Cactus Opuntia* has a fruit often eaten;  and N. O. 103. Grossulariaceæ which includes—


Ribes nigrum.  *W.*  Black Currant.

Ribes rubrum.  *W.*  Red Currant.

— — — — a album, White Currant.
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UMBELLIFERÆ. UMBELLIFERS.

**Apium graveolens.** *W.* Celery.

*Linn. Syst.* Pentandria Digynia.

The stalk,—used as a salad.

Vernacular. *Kerafs,* Egypt.

*Habitat.* Britain. Naturalized in India.

*Remarks.* The σκότνον of Theophrastus and the Greeks, the wild plant being their ἄλειοςκότνον.

**Coriandrum sativum.** *Linn.* Common Coriander.

*Linn. Syst.* Pentandria Digynia.

The herb,—used as a garnish, chiefly in curries.


*Habitat.* Southern Europe, Tartary. Cultivated in India.

*Remarks.* Mentioned by Moses, Hippocrates, Theophrastus, Dioscorides, and Pliny, being the κοπιαννον and κόριον of the Greeks. See also "Condiments and Spices."

**Daucus Carota.** *W.* Carrot.

*Linn. Syst.* Pentandria Digynia.

The root,—used as a vegetable.


*Habitat.* Britain. Thrives luxuriantly in Mysore, the Southern Mahratta country, and Sholapoor and Poona Collectorates.

*Remarks.* The σταφυλίνος ἄγριος of Theophrastus according to Fraas; and the Staphulinos of Pliny probably.

**Pteroselinum sativum.** *W.* Parsley.

*Linn. Syst.* Pentandria Digynia.

The leaf,—used as a garnish.


*Habitat.* Sardinia. Cultivated over the world.

*Remarks.* The πτεροσκότνον of Dioscorides, and Apium of Pliny. The
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following Umbellifers might also be naturalized in India, many of them being already cultivated by amateurs.

*Angelica Archangelica.* W. Garden Angelica.

*Arracacha esculenta.* The Arracacha of Peru.

*Bunium Bulbocastanum.* W. Great Earth Nut.

*Chærophyllum sativum.* P. S. Garden Chervil.

*Crithmum maritimum.* W. Sea Samphire. The κρίθμον of Hippocrates and Dioscorides, and Baticula of Pliny.

*Eryngium campestre.* W. Field Eryngo.

*Eryngium fœtidum.* W. Stinking Eryngo, the Culandra of Panama.

*Ligusticum Levisticum.* W. Common Lovage. The λιγυστίκον of Dioscorides according to Sprengel; and Ligusticum of Pliny.

*Ligusticum scoticum.* W. Scotch Lovage.

*Myrrhis odorata.* P. S. Sweet-scented Myrrh. The μυρρίς of Dioscorides; and Myrrhis of Pliny.

*Pastinaca sativa.* W. Garden Parsnip. The σίσαρον of Dioscorides according to Sprengel, and his ξαφοβυσκόν according to Fraas; and the Pastinaca of Pliny.

*Sium Sisarum.* W. Skirret. The σίσαρον of Dioscorides according to Fraas, and his ξαφοβυσκόν according to Sprengel; and the Siser of Pliny.

*Smyrnium Olusatrum.* W. Common Alexanders. The πτοσιλιών of Hippocrates, Theophrastus, and Dioscorides; and Olusatrum, Smyrnium, and Hipposelinum of Pliny.

Besides these, *Anise; Common Cumin, Common Dill, Common and Sweet Fennel* might also be cultivated as garnishing herbs. The Yampa of North America, a much esteemed vegetable, is the root of *Common Dill.* See "Drugs" and "Condiments and Spices." The three following orders present edible species not indigenous to India:

N. O. 111. **ARALIACEÆ.** *Casimiroa edulis,* Zapote blanco of Mexico.

N. O. 112. **CORNACEÆ.** *Cornus mascula,* Cornelian Cherry.

N. O. 113. **CAPRIFOLIACEÆ.** *Sambucus nigra,* Common Elder; and *S. nigra var. a, viridis,* Green fruited Elder.

N. O. 115. **CINCHONACEÆ.** CINCHONADS.

*Mussænda frondosa.* Linn.

*Linn. Syst.* Pentandra Monogynia.

The white leaf of the calyx,—used as a vegetable.


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Habitat. Concans, Malabar, Travancore, Coromandel, Nepaul.
Remarks. First described by Van Rheede.

Linn. Syst. Pentandria Monogynia.
The fruit,—used as a fruit.
Habitat. Madagascar; Western India.
Remarks. Largely consumed by the labourers on the railway works in the hot season. The fruit of Morinda citrifolia, the Aal of this Presidency, is eaten in Australia, but is unfit for use here. Coprosma microphylla of this order is one of the plants called Native Currants in Australia. See N. O. 132 and 190. Under N. O. 117, Valerianaceae, we have Fedia cornucopica, Red Fedia of South Europe, and Valeriana edulis, Kooyah of North America, both deserving introduction.

N. O. 120. COMPOSITÆ. COMPOSITES.

Carthamus tinctorius. W. Officinal Carthamus.
Linn. Syst. Syngenesia JEqualis.
The herb,—used as a vegetable.
Habitat. Egypt. Widely cultivated in India.
Remarks. The κυμάκος of Hippocrates, Theophrastus, and Dioscorides. Safflower is cultivated in India chiefly for its flower and its seed. See "Oils and Oil-seeds" and "Dyes and Tans."

Cynara Scolymus. W. Garden Artichoke.
Linn. Syst. Syngenesia JEqualis.
The immature flower head, and bottom (receptacle),—used as a vegetable.
Habitat. South Europe. Widely cultivated.
Remarks. The σκόλυμος of Dioscorides, Fraas conjectures.
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Helianthus tuberosus. W. Jerusalem Artichoke.
Linn. Syt. Syngenesia Frustranea.
The tuber,—used as a vegetable.
Vernacular. Bhramoka, Soorya-mookhee, Beng.
Habitat. Brazil. Widely cultivated.
Remarks. First described by Columna. Jerusalem (Artichoke) is a corruption of gira sole, the Italian for turn and sun.

Lactuca sativa. De C. Garden Lettuce, Cos Lettuce.
Linn. Syt. Syngenesia Polygamia-equalis.
The herb,—used as a salad.
Habitat. India? Widely cultivated in Europe.
Remarks. The ῥίδας of Greeks and Romans. Dioscorides mentions ῥίδας ἱμερός and ῥίδας ἄγρια. The first is considered the Garden and the second the Strong-scented Lettuce. Musa the brother of Euphorbus is said to have saved the life of Augustus by prescribing Lettuce ad libitum. see “Drugs.” The following edible Composites also deserve attention in India.

Artemisia Dracunculus. W. Tarragon. Tarchon, Arab.
Calendula officinalis. W. Common Marygold. Caltha luteola of Virgil and Caltha of Pliny according to Samasius and Sprengel.
Carduus Marianus. Linn. Our Lady’s Thistle.
Carduus virginianus. Thistle of the Rocky Mountains.
Cichorium Endivia. W. Endive. According to Sprengel the σέρις κεπευτή στενοφύλλος, and according to Fraas the θριακοδέστερα σέρις of Dioscorides.
Cichorium Intybus. Linn. Wild Succory. The κικύριον of Theophrastus; and, according to Sprengel, the θριακοδέστερα σέρις, and, according to Fraas, the σέρις κεπευτή στενοφύλλος of Dioscorides.
Crepis parviflora. Used as a salad.
Cynara Cardunculus. W. Cardoon. Perhaps the κάρτος of Theophrastus.
Inula Helenium. W. Elecampane. The δέινον of Hippocrates and Dioscorides; and Helenium of Pliny.

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Onopordum Acanthium. Linn. Woolly Cotton Thistle. The ἀκανθός of Theophrastus; but not the Onopordum of Pliny.

Scorzonera hispanica. W. Garden Viper's Grass.

Scorzonera deliciosa. ? Scorzonera of Sicily.

Spilanthes oleracea. W. Esculent Spilanthes.


Tragopogon porrifolius. W. Salsafy. The τραγοπόγων of Theophrastus and Dioscorides; and Come of Pliny.

N. O. 122. GOODENIACEÆ. GOODENIADS.

Scaevola Taccada. Rox.

Linn. Syst. Pentandria Monogynia.

The leaf,—used as a vegetable.

Vernacular. ?

Habitat. East Indies.

Remarks. Four orders must be here parenthetically noticed.

N. O. 124. CAMPANULACEÆ.

Campanula Rapunculus. W. Rampion.

Cyphia glandulifera. Tubers eaten in Abyssinia.

Cyphia digitata. Tubers eaten at the Cape.

N. O. 128. VACCINIACEÆ.

Oxycoccus macrocarpus. Ph. Large-fruited Cranberry of America.

Oxycoccus palustris. P. S. Common Cranberry.

Vaccinium Myrtillus. L. Bilberry, or Blueberry.

Vaccinium uliginosum. ? Black or Bog Whortleberry of the Highlands.

Vaccinium Vitis Ídea. L. Red Whortleberry or Cowberry. Fraas considers V. Myrtillus, the ἀμπελός παρὰ ἰῶνις of Theophrastus.

N. O. 129. ERICACEÆ.

Arbutus Unedo. W. Common Strawberry tree.

Arctostaphylos alpina.

N. O. 132. EPACRIDACEÆ.

Astroloma humifusum, Tasmanian Cranberry.

Leucopogon richei, one of the plants called Native Currants in Australia. See N. O.'s 115 and 190.

Lissanthe sapida, Australian Cranberry.

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N. O. 133. EBENACEÆ. EBENADS.

Diospyros glutinosa. Rox.
Linn. Syst. Polygamia Dioecia.
The fruit,—used as a fruit.
Habitat. India.

Diospyros Goindu. Dalz.
Linn. Syst. Polygamia Dioecia.
The fruit,—used as a fruit.
Vernacular. Goindu, By.
Habitat. Western India.
Remarks. See N. O. 153. D. Kaki is the Keg-fig or Japan Date Plum; D. virginiana, the Persimmon, or American Date Plum; D. Lotus, the European Date Plum, and διόσπυρος of Theophrastus according to Spreuigel. Euclea ovata of the Cape has also edible fruit.

N. O. 135. SAPOTACEÆ. SAPOTADS.

Achras Sapota. W. Common Sapota.
Linn. Syst. Pentandria Monogybia.
The fruit,—used as a fruit.
Vernacular. Kowut, By. Ratamee, Cey.
Remarks. A. mammosa, W. of South America has a fruit called Marmalade. It is also called Mammee Apple, a name also given to Mammee americana, N. O. 42. A. Zapotilla, is the Naseberry.

Linn. Syst. Dodecandria Monogybia.
The enlarged calyx,—used as a fruit.
Habitat. East Indies.
Remarks. B. butyracea has an oily fruit, used as butter in Nepal.
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Mimusops Kaki. W. Obtuse-leaved Mimusops.
Linn. Syst. Octandria Monogynia.
The fruit,—used as a fruit.
Habitat. East Indies.
Remarks. The fruit of M. Elengi is eaten in some countries, but though the tree is common in this Presidency its fruit here is unpalatable, Chrysophyllum Canito of this order is the well known Star-apple of the West Indies. N. O. 138. Oleaceae presents us with the European Olive (Olea europaea), the Zait of the Hebrews, and ἄλαία and ἀμφυλιαί αί of the Greeks.

N. O. 139. SALVADORACEÆ. SALVADORADS.
Salvadora persica. Linn.
Linn. Syst. Tetrandria Monogynia.
The fruit,—used as a fruit.
Vernacular. Kubur, Khareedjar, Kharee-peero (fruit), Sindh.
Habitat. Western Asia.
Remarks. Royle has proved this to be the "Mustard-tree" of Scripture. In Sindh, Peero with a prefix, is the name of three different fruits, viz:
Salvadora indica, Royle. Meetha-peero, also Sadneejar.
Solanum incertum, Don. Ka(n)-peeroo(n).
Phyllanthus multiflorus? Peeka-peero, also Kamoehe.

N. O. 141. APOCYNACEÆ. DOGBANES.
Linn. Syst. Pentandria Monogynia.
The fruit,—used as a tart fruit, and conserve.
Habitat. East Indies.
Remarks. First described by Garcias ab Orto. Oka is also the Telunga for Acacia Catechu, and Aka-mundel the designation in this Presidency of the Down Palm.

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Carissa spinarum. Don. Spiny Carissa.

Linn. Syst. Pentandria Monogynia.
The fruit,—used as a tart fruit and conserve.
Vernacular. ?
Habitat. East Indies.
Remarks. This species is not indigenous to Bombay as C. Carandas is; but is completely naturalized.

Roupellia grata. Wall. Grateful Cream Fruit.

Linn. Syst. Pentandria Monogynia.
The fruit,—used as a fruit.
Vernacular. ?
Habitat. Sierra Leone.
Remarks. Flowers richly in Bombay, but has not yet fruited.

N. O. 142. LOGANIACEÆ. LOGANIADS.


Linn. Syst. Pentandria Monogynia.
The fruit,—used as a fruit.
Habitat. Concans, Travancore, Ceylon, Coromandel.
Remarks. See "Drugs." There can be no doubt, that this fruit is commonly eaten in the Concans, for the sake of the pulp enclosing its deadly seeds. Livingstone (Missionary Travels, ch. xiii.) states that the villagers of the Banyeti eat a variety of the Nux-vomica. "The pulp between the nuts is the part eaten, and is of a pleasant juicy nature, having a sweet acidulous taste. The fruit resembles a large yellow orange, but the rind is hard, and, with the pips and bark, contains much of the deadly poison. ** The nuts swallowed inadvertently cause considerable pain, but not death; and to avoid this inconvenience the people dry the pulp before the fire, in order to be able the more easily to get rid of the noxious seeds." Burton also (Lake Region of Africa, ch. iii.) states that the Nux-vomica is eaten in Africa. The fruit is of an "agro dolce flavour, with a suspicion of the mango:"—and the nuts are swallowed with impunity, being too hard to digest.
N. O. 151. CONVOLVULACEÆ. BINDWEEDS.

Convulvulus Batatas. W. Tuberous Bindweed, Sweet Potatoe.

The tuber,—used as a vegetable.


Habitat. East and West Indies.

Remarks. First described by De Valdes, Van Rheede, and Rumphius. It is the Potatoe of Shakspeare and old English writers. The “Kissing Comfits” of Falstaff were conserved Sweet Potatoes, and Eryngo root. C. braziliensis also has an edible root, and the root of Ipomée macrorhiza is farinaceous.

N. O. 153. CORDIACEÆ. SEBESTENS.

Cordia angustifolia. Don. Narrow-leaved Cordia.

The fruit,—used as a fruit.


Habitat. Deccan.

Remarks. Gondni is the name also of a species of Bulrush; and Goindu of Diospyros Goindu, Dalzell, N. O. Ebenaceæ. See “Fruits and Vegetables,” and “Woods.”

Cordia Myxa. Linn. Smooth-leaved Cordia.


The fruit,—Sebesten plum.

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Habitat. C. Myxa, Egypt, Arabia, Persia, Guzerat, Silhet. C. latifolia, India within and beyond the Ganges.

Remarks. The fruit of the latter is larger than that of the former species, and both constitute the Sebestena of old Pharmacopœia. C. Myxa has been considered the Persea of the ancients already shown to refer to Balanites aegyptiaca: it is very probably the Myxa and Egyptian-plum of Pliny, and certainly it afforded the wood of the Egyptian mummy cases. There is just a chance that it also may have been the Persea of Dioscorides, although the probability is that it is not, and that he, like Pliny, in describing the Persea, confounded it with the Persica or Peach. Sprengel refers the Persea to Cordia Sebestena, a species peculiar to the Antilles, and which Linnaeus most unfortunately named after a renowned product of the old world. The seeds of Cordia Myxa are sold under the name of Chakoon-ke-benge. See N. O. 178; and "Drugs," and "Woods."

N. O. 157. SOLANACEÆ. NIGHTSHADES.


Linn. Syst. Pentandria Monogynia.

The fruit,—used as a salad and sauce.


Habitat. South America. Cultivated widely.

Remarks. First described by Anguillara; but Fraas considers it may be the Λυκωπέρσιον of Galen.

Physalis peruviana. W. Eatable Winter Cherry.

Linn. Syst. Pentandria Monogynia.

The fruit,—used as a fruit, tart fruit, and conserve.


Habitat. South America. Cultivated widely.

Solanum Melongena. W. Egg Plant.

Linn. Syst. Pentandria Monogynia.

The fruit,—used as a vegetable.

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Habitat. Africa. Cultivated round the globe.

Remarks. The στριξεια of Theophrastus, and Megilana of the Abbess Hildegard according to Sprengel. The long variety Roxburgh makes a distinct species, S. longum. In Bombay there are several varieties, viz. Doorlee-wanggee, round Brinjal; Ban-wanggee, common, large Brinjal; and Tel-wanggee, long, white Brinjal, of which a sub-variety is striped red (Graham). S. ovigerum, S. nigrum, S. quitâense, Quito Orange, S. laciniatum, Kangaroo Apple, and S. æthiopicum (cultivated in China), have all edible berries. The Thorns of Prov. xv. 19, Briar of Micah vii. 4, Cockle of Job xxxi. 40, and Wild Grapes of Isaiah v. 2, are supposed to refer to species of Solanum (Balfour). The Rev. Dr. Wilson (Lands of the Bible, ch. xiv) found S. sanctum, Ímann., in Palestine, where the Arabs call it Leimún Lût, a Lot’s Lemon; and Dr. Wilson believes it to be the “vine” (Deut. xxxi. 32)

“which grew
Near that bituminous lake where Sodom stood.”

Hasselquist (Lands of the Bible), under the names of “Mala insana,” and “Poma sodomitica,” refers this berry to S. Melongena. The true Mad-Apple however is S. insanum, called, according to Dr. Wilson, Aneb-edh-dib, or Grape of the Wolf, by the Arabs. Dr. Robinson (Lands of the Bible) believes the Calotipis gigantea, our Ak or Mudar, to be the Apple of Sodom; but he can hardly have seen the true Ak, as Dr. Wilson writes of it as having a fruit of a “yellowish colour,” and “certainly like an apple or orange in size and form.” The passage in Deuteronomy is:—“Their vines are of the vineyard of Sodom, and of the suburbs of Gomorrah; their grapes are grapes of gall, and their clusters most bitter;” and probably refers to the austerity of the fruits of the plain of the present Salt Lake, rather than to any particular plant.

Solanum tuberosum. W. Potatoo.

Linn. Syst. Pentandria Monogynia.

The tuber,—used as a vegetable.

Vernacular. Aneb-edh-dib, Tel. Rata-innala, Cey.

Habitat. Peru. Its cultivation has spread from this over the whole earth, to Spitzbergen, Kamtschatka, and Van Dieman’s Land.

Remarks. The Papas of Peru. It was introduced into Spain early in the 15th century, and from thence passed into Italy, and Austria. The colonists sent out to Virginia by Raleigh are supposed to have introduced it into England on their return home in July 1586. Gerard figures it in his Herbal, 1597; but mentions it as having been then used like the Sweet Potatoo as a confection (Loudon). See Convolvulus Batatas, N. O. 151. For the genus Capsicum, see “Condiments and Spices.”

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N. O. 161. LABIATÆ. LABIATES.

Sweet Herbs.

Remarks. See "Condiments and Spices." The tubers of Ocimum tuberosum are eaten in Java and might be tried here.

N. O. 170. AMARANTACEÆ. AMARANTHS.

Amaranthus oleraceus. W. Eatable Amaranth.

Linn. Syst. Monoea Pentandria.

The herb,—used as a vegetable.


Habitat. East Indies.

Amaranthus polygamus. W. Hermaphrodite Amaranth.

Linn. Syst. Monoea Pentandria.

The herb,—used as a vegetable.


Habitat. East Indies.


Linn. Syst. Monoea Pentandria.

The herb,—used as a vegetable.

Vernacular.?

Habitat. East Indies.


Linn. Syst. Monoea Pentandria.

The herb,—used as a vegetable.


Habitat. China. Cultivated in India.
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_Linn. Syst._ Monocelis Pentandria.

The herb,—used as a vegetable.

Vernacular. ?

_Habitat._ Brazil. Cultivated in India.

_Remarks._ _A._ frumentaceus, _A._ Anardhana, and _Achyranthes_ Lappaca, are cultivated in the east as corn crops. See "Starches."

N. O. 171. CHENOPODIACEÆ. CHENOPODS.

Beta vulgaris. _W._ Common Beet.

_Linn. Syst._ Pentandria Digynia.

The root,—used as a salad.


_Habitat._ South Europe. Widely cultivated.

_Remarks._ The _σευτλον_, _τευτλον_, and _τευτλις_ of Hippocrates, Dioscorides, and Theophrastus, and _Beta_ sylvestris of Pliny. The _τευτλιον_ _μελαν_ of Theophrastus, and Black Beet of Pliny is a cultivated variety. _Beta Cicla, W._, White Beet, the _τευτλιον_ _λευκον_ of Theophrastus, and White Beet of Pliny, is a distinct species. It is frequently seen in India, and is the Sicula of Catullus. (Loudon.)

Chenopodium viride. _Rox._

_Linn. Syst._ Pentandria Digynia.

The herb,—used as a vegetable.

Vernacular. _Beto-sag_, _Betoya_, Beng. _Chakweet_, By. _Rockeb-el-djammel_, Arab.

_Habitat._ ? Cultivated in the Deccan, Bengal, and Arabia.

_Remarks._ _C._ Bonus-Henricus, _W._ English Mercury, is cultivated as Spinage at home, and has been successfully raised in Bombay.

Spinacia oleracea. _W._ Common Spinage.

_Linn. Syst._ Dioecia Pentandria.

The herb,—used as a vegetable.

Vernacular. _Paluk_, _Isfanaj_, Hind.

_Habitat._ ? Cultivated in all temperate regions of the old world.

_Remarks._ The _Pinnis_ of Bengal and Hindoostan, _Paluk_ of Sindh, _Dumpa-bachchali_ of Telingana, and _Isfanaj_ of Persia would appear to be _S._ _tetrandra_, _Rox._ _Atriplex hortensis_, _W._ Garden Orache, Mountain Spinage, the _ἀνάκαlecς_ of the Greeks, and _Atriplex_ of Pliny, a native of Tartary, has been successfully grown in Bombay.
FRUITS AND VEGETABLES.

N. O. 172. BASELLACEÆ. BASELLADS.

**Basella alba.** *W.* White Malabar Nightshade.
**Basella cordifolia.** *W.* Heart-leaved Malabar Nightshade.
**Basella lucida.** *W.* Shining Malabar Nightshade.
**Basella rubra.** *W.* Red Malabar Nightshade.

*Linn. Syst.* Pentandria Trigynia.

The herb,—used as a vegetable.


**Habitat.** East Indies.

**Remarks.** The above four plants are probably varieties of one another, and not separate species. *B. nigra,* *W.* is cultivated in China.

N. O. 176. POLYGONACEÆ. BUCKWHEATS.

**Rumex vesicarius.** *Linn. Syst.* Hexandria Trigynia.

*Linn. Syst.* Bladder Dock.

The herb,—used as a garnish.


**Habitat.** Africa. Cultivated in the Deccan.

**Remarks.** *R. Patientia,* *W.* Patience of Italy, the *Theophrastus and Dioscorides,* and Rumex sativus of Pliny; *R. sanguineus,* *W.* Bloody-veined Dock, of England; *R. scutatus,* *W.* French Sorrel; *R. acetosa,* *W.* Common Sorrel; and *R. acetosella,* *W.* Sheep’s Sorrel of Britain, are all used either as Spinage plants or Salad. For *Fagopyrum esculentum* of this order, see “Starches.” *Coccoloba uvifera,* *W.* is the Round-leaved Sea-side Grape of the West Indies. Between this order and the next, yielding indigenous fruits and vegetables, the following call for attention for the fruits specified:

N. O. 178. LAURACEÆ.

**Persea gratissima,** *W.* Avocado or Alligator Pear of the West Indies. *Annona palustris,* *W.* Cork Wood of West Indies, yields the Alligator Apple, an austere, narcotic fruit.

N. O. 183. ELÆAGNACE.
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Europe, the berries of which are much eaten by the Tartars, and from which the fishermen of the Gulf of Bothnia prepare a rob, used with fresh fish. (Loudon.)

N. O. 185. THYMELIACEÆ.

*Inocarpus edulis*, the *If, Maipe*, and *I kata* of Táhiti, or Otaheite Chesnut.

N. O. 189. SANTALACEÆ.

*Fusanus acuminatus*, the *Quandong* or Australian Peach; and *Leptomeria acida*, one of the Native Currants of Australia. See N. O.'s 115 and 132.

N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.

*Cicca disticha*. W. Long-leaved Cicca.

*Linn. Syst*. Monœcia Tetrandria.

The fruit,—used as a pickle.


*Habitat*. Cultivated throughout India.

*Remarks*. First described by Van Rheede.

*Phyllanthus Emblica*. W. Shrubby Phyllanthus.

*Linn. Syst*. Monœcia Monadelphia.

The fruit,—used as a pickle.


*Habitat*. East Indies.

*Remarks*. The μυροβάλανος *επιπλέρξ* of Myrepsicus according to Sprengel. Compare its synonyms with those of Cicca disticha. Under N. O. 199. Urticaceae, we have *Gunnera scabra* used for tarts like the stalks of species of Rhubarb.

N. O. 200. ARTOCARPACEÆ. ARTOCARPADS.

*Artocarpus integrifolia*. W. Jaca.

*Linn. Syst*. Monœcia Monandria.

The compound fruit, used as a fruit; and the seed, used as a nut.

FRUITS AND VEGETABLES.


Habitat. East Indies.

Remarks. First noticed by Zanoni. The *Champada* of the Archipelago is smaller, but far superior in quality. *A. incisa*, W., *True Bread Fruit* of the South Sea Islands, has been successfully reared in Bombay, but has not yet fruited.

**Artocarpus Lakoocha.** Rox.

*Linn. Syst.* Monœcia Monandria.

The fruit,—used as a fruit.


Habitat. India.

**Ficus Carica.** W. Common Fig.

*Linn. Syst.* Polygania Diœcia.

The closed, succulent receptacle,—used as a fruit.


Habitat. South Europe. Widely cultivated; and very successfully in the Deccan.

Remarks. Mentioned frequently in the Bible, the "wild fig" of our translation however being *Ficus Sycomorus*, the συκάμωος ἐν αἰγύπτῳ of Theophrastus, and which must not be confounded with the *Sycamine tree* of the Bible, the *Morus nigra*, Linn., or *Common Mulberry* of Italy, probably one συκάμωος of the Greeks. The fig is the *εἰρις* of Homer, and one kind of συκή probably of Theophrastus and Dioscorides. Pliny mentions several varieties of "Ficus." This fruit has played a great part in the history of man. The figs of Athens are said to have tempted Xerxes to the invasion of Athens, and with fig-leaves our first parents first clothed themselves. Pliny however tells the most striking anecdote in the history of the fig. "Cato, burning with mortal hatred to Carthage, anxious too for the safety of his posterity, and exclaiming at every sitting of the senate that Carthage must be destroyed, one day brought with him into the Senate-house a ripe fig, the produce of that country; exhibiting it to the assembled senators 'I ask you,' said he, 'when do you suppose this fig was plucked from the tree?' All being of opinion that it had been but lately gathered,—'Know then,' was his reply, 'that this fig was plucked at Carthage the day before yesterday—so near is the enemy to our walls!" Immediately after this the third Punic war commenced, and thus at last, as Pliny says, that mighty city, the rival of Rome for the sovereignty of the world during a period of a hundred and twenty years, fell by a fig! The term sycophant has its origin in the fig. Figs, Olives, Wine, and Honey were the staple
products of Attica, and it is said that, with the view of increasing the
stock of Figs, their exportation was forbidden; and hence those who, for
a reward, gave information of their being smuggled away were called
συκοφάντης. No such prohibition however existed during the period of
Attica of which we have trustworthy record, and the more probable
account (Boeckh) is that during some famine the sacred fig-trees were
robbed, and a fig itself being worthless, and the punishment for the
sacrilege severe, οίδωμα was attached to those who informed against the
thief. The word once stamped with their meanness, would only be too applic-
able to a frequent trait of human nature ever to fall out of circulation.

Morus indica. Rox.

Linn. Syst. Monocàcia Tetrandria.

The compound fruit,—used as a fruit.

Rata-ombilla, Cey. Babesaran, Malaya.

Habitat. India.

Remarks. M. nigra, W. is the Common Mulberry of Europe; M.
alba, W. the White Mulberry of China; M. tartarica, W. the Tartarian
Mulberry; and M. rubra, W. the Red Mulberry of the West Indies.
Between this and the next Indian order, the following edible species
deserve attention—

N. O. 201. Ulmaceæ.

Celtis australis, W. European Nettle tree, said by some of the
ancestics to be the Lotus of the Lotophagi.

Celtis occidentalis, W. American Nettle tree, Hackberry.

Celtis aculeata, of Carribee Islands.

N. O. 212. Corylaceæ.

Castanea vesca, W. Common Chestnut. The καστάνακον κάρυν of the
Greeks probably.

Corylus Avellana, W. Common Hazel. The βασια κάρυα of Hippo-
crates, η ἡπακλεότητα of Theophrastus according to Fraas; Nux
pontica of Pliny. Filberts and Cobs are varieties.

Vernacular. Filberts,—Bundook, Arab. Sindook, Vulg.

Fagus ferruginea, W. American Beech.


Carya sulcata, W. Hickory nuts of North America.
Carya alba, W. Hog nut of North America.
Carya glabra, W. Pekan nut of North America.

Juglans regia, W. Common Walnut. The κάρυα περακι of Theo-

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phrastus according to Sprengel; the "Glans Jovis" of the Romans; and Egoz of the Hebrews.


Juglans cinerea, W. Butter nut of North America.

N. O. 220. Coniferæ.

Araucaria imbricata, W. of Chili.
Pinus Pinea, W. Stone Pine. See "Drugs."

N. O. 221. Taxaceæ.


N. O. 223. Cycadaceæ.

Cycas angulata, of Australia.

N. O. 224. Dioscoriaceæ. YAMS.

Dioscorea aculeata. W. Prickly-stemmed Yam.

Linn. Syst. Dioecia Hexandria.

The tuber,—used as a vegetable.


Habitat. East Indies.


Dioscorea alata. W. Wing-stalked Yam.

Linn. Syst. Dioecia Hexandria.

The tuber,—used as a vegetable.


Habitat. India.

Dioscorea bulbifera. W. Bulb-bearing Yam.

Linn. Syst. Dioecia Hexandria.

The bulb on the stem, and the root,—used as vegetables.


Habitat. East Indies.
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Dioscorea pentaphylla. W. Five-leaved Yam.
Linn. Syst. Dicecia Hexandria.
The tuber,—used as a vegetable.
Habitat. East Indies.

Dioscorea sativa. W. Common Yam.
Linn. Syst. Dicecia Hexandria.
The tuber,—used as a vegetable.
Habitat. West Indies; widely cultivated.

Dioscorea triphylla. W. Three-leaved Yam.
Linn. Syst. Dicecia Hexandria.
The tuber,—used as a vegetable.
Vernacular. Mar-chaina, By. Tsiagri-nuren, Mal.
Habitat. Malabar.
Remarks. Dioscorea bulbosa, Rox. is also cultivated in India. In England the stems of Tamus communis, W. Common Black Bryony, have been used as Asparagus; and at the Cape Testudinaria elephantipes, Burch. Common Elephant’s foot, or Hottentot’s Bread is eaten by the Hottentots. What is commonly called Caffre Bread belongs to N. O. 223. See “Starches.” Under N. O. 229, Hydrocharidaceae, we find Euclera ovata, has a fruit, eaten at the Cape.

N. O. 235. MUSACEÆ. MUSADS.

Musa paradisiaca. W. Common Plantain.
Linn. Syst. Hexandria Monogynia.
The fruit,—used as a fruit, and bread stuff.
Habitat. India.
Remarks. The name of this delicious and uncloying fruit has been derived from Musa, the physician of Augustus, and brother of Euphorbus, after whom Juba called the virulent gum-resin Euphorbium. It is almost self-evident, however, it is derived neither from the
physician of Augustus, nor the Muses, but is simply the Arabic 
Muzā, taste, signifying that the plantain is the relish of the palate 
as Opium is the juice, Bark, the bark, par excellence. Muzā itself 
is referred by Lassen to Moko the Sanscrit for plantain. Hum-
boldt states that Sanscrit books give two other names, viz. bhanuphala, 
(sun fruit) and varana buscha; and with reference to the "arbore nomen 
palae, pomo ariena" of Pliny, quotes from Lassen to the effect that "the 
Romans mistook the word phala fruit, for the name of the tree, whilst 
varana, changed in the mouth of the Greek to ourana, was transformed into 
ariena. The Arabic muzu is probably from Moko, and bhanu seems to 
approach banana." Pliny, copying from Theophrastus, says of the pala 
fruit, that its leaf resembles "the wing of a bird, being three cubits in 
length, and two in breadth. It puts forth its fruit from the bark, a fruit 
remarkable for the sweetness of its juice, a single one (branch?) con-
taining enough to satisfy four persons." Again, that the sages of India live 
upon its fruit, called ariena. There can be no doubt of the plantain 
being meant. But Banana can scarcely come from bhanu, the Banana 
being the M. sapientum of the West Indies. It has been thought by some 
to be the "tree of life" of the garden (παραδεισον ἐν Ἑβαν—Paradisum 
voluptatis) of Eden, and by others, who distinguish between the two, 
"the tree of knowledge of good and evil." St. Pierre observes 
that the violet cone at the end of a branch of plantains, with the 
stigmas peering through like gleaming eyes, might well have suggested to 
the guilty imagination of Eve the semblance of a serpent, tempting her 
to pluck the forbidden fruit it bore, as an erect and golden crest. The 
grape, shaddock, cherry, apple, and many other pleasant fruits, have 
also been thought the "forbidden fruit;" the last from the passage of 
the Canticles, ch. viii. 5, "I awakened you under an apple tree; 'twas 
there your mother lost her innocence;" "as it," says Calmet, "Solomon 
had here intended to speak of the fall of the first woman." Observing 
parenthetically that the "tree of life" is probably one with "the tree of 
knowledge of good and evil," it appears to the writer absurd to attempt 
to identify it. Neither cherries, apples, figs, grapes, shadocks, nor 
plantains can confer immortality and omniscience; and if ever a tree is 
found that can, there will probably be no place for it either in the system 
of Linnaeus or of Jussieu. There are some very peculiar stories about 
these figurative trees, for any who may choose to search for them. 
The original habitat of the common plantain was probably from the 
Valley of the Euphrates, along the whole of the Sub-Himalayan tract, 
before the Deccan was joined to Asia by the formation of the alluvial 
plain of Hindoostan. The succulent herbaceous stem of this plant, 
crowned with large translucent green leaves, polished, parallel veined, 
and arranged as in the palms, render it one of the most grateful objects 
on which the eye can rest in the tropics, especially when in contrast with 
other vegetable forms. Its golden fruit, in handsome clusters,—each 
a weight for a man,—contain every element of animal nutrition, mixed 
with fragrant principles in such proportion, that at once it possesses all 
the wholesomeness and uncloying taste of the finest wheaten bread, and
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the attraction of the most delightful confection. Moreover it is more easily cultivated, and more prolific than even the potatoe, and is almost the only tropical fruit without stone or core of any sort, and that can be eaten unaided by any instrument, without inconvenience, and indeed most conveniently. Well may it have been the primeval food of man, as certainly it has been associated with the Arian stock from its earliest records; but the first chapters of Genesis are probably allegorical (Philo, St. Ambrose, Origen), (as strangely those will not admit who insist on the spiritual sense of Solomon's Epithalamium), and if any real plant was present to the mind of the writer, it was possibly the same as the Som of the Vedas, and Hom of the Zend Avesta.

Of this order M. maculata and M. sylvestris, Heliconia humilis, and Ravenala speciosa, have edible seeds, or fruits. The Ensate of Abyssinia mentioned by Bruce is a Musad. The following also may be mentioned.

N. O. 236. IRI DACEAE.
Barbiana hypogaea of the Cape has edible roots.
Gladiolus edulis, Eatable Corn-flag of Cape of Good Hope.

N. O. 237. AMYRILLIDACEAE.
Alstroemeria salsilla, Eatable rooted Alstroemeria of Peru.
Getthyllis edulis, also of the Cape, has edible roots.

N. O. 241. BROMELIACEAE. BROMELWORTS.

Linn. Syst. Hexandria Monogynia.
The mass of succulent bracts,—used as a fruit.
Anasa, Tam. Annasi, Cey. Anannas, Arab. Nanas, Malaya,
Habitat. Peru. Grows luxuriantly in parts of the Concan; and is a weed in Malaya and the Eastern Archipelago generally.

N. O. 242. LILIACEAE. LILYWORTS.

Allium Cepa. W. Common Onion.
Linn. Syst. Hexandria Monogynia.
The bulb,—used as a vegetable, and garnish.
Habitat. ? Cultivated over the world.
Remarks. Mentioned Numb. xi., and is the κρόμμυν of Theophrastus and Dioscorides, and Cepa of Pliny. The following species of the genus are also more or less cultivated at large European stations, viz.

Allium Ascalonicum, W. Shallot, a native of Palestine, the ἀσκαλόων κρόμμυν of Theophrastus; Ascalonia of Pliny; Ascalonitas of the Capitularies of Charlemagne; and, according to Sprengel, the "Garlic" of Numbers xi. 11.

Allium Porrum, W. Leek, a native of Switzerland, the πράσον of Theophrastus and Dioscorides; Allium Capitatum of Pliny; Porrus of the Capitularies of Charlemagne; and Leek of Numb. xi. 11. Vernacular. Puroo, Beng. Khorat, By. Kornas, Arab. Gundena, Pers. Korrot, Egypt.

Allium Schoenoprasum, W. Chives, a native of Britain; the σκόροδον σχιστών of Theophrastus according to Sprengel; and the Britta of the Capitularies of Charlemagne.

Allium Scorodoprasum, W. Rocambole, a native of Denmark, the ὀψωσκόροδον of Dioscorides according to Fraas, and his σκορόδοπράσον according to Sprengel, which Fraas makes A. descendens.

Allium sativum, W. Garlic, will be mentioned under "Condiments and Spices."


Linn. Syst. Hexandria Monogynia.

The young shoot,—used as a vegetable.


Habitat. England.

Remarks. The following edible Lilyworts are also deserving of attention in India:

Comassia esculenta, Lind. Quamash of Columbia, the bulb of which baked, form the chief winter food of the Indian tribes of that territory.

Cyanella lineata of the Cape of Good Hope, where its bulb is eaten. Dracaena terminalis, or Cordyline Ti, the Ti of Australasia, which supplies at once food, sugar, and an intoxicating drink.

Lilium kamtschaticum;

Lilium Pomponium, W. Scarlet Pompone;

Lilium spectabile, Link. Showy Lily;

Lilium tenuifolium, Fis. Slender-leaved Lily; have all bulbs used as food in Siberia.
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Ornithogalum umbellatum, W. Common Star of Bethlehem is deserving of note also, as its bulb is supposed to be the Chirionim or Pigeons' Dung of 2 Kings, vi. 25. (Balfour.) According to Fraas it is the βολθαν of Theophrastus; ὀρνιθόγαλον of Dioscorides; and Bolbine alba of Pliny.

N. O. 251. PALMÆ. PALMS.


The nut,—used as food in innumerable forms; and the germ.


Habitat. East Indies.

Remarks. Crawfurd, Tennant, and other writers state that the germ of this nut pushed to the first stage of growth, dried in the sun, constitutes a palatable vegetable; and that the same sun-dried and reduced to powder forms a flour held in the greatest esteem by the Dutch for its delicacy.


The nut,—used in many ways.


Habitat. East Indies.

Remarks. The first distinct mention of this plant is by the Arabs (Abuzeidi and Wahebi); and later it is described also by De Valdes (Sprengel).


The nut,—used as a fruit.

Vernacular. Oka-mundel, Diu Island.

Habitat. Egypt.

Remarks. This is the κούξ of Theophrastus according to Fraas, and Cucus of Pliny according to Fee.
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Phœnix dactylifera. Linn. Common Date Palm.

Linn. Syst. Diosca Triandria.

The berry,—used as a confection, conserved in its own sugar.

Vernacular. Kurmah, Chukara, Hind. Temr, Nukhel, Rutub (the fruit), Usteh-khurma (the stone), Arab. Khurma, Pers.

Habitat. The Levant.

Remarks. The Thamar of the Bible, which gave its name to Thamar or Tadmor, until it was changed to Palmyra after the conquests of Alexander; and wherever the palm is mentioned in the Bible, the date tree is meant. The dates of Palestine were famous in ancient times, especially those of Jericho, which is spoken of (Deut. xxx. 3) as "the city of palm trees." The Greeks called the tree φοινίκη from Phœnicia, whence the best dates as already stated were brought, distinguishing the female as ἡ φοινίκη βάκανγφόρος, and the male as ὁ φοινίκη ἐρυθν. The male flowers they called ἐλάνη (the name also of a Pine) and ὅπαθη, and the fruit φανεκοβάλανος; although from Pliny's description of the Phœnico-balanus, or palm acorn, it is not clear whether he means the Date, or the fruit of Hyphœne thebäica, or even of Elæis guineensis, W. or Guinea Oily Palm, which is found in Upper Egypt. Homer in his hymns celebrates the sacred palm of Delos, which sprung from the ground on the birth of Apollo, and again refers to it in the Odyssey at the conclusion of the address of Ulysses to Nausicaa.

"Never, I never viewed till this bless'd hour
Such finished grace! I gaze and I adore!
Thus seems the palm with stately honours crown'd
By Phœbus altars; thus o'erlooks the ground,
The pride of Delos. By the Delian coast
I voyag'd, leader of a warrior host.
Raptur'd I stood, and at this hour amaz'd,
With rev'rence at the lofty wonder gaz'd
Raptur'd I stand! for earth ne'er knew to bear
A plant so stately, or a nymph so fair."

Solomon it will be remembered in the Song of Songs compares his spouse to a palm (i.e. date) tree; and Madame de Stael remarks that "the compliment would be very agreeable to a beautiful woman;" as the two wisest men of antiquity would seem to have been aware. Calmet considers the comparison very just because the palm tree with some of its branches hanging down like arms and some stuck up like the head, and its long trunk, resembles the human figure, as represented by the Egyptian sculptors. The Reverend Father appears to accept the comparison too literally, unless he implies that statuesque is meant. The meaning here, however, as in Homer, is obviously "full of dignity and grace" as the palm, "the prince of vegetation" of Linnaeus, in the form of which there lies an inexpressible elegance and grandeur, fresh in its impression on the mind after years of familiarity as when first seen. The ancients carried the Palm-branch before their conquerors, the kings of Syria received a golden Palm-branch in tribute, and the Jews laid them on the altar
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of Jehovah in the Temple of Jerusalem. They symbolize all human pomp and victory, and Christ, entering Jerusalem to triumph over the world, trod under foot the palm branches cast down before him by the multitude. Herodotus mentions the date tree in several places. Thus B. i. ch. 193, among the products of the plain of Babylonia, the inhabitants of which obtained from it bread, and wine (toddy), and sugar (jugry). B. ii. ch. 86, describing the practice of the Egyptian embalmers of washing the corpse after removing the brain and bowels, with palm wine. B. iv. chs. 172 and 182, referring to the date harvest of the Nasamonians; and B. iv. ch. 194, in which he writes of the country of the Gyzantians, there "a vast deal of honey is made by bees, very much more however by the skill of men." Pliny states that Judaea was renowned for its dates even more than for its perfumes. The Date will not mature its fruit where the temperature sinks below 84°, nor will the Vine ripen where the mean annual temperature is above 84°. The conditions of both meet in Palestine. The date is also found in Egypt and Barbary, and throughout Mesopotamia. The Date of the Deccan is Phœnix sylvestris, Rox. Khurjjooree, Sans. Sendhi, Kajar, Hind. P. farinifera, W. Small Date Palm of Coromandel, Sirrooeetchum, Tam. Chitdaeita, Tel. has a floury drupe eaten as a bread-stuff without preparation. See "Narcotics," "Sugars," and "Starches."

N. O. 255. PANDANACEÆ. SCREWPINES.

Pandanus odoratissimus. W. Green-spined Screw Pine.

Linn. Syst. Dicecia Monandria.

The pulp of the fruit, and the tender leaf, as succedanea in times of famine.


Habitat. East Indies.

Remarks. First mentioned by Serapion. The fruit is stated to be eaten in the Nicobars, and in times of famine in the Eastern Archipelago. The fruit produced in Bombay is not edible. N. O. 256. Typhaceæ, furnishes Typha latifolia, W. Great Cat's tail, and T. angustifolia, W. Lesser Cat's tail, both used in Britain like Asparagus. From Typha elephantina, the Boree of Sindh, and from T. utilis, the Hunga-hunga of New Zealand are prepared. See "Starches."

N. O. 257. ARACEÆ. ARADS.


Linn. Syst. Monocœa Polyandria.

The corm,—used as a vegetable.
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Habitat. East Indies.


Linn Syst. Monocela Polyandria.

The corm,—used as a vegetable.


Habitat. The Levant. Found in the Concans.

Remarks. Certainly included by Pliny within his description of Colocasia. The ancient Egyptian name would seem to have been Aron, whence the Greek ἄρων, applied to many species of this genus. The reader is referred for details to Salmasius, "De Homonymis," cap. cxiv. De nymphæa, and cap. cxv. De colocasia et fungis. Arum maculatum, W. Common Arum of Britain is the source of Portland Sago, and, according to Lindley, is "universally cultivated in India, and known there under the names of Kuchoo and Gaylee." I am not aware of this. A. trilobatum, W. of Ceylon, and the West Indies? has edible corms, as has also A. esculentum? of Canada, the Eddoe or Coco of the West Indies according to Simmonds. Arum indicum, Lour. is the Man-kuchoo or Manguri of Bengal. A. nymphæifolium, Rox. the Sar-kuchoo of Bengal, Royle considers only a variety of A. Colocasia, or Colocasia antiquorum, as sometimes called, and A. Ägypticum by Rumphius, "Amb. v. fig. 109." Coladium aquatile, and C. vicorum of the latter botanist are also only varieties according to Roxburgh.

Caladium grandifolium. W. Great-leaved Caladium.

Linn. Syst. Monocela Polyandria.

The root, and leaf,—used as vegetables.

Vernacular. Aloo, By.


Caladium ovatum. W.

Linn. Syst. Monocela Polyandria.

The leaf,—used as a vegetable.

Vernacular. Aloo, By. Maha-Ketala, Cey.

Habitat. Concans?

Caladium sagittifolium. W. Arrow-leaved Caladium.

Linn. Syst. Monocela Polyandria.

The root and leaf,—used as a vegetable.

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Vernacular. Aloo, By.

Habitat. West Indies. Common in Bombay.

Remarks. C. grandifolium and C. sagittifolium, though frequently met with in Bombay, are not commonly eaten, although edible, the latter being greatly prized in the West Indies. Caladium Seguinum, W. or Dum Cane of America is used in the West Indies and South America to set sugar; and two years ago the writer failing to bring some (Imphee?) syrup to a good grain, found that the native sugar-makers of the Deccan use the stalks of the three species of Caladium here catalogued for the purpose. The natives of Bombay could not have learnt this from the West Indies, and such remarkable coincidences of which Botany offers many instances, deserve the attention of philologists. Of this order also Colocasia himalensis forms the principal food of some of the hill tribes of the Himalayas; and Colocasia macrorhiza yields the celebrated Tarah or Kopeh root of Polynesia and Australasia, now being cultivated in Britain. According to Simmonds the tuber of C. costatum is eaten by the natives of the Pedir coast. Other species are also nutritive. Of N. O. 258, Acoraceae, Calla palustris of Lapland has edible rhizones.

N. O. 260. NAIADACEÆ. NAJADS.

Aponogeton monostachyon. W. Simple spiked Aponogeton.

Linn. Syst. Hexandria Trigyna.

The tubers,—used as a vegetable.

Vernacular?

Habitat. East Indies.

Remarks. A. distachyon, W. Broad-leaved Aponogeton of the Cape, has also edible roots, and those of Potamogeton natans, W. Broad-leaved Pondweed, are eaten in many countries. Of N. O. 265. Cyperaceæ, Scirpus tuberosus, is the Pi-tsi or Water Chesnut of China; Cyperus esculentus, W. the Rush-nut of South Europe; and C. usitatus of the Cape, and C. bulbosus, have also edible roots. For Carex indica, see "Starches."

N. O. 266. GRAMINEÆ. GRASSES.

Cereals.

Remarks. See "Agricultural Produce—Cereals." Although few of them are Eastern products, the edible species of the following cryptogamic orders are enumerated for the purpose of completing the list of "Fruits and Vegetables." They are chiefly taken from Balfour's "Class Book of Botany."
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N. O. 267. Felices.

*Marattia alata*, W., of Jamaica and Polynesia.


*Cibotium billardieri*? .... { of Tasmania.

Alasophila? ...........{ of Tasmania.

N. O. 273. Lichenes.

*Cetraria icelandica*, Ach. *Iceland Moss*.


*Lecanora esculenta*.

*Lecanora affinis*.

*Stricta pulmonacea*, Ach. *Liverwort Stricta*. The Kirghiz Tartars also eat an undetermined lichen under the name of Earth-bread.

N. O. 274. Fungi.


*Boletus esculentus*, Per. of Britain.

*Cyttaria darwinii*, of Terra del Fuego.

*Cyttaria berteroï*, of Chili.

*Exidia hispidula*, of China.


*Mylitta australis*, of Van Diemen’s land, weighs from 1 lb. to 11 lbs., and is called “Native bread.”

*Tuber aestivum*, of France.

*Tuber cibarium*, Sibth. *Common Tuffle* of Europe.

*Tuber melanospermum*, of France.

N. O. 276. Algæ.

*Chondrus mammilosus* { of Carrageen Moss.

*Chondrus crispus* ....

*D’Urvillæa utilis*, of Chili.

*Fucus*, species.

*Gigartina speciosa*, of Swan river.

*Gelidium corneum*, forming the Bird’s nests eaten by the Chinese.

*Gracilaria lichenoides*, Ceylon Moss.


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*Laminaria saccharina.* This is said to find its way into India from the Caspian, being said to be the *Geelur-ke-putta* of the Bazars, used only in medicine here.

*Laminaria esculenta,* *Badderlocks,* of Scotland.

*Nostoc commune,* of Arctic regions.

*Nostoc edule,* of China.

*Porphyra laciniata,* *Slouk,* of Scotland.

*Porphyra vulgaris,* *Porphyra palmata,* *Dulse,* of Scotland.

*Suhria vittata,* of the Cape.
DIVISION I.

Class 3. C.

SUBSTANCES, NOT NARCOTIC, USED IN INFUSION, DECOC-
TION, OR OTHERWISE IN SOLUTION OR MIXTURE
WITH WATER, AS DRINKS.

Sherbets.

N. O. 33. TILIACEÆ. LINDENBLOOMS.

    Linn. Syst. Polyandria Monogynia.
The fruit.
    Habitat. East Indies.
    Remarks. The berries of G. elastica, Royle, are used for the same
            purpose. See "Fruits and Vegetables."

N. O. 40. AURANTIACEÆ. CITRONWORTS.

    Linn. Syst. Polyadelphia Polyandria.
The fruit,—Orange.
    Vernacular. Narunga, Sans. Naringee, Hind. Kumla-neeboo,
    Habitat. China? Cultivated in India, South Europe, Azores, and
            West Indies.
SUBSTANCES, NOT NARCOTIC,


Linn. Syst. Polyadelpbia Polyandra.
The fruit,—Lime, Bergamot.


Habitat. South Europe: India.

Remarks. The C. acida of Roxburgh.

N. O. 70. RHAMNACEÆ. RHAMNADS.


Linn. Syst. Pentandria Monogynia.
The fruit.


Remarks. First described by Van Rheede, although supposed to be referred to by Diodorus under the name of Connarus.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

Tamarindus indica. Linn. Common Tamarind.

Linn. Syst. Monadelphia Triandria.
The fruit.


Habitat. India.

Remarks. First mentioned by the Arabs; and the ὄξυφωνικα of Myrpsicus.

N. O. 76. ROSACEÆ. ROSEWORTS.

Rosa centifolia. Linn. Cabbage, Hundred-leaved, or Provins Rose,


Rosa moschata. Mill.

Volatile oil of the petals,—Attar, or Ottó of Roses; and volatile oil of the petals distilled with water,—Rose Water.
USED IN INFUSION, DECOCTION, &C.


Remarks. In the Mediterranean countries, R. centifolia is the flower used in the preparation of Rose-water and Attar; in India, R. damascena; and in Persia, probably R. moschata. Roses of different kinds were known to the ancients. Homer in several places sings of them, and of "rosy-fingered Aurora," in allusion probably to the practice of Eastern ladies colouring the tips of their fingers with various red substances, such as henna. Athenæus gives a passage from Stesichoros also, in which the flower is named:

Many a yellow quince was there
Piled upon the regal chair,
Many a verdant myrtle bough,
Many a rose crown feathly wreathed,
With twisted violets that grow
Where the breath of Spring has breathed.

Herodotus mentions the sixty-leaved roses of the gardens of Midas, and Theophrastus a ῥόδον ἱκατοναφύλλα. Dioscorides informs us also that the rose was used to perfume wines; that bathers leaving the bath were sprinkled with powdered rose-leaves; that the root of this plant was used like costus; and that carcanets compounded of nard, rose, costus, and other most precious perfumes (similar indeed to the Poona necklaces and bracelets of the present day), were worn by the ladies of Greece. Like the myrtle, hyacinth, and

"violet dim,
But sweeter than the lids of Juno's eyes
Or Cythereas' breath,"

the rose was amongst the chaplet flowers of Greece. The myth was that it sprung from the blood of Venus; and like the myrtle and apple it was sacred to that goddess. Rose Water and Attar are used to flavour various confections in the East. See "Sugars."

N. O. 85. MYRTACEÆ. MYRTLEBLOOMS.

Punica Granatum. Linn. Pomegranate.

Linn. Syst. Icosandria Monogynia.

The fruit.


Remarks. See "Drugs," and "Fruits and Vegetables."
Mentha sativa.  W. Tall Red Mint.

The herb.


Habitat.  Temperate Europe and Asia.

Remarks.  See "Drugs," and "Condiments and Spices." Sherbet (Sharbat) like the Latin sorbæo, and syrup, and shrub, is from the Arabic sharaba, to drink.  A Sherbet is essentially water, sugared, but usually further flavoured with some perfume, fruit, conserve, or sweetmeat.  Says Sir Thomas Herbert, of Sherbet, "it is a drink that quenches thirst and tastes deliciously.  The composition is cool water, into which they infuse sirrop of Lemons and Rose-water; in these torrid countries (Gombrown) being the most refreshing sort of liquor that can be invented, albeit the wine there was so good that we refused not to drink it with moderation."  The best account of Sherbets, the compiler has met with, is in Lane's delightful work on the Modern Egyptians.  "The Egyptians," he writes, "have various kinds of Sherbets or sweet drinks.  The most common kind is merely sugar and water, but very sweet: lemonade (sherab-el-leymoon) is another.  The third kind, the most esteemed (sherab-el-benefseq), is prepared from a hard conserve of violets made by pounding violet flowers, and then boiling them with sugar: this violet sugar is of a green colour.  A fourth kind (Sharab-el-toot) is prepared from mulberries: a fifth (Sharab-el-hommeyd) from sorrel.  There is also a kind of sherbet (Zebeeb) sold in the streets, which is made with raisins, as its name implies.  Another which is a strong infusion of liquorice root (Erk-soos), and called by the name of that root; and a third kind which is prepared from the fruit of the locust tree (Karrob), and called in like manner from the name of the fruit.  The Sherbet is served in covered glass cups, generally called "kullehs," containing about three quarters of a pint; some of which (the more common kind) are ornamented with gilt flowers.  The Sherbet cups are placed on a round tray, and covered with a round piece of embroidered silk, or cloth of gold.  On the right arm of the person who presents the Sherbet is hung a large oblong napkin with a wide embroidered border of gold, and coloured silks at each end."  No preaching will make men teatotallers, for the mind is drunk with wine, red in the cup, before it passes the lips: but Sherbets with their elegant service, and fascinating associations, would probably check much of the mere idle bibbing of narcotic stimulants.

Sherbets called Zoofa and Lilloofal are also sold in Bombay, but being imported from Persia, prepared, I am unable to refer their flavouring agents to any plants.  Zoofa is the Arab name of Common Hyssop.
DIVISION I.

Class 3. D.

NARCOTICS.

N. O. 6. MENISPERMACEÆ. MENISPERMADS.

Anamirta Coculus. W. et A.

Linn. Syst. Dioecia Monadelphia.

The berry,—Cocculus Indicus, Cocques du Levant, Bacca Orientalis.


Remarks. First noticed by Plukenet. This berry is added to malt liquors to increase their intoxicating effect. Its action is due to the presence of a crystalline principle called picrotoxine. It is said to be largely employed by the liquor retailers of Bombay. In the Gurhwal mountains an ardent spirit is distilled from the root of Cissampelos obtecta, and in Arabia from the berries of Coculus Cebatha, both plants being Menispermads. The Arabian spirit is called Kumr-oal-majnoon. The fruit of a species of Ptelea, Xanthoxylaceæ, has been similarly employed, and as a substitute for Hops, the catkin of Humulus Lupulus, Urticaceæ. Also the following, Rhamnus pauciflorus, and R. Staddo, N. O. 70, in Abyssinia; Achillea Millefolium, N. O. 120, Ledum latifolium, L. palustre, Ericaceæ, and Myrica Gale, Myricaceæ, in Sweden; and Salvia Sclarea, Labiatae, and Crocus sativus, Iridaceæ, in England. The fungus Amanita muscaria steeped in the juice of Vaccinium uliginosum N. O. 128, is used as an intoxicant in Kâmschatka. When taken, it communicates its properties to the urine, which when drank acts even more powerfully than the fungus itself, and thus a small fungus is made to propagate its effects indefinitely; a providential arrangement which the Kâmschatkans well appreciate in seasons of scarcity.
N. O. 13. PAPAVERACEÆ. POPPYWORTS.

Papaver somniferum. Linn. Garden Poppy.

Linn. Syst. Polyandria Polygyna.

The concrete juice of the immature capsule,—Opium, Manus Dei; and the mature capsule,—Papaver, Poppy heads.


Habitat. Asia and Egypt. Cultivated in Egypt, Asia Minor, British India, and China.

Remarks. The "black poppy," and opium were known to the ancients, and the celebrated φάρμακον ἵππιανες of Homer was probably some preparation of opium. The Museum is unusually fortunate in its representation of opium. Every instrument used in the cultivation of the poppy and the manufacture of the extract in Central India and Hindoostan; all the applications of the plant, and each stage of the drug, and every commercial variety, has been supplied by Government. In addition I have received an undescribed variety from Colonel Taylor, the Resident at Zanzibar, who obtained it while travelling through Persia at Yezd. It is in a stick like sealing-wax, liver coloured, and very hard. Samples of China and Punjab opium were also supplied, but the former turned bad, whilst the latter has been expended in analysis. One of the most interesting objects in the collection is the ornamented apparatus used by the Rajpoots in preparing and drinking Kussumba, a watery solution of opium. There is also a complete opium smoking service from China, with Chinese pictures illustrating the practice. In Bombay opium is generally taken in the form of small pills, but in Hindostan it is employed in a number of forms, as sweetmeats, conserves, drinks, but never smoked as in China, unless the practice has been communicated to the people by Chinese immigrants as in Bombay, where chandoo or the "smokeable extract" is quite familiar. Manilla Cheeroots contain opium. Kokemar is a decoction of poppy-heads used in Persia. Poppy and Papaver, are said to be from "pap," because given with their food to quiet children!

Peganum Harmala, W., Syrian Rue, N. O. 63 (See "Drugs"); Murucúria ocellata, Bull-hoof or Dutchman's Laudanum of Jamaica, Passifloraceæ; and Lactucarium, the extract of Lactuca sativa, Garden Lettuce, and L. virosa, Strong-scented Lettuce, N. O. 120 (See "Drugs"), have been recommended as substitutes for opium. The following plants also are used similarly to opium in different countries:—

N. O. 46. ERYTHROXYLACEÆ. Erythroxylon Coca, the leaf of which is the Coca of the Bolivia and Peru.

N. O. 68. CELASTRACEÆ. Catha edulis, the leaf of which is the Khat of the Arabs and Ethiopians (v. infra).
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N. O. 74. **Leguminosae.** *Acacia Catechu,* the extract of the wood of which is *Catechu,* chewed throughout the East (*v. infra*). *Canavalia virosa,* the bean of which is commonly used as a narcotic in the Concans (*v. infra*).

N. O. 113. **Loranthaceae.** *Loranthus falcatus,* the bark of which is used in Canara as a substitute for Betel-nut.

N. O. 115. **Cinchonaceae.** *Uncaria Gambir,* the extract of the leaf of which is *Terra Japonica* (*v. infra*).

N. O. 134. **Aquifoliaceae.** *Ilex vomitoria,* the decoction of the leaf of which is the "black drink of the Seminoles."

N. O. 158. **Atropaceae.** *Datura Hummatu,* var. *fastuosa,* and *D. Metel,* the seeds and leaves of which are the Datura of Asia (*v. infra*); *D. Stramonium,* the seed and leaf of which is the Stramonium of Europe; and *D. sanguinea,* from the fruit of which the *Tonga* drink of the natives of the Andes is prepared. *Nicotiana Tabacum,* and other species of *Nicotiana,* the leaves of which constitute the different kinds of Tobacco (*v. infra*).

N. O. 199. **Urticaceae.** *Cannabis sativa,* which herb and its resin are used throughout Africa, and parts of Asia (*v. infra*).

N. O. 207. **Piperaceae.** *Chavica Bette,* the leaf of which is the *Pan* of South Asia (*v. infra*); *Macropiper methysticum,* the rhizome of which is used in the preparation, by simply chewing, of the *Aea* of the South Seas.

N. O. 251. **Palmæ.** *Areca Catechu,* the kernel of which yields one kind of Catechu (*v. infra*).

N. O. 32. **Byttneriaceæ.** **Byttneriads.**

**Theobroma Cacao.** *W.* Smooth-leaved Chocolate Nut.

*Linn. Syst. Polyadelphia Decandria.*

The kernel, burnt, pounded, and made into a paste with sugar, and vanilla, or cinnamon,—Chocolate; and the seed coat, or Nibs with portions of the kernel,—Cocoa, or Miserable.

Vernacular. ?

Habitat. Mexico, Caraccas, Demerara. Cultivated in Bourbon and Mauritius.

Remarks. Thrives well in Bombay. An intoxicating liquor is prepared also from the pulp of the fruit. There are two other species, *T. guianensis,* *W.* and *T. bicolor?* In Brazil the seed of *Paulinia sorbilis,* Sapindaceae, is substituted for Cocoa; and that of *Arachis hypogaea,* Leguminose, and the root of *Cyperus esculentus,* Cyperaceæ, are also good succedanea.
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N. O. 33. TILIACEÆ. LINDENBLOOMS.


Linn. Syst. Polyandra Monogynia.

The fermented juice of the fruit.


Remarks. See Vitis vinifera, N. O. 53.

N. O. 36. TERNSTROMIACEÆ. THEADS.

Thea chinensis. Sims, Bot. Mag. fig. 998.

var. a Bohea, Linn sp. 743.

var. β viridis, Linn sp. 735.

Linn. Syst. Monadelphia Polyandra.

The prepared leaf, chiefly of either T. Bohea, or T. viridis, indifferently,—Black Teas, and Green Teas.

Vernacular. Char, By.

Habitat. China, Japan. The variety T. Bohea is cultivated about Canton, and T. viridis about Hwuychow. A variety, T. assamica? is also cultivated in Assam.

Remarks. Tea is first mentioned (except by the Chinese) in an Arabian itinerary of the ninth century. All the cultivated Teas are now considered to be mere varieties of T. chinensis. Neither of these yield exclusively either Black or Green Teas, but both T. Bohea and T. viridis yield both Black and Green according to the treatment of their leaves. T. viridis cultivated about Hwuychow yields the best Black and Green Teas, and T. Bohea about Canton, the inferior kinds. The principal kinds of Black Tea are Bohea, Pekoe, Souchong, Campoi, Congou, and Caper; and of Green, Imperial, Twankay, Hyson-skin, and Gunpowder. True Imperial—"Flos-thee"—is rarely seen in Europe, an inferior kind scented with the blossoms of Olea fragrans being substituted. The Chinese perfume their teas with various odoriferous plants and name them accordingly, as the rose, plum, Jasminum Sambac, Aglaia odorata, orange, Gardenia florida, Cloranthus inconspicuus, Murraya exotica, Vitex spicata, Camellia Sasanqua, Camellia odorifera, Illicium anisatum, Magnolia Yulan; and with turmeric, orris-root, and oil of arnotto. Some of the inferior descriptions of teas are adulterated with Prussian-blue, gypsum, &c. to improve their appearance. Lie-tea consists of the sweepings of the tea warehouses cemented together with rice-water and rolled into grains. Brick-tea is essentially Lie-tea damped with bullock’s blood and pressed into a mould. An infusion of it is beef tea and tea at once. The Chinese also prepare lozenges with the extract of tea leaf which are exceeding refreshing. The narcotic effects of tea on man, seem to increase towards the equator. There are twelve varieties of Canton teas in the museum.
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The following plants are used as tea in different parts of the world:—
N. O. 25. TAMARICACEÆ. Myricaria herbacea, in Mongolia.
N. O. 26. FRANKENIACEÆ. Beattonia portulacifolia, in St. Helena.
N. O. 33. TILIACEÆ. Corchorus monpoxensis, in Panama.
N. O. 36. TERNSTROMIACEÆ. Freziera theoides, in Panama.
N. O. 48. SAPINDACEÆ. Paullinia sorbilis, the Guarana of the natives of the Rio Mauhe.
N. O. 63. RUTACEÆ. Correa alba, in Australia.
N. O. 68. CELESTRACEÆ. Catha edulis, the Khat of the Arabs and Ethiopians.
N. O. 70. RHAMNACEÆ. Sageretia theezans, used by the poor of China.
N. O. 76. UOSACEÆ. Acaena Sanyuisorba, used in New Holland, Cratagus Oxyacantha, Common Hawthorn, or Prunus spinosa, 3rd, mixed with 3rds of Fragaria collina, and F. vesca, forms the "Sloe and Strawberry Tea" of Northern Europe.
N. O. 78. LYTHRACEÆ. Epilobium angustifolium, used in England as an adulteration.
N. O. 106. HYDRANGEACEÆ. Hydrangea thuriberiæ, Amateja, or "Tea of Heaven," of Japan.
N. O. 114. CAPRIFOLIACEÆ. Viburnum cassinoides, "Appalachian Tea."
N. O. 115. CINCHONACEÆ. Coffea arabica, leaves. (V. infra.)
N. O. 120. COMPOSITE. Helichrysum nudifolium, "Caffer Tea;" H. serpyllifolium, and H. auriculatum, "Hottentots' Tea;" and H. imbricatam, Dinnen-thee, of the Cape of Good Hope. Pteranica nana, P. atrata, and P. moschatæ, in the Swiss Alps.
N. O. 126. STYRACEÆ. Alstonia theaformis, "Santa Fé Tea."
N. O. 134. AQUIFOILIACEÆ. Ilex paraguariensis, Mate or "Paraguay Tea." Ilex Gongonha, and I. theezans, Gongonha tea of Paraguay. Prinos glaber, used in North America.
N. O. 160. SCROPHULARIACEÆ. Capraria bifolia, used in Central America. Veronica officinalis, "Thé de l'Europe."
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N. O. 162. VERBENACEÆ. Lantana pseudo-Thea, "Capitao da Matto of Brazil." Stachydrpheta jamaicensis, used in Austria, under the name of "Brazilian Tea."

N. O. 171. CHENOPODIAE. Chenopodium ambrosioides, used in Mexico and Columbia.

N. O. 179. ANTHEROSPERMACEÆ. Antherosperma moschata, used in Australia.

N. O. 195. EUPHORBIACEÆ. Croton Eleuteria, and perhaps also Croton Cascarilla, are used in Hayti.

N. O. 230. ORCHIDACEÆ. Angræcum fragrans, Faham of Mauritius and Bourbon.

N. O. 53. VITACEÆ. VINEWORTS.

Vitis vinifera. W. Common Grape.

Linn. Syst. Pentandria Monogynia.

The fermented juice of the grape,—Wine.


Habitat. Persia. Cultivated throughout the old world from India to the 51° north.

Remarks. See "Fruits and Vegetables." Grape juice, or must in the air, at a temperature between 60° and 80° Fahr., ferments, and this fermenty, drawn off its sediment, racked, sulphured, and fined, is wine. Persia is undoubtedly the native country of the Vine, and on the ground of the story of Noah, we may conclude that wine was first made in the neighbourhood of Armenia. The Persian tradition is, that wine was discovered by the renowned Jamshid. "He was immoderately fond of grapes, and desired to preserve some, which were placed in a large vessel and lodged in a vault for future use. When the vessel was opened, the grapes had fermented; their juice in this state was so acid, that the king believed it must be poisonous. He had some vessels filled with it, and poison written upon each,—these were placed in his room." Here, however, we must confess Jamshid's share in the discovery ends; for, again, it was a woman who first tasted the "forbidden fruit." "It happened that one of his favourite ladies was affected with nervous headaches: the pain distracted her so that she desired death; observing a vessel with poison written on it, she took it and swallowed its contents. The wine, for such it had become, overpowered the lady, who fell down into a sound sleep.
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and awoke much refreshed. Delighted with the remedy, she repeated the doses so often, that the monarch’s poison was all drunk. He soon discovered this, and forced the lady to confess what she had done. A quantity of wine was made; and Jamshid and all his court drank of the new beverage which, from the circumstance that led to its discovery, is to this day known in Persia by the name of Zeher-i-Koosh, or the delightful poison.” The Greeks attributed the discovery of wine to Dionysos, and Bochart would identify him with the founder of Babylon. The Greeks and Romans recognised about one hundred kinds of wine. The vineyards of France, Spain, Hungary, Sicily, Naples, the Cape of Good Hope, Portugal, Australia, and the Canaries, now produce more than a thousand varieties, the poorest of which probably as far excels the Falernian of Horace, as it is excelled by the best wines of the Cote d’Or, Zemplin, and the Haut Rhin. It is impossible in this catalogue to enumerate the ancient and modern wines; but the following list of plants, other than the Vine, yielding vinous liquors, or ardent spirits, in various parts of the world, is inserted to prove how in every clime, and from every order of plants, nature offers alcoholic stimulants “to make glad the heart of man.”


N. O. 71. Anacardiaceæ. Anacandium occidentale (v. infra), and Mangifera indica, in India.

N. O. 74. Leguminosæ. Acacia leucophlea, and A. ferruginea, in India. Prosopis Alyroba, in South America in the preparation of Chica.


N. O. 85. Myrtaceæ. Eucalyptus gunnii of Tasmania affords an abundant sap, which ferments into a beer-like liquor.

N. O. 103. Grossulariaceæ. Ribes Grossularia, used in Europe under the name of Champagne.


N. O. 135. Sapotaceæ. Bassia latifolia, yields the Mawhra of India. (V. infra).
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N. O. 140. ASCLEPIADACEAE. Calotropis gigantea; yields the Bar of the Western Ghâts, and the “Giya” of the Africans (Barth) (v. infra). Sarcostemma brevistigma, yields the Soma of the Vedas (v. infra.)

N. O. 151. CONVOLVULACEAE. Batatas edulis, yields the Vintro da Batatas of Brazil.

N. O. 157. SOLANACEAE. Solanum tuberosum, used in Europe in the preparation of Brandies.

N. O. 195. EUPHORBIACEAE. Manihot utilissima, used in the preparation of the Piworre, or Ouyecon of Guyana, Masato of Mexico, and Aipy and Kaviaraku of Brazil. Piworre is prepared similarly to Maize, and Algaroba (i.e. Prosopis Algaroba) Chica, and Ava. A portion is chewed, spat into a bowl, mixed with water, allowed to ferment, and drunk.

N. O. 199. URTICACEAE. Ficus Carica, yields the Mahayah of Morocco.

N. O. 207. PIPERACEAE. Macropiper methysticum, used in preparing the Ava of the South Seas.

N. O. 211. BETULACEAE. Betula alba, and B. glutinosa, afford the “Birch wine” of Norway.

N. O. 220. CONIFERAE. Abies canadensis, and A. nigra, used in the preparation of “Spruce beer.” Species of fir are also used in the preparation of the Mum of Brunswick.

N. O. 242. LILIACEAE. Agave americana, yields the Pulque, Octli, or Agava wine of Mexico. Dracaena terminalis (Cordyline Ti), yields the Yivera of the Sandwich Isles.

N. O. 251. PALMÆ. Borassus flabelliformis; Caryota urens; Cocos butyracea, New Granada, and Venezuela; Cocos nucifera, East Indies; Elaeis guineensis, Africa, and tropical America; Mauritia vinifera, Brazil; Nipa fruticans, Eastern Archipelago; Phœnix dactylifera, and P. sylvestris; Raphia vinifera, West Coast of Africa; Arenga saccharifer, Eastern Archipelago; Ænocarpus Bucaba, Æ. Bateva, and Æ. disticha of the Amazon; from which the various Palm wines and Spirits of the tropics are prepared, among which may be named the Arrak of Goa, Milaffo of Congo, Cha of China, Tari, Sinday, and Toddy of India, Saura of Nicobar, Tuba of Manilla, and Sagwire of Celebes.

N. O. 266. GRAMINACEAE. Avena sativa, used in the preparation of the Braga of Russia, Schara of the Calmucks, and other malt liquors, and corn spirits. Eleusine coracana, used in the preparation of the Boyah of the Deccan (Ainslie), and Muriia of Nepal. Hordeum sps., used in Europe in the preparation of Ale, Beer, and Porter. Poa abyssinica, the Teff of Abyssinia, similarly used in that country. Oryza sativa, yields the Arrak of Batavia, Mandrin
of China, Phaur of Nepaul, Lau of Siam and Burmah, Kiji, Tanpo, and Sichew of Java, Paniz of Corea, and Sacki of Japan. Saccharum officinarum, used in the preparation of Rum and Tafia in the West Indies; the Basi of the Philippines, and Guarapo Wine. Secale cereale, used in the preparation of the Toster of Germany, Snaps of Denmark, and Quass and Kisslyschtzhy of Russia, and of other malt liquors and corn spirits. Sorghum vulgare, used in the preparation of the Pombie of the Caffres, Zythum of Syria, and probably the Murva or Bouza of the Cim Tartars, Carmi and Buzah of Egypt, Pitto of Dahomey, Merissa of Upper Nile, Gualo of Congo, and other Millet beers. Triticum sps., used in the preparation of Geneva, Gin, Whiskey, Eau de vie de Dantzick, Tarasun of China, Phaur of Nepaul, Anamuri of Nepaul, and other corn spirits.

N. O. 274. FUNGI. Amanita muscaria, produces the Muchumor of Kamtschatka.

An Ardent Spirit is obtained by the distillation of a vinous liquid. When distilled from Grape Wine, the spirit is a Brandy; when from a malt liquor, a Corn Spirit; when from Toddy, or Palm Wine, an Arrack (a term unfortunately, also, applied by the Dutch to the spirit distilled from an infusion or Wash of Rice); and when from fermented Molasses or Treacle, a Rum. Liqueurs are alcoholic liquors variously flavoured, and sweetened. Alcoholic liquors are also prepared from animal substance, as the black ant in Sweden, cow's milk and mare's milk in Tartary, sheep's milk in Afghanistan, lamb's flesh in China, and honey in England, where Mead was the only strong drink known for centuries.

N. O. 68. CELISTRACEÆ. SPINDLE-TREE.

Catha edulis. Forskål?

Linn. Syst. Pentandria Monogynia.

The leaf.

Vernacular. Khät, Arab.

Habitat. Abyssinia, Yemen.

Remarks. The green or dry leaf is chewed, or the dry leaf is decocted. Surgeon Vaughan informs us,—"Like Coffee, Khät * * * has been a fertile theme for the exercise of Mahomedan casuistry, and names of renown are ranged on both sides of the question, as to whether the use of Khät does, or does not, contravene the injunction of the Koran, ' Thou shalt not drink wine, nor anything intoxicating;'" and he further on states that, "a synod of learned Mussulmans is said to have decreed,—that as beverages of Khat and Cafta do not impair the health, or impede the observance of religious duties, but only increase hilarity and good humour, it is lawful to use them, and also the drink made from the boon or coffee berry." A wise judgment, and applicable to all intoxicants in modern-
tion, for what is the difference between eating lettuces, or drinking tea, coffee, or Khât, and drinking alcohol diluted to a strength which "cheers but not inebriates?" Cafta above is the same as Khât. This important economic plant flourishes luxuriantly in Bombay. Although described, it is not named in my edition of Forskal. See "Opium" and "Tea."

N. Ö. 70. ANACARDIACEÆ. ANACARDS, OR TEREBINTHS.


The succulent peduncle.


Remarks. First described by Thevetius. A spirit is prepared from the peduncle by the Portuguese. The ripe peduncle itself has cerebral effects. The mango is also similarly employed.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

Acacia leucophleæa. Rox.

The bark.

Vernacular. ?

Habitat. Southern Mahratta Country: Coromandel.

Remarks. "A spirit is distilled from the bark, and the trees are farmed on account of Government." (Dalzell). In Coromandel spirit is also prepared from the bark of A. ferruginea; and Ainslie states that the bark of a species of Phoenix is also similarly used in India.

Canavalia virosa. W. et A.

The pod.

Vernacular. Kudsumbar, By.

Habitat. The Concans, in hedges.

Remarks. This is the parent of C. gladiata, De C. This is a common narcotic in the Concan. The pods are shed like French beans, boiled, and eaten, when intoxication follows. I have not met with an account of this plant in any book: nor with any but the humblest natives who are aware of its effects. See "Opium."

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N. O. 115. CINCHONACEÆ. CINCHONADS.

**Coffee arabica.** Linn. Arabian Coffee.

*Linn. Syst.* Pentandria Monogynia.

The burnt seed,—Coffee; the pericarp, or shell, and the leaf,—Coffee Tea.


*Habitat.* Caffa and Enarea in Abyssinia. Cultivated in Arabia from circa 1554. Cultivated in Malabar, Ceylon, the Caffre Coast, Mauritius, Java, West Indies, and Brazil.

*Remarks.* Coffee has been in use in Abyssinia immemorially. It was in use in Persia, A.D. 875, and from thence was gradually introduced into Syria, Egypt, Constantinople, and Arabia. We find it at Venice about 1615, at Marseilles 1644, London 1652, and Paris 1657. In 1688, Ray observes, London might rival Grand Cairo in the number of its coffee-houses. The Arabs roast the whole *fruit* of the coffee and not the seed only, and this they call *Sakka* or *Salabi.* In Bombay, I am told, some Arabs use only the pericarp of the fruit. The leaf is used widely in the Eastern Archipelago. Besides the *Coffee arabica,* other species have been formed, as *C. benghalensis,* *C. zanguebaria,* *C. mauritiana,* and others, but these can only be varieties of the original Abyssinian plant. Avicenna circa A.D. 1000, and after him Ranwolf describe “Arabian Coffee.” The following plants are used as substitutes for Coffee in various countries of the world:

N. O. 74. Leguminosæ. *Cicer arietinum,* Common Chick Pea, or Gram, the seed. *Inga biglobosa,* the seed, being used in Soudan. *Parkia africana,* the seeds being used in Ethiopia.

N. O. 114. Caprifoliaceæ. *Triosteum perfoliatum,* the seeds being used in North America.

N. O. 115. Cinchonaceæ. *Psychotria* sps., the seeds being used in the West Indies.


N. O. 120. Composite. *Cichorium Intybus,* the source of “Chicory.” *Leontodon Taraxacum,* the roots being used like “Chicory” in Europe.

N. O. 158. Atropaceæ. *Hyoscyamus* sp., the seeds being used by the Tonguses.

N. O. 212. Corylaceæ. *Quercus* sp., the Acorn being used in Europe.

N. O. 236. Iridaceæ. *Iris pseud'Acorus,* the seeds of which have been experimentally used in England. The seeds of innumer-
able other plants have been tried, and even burnt bread. The seed of a plant called Kenauel in Turkey, was also shown at the Exhibition of 1851, as extensively used in the Kair-ar-eh, and Komah.

N. O. 135. SAPOTACEÆ. SAPOTADS.

Bassia latifolia. W. Broad-leaved Bassia.

The flowers.


Habitat. East Indies.

Remarks. A spirit is distilled from the flowers.

N. O. 140. ASCLEPIADACEÆ.


The milk sap.


Habitat. India.

Remarks. See “Drugs.” The intoxicating liquor Bar is prepared by the tribes of the Western Ghats. It is the last plant in the world from which an intoxicating spirit might be expected, and yet Barth also states of the tribes of the Tagamah that they ferment their “Giya” with its milk-sap.

Sarcostemma brevistigma. W. et A. Twisting Sarcostemma.

The juice of the plant.


Habitat. Hills of Punjab, Bolan Pass, Rohilcund, Khandeish, Hills about Poona, Coromandel.

Remarks. The Som of the Vedas, and Hom of the Zend Avesta. Many passages might be quoted from the Vedas to show the superlative estimation in which Soma was held by the Brahmins of the olden time. I only give
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one, a finer Bacchic burst than I have met with amongst the most enthusiastic of the poets who have sung of Wine. Rig Veda, ix.—“The purifying Soma like the sea rolling its waves, has poured forth songs, and hymns, and thoughts.”

N. O. 158. ATROPACEÆ. ATROPADS.

**Datura Hummatu var. fastuosa.** Bernk. Purple Thorn-apple.

**Datura Metel.** W. Downy Thorn-apple.

_Linn. Syst._ Pentandria Monogynia.

The seed.


_Habitat._ Egypt; Asia.

**Remarks.** See “Drugs.” The seeds of these plants are used commonly in India on account of their intoxicating influence; and frequently criminally, as in Bombay are also the seeds of Common Henbane of the same order. Species of _Datura_ as _S. Stramonium_ and _D. sanguinea_, are used as intoxicants in Europe and America.

**Nicotiana Tabacum.** Linn. Virginian Tobacco, Herbe à la Reine.

_Linn. Syst._ Pentandria Monogynia.

The dried leaf,—Tobacco.


_Habitat._ America. Cultivated over the whole world, its range being wider perhaps than of any other economic plant, excepting the Potato.

**Remarks.** Tobacco was first seen of Europeans in 1492, by Columbus and his followers, as though this unrivalled herb which, from its native seat in America, spreading over the wide world, has in every country from the equator to the poles found a home, the consoler alike of savage and philosopher, and equally within the means of king and beggar, were in verity the secret force which drew the old world to the discovery of the
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new! It was afterwards described by Benzoni about 1556, and by Thevetius about 1558. Hernandez introduced it into Spain and Portugal, and from the latter country Joan Nicot sent a plant to Catherine de Medicis, whence the French name *Herbe à la Reine.* Tobacco leaf was brought to England by Ralph Lane in 1586, on the return of Sir Francis Drake with the Virginian colonists, and the practice of smoking having been adopted by Sir Walter Raleigh, and other courtiers, soon became common. Shortly after the seeds were introduced from the West Indies. Indulgence in Tobacco was prohibited by Popes, Sultans, Kings, Czars (or rather Grand Dukes of Moscow), and Shahs: a hundred books were written against it, amongst them the notorious *Counterblast to Tobacco*; the knot and death even were prescribed against smokers; but Tobacco was greater than all, and prevailed, and prevails unimpaired in influence when now the Popes and Sultans are all but names of history. Tobacco is probably from *Tabae,* the smoking instrument of the natives of America; possibly from *Tobago* in the West Indies, or *Tabasco* in New Spain. The Eastern synonyms, and the prevalence of smoking in the East, excite the suspicion that both the practice and the herb must be indigenous here, and some authorities have asserted this. We find, however, throughout Asia no species of *Nicotiana* but what are indigenous to America, although often found wild, a fact which need scarcely be weighed in the argument when we consider that two of the most widely spread, abundant, and pestilent plants in India—*Opuntia dillenii* and *Argenone mexicana*—are natives of America. It may be doubted, also, whether the so-called species of *Nicotiana* are not simply varieties of *N. Tabacum.* The use at least of Tobacco in Asia cannot well have been prior to the 17th century, or the Shahs and Sultans of that era would scarcely have protested against it in the tyrannical manner they did. Lane expressly states that Tobacco was introduced into Turkey and Egypt in the 17th century, and in 1601 it was carried to Java. "Smoking," of course, is known to have been immemorially practised in the old world, but here the "smoking" of Tobacco is alone meant. The following so-called species of *Nicotiana* have been recognized, but perhaps the majority of them are only varieties of the first.

(1.) *N. Tabacum,* Linn., the source of *Virginian,* *Maryland,* *Kentucky,* *Carolina,* and *Bilsah* *Tobaccos.*

(2.) *N. latissima,* Miller, including *N. fruticosa,* Linn., and *N. chinensis,* Fischer, the source of large *Havannah Cigars.*

(3.) *N. rustica,* Linn., indigenous to America, and found wild also in Europe, Asia, and Africa, the source of *Latakia* (Laodicea), *Salonica* (Thessalonica), and *Turkey Tobaccos.*

(4.) *N. persica,* Lindl., the source of *Persian* or *Shiraz Tobacco.*

(5.) *N. repanda,* W., the source of small *Havannah* or *Queen's Cigars.*

(6.) *N. quadrivalvis,* Parsh., the source of *Missouri?* and *Ohio? Tobacco.*

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(7.) N. nana, Lindl., a native of the Rocky Mountains.

(8.) N. multivalvis, Lindl., the source of the varieties of Columbian Tobacco, as Columbian, Varina? Cumana? Besides the Commercial kinds of the leaf already named, Brazilian, Dutch or Amers-foot, Manilla, St. Domingo Tobaccos, all from N. Tabacum probably, and Orinoco probably from N. latissima are met with. In India N. Tabacum is cultivated in the Deccan, and N. rustica to the northward. N. persica was introduced generally into the Bombay Presidency some years since by Colonel Barr.

Tobacco prepared for Chewing or Smoking may be either cut as Shay, Returns, Bird's-eye, Maryland, Kanaster, Orinoco, Turkey, Persian, and Varinas: or spun, rolled, or twist, as Pigtail, Negro-head, Cavendish, Irish-twist, Bogie, Alloa: or made up into Cigars as Havannah, or Cheroots as Manillas,—a cigar being pointed at the extremities, a cheroot truncated.

SNUFFs are preparations of the leaf powdered and fermented, and may be either dry, as Scotch, Irish, Welsh, Spanish: or moist, as the Simple Rapees, Brown, Black, Cuba, Carotte, and Bolangero; mixed Rapees, as Hardman’s Genuine, No. 37; and Scented Rapees, as Prince's Mixture, &c.

Tobacco is used over a wider area than any other narcotic, and probably in larger quantity than any other, excepting Pan, the leaf of Charica Betle, and the popularity of both is probably owing to the gentle and continuous calm and cheerfulness of mind they are capable of sustaining. Tobacco smoking is of course alone here meant, and in moderation. Tobacco taken internally, acts very violently on the human system, and probably Tobacco chewing and snuffing are always dangerous. Accidents may have also attended Tobacco smoking, but taken with care and temperance it is certainly the most innocent, delightful, and efficient of human indulgences. There is no chagrin, fret, or weariness, a pipe or cigar cannot dissipate. Pereira (from whom most of the above information has been abstracted) indeed states,—“I am not acquainted with any well-ascertained ill effects resulting from the habitual practice of smoking.” And Christison writes, “In many individuals, who use it (Tobacco) habitually, the smoke has an extraordinary power in removing exhaustion, listlessness, and restlessness, especially when brought on by bodily or mental fatigue, and this property is the basis of its general use as an article of luxury. * * Some imagine that the practice of smoking and snuffing is detrimental to health, but this supposition is doubtful.” Nevertheless the opposite testimony of other great authorities must be considered conclusive of evil of excessive smoking. What excessive smoking may be, is however a very difficult question. I know an officer who has for years smoked £300 worth of cigars yearly, and seemingly as yet is only the better for it. Says Burton, A.D. 1652, “Tobacco, divine, rare, super-excellent tobacco, which goes far beyond all the panaceas, potable gold, and philosophers’ stones, is a sovereign remedy in all diseases. A good vomit, I confess, a virtuous herb, if it be well qualified, opportunely taken, and medicinally used; but as it is commonly abused by most men which take it as
tinkers do ale, 'tis a plague, a mischief, a violent purger of goods, lands, health, hellish, devilish, and damned tobacco,—the ruin and overthrow of body and soul." See "Opium and Hemp."

At the Cape of Good Hope the Hottentots smoke the leaves of *Tar-chonanthus camphoratus*, Linn. N. O. 120; and of *Leonotis Leonurus*, R. Br., and *L. ovata*, N. O. 161, Labiatae.

N. O. 199. URTICACEÆ. NETTLEWORTS.

*Cannabis sativa*. _W_. Common Hemp.

*Linn. Syst_. Dioecia Pentandria.

The herb and resin.


*Habitat*. Caucasus, Hindoo Koosh, Himalayas. Cultivated in Europe for its fibre, and in Africa and Asia for the sake of its narcotic properties.

*Remarks*. See "Drugs." The Herat *Churrus* or *Kirs* is esteemed the most. The dried flowers are used in Morocco under the name of *Kief*. The *Assassins*, or followers of "the Old Man of the Mountains" (whose descendant, according to Sir Charles Napier, is Aga Khan of Bombay!), are said to have derived their name from the use of *Hashish* or *Hemp* tops. "Running a muck" is derived from the effect of Opium on the Javanese, who become frantic under an extraordinary dose, and rush about with knives, shouting *Amok, Amok!*—kill, kill! Burchell, Livingstone, Burton, and Du Chaillu testify to the wide use of Hemp as a narcotic in Africa.

N. O. 207. PIPERACEÆ. PEPPERWORTS.

*Chavica Betel*. _Mig_. Betel Pepper.

*Chavica Siriboa*. _Mig_. Siriboa Pepper.

*Linn. Syst_. *Diandra Trigyna*.

The leaves,—Pan.


*Habitat*. East Indies.

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Remarks. Pan, either Betel leaf or Siri, with Betel nut and lime, constitute the narcotic masticatory of the East, for brevity usually called "Betel," and which is perhaps consumed by the human family as largely as Tobacco. It is chewed, and the quid goes in Bombay by the name of Pan-poopari,—and is sometimes the cover of a bribe.

N. O. 251. PALMÆ. PALMS.

Areca Catechu. W. Medicinal Cabbage tree.

Linn. Syst. Monocela Hexandria.

The kernel,—Betel nut; and the extract of the kernel,—Catechu (of one kind).


Habitat. East Indies.

Remarks. See "Drugs" and Chavica Betel. Paulo-Pinâng is "Areca Palm Island." The intoxicating effect of Betel when chewed is due probably to the mutual reaction of the Betel nut, Betel leaf, lime, and saliva. Often the extract is substituted for the Betel nut itself, as also the extract of the wood of Acacia Catechu, and of the leaf of Uncaria Gambir. On the Malabar coast an intoxicating lozenge is prepared from the sap of Areca Catechu.


Linn. Syst. Dizecia Hexandria.

The sap, fermented.


Habitat. East Indies.

Caryota urens. W. Torn-leaved Caryota.

Linn. Syst. Monocela Polyandria.

The sap, fermented.


Habitat. East Indies.

Remarks. Abounds in sap, but in this Presidency is found only on the Ghâts.
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**Cocos nucifera.** *W.* Common Cocoa-nut Tree.

Linn. Syst. Monoeia Hexandria.

The sap, fermented.


*Habitat.* East Indies.

**Phœnix sylvestris.** *Rox.* Wood Date Palm.

Linn. Syst. Dioecia Triandria.

The sap, fermented.


*Habitat.* East Indies.

N. O. 266. **GRAMINEÆ. GRASSES.**

**Oryza sativa.** *W.* Common Rice.

Linn. Syst. Hexandria Digynia.

The grain.


*Habitat.* Cultivated generally in the tropical and sub-tropical zones.

**Saccharum officinarum.** Linn. Common Sugar Cane.

Linn. Syst. Triandria Digynia.

The sap, fermented.


*Habitat.* India. Cultivated to the 35°-40° on both sides of the Equator.
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Remarks. For the controversy regarding sugar, see Bambusa arundinacea, under "Drugs," and Saccharum officinarum, under "Sugars." The juice of the Common Sugar Cane is little used as an intoxicant in the Presidency. Guarapo is prepared from it, and also the Basi of the Philippines. Other Gramineae are distilled in India, and doubtless plants of many orders besides those enumerated are used surreptitiously for the preparation of wines and spirits under this Government. Thus small quantities of spirit are, it is said, secretly prepared by the Hukims or Wieds from rose buds, jasmine flowers, orange peel, fennel seed (Indian), &c. Spirits from these would be strongly flavoured with their volatile oil, and must be of the nature of weak liqueurs.
DIVISION I.

Class 3. E.

Condiments and Spices.

N. O. I. RANUNCULACEÆ. CROWFOOTS.

_Nigella sativa._ *W.* Small Fennel-flower.

*Linn. Syst.* Polyandria Pentagynia.

The seed.


*Habitat.* The Mediterranean countries. Cultivated in India.

*Remarks.* The Black Cumin of Scripture; μελάνθιον of Hippocrates and Dioscorides; and *Gith* of Pliny. See "Drugs." N. O. 3. Magnoliaceae furnishes *Illicium anisatum,* Linn. in China, and *I. religiosum,* Sieb. in Japan, the capsules of which are aromatic, those of the former plant being the *Star Anise* of commerce. N. O. 4. Annonaceae, *Xylopia aromatica,* the fruit of which is called *Piper Æthiopicum.*

N. O. 15. CRUCIFERÆ. CRUCIFERS.

_Sinapis_ spp. Species of Mustard.

*Linn. Syst.* Tetradyamnia Siliquosa.

The seed.


*Habitat.* The temperate zones: widely cultivated.

*Remarks.* Mustard was the _vārû_ of the Greeks. In India *S. ramosa,* *Raee; S. glauca,* *Tooria; S. dichotoma,* *Kalie-surson;* and *S. juncea,* 217
Bunga-surson, the Khardel and Kubbr of Arabia and Egypt are chiefly cultivated. The other pungent Crucifers, Lepidium sativum, Nasturtium officinale, or Loot putiah, Raphanus sativus, and R. caudatus are mentioned amongst vegetables. Cochlearia Armoracia, Horse Radish, is substituted in this country by the root of Moringa pterygosperma. N. O. 16. Capparidaceæ furnishes the Capers of commerce.

N. O. 40. AURANTIACEÆ. CITRONWORTS.

**Bergera konigii.** *W. et A.*

*Linn. Syst.* Decandria Monogynia.

The leaf.


**Habitat.** Cultivated in India.

**Remarks.** First described by Rumphius.

**Citrus Bergamia.** *Risso.* Bergamot *Citrus.*

*Linn. Syst.* Polyadelphia Polyandria.

The fruit,—Lime: and the rind.


**Habitat.** South Europe, India.

**Remarks.** *C. acida* of Roxburgh. The natives employ also the rind of other well-known Citronworts.

N. O. 42. GUTTIFERÆ. GUTTIFERS.

**Garcinia purpurea.** *Rox.*

*Linn. Syst.* Dodecandria Monogynia.

The rind.


**Habitat.** Ravines of the Concan.

**Remarks.** First described by Van Rheede. *Tropæolum majus*, W. Great Indian Cress, belongs to N. O. 58. Tropæolaceæ; *Zygophyllum Fabago*, W. Common Bean-Caper, to N. O. 62. Xygophyllaceæ; and *Xanthoxylon Budrunga* and *X. Rhetsa* of India and *X. piperitium* of Japan, to N. O. 64. Xanthoxylaceæ, most of the species of which are used as pepper in their native countries.
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N. O. 71. ANACARDIACEÆ. ANACARDS or TEREBINTHS.

Mangifera indica. Linn. Common Mango.

Linn. Syst. Polygamia Monoecia.

The unripe fruit,—fresh and preserved.


*Habitat.* East Indies. Cultivated near Muscat, and throughout the East.

*Remarks.* See "Drugs." The inspissated juice of the ripe Mango cut into cakes, is sold in the bazars of this Government under the name of *Amba-pooree.* It is both acid and sweet, and used like Red Currant jelly with certain kinds of meat, is a fine zest. Cakes of the inspissated juices of various fruits are also common in Bombay.

Spondias mangifera. *W. et A.*

Linn. Syst. Decandria Pentagynia.

The unripe fruit.


*Habitat.* India.

N. O. 72. AMYRIDACEÆ. AMYRIDS.


Linn. Syst. Decandria Monogynia.

The ripe fruit,—fresh and dry.


*Habitat.* East Indies.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

Tamarindus indica. Linn. Common Tamarind.

Linn. Syst. Monadelphia Triandria.

The pulp of the pod.

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Habitat. India.

Remarks. Fruit mentioned by the Arabians, and the ὑφοφωτικα of Myrepsicus.

Trigonella Fœnum Græcum. Linn. Common Fennugreek.

Linn. Syst. Diadelphia Decandria.

The leaf.


Habitat. The Mediterranean countries. Cultivated widely in India.

Remarks. The βουκέπας of Hippocrates.

N. O. 75. MORINGACEÆ. MORINGADS.


The root.


Habitat. The two Indies, Africa.

Remarks. See "Drugs." N. O. 85. Myrtaceæ yields no condiments and spices, native of, or cultivated in Western India. The berries of Myrtus communis, W., are found in the bazar; and Cloves, the dry, immature buds of Caryophyllus aromaticus, Linn., are largely imported. See "Drugs." "Those of Calyptranthes aromatica (of Brazil) may be advantageously substituted. The Pepper called Allspice or Pimento is the dried (immature) fruit of Eugenia acris, and (Eugenia) Pimenta." (De C.) "The fruit of E. Caryophyllus is used in the same way in Brazil, and of Myrtus Tabasco in Cumana." (Lindley). Myrtus pimentoides, N. ab E., yields the Ovate Pimento of the West Indies.

N. O. 110. UMBELLIFERÆ. UMBELLIFERS.

Anethum Sowa. Rox.

Linn. Syst. Pentandria Monogynia.

The fruit,—(Indian?) Dill seed.

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Habitat. India.

Remarks. See "Drugs."

Carum Carui. Linn. Common Caraway.

Linn. Syst. Pentandria Digynia.

The fruit,—Caraway seed.

Vernacular. Curweeya, Arab.

Habitat. The meadows and pastures of Europe and Asia Minor.

Remarks. See "Drugs."

Coriandrum sativum. Linn. Common Coriander.

Linn. Syst. Pentandria Digynia.

The fruit,—Coriander seed, Cassibor.


Habitat. South Europe, Tartary. Cultivated in India.

Remarks. See "Drugs."


Linn. Syst. Pentandria Digynia.

The fruit,—Cumin seed.


Habitat. Upper Egypt, Ethiopia. Widely cultivated.

Remarks. See "Drugs."

Foeniculum Panmorium. De C.

Linn. Syst. Pentandria Monogynia.

The fruit,—(Indian) Fennel seed.


Habitat. India.

Remarks. See "Drugs."
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Linnaeus Syst. Pentandria Digynia.
The fruit,—Anise seed.
Habitat. Scio, Egypt, Asia. Cultivated widely.
Remarks. See "Drugs."

Ptychotis Ajowan. De Candolle.

Linnaeus Syst. Pentandria Digynia.
The fruit.
Habitat. Cultivated in India.
Remarks. See "Drugs," under which Class Asafoetida, one of the commonest condiments in use here, is catalogued. The plant is not known in Bombay, hence is omitted in this place. The Angelica of Europe is the root of Archangelica officinalis, Hoff. et Koch.

N. O. 157. SOLANACEÆ. NIGHTSHADES.

Capsicum grossum. Willdenow. Large Capsicum, Bell-pepper.
Capsicum frutescens. Linnaeus. Shrubby Capsicum, Guinea-pepper.
Capsicum minimum. Blanco.
Capsicum nepalensis. Dr. Owen.
Linnaeus Syst. Pentandria Monogynia.
The fruit,—Chillies; and the powdered capsule of C. frutescens,—Cayenne Pepper.
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Remarks. Besides the above, C. pyramidale, Mill. C. conoides, Mill. C. fastigatum, Blume. C. angustifolium, De C. C. cerasiforme, W. C. longum, De C. C. cordiforme, Mill. C. tetragonum, Mill. are said to be indigenous to India; C. sinense, Jacq. to China; and C. crispum, De C. to Mauritius. C. luteum, Lam. is the Piment de Mozambique, and also indigenous to India. The greatest doubt is entertained of the Common Capsicum being a native of Asia, but Sprengel says that it is, “without doubt,” the Piperitis and Siliquastrum of Pliny. It is first undoubtedly mentioned together with C. baccatum and C. grossum by Fuschius. Fraas considers the πέτερι ἀπόμακες of Theophrastus to refer to C. longum. C. frutescens is first described by Monardes. The word κάψικον first occurs in Actuarius. Chili is the Mexican term for all species and varieties of Capsicum.

N. O. 161. LABIATÆ. LABIATES.

SWEET HERBS.

Lavandula vera. De C. Common Lavender.

Linn. Syst. Digynia Gymnospermia.

Vernacular.

Habitat. South Europe.

Remarks. Cultivated by Anglo-Indians. Sprengel, on the authority of Heyschius, refers the ἰφών of Theophrastus to this plant, λαβαρίδα being the identification of Heyschius. Fraas refers Theophrastus’ plant, with the στοχάς of Dioscorides and Stoechas of Pliny, to L. Stoechas. De Candolle makes distinct species of L. vera and L. Spica. See “Drugs.”

Melissa officinalis. W. Common Balm.

Linn. Syst. Didynamia Gymnospermia.


Habitat. South Europe.

Remarks. The μελισσοφυλλον and μελισσαία of Dioscorides, and Melisophyllum of Pliny. See “Drugs.”
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**Mentha piperita.** *Linn.* Peppermint.

*Linn. Syst.* Didynamia Gymnospermia.

Vernacular.

**Habitat.** Watery places in Europe, Asia, Africa, and America.

**Remarks.** The μίνθος ἡ ὑδωρειος of Hippocrates, and μίνθη of Theophrastus, according to Fraas; but Sprengel refers these Greek names to *M. sativa*, W.

**Mentha Pulegium.** *Linn.* Pennyroyal.

*Linn. Syst.* Didynamia Gymnospermia.

Vernacular.

**Habitat.** Europe, Caucasus, Teneriffe, Chilli?

**Remarks.** The γλυκανθ of Hippocrates and Dioscorides, and Pulegium of Pliny.

**Mentha sativa.** *W.* Tall Red Mint.

*Linn. Syst.* Didynamia Gymnospermia.


**Habitat.** Europe and Asia.

**Remarks.** See "Drugs" and *M. piperita*.

**Mentha viridis.** *Linn.* Spear Mint.

*Linn. Syst.* Didynamia Gymnospermia.


**Habitat.** Temperate Europe, Himalayas, parts of Africa and America.

**Ocymum Basilicum.** *W.* Common Sweet Basil.

*Linn. Syst.* Didynamia Gymnospermia.


**Habitat.** India.

**Remarks.** The ὁκυμον of the Greeks, and *Ocimum* of Pliny, it is believed.
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Ocymum minimum. W. Bush Basil.
Linn. Syst. Didynamia Gymnospermia.
Vernacular.
Habitat. East Indies.

Ocymum sanctum. W. Purple-stalked Basil.
Linn. Syst. Didynamia Gymnospermia.
Beng. Kural, Toolsee, Beng. Toolasee, Tam. Niella tirooa,
Krishna-toolsee, Mal. Ulsee-badrooge, Arab.
Habitat. India.
Remarks. See "Drugs."

Origanum heracleoticum. W. Winter Sweet Marjoram.
Linn. Syst. Didynamia Gymnospermia.
Vernacular.
Habitat. South Europe.
Remarks. The ὅριγανος ἤρακλεωτικός of Dioscorides, and Culina gallinacea of Pliny, according to Fraas.

Origanum Marjorana. Linn. Knotted, or Sweet Marjoram.
Linn. Syst. Didynamia Gymnospermia.
Mardakusch, Arab. Egypt.
Remarks. According to Fraas the ἀμάρακον of Theophrastus, σαμψύχον of Dioscorides, and Amaracus of Pliny. It is the Marjorana hortensis of Mönch.

Origanum Onites. W. Pot Marjoram.
Linn. Syst. Didynamia Gymnospermia.
Vernacular.
Habitat. Sicily.
Remarks. The ἐνίτις ἐπειθ of Nicander, according to Sprengel.

Linn. Syst. Didynamia Gymnospermia.
Mridu-maruvam, Tel.
Habitat. Temperate Europe, Asia Minor.
Remarks. Probably the ὁρίγανον μέλαν of Theophrastus, and ἄροριγανος of Dioscorides. See "Drugs."

Rosmarinus officinalis. Linn. Common Rosemary.
Linn. Syst. Diandria Monogynia.
Vernacular. Ukleel-ul-jilbal, Hasbal-an-achsir, Arab.
Habitat. South of Europe, Asia Minor.
Remarks. The λοβανορίς στεφάνωμάτικη of Dioscorides, and Rosmarinus of the Romans. See "Drugs."

Salvia officinalis. W. Garden Sage.
Linn. Syst. Diandria Monogynia.
Habitat. South Europe.

Salvia Sclarea. W. Common Clary.
Linn. Syst. Diandria Monogynia.
Vernacular.
Habitat. Italy.
Remarks. First mentioned by Tragus. The Annual Clary is Salvia Horminum, W., the ὀρμυνον of Dioscorides, ὀρμυνον of Theophrastus, φόρμυον of Paulus Aegineta, and φόρμυον of Galen.

Satureja montana. W. Winter Savory.
Linn. Syst. Didynamia Gymnospermia.
Vernacular.
Habitat. South Europe.
Remarks. First mentioned by Mathiolus. The generic term is from Satar, the collective name amongst the Arabs for all Labiatae (Loudon); but which is sometimes also specifically used.

Satureja hortensis. W. Summer Savory.
Linn. Syst. Didynamia Gymnospermia.
Vernacular.
Habitat. Italy.

Thymus citriodorus. P. S. Lemon Thyme.
Linn. Syst. Didynamia Gymnospermia.
Vernacular.
Habitat. British heaths.
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**Thymus vulgaris. Linn. Garden Thyme.**

*Linn. Syst.* Didynamia Gymnospermia.

Vernacular. *Ipar,* Hind. *Hasha,* Arab.

*Habitat.* South-West Europe.

*Remarks.* The θυμος of the ancients perhaps. Amongst "Sweet Herbs," gardeners also include the Composites *Tanacetum vulgare,* W., Common Tansy, and *Balsamita vulgaris,* W., Common Costmary.

N. O. 162. VERBENACEÆ. VERBENES.

**Vitex bicolor.** W. Two-coloured Chaste Tree.

*Linn. Syst.* Didynamia Gymnospermia.

The fruit.

Vernacular. *Neergoonda,* By.

*Habitat.* East Indies.

*Remarks.* The fruit is not used as a condiment, and is inferior to that of *C. trifolia,* Linn., in pungency and aroma. Both plants are apt to be confounded with *W. Negundo,* Linn., Quadrangular Chaste-tree, the Eastern synonyms of which are,—Sindhoka, Sinduya, Sans. Nirgundi, Beng. *Nisinda,* Shumbalte, Hind. Noochie, Tam. Wayalakoo, Tel. See *V. trifolia,* "Drugs."

N. O. 178. LAURACEÆ. LAURELS.

**Cassytha filiformis.** Linn.

*Linn. Syst.* Enneandria Monogynia.

The plant.

Vernacular. *Akash-wail,* By.

*Habitat.* India.

*Remarks.* A parasite, found in long festoons growing over trees, and said by Ainslie to be used for seasoning butter-milk by the Brahmins of Southern India.

**Cinnamomum iners.** Rein.

*Linn. Syst.* Enneandria Monogynia.

The leaf.


*Habitat.* Concans, Malabar.

*Remarks.* For the renowned aromatic products of the Laurels, Cinnamon, Santa Fe, and Bourbon Cinnamons, Cassia-lignea, Folia-Malabathri, and Culilawan or Clove-bark, Massoy-bark, Maida-luckri, and Cassia flowers, see "Drugs." Besides *C. iners,* *C. Zeylanicum var., Cassia,*
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Nees, *C. nitidum*, Blume, and *C. Tamala*, Nees, are indigenous to India. Sassafras nuts or Pichurim beans, used in flavouring Chocolate, are the seed lobes of *Nectandra Puchury*, Nees, of the Rio Negro; and Cujumary beans are from *Ayedendron Cujumury*, and *A. Laurel*. *Nectandra cymbarum*, Nees, of Rio Negro, *Sassafras Parthenoxylon* of Sumatra, *Benzoin odoriferum*, *Licaria guianensis*, and *Mespilodaphne pretiosa*, have all aromatic barks. Canella or Wild Cinnamon, and Winter's bark, are also used as aromatic condiments; the former being obtained from *Canella alba*, Murray, a Meliad; and the latter from *Drimys winteri*, De C., a Magnoliad. For Cascarilla, or Eleutheria bark, see No. 195. Euphorbiaceæ.

N. O. 180. MYRISTICACEÆ. NUTMEGS.


*Linn. Syst.* Dioscela Monadelphia.

The false are,—Mace; and nucleus,—Nutmeg.


Habitat. Moluccas,—especially the Banda group. Cultivated in Java, Sumatra, Singapore, Penang, Bengal, Bourbon, Mauritius, West Indies, and formerly in Western India by the Portuguese.

Remarks. This is the *M. officinalis* of Linnaeus, *M. aromatic* or Lamareck, and *M. moschata* of Thunberg. The kernels of other species are often substituted. Thus the Long or Wild Nutmegs of commerce are from *N. fatua*, Houtt. of Banda. *M. Otoba*, Humb. et Bonp. yields the nutmegs of Santa Fe, and White Mace. *M. madagascaren*is, Lam. and *M. acuminata*, Lam. are used in Madagascar. *M. spuria*, and another called Dungan, are substituted in the Eastern Archipelago; *M. officinalis*, Mart. in Brazil; and *M. tomentosa*, Hook. fil. et Th. in Penang. *M. malabarica*, Lam. (*M. dactyloides*, Wall.), and *M. attenuata*, Wall. Cat. 6791, are indigenous to the forests of the Concan and Malabar. This is the plant Graham has referred to Wallich's *M. amygdalina*, a native of Martaban and Moveim. The former yields the Malabar Nutmegs of commerce. The Camara or Ackawi Nutmeg of Guiana, the Clove Nutmeg, and the Brazil Nutmeg, are respectively from *Acrodiclidium Camara*, Schomb. *Agathophyllum aromaticum*, and *Cryptocarya moschata*, all Laurels. The Calabash Nutmeg is from *Monodora Myristica*, N. O 4. The Plume Nutmegs, intermediate between Laurels and Nutmegs, yield fragrant products also, but as yet of no great economic interest. "Both nutmegs and mace," observes Pereira, "were unknown to the ancient Greeks and Romans, unless indeed the
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nutmeg be the aromatic Arabian fruit used in unguents, and which Theophrastus calls κώμακον. Pliny says that the 'cinnamum quod comacum appellant,' is the expressed juice of a nut produced in Syria. Does he refer to the expressed oil of nutmeg as some have suggested?' This may justly be accepted. That Comacum of the ancients, which was a fruit, Salmasius would identify with Cubebs. The ancients were also most probably acquainted with Mace. Avicenna describes μάκη under the name of Ταλισφαρ. Mesue defines Bisbaseh to be Mace; and Serapion appears to consider Talisfar one with Bisbaseh. Some Greek and Arabic dictionaries render μάκη by Bisbaseh, and the modern Greek for Mace is μακχομάκη. The best authorities are, however, against the conclusion that Mace is the ancient μάκη. Of Talisfar, Salmasius, in his chapter "De Macer," remarks,—"Quidam tamen illud Talisfar, folium olivæ Indicæ interpretati sunt, ut notatum Alpago." In Northern India this is the name of the leaves of rhododendron lepidotum, Wall. N. O. 129. See "Drugs."

N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.

Cicca disticha. W. Long-leaved Cicca.

Linn. Syst. Monocella Tetrandria.

The fruit.


Habitat. Cultivated throughout India.

Remarks. First described by Van Rheede.

Phyllanthus Emblica. W. Shrubby Phyllanthus.

Linn. Syst. Monocella Monadelphia.

The fruit,—Emblic Myrobalan.


Habitat. East Indies.

Remarks. The μυροβάλανος ἐμπλέκτης of Myrepsicus, according to Sprengel. Certain Spurgeworts are also aromatic, as Croton Eleuteria, Swartz, and other species of Croton yielding Eleuheria bark, or Cascarilla Croton Cascarilla, Don, does not yield Cascarilla, but is a source of Copalchi bark, Coutarea latiflora, N. O. Rubiaceæ, and Strychnos pseudo-Quina, N. O. Loganiaceæ, being the other sources.
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N. O. 207. PIPERACEÆ. PEPPERWORTS.

Chavica roxburghii. Mig. Long Pepper.
*Linn. Syst.* Diandria Trigynia.
The dry immature fruit,—Long Pepper.
*Habitat.* India.
*Remarks.* Probably the πέπερι μακρὸν of Dioscorides.

Piper nigrum. W. Black Pepper.
*Linn. Syst.* Diandria Trigynia.
The dry immature berry,—Black Pepper; and the same husked,—White Pepper.
*Habitat.* East Indies. Cultivated also in the West Indies.
*Remarks.* Τὸ πέπερι στρογγύλον of Theophrastus, πέπερι τὸ μέλαν of Dioscorides, and Piper of Pliny. See "Drugs." The following articles have been substituted for Pepper, viz:—the seeds of *Nigella sativa*, Fennel; the fruit *Xylopia aromatica*, Piper Ethiopiaeum; the fruit of *Xanthoxylon Badrunga, X. piperitium*, and *X. Rhetsa*; the fruit of *Vitex Negundo, V. bicolor*, and *V. trifolia*; the fruit of *Myrtus communis*; and the fruit of *Tasmania aromatica*, a Magnoliad.

N. O. 230. ORCHIDACEÆ. ORCHIDS.

Vanilla planifolia. II. K. Fragrant Vanilla.
*Linn. Syst.* Gynandria Monandria.
The fruit,—Vanilla.
Vernacular.
*Habitat.* West Indies. Cultivated in Bourbon and Mauritius with other species, and successfully reared in Bombay.
*Remarks.* This is the Bombay species. *V. aromatica*, Swartz, also yields a pod which passes for true Vanilla, but the best Mexican Vanilla is from *V. planifolia*. *V. guianensis*, Splilberger, yields the large Vanilla of Guiana, and *V. Pompona, Schiede, and V. palmarum*, Lind. are also productive.

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N. O. 233. ZINGIBERACEÆ. GINGERWORTS.

Curcuma longa. Ros. Long-rooted Turmeric.

Linn. Syst. Monandria Monogynia.

The rhizome,—Turmeric.


Habitat. Cultivated in India, Java, China, Cochin China.

Remarks. The χελιδόνιον τὸ μέγα is equally applied.


Linn. Syst. Monandria Monogynia.

The rhizome,—Ginger.


Habitat. Cultivated in tropical Asia and America, and at Sierra Leone.

Remarks. Of this order Elettaria Cardamomum, Maton, the True Cardamom yields the Cardamoms of Malabar, which however are not cultivated in Bombay. The plant is the Alpinia Cardamomum of Roxburgh, and Ranealmia Cardamomum of Roscoe. The Ceylon, or Wild Cardamom, is from Elettaria major, Smith, cultivated at Kandy. Amomum Cardamomum of Linnaeus, a native of Sumitra and Java, yields Round Cardamoms. A. Granum Paradisi, Afzelius, and A. melegueta, Roscoe, of Guinea, yield Grains of Paradise and Malagueta Pepper. A. maximum, Roxburgh, of Java, yield the larger Java Cardamoms of commerce. A. macrospermum, Smith, of Sierra Leone, yield the so-called Cajuputi seeds. Besides these A. globosum, Loureiro, of Cochin China and China, and A. villosum, Loureiro, of Cochin China, A. clusii, Smith, and A. danielli of Attapah, (Pereira figs. 249, 250, 251, 252,) are used locally. Pereira notices two interesting species of Cardamom, one of which, in "Dr. Burgess's collection at the College of
CONDIMENTS AND SPICES.

Physicians,” he has referred to a hypothetical plant, *A. citratum*, and the other, the *Korarima*, or Gurugie spice of Abyssinia, to the hypothetical *A. Korarima*. Dr. Cleghorn, in his chapter on “Botanical Inquirenda” (“Forests and Gardens of Southern India”) writes,—“The so-called wild or bastard Cardamom of Siam is produced by *Amomum xanthioides*, Wallich, a plant of which complete and well-preserved specimens are requested in order that it may be described and figured. The seeds *per se* have been imported into England, while the empty capsules are found in the drug-shops of China. Are the latter exported from Siam to China?” He also states that information is required regarding the *Yang-chun-sha* (Hairy China Cardamom), *Tsaoou-kow* (Round China Cardamom), *Yih-che-tze* (Bitter Seeded Cardamom), and *Qua-leu* or *Taou-kivo* (Ovoid Cardamom), of China. The Wild Cardamom of the Cape of Good Hope is the fruit of *Fagarastrum capense*, Don. N. O. 64. *Xanthoxylaceae*.

N. O. 236. IRIDACEÆ. *IRIDS.*

*Crocus sativus*. Allioni. Saffron Crocus.

*Linn. Syst.* Triandria Monogynia.


*Habitat.* Asia Minor, Cashmir? Naturalized over temperate Europe.

*Remarks.* The Carcos of the “Song of Songs,” and κρόκος of the Greeks. At the Cape of Good Hope, the flowers of *Lyperia crocea*, Erk. N. O. 160. Scrophulariaceæ, are substituted for Saffron under the name of Geele boemetjes.

N. O. 242. LILIACEÆ. *LILYWORTS.*


*Linn. Syst.* Hexandria Monogynia.

The bulb,—Garlic.


*Habitat.* Sicily. Cultivated widely.

*Remarks.* The σκόροδον of Theophrastus and Dioscorides, and Allium of Pliny. An alliaceous odour is found in several plants, as in *Petiveria tetrandra*, and *Seguiera alliacea*, of Brazil, N. O. 175. *Petiveriaceae*. Certain Meliads (N. O. 50) belonging to the genera, *Hartighsea* and *Dysoxylon*, have fruits used as garlic in Java. 232
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N. O. 273. LICHENES. LICHENS.

Linn. Syst. Cryptogamia.
The plant.
Vernacular. Kullhoo, Dharwar.
Habitat. Dharwar.
Remarks. Forwarded to the Museum as "an exfoliation from stone."
DIVISION I.

Class 3. F.

STARCHES.

N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.

Jatropha Manihot. Linn. Cassava, Manioc.

Linn. Syst. Monocelis Monadelphia.

Fecula of the root,—Cassava Starch, Brazilian Arrow-root, Cipipa, Mousache; and the secula of the root, roasted,—Tapioca.

Vernacular. Maracheenie, Mal. Maravullie, Tam. Mangyokka, Cey.

Habitat. Tropical America. Cultivated on the East and West coasts of Africa, on the Malabar coast, and in Ceylon.

Remarks. First noticed by Monardes and Piso. "The rasped root, mixed with water, boiled and fermented, yields a liquor called Cassiri. Cassava meal is obtained by subjecting the grated root to pressure to express the juice, and then drying and pounding the residual cake. Of this meal Cassava Bread is made. The expressed juice, by repose, deposits the farina called Cassava starch or Tapioca. A sauce called Casareep, or Cassireepe, is made from the juice." Tapioca is properly speaking Cassava meal, which has been roasted while moist. The juice of the root is poisonous, and used by the natives of South America for poisoning their weapons. Manihot Aipi, Pohl, is the Sweet Cassava, and is probably only a variety of the Cassava. Manihot Janipha, Pohl, of the West Indies, is also probably only a variety. These species or varieties possess no poisonous juice.

N. O. 223. CYCADACEÆ. CYCADS.

Cycas circinalis. W. Broad-leaved Cycas.

Linn. Syst. Dioecia Polyandria.

The secula of the pith.

N. O. 233. ZINGIBERACEÆ. GINGERWORTS.

Curcuma angustifolia. Rox. Narrow-leaved Turmeric.

_Linn._ Syst. Monandria Monogynia.

The fecula of the tubers,—East Indian Arrow-root.


_Habitat._ The Concans, Nagpore, Travancore, Benares.

Remarks. This is said to yield the East Indian Arrow-root of commerce, and most probably it does a portion. Much confusion exists, however, regarding the Arrow-root yielding Gingerworts of India, and I am as yet able to throw no positive light on the subject. Before last rains I planted out roots, obtained from Nagpore, Raipore, Travancore, Rutnagherry, and Mahableshwur, but none, save the Mahableshwur species (C. caulinia, Graham, _v._ infra), flowered; and all I can now state is, that except the Mahableshwur species, the other tubers and leaves could in no way be distinguished from each other. They will probably flower next rains (1862), when I hope also to raise plants from Benares and Bengal. Dr. Waring, when forwarding me the roots of the Travancore _Curcuma_, believed the species to be _C. angustifolia_, Rox. but had not examined the flower. It yields, he states, only a portion of what is called "Travancore Arrow-root," by far the greater portion being obtained from the West Indian _Maranta arundinacea_, Linn. Often under the same name, he also states, Cassava meal is sold,—the Manioc being largely cultivated about Travancore. O‘Shaughnessy states that the tubers of _C. rubescens_, Rox. are used in Travancore and Bengal; those of _C. leucorrhiza_, Rox. in Behar; and those of _C. angustifolia_, Rox. in Benares. _Tikor_ he gives as the native name of each. Royle states simply,—"The pendulous tubers of _Curcuma rubescens_, _leucorrhiza_, and _angustifolia_, yield a very beautiful fecula or starch, which forms an excellent substitute for the West Indian Arrow-root, _Maranta arundinacea_. It is sold in the bazars.
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of Benares, Chittagong, and Travancore, and eaten by the natives; a very excellent kind, called tikur, is also made at Patna and Boglipore from the tubers of *Batatus edulis.* Ainslie states *C. angustifolia* to be the Malabar species.

**Curcuma caulina.** Graham.
*Linn. Syst.* Monandria Monogynia.
The fecula of the tubers.—Mahableshwur Arrow-root.
*Vernacular.* Chowur, By.
*Habitat.* Mahableshwur.
*Remarks.* This is the undoubted source of Mahableshwur Arrow-root.

**Curcuma pseudo-montana.** Graham.
*Linn. Syst.* Monandria Monogynia.
The fecula of the tubers.—Rutnagherry Arrow-root.
*Vernacular.* Kutcherra (Dr. De Crespigny), Sinderbur, Sinderwanee Shindelwan, Helloownda (Graham), By.
*Habitat.* The Concans.
*Remarks.* I have not seen the Rutnagherry Arrow-root in flower, but it is probably the plant described by Graham under the above name from its resemblance to Roxburgh’s *C. montana.* Is Graham’s plant identical with Royle’s *C. Kuchoor* of Sirmore and Bissehur? The other Curcumas on this side of India are, *C. decipiens*, Dalz. *C. Zedoaria*, Rox. and *C. Amada*, Rox. *Alpinia Galanga*, Swartz, is also indigenous, and can yield Arrow-root.

**Canna glauca.** Roscoe. Glaucous Indian Shot.
*Linn. Syst.* Monandria Monogynia.
The fecula of tubers.
*Vernacular.*
*Habitat.* South America. Naturalized in Bombay.
*Remarks.* This plant yields a valuable starch, and is stated by Simmonds to be one of the sources of Tous-les-mois, which is obtained chiefly from *Canna edulis*, Ker. Simmonds also gives *C. coccinea*, Roscoe, and *C. Achiras*, Bot. Reg. tab. 1358, as sources of that West Indian product. But *C. coccinea* has a fibrous root like the *C. indica*, Roscoe, of Bombay gardens, and the *Achira* of Peru is probably a variety only of *C. edulis*, Ker. *C. glauca* flourishes luxuriantly in Bombay, but is not used. “Portland Arrow-root” is prepared from the tubers of *Arum maculatum*, Linn. *Common Arum, Cuckoo Pint, Wake Robin, or Lords and Ladies of Britain*. N. O. 257.
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N. O. 234. MARANTACEÆ. MARANTS.

Maranta ——?

_Linn. Syst._ Monandria Monogynia.

The fecula of the tubers.

_Vernacular._

_Habitat._ Burmah?

_Remarks._ There is a plant largely cultivated at Kirkee by the Agri-
Horticultural Society of Western India, with tubers and starch indis-
tinguishable from the tubers and starch of _Maranta arundinacea_, Linn.

*West Indian Arrow-root.* It is not the West-Indian plant however, but I believe _M. ramosissima_, with which however I cannot identify it, as no description of that plant is accessible to me. The West Indian plant is said to be cultivated in India by nearly every Anglo-Indian writer. Is this true? The Society's plant is said to have come originally from Calcutta (Silhet?). _M. arundinacea_ was first described by Martyn, and West Indian Arrow-root was mentioned by Hughes in 1751.

N. O. 240. TACCACEÆ. TACCADS.

**Tacca pinnatifida.** Rox. _Salep Tacca._

_Linn. Syst._ Hexandria Monogynia.

The root; and the fecula of the root,—Tahiti Arrow-root, Otaheite Salep, _Tacca_ starch.


_Habitat._ The Concans, Malabar, Zanzibar, Eastern Archipelago.

_Remarks._ The species of _Tacca_ which yields the Tacca starch, actually produced at Tahiti, and the other islands of the South Sea, is _T. oceanica_, Nuttal. _T. pinnatifida_ however yields an excellent starch, included under the same commercial designation, and was until lately considered the true Polynesian plant.

N. O. 251. PALMÆ. PALMS.

**Borassus flabelliformis.** _W._ Fan-leaved Borassus. Palmyra.

_Linn. Syst._ Dicecia Hexandria.

The germ.


_Habitat._ East Indies.

_Remarks._ Crawford, Tennant, and other writers, state that the germ of
this nut, pushed to the first stage of growth, and dried in the sun, constitutes a very palatable vegetable, and that subsequently reduced to powder forms a fecula highly esteemed by the Dutch. The germ is eaten in Bombay and is the Pannag-kalung of the Tamils.

Caryota urens. \( W. \) Torn-leaved Caryota.

*Linnaeus.* *Monocotyledonae.*

The fecula of the pith.


*Habitat.* East Indies.

*Remarks.* This tree is chiefly found in Malabar, Bengal, Assam, and other parts of India, and is more remarkable for the immense quantity of toddy, and jaggery (sugar) it yields than for its fecula, which however is palatable, and easily obtained. I am not aware of its sago being used in this Presidency. *Ainslie* gives Codda-panna, as the Malabar name of *Corypha umbraculifera,* \( W. \) the pith of which also yields Sago. The best Sago, and the substance which is familiar to Europeans under that name, is obtained from two species of *Metroxylon,* namely, *Metroxylon rumphii,* Martius (*Sagus rumphii,* \( W. \) *Sagus genuina,* Rumphius), *Rumphius's Sago-Palm,* and *Metroxylon lave,* Martius (*Sagus lavis,* Rumphius), of the Eastern Archipelago, the Rambiya of the Malays. Arenga saccharifera, Labill. (*Saquerus rumphii,* Rox., *Borassus Gomutus,* Lour. *Gomutus saccharifera,* Spr. *Saquerus saccharifer,* Blume. "Palma Indica vinaria secunda, Saquerus sive Gomutus Gomuti," Rumphius. *Anau,* Marsden)—the Sagwire, or Gomuti of economic works, and also a native of the Eastern Archipelago, yields largely a good Sago. Like the Caryota urens, it is yet more famous for its toddy and jaggery, as well as for the fibre covering the base of the petiole, the Ejoo or Gomuti of the Malays. The flesh of the fruit yields the "Hell water" of Dutch writers, but the seed is edible. The *Ipurma* sago of St. Thomas is obtained from *Mauritia flexuosa,* Wallace; and *Giulielma speciosa,* Mart. of Guiana and the Amazon country is also fariniferous. *Metroxylon filare,* Mart. yields a very inferior Sago; as is also stated of *Raphis flabelliformis,* Ait. a native of Southern China; and *Corypha Gebanga,* Blume, of Java. *Phenix farinifera,* \( W. \) Small *Date-palm* of Coromandel, the Sirroo-eetchum of the Tamils, and Chittyeita of the Telingas, has a floury drupe eaten as a bread stuff by the natives without preparation. The ancients would appear to have been unacquainted with Sago, and the substance is first mentioned by Marco Polo. The word is from the Malay *Sagu,* which seems to be applied to whatever species of Palm or Cycad may in any region of the Eastern Archipelago be there the special source of the farina used.
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N. O. 256. TYPHACEÆ. BULRUSHES.

Typha elephantina. Rox.

Linn. Syst. Monocca Triandria.

The pollen.


Habitat. Sindh, Deccan.

Remarks. This species of Cat's Tail affords the Booree bread of Sindh. The pollen of Typha utilis forms the Hunga-hunga bread of New Zealand.

N. O. 265. CYPERACEÆ. SEDGES.

Linn. Syst. Monocca Triandria.

The corm.

Vernacular. Kutchera, By.

Habitat. India.

Remarks. A root is sold in Bombay under the name of Kutchera, and I am credibly informed from Tanna and Ahmedabad that it is commonly eaten in those Collectarates. It is apparently a Sedge. Kutchera is a name applied also to species of Curcuma, and is equivalent to the term "fecula." The corms of Cyperus esulentus, W. (μαλανοβάλλη of Theophrastus), are used in the South of Europe. The Chinese eat those of Scirpus tuberosus, their Pi-tsi; and Cyperus bulbosus, and Scirpus dubius, Rox. are used by the Telingas.

The following list of plants includes such as yield fecula, or are valued on account of the starch contained in their roots, bulbs, corms, or tubers and fruits, and which are neither indigenous to, nor cultivated on an economic scale in Western India; and also a few indigenous plants little prized for their fecula, and which have already been catalogued in detail under the head of "Fruits and Vegetables":—

N. O. 10. NYMPHÆACEÆ.


N. O. 11. NELUMBIACEÆ.

Nelumbium speciosum. W. Seed and root. See "Fruit and Vegetables."

N. O. 58. TROPÉOLACEÆ.

Tropæolum tuberosum. Maund of Peru. Root.

N. O. 71. ANACARDIACEÆ.

Mangifera indica. Linn. Kernel. See "Fruits and Vegetables."
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N. O. 74. Leguminosae.

*Dolichos tuberosus.
*Pueraria sp.*

See also “Agricultural produce,—Pulse.”

N. O. 90. Haloragaceæ.

*Trapa natans.* W. Europe. Seed.
*Trapa bispinosa.* W. et A. India. Seed. See “Fruits and Vegetables.”


*Claytonia tuberosa.* Siberia. Root.

N. O. 98. Illecebraceæ.

*Spergula sativa.* Norway. The flour of the seed.

N. O. 110. Umbellifereæ.

*Aracacha esculenta.* One *Aracacha* of Peru. Root.
*Cymopterus ?* The root is used by the Pawnee Indians.
*Helosciadium californicum.* Oregon. Root.

To this order belong also the *Pooh-pooh* of the Spokan Indians, and the “Biscuit-roots” of Oregon.

N. O. 117. Valerianaceæ.


N. O. 120. Compositeæ.

*Carduus virginianus* Rocky Mountains. Root.

N. O. 151. Convolvulaceæ.

*Batatas edulis.* Don. Root. See “Fruits and Vegetables.”


*Solanum tuberosum.* W. Root. See “Fruits and Vegetables.”

N. O. 161. Labiateæ.

*Ocymum tuberosum.* Kantany of Java. Root.

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N. O. 170. **Amarantaceae.**

The grain *Rajgeera* of this Presidency belongs to this order. Lindley states that the seeds of *Amarantus frumentaceus*, and *A. Anardhana* are gathered as corn crops in India.

N. O. 171. **Chenopodiaceae.**

*Chenopodium Quinoa.* W. Quinoa grain of Peru.

N. O. 176. **Polygonaceae.**

*Fagopyrum esculentum.* Buckwheat.

N. O. 200. **Artocarpaceae.**

*Artocarpus incisa.* W. True Bread Fruit Tree of South Seas.

*N. O. 220. Coniferae.**

*Araucaria bidwillii.* Hook. The Bunza Tunza of Moreton Bay. Seed.

*Araucaria imbricata.* W. Chili. Seed.


*Pinus Pinea.* Linn. South Europe. Seed.

N. O. 224. **Dioscoriaceae.**

*Dioscorea aculeata.* W.

*Dioscorea alata.* W.

*Dioscorea bulbifera.* W.

*Dioscorea pentaphylla.* W.

*Dioscorea sativa.* W. >See "Fruits and Vegetables."

*Testudinaria Elephantipes.* Caffraria. Pith.

N. O. 230. **Orchidaceae.**

*Eulophia vera.* The roots of these plants probably constitute Oriental Salep.

*Eulophia campestris.* tute Oriental Salep.


*Orchis Morio, O. mascula, W. O. militaris, W. O. papilionacea, W. O. coriophora, Per. and O. undulatifolia, Per. yield European Salep.*

The Boyams root of New South Wales belongs, it is said, to this order.

N. O. 235. **Musaceae.**

*Musa paradisiaca.* W. Both yield feucula. See "Fruits and Vegetables."

*Musa sapientum.* W.

N. O. 236. **Iridaceae.**

A species of *Tigridia*, yields an edible root in Mexico.

N. O. 237. **Liliaceae.**

*Camassia esculenta.* Quamash of North American Indians.
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N. O. 257. Araceae.

*Amorphophallus campanulatus*, W. Root.

*Arum Colocasia*, W. Root.


*Arum indicum. Lour. Root.

*Arum maculatum, W. The Source of "Portland Sago."

*Arum nymphaeifolium. Root.

*Arum trilobatum, W. Root.

*Caladium costatum.

*Caladium grandifolium, W. Root.

*Caladium ovatum, W. Root.

*Caladium sagittifolium, W. Root.

*Colocasia himalensis.

*Colocasia macrorhiza.

*Arum rumphii* of Polynesia, yields farina according to Simmonds.

N. O. 266. Graminaceae.

*Avena sativa*, Linn. and other species. Oats.

*Festuca (Glyceria, Brown) fluitans, Linn., of Russia. "Manna Croup."

*Hordeum distichon, Linn., and other species. Barley.

*Oryza mutica, Rox. "Upland Rice."

*Panicum fasciculatum, Swartz. Jamaica, Cumana, Mexico, Guiana, Quito, St. Thomas.

*Panicum oryzoides, Swartz. Jamaica and Brazil.

*Paspalum exile, according to Simmonds the Fundi or Fundungi of West Africa.

*Poa abyssinica, Jacq. Teff of Abyssinia.

*Secale cereale, Linn. Rye.

*Sorghum avenaceum, Beauv. Cape.

*Sorghum caffrorum, Beauv. Cape.

*Triticum vulgare, Kunth. and other species. Wheat.

*Zizania aquatica. H. K. "Canada Rice."

Sojee, Rolong, Semola, Semolina, Semoletta, Semola rarita, and Urena, are simply forms of Wheat flour. See also "Agricultural Produce—Cereals."
STARCHES.

 Alsophila sp. Tasmania. Root.
 Cibotium billardieri. Tasmania. Pith.
 Cyathea medullaris.
 Diplazium esculentum.
 Gleichenia hermanni.
 Marattia alata. Swz. Sandwich Isles.
 Pteris esculenta. Swz. Australia.

N. O. 273. Lichenes.
 Cetraria islandica, Ach. Iceland Moss.
 Cetraria nivalis, Ach. Snow Citraria of North Europe.
 Lecanora esculenta.
 Lecanora affinis.

The Tartars also eat an undetermined Lichen under the name of “Earth bread.”

N. O. 274 Fungi.
 Agaricus sps. Mushrooms of Europe.
 Boletus esculentus. Per. Britain.
 Cyttaria darwinii, with Arbutus berries, constitute the only vegetable food of the people of Terra del Fuego.
 Cyttaria berteroi. Chili.
 Exidia hispidula. China.
 Morchella esculenta. Per. Esculent Morel of Europe.
 Mylitta australis. “Native Bread” of Tasmania.
 Tuber sps. Truffles of Europe.

N. O. 276. Algæ.
 Chondrus mamillosus. Carrigeen moss.
 Chondrus crispus.
 D’Urvillaea utilis. Chili.
 Fucus sps.
 Gigartina speciosa. Swan River.
 Gelidium corneum, forming the Bird’s nests eaten by the Chinese.
 Gracilaria lichenoides, Ceylon Moss.
 Gracilaria spinosa, Agar-Agar of the Eastern Archipelago and China.
STARCHES.

*Laminaria saccharina,*
*Laminaria esculenta, Badderlocks,* \{ of Scotland.\}
*Nostoc commune, of Arctic regions.\}
*Nostoc edule, of China.\}
*Porphyra laciniata, \{ Slouk, of Scotland.\}
*Porphyra vulgaris, \{ \}
*Rhodymenia palmata, Dulse of Scotland.\}
*Suhria vittata, Cape of Good Hope.\}
DIVISION I.

Class 3. G.

SUGARS.

N. O. 25. TAMARICACEÆ. TAMARISKS.


*Linn. Syst. Pentandria Trigynia.*

The saccharine exudation,—Arabian Manna.


*Habitat.* The Mediterranean lands, Arabia, Sindh, Rohilcund.

*Remarks.* This exudation is said to be produced by the puncture of the *Coccus maniparus*. It is often called Arabian Manna to distinguish it from *Toornjabin*, or Persian Manna, secreted by *Alhagi maurorum*, Tourn. *N. O. Leguminosae*; *Shirkist*, or Khorassan Manna, said to be the product of a species of Olive; and Sicilian Manna the sweet concrete exudation of *Fraxinus Ornus*, Linn. and *F. rotundifolia*, Linn. both Oliveworts. Australian or Gum-tree Manna is a spontaneous exudation from *Eucalyptus mannifera*, Moudie (Trans. Med. Bot. Soc. iii. 24), N. O. 85. *Myrtacese.* Bennett states that the *Eucalyptus viminalis* of Hooker is the source of Australian Manna, and that it is produced by the perforations of a *Tettigonia*. He also states that a saccharine and mucilaginous substance, called *Lerp* by the natives, is produced on *Eucalyptus dumosa*, A. Cunn. by a *Psylla*. In a note to chapter viii. of Livingstone’s Missionary Travels, it is said that a sweet gummy exudation called by the aborigines of New Holland *Woo-me-la*, is produced by a species of *Psylla* on a species of *Eucalyptus*. Is this *Lerp*? In the chapter quoted, Livingstone mentions that the larvae of a species of *Psylla* appear in South Africa on the Mopane tree (*Bauhinia* sp.? *N. O. 74.*) covered with a sugary secretion, which the inhabitants collect and eat. At the Cape of Good Hope, *Vascoa amplexicaulis*, De C. has a saccharine root,
called Zoethout-boschje, used by the colonists as a substitute for Liquorice, the root of Liquoritia officinalis, Monch. The root of Abrus precatorius, Linn., Jamaica Wild Liquorice, is substituted here, and in the West Indies. Ononis spinosa, W. Common Rest Harrow of Britain, Glycyrrhiza echinata, G. glandulifera, and Trifolium alpinum, have sweet roots, which however are little known. All are Leguminous Plants. At the Cape of Good Hope also the nectar found in the involucre of Protea mellifera, Linn. N. O. 182. Proteaceæ, is collected and used under the name of Boschjes Stroop. Other species also probably contribute to this natural syrup. The flowers of Columnnea scandens, N. O. 145. Gesneraceæ, secrete so large a quantity of honey that it is called Liane à sirop by the French colonists. Quercus mannifera, N. O. 212. Corylaceæ is said to yield a Manna in Kurdistan. Briancon Manna is obtained from Larix europea, De C. Common Larch, N. O. 220. Coniferæ. Cedar Manna occurs on Cedrus Libani, Barrel, Cedar of Lebanon, also a Conifer. Orcin Manna is found in various Lichenes, N. O. 273; and various Algae, N. O. 276, as Laminaria saccharina, Ag., Halidrys siliquosa, and Fucus vesiculosus, Linn. contain a considerable per centage of Manna-like sugar. Sukhur-ool-ashur, the sugar of Calotropis gigantea, R., Brown, is probably of the nature of Manna. Paullinia australis, and Serjania lethalis, N. O. 48. Sapindaceæ, are supposed to furnish Lechequana honey, which is as dangerous in its effects as that mentioned by Xenophon. (Anab. lib. iv.) See under "Drugs," Alhagi Maurorum, Abrus precatorius, Liquoritia officinalis, and Calotropis gigantea.

N. O. 53. VITACEÆ. VINEWORTS.

**Vitis vinifera.** W. Common Grape Vine.

*Linn. Syst.* Pentandria Monogynia.

The sugar,—Grape Sugar.

Vernacular. The sugar,—Dibs, Dips, Syria, Egypt.

*Habitat.*

*Remarks.* "In Syria a sweet preparation is made from the juice of the grape. It consists chiefly of grape sugar, and is exported to Egypt under the name of dips or dibs."—"In Genesis xliii. v. 11, this word is translated honey, though the sweet of the grape is probably meant. Dibs is also the word used for Samson's honey (Judges xiv. 8), though Assal is the word now employed in Syria and Egypt to denote the honey of the bee," (Lewes in "The Chemistry of Common Life.") Raisins, figs, dates, and prunes, abounding in grape-sugar, may with propriety be classed amongst vegetable sugars; as also the pods of Ceratonia Siliqua, the Locust-tree of Europe; Hymenaea Courbaril, the West Indian Locust; and Gleditschia triacantha, the Honey Locust of North America. The pulp of the pod of Cathartocarpus Fistula is also sweet, but nauseous. These four trees are all Leguminous.
SUGARS.

N. O. 135. SAPOTACEÆ. SAPOTADS.


_Linn. Syst._ Dodecandria Monogynia.

The Sugar obtained from the flower.


_Habitat._ East Indies.

Remarks. Sugar is also obtained from Bassia butyracea, Rox., in Rohilcund. (Simmonds.)

N. O. 251. PALMÆ. PALMS.


_Linn. Syst._ Dicecia Hexandria.

The Sugar prepared from the sap.


_Habitat._ East Indies.


Caryota urens. W. Four-leaved Caryota.

_Linn. Syst._ Monoecia Polyandria.

The Sugar prepared from the sap.


_Habitat._ East Indies.

Remarks. See "Narcotics" and "Starches."

Cocos nucifera. W. Common Cocoanut.

_Linn. Syst._ Monoecia Hexandria.

The Sugar prepared from the sap.


_Habitat._ East Indies.

Remarks. See "Fruits and Vegetables."
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**Phœnix sylvestris.** Rox. Wood, Date Palm.

*Linn. Syst.* Dicocca Triandria.

The Sugar prepared from the sap.


Habitat. East Indies.

Remarks. This is said to be the largest sugar producer of all the Palms; the sugar of Palms, or Jaggery, as it is called in India, being prepared by boiling down the sap. *Phœnix dactylifera,* Linn. is said also to yield sugar. The other sacchariferous Palms are *Arenga saccharifera,* Labill. of the Eastern Archipelago, and *Nipa fruticans,* Thunb. of the shores of the Indian Ocean.

N. O. 266. GRAMINACEÆ. GRASSES.

**Saccharum officinarum.** Linn. Common Sugar-Cane.

*Linn. Syst.* Triandria Digynia.

The prepared juice,—Sugar.


Habitat. Cultivated in both Indies.

Remarks. Four varieties of Common Sugar-Cane are recognised by Kunth, viz. :

1. *commune.* Poori, Beng.; and Creole, or Native Cane of West Indies.

2. *purpureum.* Kajooli, Beng.


4. *tahitense.* Otaheite Cane.

Two other species are also admitted, viz. :

S. violaceum, *Tussac,* said to be identical with the Otaheite cane.

S. *sinense.* Rox. Cultivated in China.

Cane-sugar cannot be proved to have been known to the ancients. According to Sprengel the cane is first mentioned by Abulfaidil, and sugar by Moses Chorenensis. The Venetians imported Indian sugar by way of the 250
SUGARS.

Red Sea into Europe prior to A.D. 1148, and the plant was probably introduced into Rhodes, Crete, Cyprus, and Sicily by the Saracens. In the 15th century it was introduced to the Canaries by the Spaniards, and to Madeira by the Portuguese, whence it was carried to the West Indies and Brazil. The manufacture of sugar in the new world commenced during the 17th century.

Cane-sugar may be crystallized or amorphous. White-, Brown-, and Pink- or Rose-Candy: and White, and Brown Sugar are examples of the first, and Barley-sugar of the second. Muscovado, or Raw-sugar, is a mixture of crystalline and amorphous sugar. Molasses (from mel, honey) is the drainings of Muscovado; Treacle (Theriaca, Fæx Sacchari, Pharmi., Loud.) "is the viscid, dark brown, uncrystallizable syrup which drains from refined sugar in the sugar moulds;" Caramel is burnt sugar, and an article well known to Parsee Wine-dealers.

Andropogon saccharatus, Rox. (Sorghum saccharatum, Pers. Holcus saccharatus, Linn. and perhaps Andropogon caffrorum, Kunth), is the "Broom corn" of America, and Sorgho-sucre of the French. It is simply the Shalloo of the Deccan, and Deodhan of Hindooostan, but has become very valuable in other countries as a source of sugar. A cane called Imphee has been experimentally cultivated with indifferent success in Western India for some years past on account of the sugar which it yields, and it is said to be Andropogon saccharatus, Rox. The plant known at the Cape of Good Hope as Imphee, has not however a black grain, like the so-called Imphee cultivated in this government; and I believe this so-called Imphee not to be the plant of the Caffres, but that introduced into England from China. This may account for the indifferent success of its cultivation here, for prima facie a Cape variety of a sugar yielding Andropogon, would be more likely to bear out its local reputation in Western India than a Chinese, for both the Chinese and Cape plants are probably but varieties of Roxburgh’s plant. The "Maple Sugar" of North America is prepared from the juice of Acer saccharinum, W. A. dasycarpum, W. and other species, N. O. 47. Aceraceae. "Beet-root Sugar" is prepared from Beta vulgaris, W., and (?) B. Cicla, W. N. O. 171. Chenopodiaceae. Sambucus nigra, W. The Common Elder, N. O. 114. Caprifoliaceae, yields a sugar, but at present of no economic value. Sugar is also now prepared from Potatoes, and might be theoretically from any starchy vegetable. Honey is essentially a vegetable sugar, but will be catalogued under animal products.

The following is a list of the Sweet-meats (Meethayee) sold in the Bazar of Bombay:—

MORE OR LESS CIRCULAR IN SHAPE.

Jelabee. Sugar, ghee, and wheat-flour, mixed, melted, and formed into an irregular webb, by being poured out of a spoon having a hole at the bottom, and moved in a circular way.

Sutur-phunee, or Tar-phunee. The same constituents, mixed, melted, drawn into fine filaments, and felted, as it were, together.

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Mal-pooree. The same, but resembling small pancakes.
Reevudee. Lozenges of sugar, covered with til seed (Sesamum).
Burra-buttasa and Chota-buttasa. Cakes of sugar,—white and brittle.
Annarsa. Sugar-cakes covered with Cus-cus (Poppy-seed).
Nunkatai. Rich cakes of flour, sugar, almonds, with cardamoms and other spices, made by the Mahomedans, and chiefly imported from Surat.
Khaja. Ghee and fine flour.

MORE OR LESS QUADRILATERAL OR CUBICAL.

Burphee-saddee. Milk and sugar.
Burphee-masalakee. The same with the addition of Pista (Pistachio-nuts), Chirongee (the kernels of Buchanania latifolia, Rox.), and spices.

Budamee-hulwa-vola. Wheat flour and sugar paste, with almonds scattered over the surface.
Budamee-hulwa-sooka. The same dried.
Budamee-hulwa-musalaka. The same with the addition of spices.
Dewka-hulwa. Thin slices of Budamee-hulwa.
Goor-danee. Earth-nuts embedded in Goor (raw-sugar) and baked.
Mesoor. Gram embedded in sugar.
Narlee-pakh. Cocoanut and sugar.
Doodee-ke-hulwa. Sugar, gourd in slices, and spices.

MORE OR LESS GLOBULAR.

Dood-pedda. Sugar boiled with milk.
Dood-pedda-musalika. The same with cardamoms, nutmeg, and mace.
Motee-choor-ludoo. Balls of sugar, wheat, and gram flour.
Dulya-ludoo. The same made finer.
Bessun-ke-ludoo. Sugar and gram flour only.
Moong-ke-ludoo. Moong flour (Phaseolus Mungo).
Choorma-ludoo. Wheat flour.
Oodit-ke-ludoo. Oorud flour (Phaseolus Mungo, var.).
Methee-ludoo. Fenugreek.
Masaleka-ludoo. Any of above Ludoos with spices.
Buttasæ-ludoo. Buttasæ (see above) in balls.

MORE OR LESS CYLINDRICAL.

Gugun-gantee. Little cylinders, flour within and sugar without.
Goolabee-jamb. Sugar and flour.
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Goolab-cheeree or Sucker-ke-cheeree. Sugar and flour, in long sticks, hooked at one end.

AMORPHOUS.

Gool-kund. A conserve of rose flowers, almonds, sugar-candy, with cardamoms and rose-water.

Hulwa is imported into Bombay, in saucers, from Muscat.

Sheera. Lumps of sugar, wheat flour, and ghee, with a few almonds, being indeed amorphous Hulwa.

Mawa. Milk and sugar boiled, being amorphous Dood-pedda.

IRREGULAR.

Kullee-ke-ludoo. Soft comfits of sugar and gram and wheat flour, being the elements of the balls called Ludoo.

Boondhee-ke-ludoo. The same, but rounder.

Mawa-ke-kuringee. A paste of milk and sugar with spices and pistachio-nuts, formed into a small pasty shape, covered with sugar, and baked.

Kurinha. A small pasty, containing a mixture of cocoa-nut, sugar, cus-cus (Poppy seed), and spices.

Sakur-chuna. Gram comfits.

Yelchee-dana. Cardamom comfits.


Til-dana, or Suckur-ke-Til. Comfits, used on the Sunkrat holiday.

Suckur-ka-khel. Sugar toys, used in the Dewalee holidays.

Har-gantee. Sugar necklace, made in the Holee-holidays.

Ghooguree. Comfits of sugar, ghee, and flour.

Chuna-papudee. Split gram and sugar.

Singer. Khaja (see above) shaped like a pasty and baked.
DIVISION I.

Class 4. A.

GUMS AND GUM-RESINS.

N. O. 4. ANNONACEÆ. ANONADS.

Annona squamosa. Linn. Sweet Sop.

Vernacular. See "Fruits and Vegetables."

Habitat. South America. Extensively cultivated throughout the East.

Remarks. See "Drugs." This is one of the trees on which LAC is found, having been first noticed on it by Dr. Carter, who first fully and accurately described and figured the insect (Coccus Lacca), the punctures of which cause the exudation of this substance.

The other trees on which LAC is found are:

Vatica laccifera, N. O. 34.
Feronia elephantum, N. O. 40.
Visnia laccifera?
Visnia micrantha?
Schleichera trijuga, N. O. 48.
Zizyphus Jujuba, N. O. 70.
Butea frondosa,
Erythrina indica,
Erythrina monosperma,
Inga dulcis,
Mimosa cinerea,
Carissa spinarum, N. O. 141.
Aleurites laccifera,
Croton Draco?,
Croton sanguiferum,
GUMS AND GUM-RESINS.

Urostigma religiosum, N. O. 200.

Celtis sp. N. O. 201. Ulmaceae.

The Vernacular names for Lac are Laksha, Sans. Lakh, Hind. Guz. Kamburruki, Tam. Commoleka, Tel. Lakada, Cey. Khejijk, Burmah. Balo, Java. Ambalau, Malaya. In a note on Roxburgh’s paper, “On the Lāchā, or Lac insect” (Asiatic Researches, Vol. ii. Lond. 1799), Sir. W. Jones observes,—“The Hindus have six names for Lac; but they generally call it Lāchā, from the multitude of small insects, who, as they believe, discharge it from their stomachs, and at length destroy the tree on which they form their colonies. A fine Pippala, near Crishnayar, is now almost wholly destroyed by them.”

Dr. Carter’s papers on the Coccus Lacca are contained in Vol. vii. Nos. 37 and 41 of “The Annals and Magazine of Natural History.” In commerce Lac, gathered with the twigs on which it is formed, is called stick-lac; the resin removed, and its colouring matter washed out, is seed-lac; this melted in masses is lump-lac; or melted, strained, and run into thin layers, shell-lac. Lacquer is a varnish of Lac. The Lac-work of Hyderabad, in the Deccan, is celebrated. See “Dyes.” Crawford states that there is a dye on Sumatra called Laka, the wood of the tree named Tanarius major by Rumphius (Amb. lib. v. ch. 38, tab. 122), but I am unable to identify it with any species recognised by botanists: Blume (Rumphia) gives two species of Myristica with the vernacular name of Lakha.

N. O. 18. Flacourtiaceæ. Latia apetata secretes, in tropical America, a balsamic resin, becoming white in contact with air, like Sandarach.


Linn. Syst. Polyandria Monogynia.

Vernacular. The gum,—Kuteera, Hind.

Habitat. Travancore, Coromandel, Hurdwar, Arracan.

Remarks. See “Drugs.” Gum-Kuteera of commerce is the product also of Eriodendron anfractuosum, Linn. and Sterculia urens, Rox. N. O. 31. It is often substituted for Tragacanth. Ladanum is the resinous exudation from Cistus creticus, C. ladaniferus and other Rock-Roses of that genus. It is described by Herodotus (b. iii. ch. 112), and is said to be sold in the Surat bazar.


Eriodendron anfractuosum. De C. White Silk-Cotton Tree.

Linn. Syst. Monadelphia Polyandria.

Vernacular. The gum,—Huttian-ke-gond, Hind.

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GUMS AND GUM-RESINS.

Habitat. Khandeish, Travancore, and Coromandel.

Remarks. See "Drugs," and "N. O. 19," above; Sterculia urens, below.


*Linn. Syst.* Monadelphia Polyandria.

Vernacular. The gum,—Mochurrus? Vulg.

Habitat. Concans, Malabar, Courtallum.

Remarks. See "Drugs." The mochurrus of the bazaars, is a gall from Areca Catechu. Some kinds of Mochurrus appear to be the gum of Moringa pterygosperma, Gært., and I have never been able to obtain any gum from the Red Silk-Cotton Tree.

Sterculia urens. *Rox.*

*Linn. Syst.* Monocria Monadelphia.

Vernacular. See "Drugs."

Habitat. Concans, Courtallum.

Remarks. The gum of this tree forms a portion of gum kuteera. See "N. O. 19," and Eriodendron anfractuosum, above. S. Tragacantha, yields the Tragacanth of Sierra-Leone. For true Tragacanth, see "N. O. 74," below.

N. O. 34. DIPTEROCARPACEÆ. **DIPTERADS.**

Dipterocarpus turbinatus. *Rox.*

Dipterocarpus costatus. *Gært.*

Dipterocarpus incanus. *Rox.*

Dipterocarpus alatus. *Rox.*

*Linn. Syst.* Polyandria Monogynia.


Remarks. This oleo-resin is the wood-oil of commerce. Dipterocarpus trinervis, Blume, of Java, yields a resin substituted like wood-oil for Copaiva Balsam.
GUMS AND GUM-RESINS.

Shorea robusta. Gært.

Shorea Tumbugaia. Rox.

Linn. Syst. Polyandria Monogynia.


Habitat. S. robusta Hindoostan, S. Tumbugaia Palghat.

Remarks. The resin of these trees (the latter is the Vatica Tumbugaia of W. et A.) constitutes one of the kinds of Dammar met with in India. It is amber-coloured like the resin (Piney Dammar, White Dammar of Malabar, Indian Copal, (Indian) Gum Anime) of Vateria indica of the present order, but very brittle instead of very tough, as the latter. White Dammar of Singapore is the product of Dammara orientalis, N. O. 220. Pinaceæ, D. australis being the source of Cowdie or Kaurie Gum, Australian Dammar, Australian Copal of New Zealand. Black Dammar of Malabar is obtained from Canarium strictum, N. O. 72, below. Ral and Dhøona are given in books as Indian names of the resin of S. robusta, but Ral is a common name for all resin-like substances, and the Ral imported from the Punjab is not similar to the Dammar of Shorea robusta. The term Dammar is in Bombay also applied to Pitch.

Vateria indica. Gært.

Linn. Syst. Polyandria Monogynia.


Habitat. Malabar, Travancore.

Remarks. This is the Elaeocarpus copaliferus of Retz, Pæce of Rheede (Hort. Mal. iv. t. 15), and Chloroxyylon Dupada of Buchanan. The resin, when recent and soft, is called Piney Varnish; when hardened, Indian Copal, (Indian) Gum Anime, and Piney Dammar. For true Copal and Gum Anime, see below “N. Os. 71 and 74.” The information in regard to Indian Dammars is very confused, and hence above I have avoided all synonyms but such as appear undoubted. What is known as the Piney-tree is the Calophyllum angustifolium, N. O. 42. Guttifere, of botanists. Vateria lanceæfólia, Rox. the Moal of Silhet “exudes a clear liquid, which soon hardens into a very pure amber-coloured resin, from which the natives obtain, by distillation, a dark-coloured, thick, strong-smelling balsam, called chooa or chova, by the people who sell it; and Goond by the Brahmins, who use it in their religious ceremonies and temples;” Vatica lacæfera, W. et A. (Shorea Talura, Rox.) of the Deccan, has already been referred to under N. O. 4.
GUMS AND GUM-RESINS.

N. O. 40. AURANTIACEÆ. CITRONWORTS.

Feronia elephantum. C. de S. Indian Elephant Apple.

Linn. Syst. Decandria Monogynia.

Vernacular. See "Drugs."

Habitat. India.

Remarks. The gum forms a part of the GUM-GATTIE and EAST INDIA GUM (Arabic) of Commerce, the rest being made up of the gum of Azadirachta indica, N. O. 50; the gum(-resin?) of Mangifera indica, N. O. 71; and gum of Acacia arabica, A. Lebbek, A. odoratissima, A. Catechu, and Vachellia Farnesiana, N. O. 74, and of Terminalia bellerica, N. O. 81, see below. Ægle Marmelos, C. de S. of the present order probably also contributes a portion. It is stated in the "Reports of the Juries" on the Exhibition of 1861, that the gum of Coimbatore is a mixture of 24 gums, and resins. Of N. O. 41. Hypericaceae, Vismia microantha, and V.laceifera, have been referred to under N. O. 4. V. guianensis of Mexico and Surinam yields AMERICAN GUMMI GUTTÆ of commerce.

N. O. 42. GUTTIFERÆ. GUTTIFERS.

Calophyllum inophyllum. Linn. Sweet-scented Calophyllum.

Linn. Syst. Polyandria Monogynia.


Habitat. Malabar, Deccan.

Remarks. See "Drugs." It is stated in books of authority, that "a resin exudes from the roots" of this plant, and that it is the TACAMAHACA of the Isle of Bourbon. "The true EAST INDIAN TACAMAHACA is produced by C. Calaba, and MYANAS RESIN is referred to the same species" (Lindley). Linnaeus erroneously referred Tacamahaca to Populus balsamifera, N. O. 209. Salicaceae. Elaphrium tomentosum and Canarium commune, both of N. O. 72. Amyridaceae, are said to yield some of this resin. GAMBOGE, GUMMI GUTTÆ, is the gum-resin of Hebradendron cambogiioides, Graham, of Siam. Moronoea coccinea yields the "MANI or OANANI Gum of Brazil." "BALSAM OF MARIA comes from Verticillaria acuminata."

N. O. 48. SAPINDACEÆ. SOAPWORTS.

Schleichera trijuga. W. et A.

Linn. Syst. Octandria Monogynia.


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Habitat. Coromandel, Malabar.

Remarks. One source of LAC, see "N. O. 4," and "Woods." Koomumba is the name also of the dye Safflower, Carthamus tinctorius, N. O. 120.

N. O. 50. MELIACEÆ. MELIADS.

Azadirachta indica. A. de Juss. Ash-leaved Bead Tree.


Habitat. India.

Remarks. See "Drugs." The gum forms a portion of GUM-GATTIE and EAST INDIA GUM, see "N. O. 40," above. Of N. O. 51. Humiriaceae, "Humirium floribundum, when the trunk is wounded, yields a fragrant liquid yellow balsam, called BALSAM OF UMIRI, resembling the properties of Copaiva and Balsam of Peru." The juice of Humirium balsamiferum smells of Storax. Both are natives of tropical America.

N. O. 52. CEDRELACEÆ. CEDRELADS.


Vernacular. Mahagoni, By.

Habitat. West Indies. Flourishes in Bombay, at the Sewrie Gardens.

Remarks. This tree in Bombay yields a beautiful silvery gum in great abundance. GUAIALCUM RESIN is yielded by Guaiacum officinale, Linn. N. O. 62, Zygophyllaceæ.

N. O. 70. RHAMNACEÆ. RHAMNADS.


Vernacular. See "Drugs."


Remarks. See "Drugs" and "Non-narcotic Drinks." LAC is produced on this tree as noted under N. O. 4, above; it is said to produce a portion of GUM GATTIE also.
GUMS AND GUM-RESINS.

N. O. 71. ANACARDIACEÆ. ANACARDS or TERE-BINTHS.

**Anacardium occidentale.** *W.* Cashew.


*Habitat.* South America. Naturalized in Malabar, Coromandel, Chittagong, Trichinopoly.

*Remarks.* See "Fruits and Vegetables." This tree yields a gum (-resin?) in great abundance, and the pericarp contains an acrid resinous juice.

**Mangifera indica.** *Linn.* Common Mango.

*Linn. Syet.* Polygamia Monocia.

Vernacular. See "Fruits and Vegetables."

*Habitat.* East Indies.

*Remarks.* Yields a gum (-resin?) in great abundance.

**Semecarpus Anacardium.** *Linn.* Marking Nut.

*Linn. Syet.* Polygamia Dioecia.


*Remarks.* See "Fruits and Vegetables." The pericarp yields a resinous juice, the **BLACK VARNISH OF SYLHET.** The following Terebinths also supply resinous exudations and juices.

*Augia chinensis,* produces a varnish in China and Siam.

*Buchanania latifolia,* of India, is said to yield a varnish.

*Duvava latifolia,* abounds in resin.

*Holigarna longifolia,* **BLACK VARNISH OF MALABAR.**

*Melanorrhœa usitatissima,* **THEETSEE KHEN, OR MARTABAN VARNISH.**

*Odina Wodier,* of India, yields a varnish.

*Pistacia atlantica,* \{ **MASTIC.**

*Pistacia Lentiscus,* \}

*Pistacia cabulica,* \} yield a resin in Sindh, similar to Mastic.

*Pistacia vera,* **AKLOOK-UL-IMBAT.**

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Rhus Apape, of Australasia, yields a gum resin.
Rhus copallina, is said to yield copal. See “N. O. 74.”
Rhus Metopium, hog-gum (perhaps also includes doctor's-gum) of Jamaica.
Rhus vernix, yields a black varnish in Japan.
Rhus succedaneum, Rhus verniciferum, yield a similar varnish.
Schinus Molle, abounds with resin.
Stagmaria verniciflua, Japan lacquer.

N. O. 72. AMYRIDACEÆ. AMYRIDS.

Balsamodendron roxburghii. Arn.
Linn. Syst. Octandria Monogynia.

Roghen-toorb, Aflatoon, Pers. Moolie-ke-teil,—a Hindee syno-
nyme in the Ulfaz Udwiye, where Budleeyoon is given as a
Syrian name.

Habitat. Northern India, Silhet, Assam, Sindh, Deccan?

Remarks. Yields the gum-resin (Indian) bdellium. See “Drugs.”
Stocks describes two species in Sindh, B. pubescens and B. roxburghii; the latter however having been wrongly so named by him, and now known as B. Mukul, Hooker. Arnott's plant is Roxburgh's Amyris Agallocha and A. commiphora, and is identical probably with Commiphora madagascariensis. Balsamodendron Myrrha, Nees ab Esen. yields myrrh (see “Drugs”): and B. Opobalsamum, Kunth (B. gileadense, Kunth), opoponax, or balm of gilead. This plant is the Amyris Opobalsamum, Linn. De Candolle's B. gileadense is different, being the same as Protium gileadense, W. et A. Amyris gileadensis, Rox. and B. berryi, Arn. See “Drugs.”

Boswellia glabra. Rox.
Linn. Syst. Decandria Monogynia.


Habitat. Coromandel.

Remarks. Yields goondricum, and no doubt a portion of (Indian) Olibanum. It is now called Pimela glabra, Blume.

Boswellia thurifera. Colebrooke.
Linn. Syst. Decandria Monogynia.

Vernacular. Sallaci, Sillaci, Cunduruci, Amduri, Surabhi, Swana, Sans. Salai, Sale, Sila, Sala, Sajwan, Gundabarosa, Dhoop,
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GUMS AND GUM-RESINS.


_Habitat._ Coromandel.

Remarks. The source of (Indian) _olibanum_. As under _B. papyrifera_, Hoch. in the class "Drugs" the Indian synonyms were included, so here I have included the Arabian, Persian, and Syrian, although Indian Olibanum is not known there, and my procedure in regard to the trees is perhaps objectionable. Under the class of Drugs I adopted _B. papyrifera_ as the source of the _olibanum_ of commerce, but suggested that other African and Arabian Boswellias might contribute to it, and referred to the inquiries I had set on foot to determine the question, Captain Playfair has taken the greatest pains to obtain all the Olibanum trees to be found in the Soumali country, and through his exertions the following results have been so far reached. There are three trees in the Soumali country:

1st _Yegaar_, yielding the _Luban Maiitee_, of the Arabs,
2nd _Mohr Add_,
3rd _Mohr Madow_,

both yielding the _Luban Sheheri_ of the Arabs, "possibly," writes Captain Playfair, "because it is principally taken to the Shehr and Makulla market from the African coast."

Each of these, so far as can be judged from the leaves, is distinct from the plant described and figured by Carter, Vol. ii. of the Journal of the Bombay Branch of the Royal Asiatic Society, as _B: thurifera_ (?), and afterwards identified by Stocks with _B. papyrifera_. No plant amongst those sent by Captain Playfair being like his plant, which moreover he found in Arabia, Dr. Carter began to doubt Stock's reference, and expressed the opinion that _Mohr Madow_ would prove to be Hochstetter's plant. There can be little doubt of this, judging from the leaves. There are, then, three known African Olibanum trees.

_Boswellia papyrifera_, or _Mohr Madow_,

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and one Arabian described in 1847 by Carter, but not yet named. Captain Playfair says there are other species in Africa, but he has never been able to get at them. Dr. Vaughan, Vol. xii. No. v. of the Pharmaceutical Journal, states _Luban Sha'arree_ (or _Morbat_) to be the name of Arabian Olibanum, which disagrees with what Captain Playfair says of _Luban Sheheri_; but as in a subsequent reprint of Dr. Vaughan's paper, no Arabic name for _Arabian olibanum_ (see class "Drugs") is given, the reference first made may be assumed perhaps as having proved untenable. The Museum is very rich in its collection of Olibanum. _B. thurifera_ is Roxburgh's _B. serrata._

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**Canarium strictum.** Rox.

*Linn. Syst.* Polygamia Dioecia.

Vernacular. *Dhoop, Bhore Ghaut, Thelly, Mal.* *Congilium, Tam.*

*Habitat.* Malabar, Tinnevelly.

*Remarks.* Yields *black dammar of Malabar.* The following Amyrids also yield resinous exudations and juices:—

*Balsamodendron africanum,* (African) *bdellium.*

*Amynris hexandra,*

*Amynris* *plumieri* of the Antilles,

\[\text{Sources of } \text{elemi}.\]

*Bursera acuminata,* of Caracas, *resin of carana.*

*Bursera gummifera,* of the West Indies, *chibou, or cachibou.*

*Linn.*

*Canarium commune,* *(C. zeyphrynum,* Rumphius, *Bursera paniculata,* Lam. *Amynris* *zeylanica,* Retz. *Balsamodendron* *zeylanicum,* Kunth. *Colophonia mauritiana,* De C.) of the Isle of France, yields a portion of *tacamahaca* (and it is said of *elemi* (Manilla) also). See No. 42.

*Commiphora madagascariensis* is probably identical with *Balsamodendron roxburghii,* above detailed.

*Elaphrium* *elemiferum,* Mexican *elemi.*

*Elaphrium tomentosum,* yields a portion of *tacamahaca.*

*Icica ambrosiaca,* *resin of coumia.*

*Icica* *Aracouchini,* *balsam of acouchi.*

*Icica Carana,* American balm of Gilead.

*Icica* *Icicariba* (included by Linnaeus with *Amynris* *plumieri,* under his *Amynris* *Elemifera*) yields a portion of (American) *elemi.*

*Hedwigia balsamifera,* Beaume a Cochon, or Beaume a Sucrier.

*Elemi* is thus derived from *Amynris* *hexandra,* *A. plumieri,* *Canarium commune? Elaphrium* *elemiferum,* and *Icica* *Icicariba.* Pereira states, also, "I have received from Dr. Christison a specimen of the resin of *Canarium balsamiferum* of Ceylon, which, in odour and general appearance, strongly resembles elemi." If Willdenow's plant is meant, this is our *Boswellia glabra,* Rox. or *Pimela glabra,* Blume, above detailed. What is the source of (African) *elemi?*

**N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.**

**Acacia arabica.** *Will.* Gum-Arabic Tree.

*Linn. Syst.* Polygamia Monoecia.

Vernacular. See "Drugs."

*Habitat.* India, Arabia, Egypt, Senegal.
GUMS AND GUM-RESINS.

Remarks. GUM ARABIC (κόμυ of Hippocrates) is obtained from various species of Acacia, the best TURKEY-GUM being from A. arabica and A. vera, Will. GUM-SENEGAL is from A. vera, A. Seyal, Delile, and A. senegal. CAPE-GUM from A. Karoo, Hayne, which also yields MOROCCO or BARR-BARY GUM. BEDOUIN GUM is from A. tortilis, Forsk. and A. ehrenbergeri, Hayne. Acacia arabica yields also an inferior GUM ARABIC, called EAST INDIAN GUM, which, if the same as the GUM GATTIE of the bazar, is a mixture of Babool gum, with the gummy and gum-resinous (?) exudations of several trees, as Feronia elephantum, N. O. 40, Acadiractha indica, N. O. 50, Mangifera indica, N. O. 71, and Acacia Catechu, Vachellia Farnesiana, Acacia Lebbek, A. odoratissima, and Cassia auriculata of the present order, Terminalia bellerica, N. O. 81, and probably many other trees. Not having any authenticated gum of the four last, they will not be here detailed. Some have already appeared under "Drugs," and nearly all will be detailed under "Woods." A resinous extract is prepared from the pods of A. arabica, and sold in the bazar under the name of AKAKIA.

Acacia Catechu. Will. Medicinal Acacia.

Linn. Syst. Polygania Monoclea.

Vernacular. See "Drugs."

Habitat. The East and West Indies.

Remarks. See "Drugs," and A. arabica, above.

Butea frondosa. Rox. Downy-branch Butea.

Linn. Syst. Diadelphia Decandria.


Habitat. India.

Remarks. See "Drugs." With B. superba, yields GUM-BUTEA, a variety of KINO which is produced also by Pterocarpus marsupium, Rox. (v. infra), (and Dalbergia oogeinensis, Rox.?) in India, and by P. erinaceus in Gambia and Senegal. BOTANY BAY KINO is the produce of Eucalyptus resinifera, N. O. 85. Myrtacesse, Syzygium Jambolanum of the same order, and Agati grandiflora, N. O. 74, both of this country, also yield a Kino-like exudation. In the West Indies Coccoloba uvifera, N. O. 176. Polygonaceae, furnishes a similar juice. Pterocarpus Draco furnishes the DRAGON'S BLOOD of Socotra, and the Spanish main; that of the Canary Islands being obtained from Dracaena Draco, N. O. 242. Liliaceae, and of the Indian Archipelago from Calamus Draco, N. O. 251. Palmea. A species of Myristica (N. O. 180), the Dungan of the Philippines, "yields a crimson juice which is collected from incisions in the trunk, and used as
GUMS AND GUM-RESINS.

a substitute for DRAGON'S BLOOD.” (Lindley.) "The Dalbergia monetaria of Linnaeus (N. O. 74), yields a resin very similar to DRAGON'S BLOOD.” (Lindley.)


Linn. Syst. Decandria Monogynia.

Vernacular.

Habitat. Madagascar.

Remarks. This flourishes luxuriantly in Bombay, and yields gum abundantly.

Pterocarpus marsupium. Rox. Emarginate-leaved, or Indian Kino Tree.

Linn. Syst. Diadelphia Decandria.


Habitat. Malabar.

Remarks. Yields MALABAR KINO. See "Drugs," and Butea frondosa, above. The following Leguminosse also yield gummy or resinous exudations:

Astragalus verus, Asia Minor, Persia,  
Astragalus creticus, Mount Ida,  
Astragalus aristatus (τραγάκανθα, Dioscorides), Greece,  
Astragalus gummifer, Lebanon Koordistan,  
Astragalus strobiliferus, Koordistan,  
Bauhinia emarginata,  
Bauhinia retusa,  

Copaefera multijuga, and numerous other species yield COPAIVA.

Erythrina monosperma, one of the sources of LAC. See “N. O. 4,” above.

Hymenea Courbaril, ANIME.

Hymenea verrucosa, MADAGASCAR AND EAST INDIAN COPAL.

Hymenea sp., MEXICAN COPAL.

Hymenea sp., a part of BRAZILIAN COPAL.

Myrospermum peruviferum, BALSAM OF PERU.

Myrospermum toliferum, BALSAM OF TOLU.

Pithecolobium gummiferum, yields gum in Brazil.

Trachylobium martianum, yields a portion of BRAZILIAN COPAL.
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Copal is thus produced by several trees, viz. the Mexican from species of Hymenaea; the Brazilian from species of Hymenaea, and Trachyloium martianum; and East Indian and Madagascar from Hymenaea verrucosa, it is said. Indian copal, called also (Indian) gum anime, is yielded by Vateria indica. But none of these are the trees which yield the copal of the Eastern Coast of Africa, the source of which is unknown. I have seen it stated that Rhus copallina is a source of copal, but cannot find the reference. I have seen it stated also that a Guibourtia is the source of African copal, but find no such genus in any botanical work. African copal is found on the island of Zanzibar, and on the neighbouring mainland. "It was observed," writes Burton, "at Mombasah, Saadani, Muhonyera, and Mezegera of Uzaramo; and was heard of at Bagamoyo, Inbuannaji, and Kilwa."—"The Arabs and Africans divide the gum into two different kinds. The raw copal (copal vert of the French market) is called sandarusi zamiti, 'tree copal' or chakázi, corrupted by the Zanzibar merchant to 'jackass' copal. This chakázi is either picked from the tree or is found, as in the island of Zanzibar, shallowly imbedded in the loose soil where it has not remained long enough to attain the phase of bitumenization."—"The true or ripe copal, properly called sandarusi, is the produce of vast extinct forests."—"The gum buried at depths beyond atmospheric influence, has, like amber and similar gum-resins, been bitumenized in all its purity,—the volatile principles being fixed by moisture and by the exclusion of external air.* * That it is the produce of a tree is proved by the discovery of pieces of gum embedded in a touchwood which crumbles under the fingers; the 'goose skin,' which is the impress of sand or gravel, shows that it was buried in a soft state; and the bees, flies, gnats, and other insects which are sometimes found in it delicately preserved, seem to disprove a remote geological antiquity." (Lake Regions of Central Africa. Vol ii. p. 403-405.)

The anime of the Bombay market is sometimes African (Zanzibar) copal, sometimes the resin of Vateria indica, and never the product of Hymenaea Courbaril.


Moringa pterygosperma. Smooth Horse-radish Tree.


Vernacular. See "Drugs."

Habitat. The two Indies, Africa.

Remarks. Yields Moringa gum, or saigut-goond. Of N. O. 76. Rosaceae, several species, particularly of the genus Prunus, yield cherry-tree gum. Of N. O. 85. Myrtaceae, Eucalyptus resinifera affords Botany Bay Kino, which must not be confounded with Botany Bay gum, the fragrant resin of Xanthorrhoea arborea, N. O. 242. Liliaceae.

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GUMS AND GUM-RESINS.

N. O. 81. COMBRETAECÆ. MYROBALANS.

Terminalia bellerica. Rox.

_Linn. Syst._ Polygamia Monoeeta.

_Vernacular._ See "Drugs."

_Habitat._ India.

_Remarks._ Abounds with gum, forming probably a portion of gum gattie, see "N. O. 40 and 74." Terminalia argentea produces a resin in Brazil, and _T. Benzoin_, a fragrant resin used as incense in Mauritius.

N. O. 102. CACTACEÆ. INDIAN FIGS.


_Linn. Syst._ Icosandria Monogynia.

_Vernacular._

_Habitat._ Brazil.

_Remarks._ A plant cultivated at the Agri-Horticultural Society's Garden at Kirkee, yields a gum somewhat resembling the false Tragacanth, in large quantity.

N. O. 110. UMBELLIFERÆ. UMBELLIFERS.

Narthex Asafoetida. Falc.

_Linn. Syst._ Pentandria Digynia.


_Habitat._ Saristan, Afghanistan, Punjab.

_Remarks._ Yields _asafoetida_, see "Drugs." Besides the Punjab sample, the Museum collection contains a number of samples from Persia. The other plants of this order, yielding fetid gum-resins, are _Dorema Ammonicum_, Don, in Irak, and _Ferula orientalis_, W. in Morocco, yielding _ammoniacum_. _Ferula persica_? W. in Persia, yielding _sagapenum_. _Ophoidia galbanifera_, Don, in Khorassan, and _Galbanum officinale_, Don, in Syria, yielding _galbanum_. _Opopanax Chironium_, Kach, a native of the shores of the Mediterranean, yielding _opopanax_. Lindley considers it likely that _sarcocolla_ also (referred generally to N. O. 184. Penaceae) may belong to the present order. _Hedera terebintinacea_, N. O. 111. _Araliaceae_, of Ceylon, yields a resin having the smell of turpentine.

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GUMS AND GUM-RESINS.

N. O. 115. CINCHONIACEÆ. CINCHONADS.

Gardenia lucida.  Rox.

Gardenia gummifera.  Rox.

Linn. Syst.  Pentandria Monogynia.

Vernacular.  G. lucida, China-karinguva, Tel.  G. gummifera, Chittamatta, Garaga, Tel.  The resin,—Decamallee, India.  Kunkham, Arabia.


Remarks.  Yields decamallee, the κάρκαμον of Dioscorides perhaps.  See "Drugs."  Of N. O. 120.  Composite, Cerardia furcata yields one kind of african bdellium;  Othouna trifida of the Cape is resinous;  and Lactua sativa and L. virosa, yield lactucarium, see "Drugs."  Of N. O. 125.  Styraceæ, Styrax Benzoin is the source of gum-benjamin, or benzoin, and Styrax officinale, in ancient times of storax (στοράξ).  See "Drugs."

N. O. 135. SAPOTACEÆ. SAPOTADS.

Mimusops Elengi.  Linn.  Pointed-leaved Mimusops.

Linn. Syst.  Octandria Monogynia.


Habitat.  Silhet, Bengal, Deccan.

Remarks.  Yields pogada gum of the Madras presidency.  Isonandra Gutta, Hook, of the Malayan Archipelago, is the source of gutta percha.

Mimusops Kaki.  W.  Obtuse-leaved Mimusops.

Linn. Syst.  Octandria Monogynia.


Habitat.  East Indies.


N. O. 140. ASCLEPIADACEÆ. ASCLEPIADS.


Linn. Syst.  Pentandria Digynia.

Vernacular.  See "Drugs."
GUMS AND GUM-RESINS.

**Habitat.** India.

**Remarks.** The milky sap on evaporation forms a sort of caoutchouc.

**Cryptostegia grandiflora,** R. Br. Large-flowered Cryptostegia.

*Linn. Syst.* Pentandria Digynia.

**Vernacular.** Palay, Mal.

**Habitat.** Malabar, Coromandel.


**Vernacular.** Palay, Mal.

**Habitat.** Malabar, Coromandel.

**Remarks.** The milky sap on evaporation forms a sort of caoutchouc. Cynanchum ovalifolium, yields the caoutchouc, or india-rubber of Penang. See also "N. Os. 141. 195. and 200." Cynanchum acutum yields the resin known as montpellier scammony, and Periploca mauritiana, bourdon scammony. See "N. O. 151."

N. O. 141. APOCYNACEÆ. DOGBANES.

**Plumieria acuminata.** H. K. Acuminated Plumieria.

*Linn. Syst.* Pentandria Monogynia.

**Vernacular.** Gobur-champa, Beng. Goolachin, Goburchamp, Hind, Khair-champa, By.

**Habitat.** East Indies.

**Remarks.** The inspissated milk-sap forms a sort of caoutchouc. Collophora utilis, and Cameraria latifolia yield caoutchouc, gum elastic, or elastic-resin, in South America; Vahea gummifera in Madagascar; and Urceola elastica, and Willoughbeia edulis in the East Indies. (Lindley.) See also "N. Os. 140. 195. and 200." Of N. O. 151. Convolvulaceae, Convolvulus Scammonia, Linn. yields scammony.

N. O. 169. NYCTAGINACEÆ. NYCTAGOS.

**Bougainvillæa spectabilis.** Juss. Showy Bougainvillæa.

*Linn. Syst.* Octandria Monogynia.

**Vernacular.**

**Habitat.** Mexico.

**Remarks.** Yields a gum, like Gum-Arabic. Of N. O. 176. Polygonaceæ, Coccoloba uvifera furnishes a kino-like exudation, and Calligonum pullasîa, a gum, like tragacanth. Of N. O. 180. Myristicaceæ, a species, the Dungan of the Philippines yields an exudation resembling Dragon's Blood, mentioned under N. O. 74. Sarcochol (σαρκοκόλλα of Dioscorides) is thought to be the product of a species of N. O. 184. Penicaceæ, but Lindley considers that it more likely is derived from some Umbellifer. 270
GUMS AND GUM-RESINS.

N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.

Euphorbia Tirucalli. Linn. Indian Tree-spurge.

Linn. Syst. Decandria Trigynia.


Habitat. India.

Remarks. This is the Milk Bush of Anglo-Indians. The milk sap evaporated, resembles INDIA RUBBER OR GUTTA PERCHA. E. nereifolia Linn. (Sij, Vulg.) and E. antiquorum, Linn. (Narsej, Vulg.) have a similar juice. That of Euphorbia Cattimandoo, W. Elliot, of Vizagapatam has attracted considerable notice. Euphorbia canariensis, Linn. is the source of the acrid gum-resin, EUPHORBIUM. Aleurites laccifera, Croton Draco, and Croton sanguiferum, have been already referred to under N. O. 4. Siphonia elastica, yields the INDIA RUBBER of Brazil and Guayana. See “N. Os. 140. 141. 195. and 200.”

N. O. 199. URTICACEÆ. NETTLEWORTS.

Cannabis sativa. W. Common Hemp.

Linn. Syst. Dioecia Pentandria.

Vernacular. See “Drugs” and “Narcotics.”

Habitat. Caucasus, Hindoo Koosh, Himalayas.

Remarks. The resin is commonly called CHURRUS. See “Drugs.”

N. O. 200. ARTOCARPACEÆ. ARTOCARPALS.

Urostigma elasticum. Miq. Elastic-gum Fig-tree.

Linn. Syst. Polygama Dioecia

Vernacular. Kusneer, Beng.

Habitat. Shilet. Flourishes luxuriantly on the coast of Western India.


Abies balsamea, yields CANADA BALSAM.

Abies canadensis, Lind. a portion probably of CANADA BALSAM.
GUMS AND GUM-RESINS.

Abies excelsa, De C. COMMON FRANKINCENSE, or THUS.
Abies Picea, Lind. STRASBURG TURPENTINE.
Callitris quadrivalvis, SANDARACH.
Araucaria braziliensis, yields a fragrant resin.
Dammara australis, COWDIE OR KAURIE, gum of New Zealand.
Dammara orientalis, WHITE DAMMAR of Singapore.
Juniperus lycia, W. Juniperus phoenicia, W. yield resin.
Larix europaea, VENICE TURPENTINE, and ORENBURGH-GUM.
Pinus Cemba, Lamb. CARPATHIAN.
Pinus Deodara, KELON-KE-TEL, BALSAM.
Pinus palustris, Lam. a portion of AMERICAN TURPENTINE.
Pinus Pinaster, Acton, BORDEAUX TURPENTINE.
Pinus Pumilio, Lamb. HUNGARIAN BALSAM.
Pinus sylvestris, Linn. EUROPEAN COMMON TURPENTINE.
Pinus Taeda, Lam. a portion of AMERICAN TURPENTINE.

Rosin (yellow and black, COLOPHONY) is the resin of the terebinthinate pines; and TAR and PITCH the products of their destructive distillation.

DIVISION I.

Class 4. B.

OILS AND OIL SEEDS.

N. O. I. RANUNCULACEÆ. CROWFOOTS.


Linn. Syst. Polyandria Pentagynia.

Vernacular. See "Drugs."

Habitat. The Mediterranean countries. Cultivated in India.

Remarks. See "Drugs." The seeds yield an oil, but little used. An oil is obtained from the capsules of Illicium anisatum, Linn. but only for medicinal use.

N. O. 13. PAPAVERACEÆ. POPPYWORTS.

Argemone mexicana. Linn. Mexican Argemone, Gamboge Thistle, Fico del' Iferno, Cardo Santo.

Linn. Syst. Polyandria Monogynia.


Habitat. Mexico. Has overrun nearly all tropical Africa and Asia.

Remarks. See "Drugs." It is not cultivated, and the oil obtained from the seeds, is not exported.

Papaver somniferum. Linn. Garden Poppy.

Linn. Syst. Polyandria Polygynia.

Vernacular. See "Drugs."

Habitat. Asia and Egypt.

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OILS AND OIL SEEDS.

Remarks. See "Drugs." The oil obtained from the seed is largely used both in lamps, and as food. The seeds of Sanguinaria canadensis, W. Blood-wort of North America, yield also a bland nutritious oil.

N. O. 15. CRUCIFERÆ. CRUCIFERS.

Brassica napus. Linn. Rape.

Linn. Syst. Tetradynamia Siliquosa.

Vernacular. Sursul, Guzerat.

Habitat. Found on ditch banks in Britain. Cultivated extensively in Guzerat.

Remarks. When and how was this plant introduced into India yields the Rape-seed, and Cole-seed of commerce, the Sursoo of Bombay merchants, from which the valuable oil is obtained by expression. It is one of the most important oil-bearing plants in India. Colza, cultivated for its oil in Europe, has been said to be a variety of B. campestris, Linn. Shanghai oil is obtained from the seeds of Brassica chinensis. The seeds of B. oleracea, Linn. Lepidium sativum, Linn. and Raphanus sativus, Linn. are also said to be expressed for their oil in India. Camelina sativa, Crantz, Cultivated Gold of Pleasure, is cultivated in Europe for its oil seed. The seeds of Hesperis matronalis, Linn. Common Rocket of Italy, yield oil of Julienne.

N. O. 16. CAPPARIDACEÆ. CAPPARIDS.

Cleome viscosa. W. Viseid Cleome.

Linn. Syst. Tetradynamia Siliquosa.


Habitat. Malabar, Ceylon.

Remarks. This plant is not cultivated, and the oil obtained from its seed is little used. Under N. O. 17. Resedaceæ, Reseda Luteola, Dyers' weed, yields oil of Weld-seed.

N. O. 30. MALVACEÆ. MALLOW-WORTS.

Thespesia populnea. Lam. Poplar-leaved Hibiscus.

Linn. Syst. Monadelphia Polyandria.

OILS AND OIL SEEDS.

Habitat. East Indies.

Remarks. This is the Portia Tree of Anglo-Indians. It is first mentioned by Van Rheede. The oil obtained from the seed is little known. "Hibiscus fuscousnus," Linn. of Southern India and Ceylon, also has an oil seed. The seeds of all the cotton plants (Gossypium spp.) are oily, but the varieties chiefly cultivated in India having seeds to which the cotton adheres firmly, do not yield oil in such a large proportion as those varieties in which the cotton is loosely attached to the seeds, at least to the pressure employed in this country. Hence, as a rule, the oil of cotton seed is not expressed in India. When the smooth-seeded varieties of Gossypium become generally cultivated, their oil will add largely to the profits of cotton cultivation, and enable the ryot to offer the fibre at a price probably below all competition. Under N. O. 31. Sterculiaceae, several species of Sterculia, and Salmalia malabarica have oleaginous seeds deserving of attention.

N. O. 34. DIPTEROCARPACEÆ. DIPTERADS.

Vateria indica. Linn.

Linn. Syst. Polyandria Monogynia.


Habitat. Malabar, Travancore.

Remarks. See "Gums and Resins." The oil obtained from the seed of this tree is solid. Solid oils, or vegetable fats, are also obtained from Garcinia purpurea (v. infra), and Pentadesma butyracea, of Sierra Leone, N. O. 42; from species of Bassia (as Shea-butter, v. infra), N. O. 135; from Fraxinus hanburii? (Insect wax) of China, N. O. 138. Oleaceæ; from Stellingia sebifera, of China, N. O. 195. Euphorbiaceæ; from Myrica cerifera, of North America, N. O. 208. Myricaceæ; and from Copernicia cerifera, of Peru, N. O. 251. Palmae. Theobroma Cacao, N. O. 32. Byttneriaceæ, yields what is called Butter of Cocoa; and from Laurus nobilis, or Sweet Bay, and Cinnamomum zeylanicum, N. O. 178. Lauraceæ, and from Myristica fragrans, N. O. 180, butter-like oils are procured. In the museum also there are samples of vegetable tallow from Japan and Borneo, the sources of which are at present unknown. For the former I am indebted to J. Ritchie, Esq., late Superintendent of the P. & O. Company, Bombay. Oil is obtained from the seeds of Shorea robusta, Gaert. the Saul of Hindoostan. The species of Diptercarpus, yielding the Wood-oil of commerce, have been noticed under "Gums and Resins." Camphor-oil, and Borneo or Sumatra Camphor, are obtained from Dryabalanops Camphora, Colebrooke. For true Camphor, see "N. O. 178," and "Drugs." Under N. O. 36, Ternstroemiaceæ, Camellia oleifera, Abel. is valuable for its oil-seed.
OILS AND OIL SEEDS.

N. O. 40. AURANTIACEÆ. CITRONWORTS.

_Bergera konigii._  _W. et A._

*Linn. Syst.* Decandria Monogynia.

_Vernacular._ See "Fruits and Vegetables."

_Habitat._ Cultivated in India.

_Remarks._ First described by Rumphius. Oil is obtained from the leaves, but only on a small scale. The leaves of _Citrus Aurantium_, Risso, and _Citrus Bigaradia_, Risso, yield an essential oil called _Essence de petit grain_. Their flowers also yield a fragrant volatile oil, Oil of Neroli. Essence of Bergamot is obtained from the rind of _Citrus Bergamia_, Risso, Essential oil of Lemon Peel from the _Citrus Limonum_, Risso. The Cedrat of perfumers from the rind of _Citrus medica_, Risso, and Essential oil of Citron from the flowers of the same. For Citronella, see "N. O. 266." Marmala water is prepared by distillation from the flowers of _Ægle Marmelos_.

N. O. 42. GUTTIFERÆ. GUTTIFERS.

**Calophyllum inophyllum.**  _Linn._ Sweet-scented _Calophyllum._

*Linn. Syst.* Polyandria Monogynia.


_Habitat._ Malabar, Deccan.

_Remarks._ See "Drugs." The seeds yield a dark-green oil, called Domba-oil, in commerce.

**Garcinia purpurea.**  _Rox._

*Linn. Syst.* Dodecandria Monogynia.

_Vernacular._ Kokum, By. Brindao, Goa.

_Habitat._ Ravines of the Concan.

_Remarks._ See "Drugs." A concrete oil is obtained from the seed, often called Cocum oil. The seeds of _Garcinia pictoria_ yield a similar oil in Mysore, called Gamboge-butter. _Calophyllum Calaba, W._ the _Calaba Tree_, of Cochin, yields a clear oil. Oil is also procured from _Mesua ferrea_, in Canara. _Pentadesma butyracea_ is called Butter or Tallow Tree in Sierra Leone, on account of the fatty oil yielded by its fruit. Under N. O. 46. Erythroxylaceæ, _Sethia indica_, De C. (Erythroxylon monogynum, _Rox._ Cor. fig. 88) of the Circars, yields oil from its wood.
OILS AND OIL SEEDS.

N. O. 48. SAPINDACEÆ. SOAPWORTS.


Linn. Syst. Octandria Monogynia.


Habitat. India.

Remarks. See "Drugs." An oil, used only locally, is extracted from the kernel of the seed. The seeds of Pappœa capensis, Eckl. of the Cape, abound with oil, and I have been enabled through the kindness of Dr. Pappe to procure some seeds for experiment here. In N. O. 49. Rhizobolæææ, Caryocar butyrosum of Demerara has a very oleaginous nut, known as the Suwarrow or Souaria nut.

N. O. 50. MELIACEÆ. MELIADS.


Linn. Syst. Monadelphia Decandria.


Habitat. India.

Remarks. See "Drugs." Oil is extracted from the fruit.


Linn. Syst. Decandria Monogynia.


Habitat. Syria. Found all over the Deccan.

Remarks. This tree is first described by Avicenna under the name of Azad-durakt, and by Matthiolus. It is the Persian Lilac of Anglo-Indians. The oil expressed from the fruit is similar to Neem oil. Trichilia spinosa, W. yields an empyreumatic oil in Southern India. Carapa Touloucouna, of Senegambia, yields the Tallicoonah or Kundah oil of commerce; C. guianensis, the Carab or Crab-oil, of Guiana and Trinidad; and C. molluccensis, Lam. (Xylocarpus Granatum, Kœn.) a similar oil in the Eastern Archipelago. Under N. O. 52. Cedrelæææ, an undetermined species of Swelemia, yields the Gayapa oil of Southern India. Grape-seed oil is obtained from the Vine, N. O. 53.
OILS AND OIL SEEDS.

N. O. 55. LINACEÆ. FLAXWORTS.

**Linum usitatissimum.** Linn. Common Flax.

*Linn. Syst.* Pentandria Pentagynia.


*Habitat.* Egypt. Cultivated widely in Europe and India.

*Remarks.* First mentioned, Exod. ix. 31. This is one of the most important oil-yielding plants in India, and is largely cultivated. Under N. O. 62, Zygophyllaceæ, the seeds of *Balanites aegyptiaca*, Delile, yield a fat oil called *Zachun*; but I never heard of its being expressed in India. Under N. O. 63. Rutaceæ, *Dictamnus Fraxiniella*, Link, Bastard Dittany of Germany, abounds so in volatile oil as sometimes to enkindle the air round it.

N. O. 68. CELASTRACEÆ. SPINDLE TREES.

**Celastrus montanus.** Rox.

**Celastrus paniculatus.** W.

*Linn. Syst.* Pentandria Monogynia.


*Habitat.* Concans, Neilgherries, Vizagapatam, Dheyra Dhoon.

*Remarks.* See "Drugs." The oil expressed from the seeds is of a bright scarlet colour, and this subjected with other ingredients to destructive distillation forms the Oleum Nigrum of Madras.

N. O. 71. ANACARDIACEÆ. ANACARDS or TERE-BINTHS.

**Anacardium occidentale.** W. Common Cashew.


*Habitat.* South America. Naturalized in Malabar, Coromandel, Chittagong, Trichinopoly.

*Remarks.* First described by Thevetius. A bland nutritious oil of the finest kind is expressed from the nuts of this tree. It is not, however, of any commercial importance, as the nuts are generally eaten. The pericarp, as noted under "Gums and Resins," furnishes an acrid oleo-resin.
Buchanania latifolia. Rox.

Linn. Syst. Decandria Pentagynia.


Habitat. Belgaum, Malabar, Coromandel.

Remarks. The kernels of the nut abound with a sweet, wholesome oil, which however is seldom extracted. The pericarp yields a black oleoresin, like other trees of the order. This is the Chirongia sapida of Buchanan.


Linn. Syst. Polygamia Dioeca.

Vernacular. See "Drugs."

Habitat. India.

Remarks. The ξανθοβαλανον of Galen. The nut yields an oil, the pericarp a highly acrid oleo-resin.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS.


Linn. Syst. Diadelphia Decandria.


Habitat. South America, and the Mediterranean countries. Largely cultivated in India.

Remarks. The οξύρυχον of Theophrastus, according to Sprengel. This, like flax, rape, and sesamum, is one of the most important oil-yielding plants cultivated in India. A species of Arachis is said to be the source of the Teuss or Tea oil of commerce, obtained from China.

Pongamia glabra. P. S. Smooth-leaved Pongamia.

Linn. Syst. Diadelphia Decandria.


Habitat. Concans, Malabar, Travancore, Coromandel, Bengal.

Remarks. First mentioned by Van Rheede. It is the Dalbergia arboidea of some writers. Karinga is also a Tamil name of Gardenia arboidea, Rox. a Cinchonad. The seeds yield oil in great abundance, and it is largely used for burning on the Malabar coast. It does not appear to be exported although very cheap. The seeds of Abrus precatorius, Butea...
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frondosa, Guilandina Bonduc, Inga dulcis (Madras), and of Trigonella Fenum Graecum, and the wood of Dalbergia Sisso, Rox. yield oil for local uses, that of the Bonduc nut being employed only in medicine. Oil, is expressed from the seeds of Caesalpinia oleosperma, Rox. (Umul-koochi, Beng. Noonee-glika, Tel.) in Bengal, and from those of Soja hispida, W. Soy, in Japan. The latter oil is said to be solid, and called Mijo.

Huile de Cassie is prepared by macerating the flowers of Vachellia Farnesiana, W. (Gooya-baboola, By.) in olive, or any clear, sweet oil. It is one of the finest odours used in the composition of fashionable scents.

"The short narcissus, and fair daffodil,
Pansies to please the sight, and cassie sweet to smell."

Casse is a French term for Black Currant leaves; and Cassia for the pulp of Cathartocarpus fistula, Dryden, and the bark of Cinnamomum Cassia. The fragrance of the seeds of Dipterix odorata, called Tonka, Tonguin, or Coumarouma beans, is principally due to a volatile oil. The extract prepared from them enters into innumerable artificial perfumes, and is the chief ingredient in Bouquet de Champ.

N. O. 75. MORINGACEÆ. MORINGADS.


Linn. Syst. Decandria Monogynia.

Vernacular. See "Drugs."

Habitat. The two Indies.

Remarks. See "Drugs." The Ben oil of watchmakers is stated to be obtained from the seeds of this tree; and it is stated also that oil is expressed from them in India. I have never seen oil obtained from them in this country, I have never been able to trace any in the seeds, and I do not believe the statements that they are oleiferous in India. N. O. 76. Rosaceæ furnishes Plum-kernel oil from Prunus domestica, and Almond oil from the kernels of Amygdalus communis, var. amara, De C. and var. dulcis, De C. The Volatile oil of Bitter Almonds is prepared from the first variety only. Miribane is artificial essence of almonds. Attar or Otto of Roses is obtained by distilling rose petals with water. In Northern India R. damascena is the rose employed, in Europe R. centifolia, and in Persia, it is believed, R. Moschata. Esprit de Rose triple is the ne plus ultra of perfumery.

N. O. 81. COMBRETACEÆ. MYROBALANS.

Terminalia bellerica. Rox.

Terminalia Catappa. Linn. Broad-leaved Terminalia.

Terminalia chebula. Rox. Oval-leaved Terminalia.

Linn. Syst. Polygama Monoele.

Vernacular. See "Drugs."

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Remarks. See “Drugs.” Oil is expressed on a small scale from the kernels of all these plants. In regard to the Deccan designation of *T. Catappa*, Jungli-badam, it is to be noted that the same name is applied to *Canarium commune*, N. O. 72. Under N. O. 85. Myrtaceae, Oil of Cloves, the basis of Rondeletia, and the Guard’s Bouquet is obtained by distilling the dried immature buds of *Caryophyllus aromaticus*, Linn. with water; and Oil of Pimento, similarly from the dried unripe berries of *Eugenia Pimento*, De C., and other species of Allspice. Cajuputi oil is distilled from the partially fermented leaves of *Melaleuca minor*, Smith, a native of the Moluccas. A volatile oil also is said to be prepared in India from the leaves of *Psidium pyrifera*, W. and *P. pomifera*, W. Otto of Myrtle, is prepared by distillation from the flowers and leaves of *Myrtus communis*

N. O. 92. CUCURBITACEÆ. CUCURBITS.

**Cucumis Melo.** **W. et A. Melon.**

*Linn. Syst.* Monoeccia Monadelphia.


Habitat. Persia? Cultivated over the world.

Remarks. See “Fruits and Vegetables.” A sweet edible oil is obtained from the seed, as from the seeds of the species following. Indeed nearly all the Cucurbits have oily seeds, and it is remarkable that those in India should have been neglected on this point.

**Cucumis sativus.** **W. Common Cucumber.**

*Linn. Syst.* Monoeccia Monadelphia.


Habitat. East Indies. Cultivated over the world.

Remarks. See “Drugs,” and *C. Melo*, above.

**Cucurbita Pepo.** **W. Pumpkin, or White Gourd.**

*Linn. Syst.* Monoeccia Monadelphia.


Habitat. Levant. Cultivated widely.
Remarks. See "Drugs," and C. Melo, above. Oil is extracted also in Madras from the seeds of Citrullus Colocynthis, Schrad. and Bryonia callosa, Rottl. (Toomutti, Tam. Boddama, Tel.) and used for lamps. The seeds of Telfaria pedata, W. and A. of Zanzibar, yield a fine, bland oil in abundance. The seeds are also as fine tasted as almonds. The plant was introduced into Bombay by Nimmo, but appears to have died out. The seeds of Fevilllea cordifolia, De C. of the West Indies, and F. trilobata, Linn., of Brazil, yield valuable oil also. The seeds of Aniosperma. Passiroller, and of Hypanthera Guapeva, of Brazil, yield a bitter oil. Benincasa cerifera, Savi, of India, secretes a waxy substance on the surface of its fruit. Under the allied order N. O. 93. Papayaceae, the seed of Hydnocarpus inebrians yields the Neeradimootoo, Maroty, Tamana, or Soorty oil of Travancore, and the Madras Presidency. Under N. O. 98. Illecebraceae, the seed of Spergula sativa, one of the species of Spurly of the meadows of Holland, yield a good lamp oil on expression. Under N. O. 109. Hamamelidaceae, Hamamelis virginica, has oleiferous seeds.

N. O. 110. UMBELLIFERÆ. UMBELLIFERS.

Ptychotis Ajowan. De C.

Linn. Syst. Pentandra Digynia.


Habitat. Cultivated throughout India.


Volatile oil is also obtained in India by distillation from the fruit (seed, vulg.) of Cuminum Cyminum, Linn. and Pimpinella Anisum, Linn. and probably, as in Europe, from all the well known aromatic Umbellifers. The oils are distinguished by the common names of the plants from which they are prepared as Anise, Caraway, Fennel, &c.

N. O. 120. COMPOSITÆ. COMPOSITES.

Carthamus tinctorius. W. Officinal Carthamus.

Linn. Syst. Syngenesia Equalis.

Cossumb, Cey. Usfer, Arab. Ossfar, Qortom, Egypt.

Habitat. Egypt. Widely cultivated in India.

Remarks. The κενος of Hippocrates, Theophrastus, and Dioscorides. The oil (Kurdee-ka-tael) is obtained from the seeds (Kurdee), and the
plant is one of the most important of those cultivated in India for their oil seeds. The flowers (Safflower) are used as a dye, and the plant itself is an agreeable pot-herb. It is the Crocus Indicus of Rumphius. Koosumb is also a name of Schleicheria trifuga, W. et A. N. O. 48. Sapindaceæ.

**Verbesina sativa. H. K. Oil Seed Verbesina.**

*Linn. Syst. Syngenesia Superflua.*


*Habitat.* East Indies.

*Remarks.* The seeds are the Niger seeds of commerce. The plant is now generally called Guizotia oleifera, De C. It is Sprengel’s Jagera abyssinica, and Buchanan’s Bupthalmum Ramtilla. It is an important oil seed, and largely cultivated. The seeds of Helianthus annus, W. Annual Sun-flower (Bhumoka, India), yield oil; and the plant might be profitably cultivated for the purpose. The seeds of Vernonia anthelmintica, W. Purple Fleabane (Kaleezerie, Hind. See “Drugs”), yield oil; but this would appear to be expressed by the Hakims only. The Madia oil of Chili is expressed from the seeds of Madia sativa.

**N. O. 135. SAPOTACEÆ. SAPOTADS.**

**Bassia latifolia. Rox. Broad-leaved Bassia.**

*Linn. Syst. Dodecandria Monogynia.*

Vernacular. See “Narcotics.”

*Habitat.* East Indies.

*Remarks.* “The seeds yield a large quantity of thick oil.” “The oil is used in making soap in the Kaira Zillah.” Dalzell.

**Bassia longifolia. W. Long-leaved Bassia.**

*Linn. Syst. Dodecandria Monogynia.*


*Habitat.* The Deccan,—in this government being confined to the southernmost districts.

*Remarks.* The oil expressed from the ripe fruit is used in cooking, for burning, and in the preparation of country soap. It is usually solid. The seeds of B. butyracea, Rox. yield a firm butyraseous oil, eaten in Nepal. The Shea or Golum, butter of Mungo Park’s Travels, is the product of a Bassia.

Linn. Syst. Octandria Monogynia.


Habitat. India.

Remarks. Oil may be expressed from the seeds in considerable quantity. Under N. O. 137. Jasmiuacese, Jasmine oil is prepared from the flowers of *Jasminum Sambac:* J. odoratissimum, and other species by distillation. Under N. O. 138. Oleaceae, the pericarp of the drupe of *Olea europaea,* Linn. yields Olive oil by expression; and *Fraxinus hanburii* (teste Murchison) produces the Insect Wax of China, probably on the puncture of some species of *Coccus.* Under N. O. 141. Apocynaceae, oil is obtained in India from the seeds of *Cerbera Thevetia,* Don, and *Wrightia antidysenterica,* Don, but used only on a medicinal scale. Oil is said also to be obtained for medical use from the seed (Nux Vomica) of *Strychnos Nux Vomica,* Linn. N. O. 142. Loganiaceae.

N. O. 147. PEDALIACEÆ. PEDALIADS.

Sesamum indicum. *De.* C. Indian, or Oriental Oily-grain.

Linn. Syst. Didynamia Angiosperma.


Habitat. India, from whence its cultivation was carried in the earliest ages to Mesopotamia and Egypt, and has now extended to the West Indies.

Remarks. De Candole's plant is described in Rumphius (Amboyna, v. p. 204), and is the same as the *S. orientale* of the Linnæa of 1832. He admits three varieties, namely:

a, grandidentatum, Rumph. (Amb. v. tab. 76, fig. 1).

β, subdentatum, Bot. Mag. 1688.

γ, subindivisum, Rheede (Mal. ix. tab. 54, et forte 55).

This is the σήσαμον of the Greeks, and Sesama of the Romans. Hippocrates and Theophrastus describe it. Herodotus mentions it in his description of the plain of Babylonia (lib i. c. 193). Pliny writes of it, "Sesamum comes from India, where they extract an oil from it; the colour of its grain is white." In modern times the plant is first described by Prosper Alpinus in his work "De Plantis Egypti." It is one of the most important oleiferous plants cultivated in India, the oil expressed from its seeds being known in commerce under the names of Gingely and Bennie oil. There are black and white and red seeds, and the first are
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often called Kala-till, a name applied also to the seeds of Verbesina sativa, N. O. 120. Under N. O. 153. Cordiaceae, oil is said to be obtained in the Madras presidency from C. officinalis, a doubtful statement if the plant mentioned is the same as C. Myrra, Linn. The seeds of Nicotiana Tubacum, N. O. 157. Solanaceae, and of species of Datura, N. O. 158. Atropaecae, yield oil on expression, as oil of Deadly Nightshade, for example. Antirrhinum majus, Great Snap Dragon, N. O. 160. Scrophulariaceae, “is said to be cultivated in Russia for its seeds, which yield an oil little inferior to that produced from olives.” (Withering). Patchouly is a distilled oil, prepared from the herb of Pogostemon Patchouly, Lind. N. O. 161. Labiate, an order from which various other aromatic volatile oils are also obtained, as oil of Balm or Melissa, Thyme, Lavender and Spike, Rosemary, Marjoram, Mint, &c. See “Drugs,” and “Fruits and Vegetables.” An oil is obtained from the wood of the Teak tree, Tectona grandis, N. O. 162. Verbenaceae. Aloysia citriodora, H. Per. Lemon-scented Verbena, of the same order, and a native of Peru, yields the distilled oil, Verbena or Vervaine of perfumers, the basis of various “court bouquets.” Under N. O. 171. Chenopodiaceae, Ambrina anthelmintica yields an essential oil, which is however used only in medicine. Under N. O. 178. Lauraceae, Volatile oil is obtained from Cassia, Cinnamon, Sweet Bay (Laurus nobilis, Linn.), and Sassafras (Laurus Sassafras, Linn.) An expressed oil is also obtained from the berries of Laurus nobilis, and from the fruit of the Cinnamon tree. The latter is solid, and is called Cinnamon Tallow, or Suet, in commerce. There is also a distilled oil of the leaf of the Cinnamon tree, often called Clove oil in commerce, from its resemblance, in odour and effects, to true oil of Cloves. It is lighter than genuine Clove oil. Camphor is a solid volatile oil, or stearoptine, sublimed from the wood of Laurus Camphora, Linn. (Camphora officinarum, Nees ab Essen.). See “Drugs.” Persea gratissima, W. the Avocado, or Alligator Pear, is mentioned as having an oleaginous fruit. Under N. O. 180. Myristicaceae, a distilled oil, and also an expressed fatty oil, are obtained from the kernel (Nutmeg) of Myristica fragrans, Houtt. and probably also from other species of the genus. See “Drugs.” Virola sebifera “also yields a fatty oil upon simple suspension (of the seeds?) in water.” (Lindley.) Under N. O. 185. Thymeliaceae, Sarcostigma kleinii, W. et A. of this Presidency, and the Deccan generally, has an oily fruit. Under N. O. 190. Santalaceae, the seeds of Santalum album yield a fixed oil, and the wood (Sandal wood) a volatile oil, the Santal of perfumers, used in the composition of Mareehale and other old-fashioned scents. See class “Miscellaneous.” And “oil is obtained, in Carolina, from the kernels of Pyrularia pubera.” (Lindley).

N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.

Aleurites triloba. W. Three-lobed Aleurites.

Linn. Syst. Monocela Monadelphia.


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Habitat. Moluccas, Bengal, Deccan.

Remarks. Called Belgaum Walnut, and very generally Candle-nut Tree, by Anglo-Indians; the kernels yield the Kekune oil of Ceylon.


Linn. Syst. Monocot Monadelphia.


Habitat. India.

Remarks. The κρότων of Hippocrates, Herodotus, and Dioscorides, also called κικις by the Greeks, and Ricinus of the Romans. The Kikayon of the Bible has been thought to refer to the Palma Christi, but there is an uncertainty about the identification, and St. Jerome and St. Augustine passed from words to blows regarding it. The appellation Palma Christi, has been probably derived from its substitution by Christians on Palm Sunday for true Palm branches, in countries where the latter are not to be found.

"In Rome upon Palm Sunday
They bear true palms,
The Cardinals bow reverently,
And sing old psalms;
Elsewhere those psalms are sung
Mid olive branches.
The holly bough supplies their place
Among the avalanches,
More northern climes must be content
With the sal willow."

Salix caprea, W. Great round-leaved Willow, is the species of Willow used in Germany; and Seeman quotes from Miss Baker's "Glossary of Northamptonshire Words," that it is to this day called "Palm" in the counties bordering on the Forest of Arden, thus explaining the passage in "As you like It," in which Rosalind says, "Look here, what I found on a Palm tree!" and which has given literary critics so much trouble. Clare so calls (Simmonds) the Goat Willow:—

"Ye leaning Palms, that seem to look
Pleased o'er your image in the brook."

Box would also appear to have been substituted in England. (D'-day Bk.)


Linn. Syst. Dioecia Tetrandria.


Habitat. Hindoostan, Coromandel, Concans.
OILS AND OIL SEEDS.

Remarks. The kernel of the fruit is abundantly oleiferous, and the tree is called Wild Olive, by Anglo-Indians.


Linn. Syst. Monoech Monadelphia.


Habitat. South America. Naturalized in America.

Remarks. First mentioned by Monardes. The oil from the seeds is largely used in India for lamps, and is the Seed oil of European commerce. None, I believe, is exported from India. One of the Chinese varnishes is prepared by boiling this oil with oxide of iron. The seeds of Jatropha glauca, Vahl. (J. glandulifera, Rox.) are said to yield the Addale oil of Madras. The plant is found in this Presidency about Punderpore. It must not be confounded with J. gossypifolia, W. Cotton-leaved Physic Nut of Brazil, a plant very common in the gardens of the Island of Bombay. The Croton oil of medicine is obtained from the seeds of Croton Tiglium, W. and other species of Croton. The seeds of Hura crepitans, the Sand-box tree of the West Indies, are oleaginous. Stillingia sebifera is the Tallow-tree of China, its peculiar oil being expressed from the kernel. The seeds also of Eleococca vernicia of China, and of E. verrucosa of Japan, are oil bearing. Under N. O. 199, Urticaceae, the seeds of Cannabis sativa, W. Common Hemp, already twice detailed, yield oil, largely consumed in Russia for lamps; but which I am not aware of being economized in India. Oil of Hops is obtained by submitting the Lupulinic glands found at the base of the scales of the strobilus of Humulus Lupulus, Linn. to distillation. Under N. O. 207. Piperaceae, volatile oils are obtained from the berries of Piper nigrum, Linn. Cubeba officinalis, Mig. and the immature fruit of Chavica roxburghii, Mig. or Long Pepper. Under N. O. 208. Myricaceae, Myrtle Wax, is obtained in abundance from the berries of Myrica cerifera, the Common Candle-berry tree of North America, and other species. Beech (Fagus sylvatica) and Hazel (Corylus Avellana) nuts, N. O. 212. Corylaceae, and Walnuts (Juglans regia), N. O. 215, Juglandaceae, yield oil, the product of the two last being the Nut oil of commerce. The Coniferous (N. O. 220) oleo-resins, have been referred to under “Gums and Resins.” Under N. O. 233, Zingiberaceae, both a fixed and a volatile oil are obtained from Cardamom seeds (Elettaria Cardamumom, Maton.) Volatile oil of Ginger is obtained from the rhizome of Zingiber officinale, Roscoe. Saffron (Crocus sativus, Allioni, N. O. 236. Iridaceae) also yields a volatile oil by distillation with water. Oil of Garlic (Allium sativum, N. O. 242. Liliaceae) is prepared in India for medicinal use by expression.
OILS AND OIL SEEDS.

N. O. 251. PALMAE. PALMS.

Cocos nucifera. W. Common Coconu.

Linn. Syst. Monococia Hexandria.

Vernacular. See "Fruits and Vegetables."

Habitat. East Indies.

Remarks. The oil is expressed from the kernel of the nut, and is one of the most useful, and most important prepared in India. The following Palms are also valuable for the oil they yield:

Acrocomia sclerocarpa, Mart. Great Macaw-tree, of West Indies.
Attalea Cohune, Mart. of Honduras and Panama. Cohune-nut oil.
Copernicia cerifera, Mart. of the Brazils, yields a waxy exudation.
Eleis guineensis, Linn. Oily Palm of Guinea.
Eleis melanococca, Gært. Oily Palm of West Indies.
Iriartea andicola Spr. (Ceroxylon andicola, Humb. et Bonpl.) of the Andes yields a waxy exudation.

(Enocarpus Bacaba.)
(Enocarpus Batava, Mart.
(Enocarpus disticha.
(Enocarpus altissimus, Klotzsch.
(Enocarpus bolivianus, Hort.
(Enocarpus caracasanus, Lodd.
(Enocarpus Chiragua, Hort.
(Enocarpus Cubarroot, Hort.
(Enocarpus utilis, Klotzsch.

Of Tropical America are all oleiferous.

Under N. O. 255. Pandanaeæ, the flowering head of Pandanus odoratissimus, yields a fragrant oil on distillation, called Keora oil, which will certainly create a furor in the fashion, should it come into use in the preparation of bouquets. Under N. O. 258. Acoraceæ, the fresh rhizome of Acorus Calamus, yields oil of Sweet Flag by distillation with water. Species of Cyperus (N. O. 265) yield essential oils. Under N. O. 266. Gramineæ, Andropogon Calamus aromaticus, Royle, is the source of Rosas ketel; Andropogon muricatus, Retz, of Essence of Vitivert, or Cuscus, the basis of the once fashionable "Mousseline des Indes," and Andropogon citratum, De C. probably of a portion of Lemon-grass oil. But there is much confusion regarding the plants yielding the grass oils, which will be fully treated of under the "Miscellaneous Class."

What is the source of the Agati oil of Eastern Africa?

In the above list two kinds of oils have been mentioned, the natural vegetable fats or fixed oils, and the volatile, or distilled, or essential oils, sometimes called also essences, although an essence, strictly
OILS AND OIL SEEDS.

speaking, is an essential oil dissolved in spirit, and equivalent to the French Esprit or Extrait. The first alone of those produced in India have been catalogued in detail; the second, whether Indian or foreign, have been named incidentally only under the Remarks. Strictly all mention of them should have been omitted here, as their more proper place is, perhaps, the "Miscellaneous Class." But I found I could not pass the different natural orders without recognizing them, and only the most important of such as are Indian will re-appear under the "Miscellaneous Class," and these not so much for their commercial importance as for the historical interest attached to their sources.

The natural Vegetable Fats, or Fixed oils, are obtained generally by expression, sometimes aided by heat, and in a few cases by boiling the tissue containing them in water. They generally occur in the seed. Their proximate principles as a rule are margarine, stearine, and oleine, of which two are always present; and their consistence depends on the predominating principle, stearine giving their consistence to hard oils, margarine to soft, and oleine to liquid.

Volatile oils, or essences, are prepared by distilling plants, or parts of plants, with water. They are also obtained from the resins; and oleo-resins, called balsams. Some pre-exist in the plants, others as oil of bitter almonds, are only formed during the operation of distillation. They are arranged in three classes: the non-oxygenated, containing carbon and hydrogen, as oil of turpentine; the oxygenated, containing oxygen, in addition to carbon and oxygen, as essence of cinnamon; and the sulphuretted, containing also sulphur, as the volatile oil of garlic and asafoetida. Many deposit a crystalline principle, called stearoptine, of which camphor is an example, and which is also obtained from Anise and Ajwan. In India the volatile oils are seldom obtained isolated, the perfumers being content to communicate their odours to fixed oils, or fats, by enfleurage.

In the above list, Essences, which are mere curiosities, have been omitted entirely as Elder-flower, Honey-suckle or Woodbine, Mignonette, Sweet-pea, Pine-apple, Magnolia, Jonquil, Lilac, Tuberose, Geranium, Violet, and Meadow Sweet. Many Essences, it may here be mentioned, bearing the names of plants, are not derived from them, but are prepared artificially, as Volkameria, Hovenia, Egantline, or Sweet Briar, and Heliotrope. Violet and Geranium are sometimes fictitious also.

The Essences being used as perfumes, all perfumes may be looked for here. Several of those not included under this class were mentioned under "Gums and Resins," as the Storax and Balsam (i. e. Balsam of Peru and Balsam of Tolu) of perfumers. The remainder, as Rhodium, Sandal-wood, Orris (the chief ingredient in the bouquet known as Jockey Club and Rowland's "oriental herb"—"Odonto"), Cascarrilla, and Aloes-wood; Cedar, will be detailed under the "Miscellaneous Class."
DIVISION I.

Class 4. C.

ACIDS.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.


Linn. Syst. Dindelphia Decandria.

Vernacular. See "Pulse."

Habitat. The Mediterranean countries. Widely cultivated in India.

Remarks. See "Pulse." When at Sholapore, some years ago, my Moonshi asked me to lend him some towels to gather "a spirit," which he stated fell at night on fields of growing gram, and which, with water, formed an agreeable drink in the hot season. The cloths were laid over the tender gram, and by the morning were saturated with dew, having an intensely acid taste. This was wrung off, and bottled. Though unfamiliar to Europeans, this substance is well known to natives, and is mentioned by Royle, and others. The acid is said to be the oxalic. Other acid substances have been detailed under "Condiments" and "Sherbets," and the present article should have been placed under the latter, as a separate class of acids, although founded on the highest authority is superfluous.
DIVISION I.

Class 4. D.

DYES.

N. O. 18. FLACOURTIACEÆ.

Bixa Orellana. Linn. Heart-leaved Arnotta.

Linn Syst. Polyandroia Monogynia.

The orange-red, waxy pulp, covering the seeds, separated by maceration in hot water, and made into balls or cakes,—Arnotto, Anatto, Anotta, Roucon, Orellana, Terra Orellana,


Habitat. West Indies. Cultivated in Mysore, Travancore, Bengal. Seen in Bombay gardens also.

Remarks. First described by Clusius. Besides the use of Arnotto as a dye, it is fraudulently added to butter and to chocolate to heighten their colour. In Hindoostan the wood (Dar-huld, vulg.) of species of Berberis, N. O. 8, is used as a dye. Isatis tinctoria, Woad, N. O. 15, the irāres of Dioscorides, and Isatis and Glastum of Pliny, yields a blue dye, with which the Britons coloured themselves, the practice indeed being the origin of their name, britho being the Celtic of "to paint." Glastum is from the Celtic glas, blue; whence, also, Glastonbury, Glasnevin (Dublin Bot. Gardens), Glass-Haughton, Glasgow. Fortune states that Isatis indigotica is used as a dye in China. Reseda Luteola, W. Weld, or Dyers' Yellow-weed, of Britain, N. O. 17. Resedaceœ, affords a beautiful yellow dye, from which Dutch Pink is prepared. Cochlos permum tinctorium, Walper, N. O. 19 of Senegambia, is used as a dye; also Polygala tinctoria, Vahl, N. O. 22, in Arabia; the flowers of Althea rosea, Hollyhock, and Hibiscus Rosa-sinensis, Chinese Hibiscus, N. O. 30 are used for their colour; the bark of Elaeocarpus Hinau, N. O. 33. Tiliaceœ, is used in New Zealand as a dye, and the leaves of Vallea cordifolia in Peru; Gamboge the gum-resin of Hebradendron cambogioides, Graham, N. O. 42, of Siam; and Cissus tinctoria, N. O. 53, in the Brazils. With Euonymus tingens, N. O. 68, the Hindus mark the tika on their foreheads. French Berries, Graines d'Avignon, Turkey Berries, or
Yellow Berries, are the unripe berries of *Rhamnus infectiorius, R. amygdalinus, and R. saxatilis,* N. O. 70. The juice of the berries of *Rhamnus catharticus,* mixed with gum-arabic and lime water, and evaporated, constitutes Sap-green or Bladder-green. Green-Indigo, or Chinese Green-dye, is probably prepared from species of *Rhamnus.* Under N. O. 72, *Rhus Cotinus* ( kokk'Lyia, Theophrastus; Coccyg, Pliny) is the source of Venetian Sumach, or Young Fustic, a bright yellow dye. For old Fustic, see “N. O. 200.”

N. O. 74. **LEGUMINOSÆ. LEGUMINOUS PLANTS.**

**Adenanthera pavonina.** W. Yellow-flowered Adenanthera.

*Linn. Syst.* Decandria Monogynia.

The wood,—(False) Red Sanders, or (False) Red Sandalwood.


**Habitat.** East Indies.

**Remarks.** First described by Van Rheede, and Rumphius. See below the synonyms of *Pterocarpus santalinus* Linn. the wood of which is Red Sanders. *Ranjun* is also a name of *Ixora Bandhuca,* N. O. 115. See “Fruits and Vegetables.”

**Butea frondosa.** Rox. Downy-branch Butea.

*Linn. Syst.* Diadelphia Decandria.

The flowers,—Pulas, Tisso, or Madooga flowers.

**Vernacular.** See “Drugs.”

**Habitat.** India.

**Remarks.** First noticed by Van Rheede. The flowers of *B. superba,* Rox. (*Tiga-maduga,* Tel.) are also used.

**Caesalpinia Sappan.** Linn. Narrow-leaved Brasiletto.

*Linn. Syst.* Decandria Monogynia.

The wood,—Sappan wood.


**Habitat.** East Indies.

**Remarks.** First mentioned by Abulfadil under the name of Bukum. Brazil wood is from *Caesalpinia brasiliensis*; Brasiletto wood from *C. bahamensis,* and Nicaragua wood from *C. echinata.*
DYES.

**Indigofera tinctoria.** *W.* *East Indian Indigo.*

*Linnaeus, Systema Diadelplia Decandria.*

The prepared juice,—Indigo.


**Habitat.** East Indies.

**Remarks.** Indigo is the Indicum of Pliny, and τὸ ἵδικον βαφής of Dioscorides. There are more than one hundred species of *Indigofera,* natives of the East Indies, Arabia, Africa, and equinoctial America. *East Indian Indigo* is the species chiefly cultivated in India, and *I. Anil,* *W.* *West Indian Indigo* in the West Indies. The latter is also, with other species, cultivated in India. Indigo is one of the most profitable products of India. In Nubia *Tephrosia Apollinea,* De C. in the countries of the Niger *T. toxicaria,* and in Ceylon, according to De Candolle, *T. tinctoria* furnish Indigo. *Baptisia tinctoria,* R. Brown, supplies it in the Federal States of America. All these are Leguminous plants. The dyes furnished also by *Wrightia tinctoria,* Don, *N. O.* 141, of India, *Polygonum tinctorium* of Europe, and *Ampelogenium chinense,* *N. O.* 176, and *Gymnema tingens* of Pegu, and *Marsdenia tinctoria* of Sumatra, *N. O.* 140, are often named as kinds of Indigo. *V. infra.*

**Pterocarpus santalinus.** *Linnaeus, Systema Diadelplia Decandria.*

The wood,—Red Sanders, or Red Sandal-wood.


**Habitat.** Coromandel, Paulghat, Ceylon.

**Remarks.** Sprengel considers this to be the Almug tree of 1 Kings x. 11, now identified with *Santalum album,* *N. O.* 190. Santalaceae. See "Miscellaneous Class." Sprengel also identifies it with the Sundul of Avicenna, and it may be the "Red Sandalwood" he mentions, together with "White." (Lib. ii. Tract. ii. ch. 657.) It may however be the wood of *Adenanthera pavonina,* or even of *Caesalpinia Sappan* (v. supra). Of other Leguminous plants *Baphia nitida* of Sierra Leone and the Gaboon country furnishes Barwood or Camwood, with which Bandana handkerchiefs are dyed; *Genista tinctoria,* *W.* *Dyers’ Green-weed* of Britain, a yellow, and with Woad a green dye; and *Hæmatoxylon campechianum* of Campeachy, Logwood. Under *N. O.* 76, the bark of *Photinia dubia,* Lind. is said to be used in Nepaul as a dye.
DYES.

N. O. 78. LYTHRACEÆ. LOOSESTRIFES.


Linn. Syst. Octandria Monogynia.

The petals.


Habitat. Hindoostan and Deccan.

Remarks. The petals yield a valuable red dye of considerable importance, but unknown beyond India.

Lawsonia alba. Lam. Henna Plant.

Linn. Syst. Octandria Monogynia.

The leaves,—Henna.


Habitat. The East Indies; Northern Africa, Cyprus. Usually found in gardens.

Remarks. Solomon is supposed by Sprengel to refer to the Henna plant in his Epithalamium (i. 14): "My beloved is unto me as a cluster of Samphire (sometimes translated Cypress) in the vineyards of Engedi."

It is undoubtedly the κόρπος of Dioscorides (i. 124), and "Cyprus in Egypt" of Pliny. It is mentioned by Avicenna also under the name of Henna. Lamert's species includes L. inermis and L. spinosa of other botanists. The women of Egypt, and of other eastern countries, tinge their fingers and toes, and often hands and feet, with the orange red dye of the Henna plant, and hence probably the designation of Aurora as "rosy fingered." In Egypt, also, on a certain night preceding the wedding, Henna is applied with linen bandages to the hands and feet of the bride, until the next morning, when they are of a bright orange, red colour; and the night is called "the Night of the Henna."

N. O. 82. MELASTOMACEÆ. MELASTOMADS.

Memecylon tinctorium. Kæningar.

Linn. Syst. Octandria Monogynia.

The leaves.


Habitat. Malabar, Travancore, Coromandel.

Remarks. The fruit is edible, and hence Roxburgh's name M. edule. The wood is called Kurpa in Bombay. Cremanium reclinatum and 298
DYES.

C. tinctorium of Peru, and Miconia fulva, B tinctoria of Brazil, yield yellow dyes. Blakea parasitica of Guiana yields a red dye. The juice of Toecoa giamensis is used in Demerara as ink.

N. O. 115. CINCHONACEÆ. CINCHONADS.


Linn. Syst. Pentandria Monogynia.
The root,—Morinda.


Habitat. The Deccan. Cultivated in Kandeish.

Remarks. First described by Bontius. The wood of Morinda tomentosa, Heyne, and root of M. umbellata. Linn. both of Travancore, and the latter known also in the Deccan under the name of Chota-alka also yield a red dye. Morinda tinctoria, Rox. is common in every part of India, and, yields a dye-root known under the name of Ach. Probably all the species of Morinda might be used as dyes, and nearly all are called Al.


Linn. Syst. Tetrandria Monogynia.
The root,—Chay root.


Habitat. Malabar, Coromandel.

Remarks. First described by Plukenet. See "Drugs" Hydrophyllæ maritima, Linn. of the Coromandel coast is also a dye plant. The fruit of Genipa americana, yields the beautiful violet blue, Lana or Caruto dye of Demerara and Berbice. Psychotria Simira of Brazil yields a red dye; and Condaminea tinctoria of the countries of the Orinoco is also used as a dye. The fruit of Gardenia radicans is used in China.

N. O. 116. GALIACEÆ. STELLATES.


Linn. Syst. Tetandria Monogynia.
The root,—Munjeeet.


Habitat. Siberia. Cultivated in Hindoostan and the Deccan.

Remarks. Munjeet, Morinda, and Chay, are often included under the general term of East Indian Madder. The Dyers’ madder of Europe is yielded by Rubia tinctorum, Linn. the ἐρυθρόδανον of the Greeks, the
DYES.

Erythrodanum and Rubia (?) of the Romans, and Warentia of the Capitularies of Charlemagne. Garancine is a French dye prepared from Madder with sulphuric acid. "Rubia angustissima of Tong Dong has also highly coloured roots, and Rubia Relboun is the madder of Chili." (Lindley.) Sir John Franklin (teste Simmonds) states that the Crees obtain a red dye from the roots of Galium boreale, and G. tinctorium.

N. O. 120. COMPOSITEÆ. COMPOSITES.

Carthamus tinctorius. W. Officinal Carthamus.

Linn. Syst. Syngenesia Æqualis.

The flowers,—Safflower.


Habitat. Egypt. Widely cultivated in India.

Remarks. The κυικος of the Greeks. Bastard Saffron is prepared from this dye, and Pink Saucers, Spanish Wool, Crépon rouge, and other kinds, of Rouge. See "Oils and Oil Seeds." The flowers of Calendula officinalis W. Common Marygold (Caltha of Romans) of this order are also used to adulterate Saffron; and Serratula tinctoria, W. Common Sawwort of Britain, yields a yellow, and the leaves of Chicorium Intybus, Linn. Wild Succory of Europe and Asia, a blue dye, similar to Woad. Madia sativa is used in Russia as a dye stuff. Under N. O. 126. Styraceæ, the bark of Symlocos racemosa, Rox. is said to be used as a dye in Bengal under the name of Lodh, but is probably simply a mordant as suggested by Roxburgh. S. tinctoria is used for dyeing in Carolina. Under N. O. 133. Ebenaceæ, the wood of species of Diospyros is sometimes used for dyeing.

N. O. 137. JASMINACEÆ. JASMINWORTS.

Nyctanthes Arbor-tristis. Linn. Square-stalked Nyctanthes.

Linn. Syst. Diandra Monogynia.

The tube of the flowers.


Habitat. East Indies.

DYES.

N. O. 141. APOCYNACEÆ, DOGBANES.

**Wrightia tinctoria.** Don. Dyers' Wrightia.

*Linn. Syst.* Pentandria Monogynia.

The extract of the leaves,—Pala Indigo.


*Habitat.* Concans, Malabar, Travancore, Coromandel, Cochin China.

*Remarks.* Under N. O. 144, Bignoniaceæ, *Bignonia Chica,* Humb. et Bonp. of meridional America yields a red dye, and *Jacaranda ovalifolia* the Green Ebony of commerce. Under N. O. 154. Boraginaceæ, *Anchusa tinctoria,* W. Dyers' Bugloss of Britain (one ἄγωνα of the Greeks) is the source of Alkanet. I have received also as Alkanet a root used in the Punjab as a dye. It is probably the root of *Onosma emodi,* Wall. Other species of *Onosma* and *Echium rubrum,* and *Lithospermum tinctorium* are in Europe and elsewhere substituted for Alkanet. Under N. O. 164. Acanthacese, a species of *Ruellia,* produces a blue dye in China called *Trenching,* a name the Chinese also apply to the Woad they obtain from *Isatis indigotica.* In Assam also a blue dye called *Room* is obtained, according to Griffith, from a species of *Ruellia.* (Lindley.) Under N. O. 176, Polygonacæ, *Polygonum tinctorum* is cultivated in Europe for its blue dye, resembling Indigo; and other species also yield it. Under N. O. 185. Thymelacææ, *Daphne Gnidium,* and *Passerina tinctoria* of South Europe, yield a dye. The former is the Casia herba of the Romans, and ἕβυζελα of Dioscorides.

N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.

**Rottlera tinctoria.** Rox. Dyers' Rottlera.

*Linn. Syst.* Dicosia Polyandra.

The power on the capsule,—Kamila, Capila.


*Habitat.* Concans, Travancore, Coromandel, Mysore.

*Remarks.* See "Drugs." *Ricinus Tanarius* of Sumatra is used there as a dye. It is the *Tanarius minor* of Rumphius (lib. v. fig. 121). Crawfurd states that the *Tanarius major* of Rumphius (lib. v. 122), which I cannot identify, is used also as a dye in Sumatra under the name of *Laka.* *Crozophora tinctoria* (ἡλιοτρόπιον τὸ μικρὸν, Dios.) of South Europe is the source of Turnsole.
DYES.

N. O. 200. ARTOCARPACEÆ. ARTOCARPADS.

Urostigma religiosum. Mig.

Linna. Syst. Polygama Monoecla.

The colouring matter extracted from the Stick Lac,—Lac Dye, Lac Lake.


Habitat. India, within and beyond the Ganges.

Remarks. Of Western writers, first described by the Arabs (Aba Hanifa). Amongst the Indians it is of immemorial renown, but I do not know in which of their books it is first noticed. The term Lac applied to Gum-lac by the Hindus, is the same as lac, an hundred thousand, from the multitude of insects found in it. Lac-lake, or Lac-dye, is dissolved out of the Lac with boiling water, and then obtained by evaporation. The colouring matter is derived from the female of Coccus Lacca. Other insects of this genus also afford a similar colouring matter. The female of Coccus Illicis found on Quercus cocciferæ, W. the Kermes Oak is Kermes; the female of Coccus Cacti found on Opuntia cochinilifera; the Nopal of Mexico is Cochineal; and the female of Coccus polonicus, found on the roots of Scleranthus perennis, according to some, but of Polygonum cocciferum according to others, and probably also other species of root-Cocci as they are called, are the Scarlet Grains of Poland. Cochineal was not known to Europeans before 1518, although often called Coccus Indicus tinctorius, and Ficus Indica grana: but similarly we speak of Maize as Indian and Turkey corn, of species of Tropeolum as Indian Cress, and call the Turkey by that name, and the French, Coeq d’Inde, although Turks, Indian Cress, and Maize are indigenous to America. Indian, in these and analogous instances, simply means rare, precious, large, and the like. Kermes, which before the introduction of Cochineal from America, was universally employed for dyeing scarlet, now obtained from the latter has been known and used from the earliest ages. It is the Tola of Moses, wherewith the hangings of the tabernacle and the sacred vestments of the Hebrew priesthood were twice dyed. Sardis was celebrated for this scarlet dye, as Tyre and Crete for their resplendent purples, the Tyrian being obtained from shell-fish (as was also the red (?) of Tarentum), and the Cretan tincture from a plant which Theophrastus, Dioscorides, and Pliny, respectively, call τὸ πούντιον φύκος, φύκος θαλάσσιον, and phycos thallassion, but which was however not a sea-weed (i.e. Algal), but a Lichen, identical probably with one of the species from which the Orchil purple of modern art is prepared. (See N. O. 273.) That the celebrated purples of the ancients were amethystine, or violet in hue, and not red as some have stated, is directly proved by their comparing the Tyrian with the Cretan purple, the latter of which they considered the more brilliant. We have an oblique confirmation
of this argument in the story told by Herodotus of the admiration of Darius for the scarlet cloak (χλαυίς πυρρά—amiculum rutilum, Latin trans.—scarlet cloak, Rawlinson’s trans.) of Syloson the Samian, the fiery colour of which was probably derived from Kermes, and which certainly would not have excited the cupidity of Darius, had the dye of Tyre been red.

They generally describe Kermes as a berry, and they have been sneered at for this, but considering its ambiguous development, and that a modern writer has from personal observation of the insect in Algeria expressly described it as a berry, the sneer is supercilious. Coccus, also, besides being used by them for berry generally, meant especially Kermes. Dioscorides describes it under the name of κόκκος βαφική, and states that it was found in Spain, Galatia, Armenia, Asia (Asia proconsularis), and Cilicia; and in Cilicia, he writes, the women gather the Kermes with their mouths, and call it Coccus. Pliny in one place (lib. xvi. 12) describes it thus—"Granum hoc, primoque eun scabies fruticis, parvae aquifolii ilicis: cuscelulum vocant." Again (lib. ix. 65)—"Coccus Galatiae rubens granum, ut dicemus in terrestribus, aut circa Emeritam Lusitaniae, in magna laude est." Again (lib. xxii. 3)—"Atque ut sileamus Galatiae, Africae, Lusitaniae granis, coccum imperatoris dicatum paludamentis." Again (lib. xxiv. 4)—"Coccus ilicis vulneribus recentibus ex aceto impontitur. * * * Est autem genus ex eo in Attica fere et Asia nascens, celebreme in vermiculum se mutans, quod ideo solemine vocant." From Pliny we learn that Kermes was obtained from Africa, Attica, and Lusitania—and it is found in all these countries, and in those mentioned by Herodotus, and throughout the Levant, and in Persia at present. Beckmann states that it is indigenous also to India, but I find no confirmation of the assertion.

The Arabic name of the insect, and it has now passed to Cochineal, is Kirmij; and hence it is said vermeil, vermillion, and carmine are derived. But Quer is the Celtic for Oak, whence Quercus, and Mes the Celtic for Acorn, and hence, perhaps as Beckmann insinuates, Kermes—i.e. Oak-berry. It is significant at least that the Arabs received both the dye and its name from Armenia, and that the latter only became common in Europe on the subjugation of Spain by the Moors. Vermilion is undoubtedly the same as the Latin vermiculum, and the last passage quoted from Pliny indicates how that word came to signify scarlet. Vermiculum in fact in the middle ages signified Kermes, "and on that account cloth dyed with them was called vermiculata." The French term vermillion also originally signified Kermes, and from them was subsequently traversed to Red Sulphuret of Mercury or Cinnabar, a pigment known from the earliest times, it being mentioned by Jeremiah in his picture of a house "ceiled with cedar and painted with vermillion;" and by Ezekiel, when referring to the carvings of "men portrayed upon the wall,—the images of the Chaldeans portrayed with vermillion," and which portraiture, in carving and in paint, have survived to these times.

Thus the word Kermes itself is used to designate Red Antimony, and plants with red flowers, as Passiflora kermesina, L. K. et Otto. Coccus,
Again, it is interesting to observe, has given rise to such terms as coccineum, coccineus, scarlet; and flowers having scarlet flowers, or berries, frequently have the specific designation of coccinea, and coccisera, respectively. Is the expression in-grained, from granum, the Kermes dye?

It seems doubtful then that vermilion is derived from the Arabic Kirmij, it would appear rather to have originated in the Latin Vermes, and all may have come from the Celtic Quermes. Quermeres meant Oak-berry, this Oak-berry was evidently a worm, and from it was formed the Latin vernes on one side, and the Arabic Kirmij on the other. It is remarkable at least that the Hebrew for Kermes, viz. Tola, means worm and it is deserving of note also that several words in Arabic, with the same root as Kermes, have a more or less direct reference to the colour red.

Maclura tinctoria of equinoctial America is an Artocarpad, and the source of the dye-wood Fustie, or Old Fustie as it is often called, in contradistinction to Young Fustie or Venetian Sumach, the wood of Rhus Cotinus of Zante, N. O. 71. Under N. O. 207. Piperaceae, the berries of Aratanthe crocata are used for dyeing yellow. Where? Under N. O. 212, the yellow dyeing-bark Quercitron is derived from Quercus tinctoria. Flavine, an American yellow dye, is supposed to be prepared from Quercitron. Quercus coccisera is the Kermes Oak already mentioned.

N. O. 233. ZINGIBERACEÆ. GINGERWORTS.

Curcuma longa. Ros. Long-rooted Turmeric.

Linn. Syst. Monandria Monogynia.

The rhizome,—Turmeric.


Habitat. Cultivated in India, Java, China, Cochin-China.

Remarks. The κύπερος ἱδικός of Dioscorides, and "Cyprir herba Indica" of Pliny. Curcuma is from Kirkum, the Persian for Saffron. Of Turmeric, quasi "Terra marita," Royle writes, "it is remarkable that in Persian works, Khaldoonian tomayha is assigned as its Greek name; in the Toght-ul-Mumineen, the description by Dioscorides of Chelidonium majus, is translated and applied to the turmeric. But in the Mukhzun-ul-udwicch a true description is given of this substance, but the corrupt altered form of χελιδώνων το μέγα is equally applied." The plant is called Crocus Indicus in old books, and it is scarcely necessary to remark that the rhizome dyes a beautiful, but unfortunately not a very, permanent yellow.
N. O. 236. IRIDACEÆ. IRIDS.


Linn. Syst. Triandria Monogynia.

The dried stigmata,—Saffron.


Habitat. Asia Minor; Kashmir? Naturalized over temperate Europe.

Remarks. The Carcos (Calmet) of the "Song of Songs" of King Solomon, and κρίκος of Homer, and the Greeks. Notwithstanding that the Crocus is a common flower in England, and that we have a town called Saffron-Walden, the Crocus is not indigenous to our country, nor to Western Europe. Curiously, it is not even to be found about Saffron-Walden. I have suggested Kashmir as a habitat, from having read that Kalidsa the Indian poet describes the living flower. The ancients made great use of Saffron in the preparation of salves, as the Diacrocos, and in perfumery and cookery, the latter uses being evidence of their uncleanness and low tastes. It may be said that moderns employ Saffron in cookery and confectionary, but in cookery I believe only in the flatulent season of Lent, when Tansy cakes even become a judicious adjunct to "fish and pulse." It is not very largely used as a dye, and is adulterated often with the flowers of Carthamus, tinctorius, W. Safflower (Crocus Saracenicus, Crocus Germanicus), and Calendula officinalis, W. Common Marygold, as stated under N. O. 120. Under N. O. 241. Bromeliacæ, "a yellow colour is extracted in Brazil from the root of Billbergia tinctoria." Under N. O. 242. Liliææ, the resin of the Australian Xanthorrhæas, like many other resins, are used as dye stuffs.

N. O. 273. LICHENES. LICHENS.

Rocella montagnei. Belanger.

Linn. Syst. Cryptogamia.

The plant.

Vernacular.

Habitat. India,—on the trunks of Mango trees.

Remarks. This is one of the Orchella or Orchilla weeds, from which Orchill, Cudbear, and Litmus, or Lichen blue, are prepared. Some of the Lichens from which they are prepared are called Rock Mosses. Pereira gives the following list of Orchella Weeds and Rock Mosses:
DYES.

ORCHELLA WEEDS.

*Rocella tinctoria*, De C. Cape de Verde, Canary, Corsican, Sardinian, Azores, Mogadore, a portion of Madeira, and perhaps a portion of American Orchella.

*Rocella fuciformis*, De C. Angola, Madagascar, a portion of Madeira, and a portion of American Orchella.

There is also Mauritius Orchil.

ROCK MOSES.


*Gyrophora pustulata*, Ach.

*Parmelia perlata*, Ach.

And besides these we have Corsican, Sardinian, and Norwegian Rock Mosses.

Orchil is a liquid pulp prepared by the mutual action of tinctorial lichens, air, and an ammoniacal liquor. Cudbear is similarly prepared, and is in the form of paste as well as liquid. Litmus occurs in small, rectangular, blue cakes, imported from Holland. It is often called Turnsole, because it was once suspected to have been prepared from French rags (tournesol en drapeau) dyed in the blue juice of *Croton tinctorium*, Linn. (*Crozophora tinctoria*, Juss.) of South Europe, a plant allied to *Crozophora plicata*, Juss. (*Croton tinctorium*, Lam.) of Western India. Turnsole is the common name of plants of the genus *Heliotropium*, plants described by Theophrastus, Dioscorides, and Pliny, under that name. But Sprengel identifies, *Croton tinctorium* with Dioscorides' ἡλιοτρόπιον τὸ μύριν, and Litmus is called Succus Heliotropii in old books. *Rocella tinctoria* is probably the φύκος θαλάσσιος, φυόμενον ἐν Κρήτη, of Dioscorides; and used there in olden times for dyeing purple cloths.

Many astringent barks used for dyeing, have been omitted from the above list, as they must be detailed under Tans.
DIVISION I.

Class 4. E.

TANS.

N. O. 25. TAMARICACÉÆ. TAMARISKS.

Tamarix Furas.

Tamarix indica. Rox. v. gallica. Linn. Indian Tamarisk.

Tamarix dioica. Rox.

Linn. Syst. Pentandria Trigynia.

The galls.

Vernacular. See "Drugs."

Habitat. The Mediterranean countries, Arabia, Sindh, and Rohilkund.

Remarks. The galls called Chotee-mue are from T. Furas, and those called Burree-mue from T. indica, and it would appear from T. dioica also. In the Bazaars we find also the following Galls:—

N. O. 71. ANACARDIACÉÆ.

Gool-i-pista, the galls of Pistacia vera. Linn.

Kakrasingeé, the galls of Rhus Kakrasingee. Rox.

N. O. 212. CUPULIFERÆ.

Maapul, the galls of Quercus infectoria. De C.

N. O. 251. PALMÆ.

Mochurrus, the galls of Areca Catechu. W.

The barks or wood of the plants following are also used as tans:—

N. O. 33. TILIACEÆ.

Elæocarpus Hinau, A. Cunn. in New Zealand.

Luhea paniculata, Mart. et Zucc. in Brazil.

N. O. 34. DIPTEROCARPACEÆ.

Shorea robusta. Gært. (Saul) in India.
N. O. 64. XANTHOXYLACEÆ.

Xanthoxylum chloroxylum, De C. in the Caribbean isles.

N. O. 65. OCHNACEÆ.

Coriaria myrtifolia, Linn. in the Mediterranean countries.

N. O. 71. ANACARDIACEÆ.

Buchanania latifolia, Rox. (Chirongee) in India.

Rhus coriaria, W. in Asia Minor, and Persia: used also in India.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

Acacia Catechu. Will. Medicinal Catechu.

Linn. Syst. Polygama Monoeia.

The extract of the wood,—Catechu.


Habitat. The East and West Indies.

Remarks. See "Drugs." The Edinburgh College defines Catechu to be the extract of the wood of Acacia Catechu, of the leaves of Nauclea Gambir, Hunter, (N. O. 115. Cinchonaceæ) of the Eastern Archipelago, and of the Kernels of Areca Catechu W. (N. O. 251. Palææ) of the East Indies. That obtained from the second source is generally called Gambir, and Terrajaponica, from its once being supposed to be Japan earth. The following are the kinds of Catechu in the Museum collection:

a. From Acacia Catechu.

1. Kauchoo of Dharwar, flat, round cakes, two inches in diameter, and one inch thick; shiny, dark brown in colour, like dried blood, and covered with bajree (?) husks.

2. From the Southern Concan, similar to last in form, size, and colour, but covered with paddy husks.

3. From Khandeish—in angular grains, about the size of garden gravel: pale earthy brown internally, darker externally.

4. From Surat—in irregular lumps, from the size of a hazel to that of a walnut.

5. From Singapore (i. e. Pegu)—in masses, dark brown in colour, like dried blood, shiny, and covered with the leaves of Nauclea brunonis.

b. From Nauclea Gambir.

1. Circular lozenges, one-third of an inch in diameter, and moulded round the border: very pale earthy colour, and friable. 2. In cubes, darker than last, and harder.
TANS.

γ. From Areca Catechu.

Kasu from Ceylon, in circular flat cakes, like the Kauchoo of Dharwar, but covered with paddy husks, and exhibiting white crystalline grains internally.

Besides the above, the following kinds are found in commerce:

a. From Acacia Catechu.

1. Pale, and dull—in square cakes, 2 inches long, 2 broad, and 1 deep, exported from Bahar, and Bengal.

β. From Nauclea Gambir.

1. In cylinders, or discs, pale, dull pinkish in colour, and marked with the impression of some coarse cloth.

γ. From Areca Catechu.

1. Coury, much paler than Kassu.

δ. From undetermined sources.

1. Brown Catechu in conical masses from Siam.
2. Black mucilaginous Catechu; probably Akakia, the extract of the pods of Acacia arabica

The following Leguminosae yield tans also:

Acacia arabica. W. The bark. The pods also known to tanners as Neb-neb, yield an astringent extract, sold in Bombay under the name of Akakia. See "Drugs."

Butea sps. The concrete exudation, being a kind of Kino.

Cesalpinia coriaria, W. of Curacao, Carthagena, and the West Indies. The pods, Libi-dibi, or Divi-divi, or Libi-divi. Grows luxuriantly in Bombay.

Cesalpinia (Papai?). The pods, Pipi. I find Pipi attributed to C. Papai in popular books only.

Cassia auriculata. Linn. Turwur of the Deccan. The seed and bark.

Mora excelsa, Walpers, of Guiana.

Prosopis Algaroba of South America. The pods, Algaroba, or Algarobilla.

Pterocarpus marsupium, Rox. The concrete exudation, Kino.

Many more of less value might be enumerated, but to attempt to be exhaustive in the class of tans, would almost double the pages of this work, and I have therefore strictly confined myself to those which are generally known.
N. O. 79. RHIZOPHORACEÆ. MANGROVES.

Bruguiera rheedei. Blume.

Linn. Syst. Polyandria Monogynia.

The bark.
Vernacular.

Habitat. The shores of the Concan. The bark of this species and of Bruguiera gymnorhiza, Rhizophora Mangle, and other Mangroves, constitutes the Mangrove bark of commerce.

N. O. 81. COMBRETACEÆ. MYROBALANS.


Linn. Syst. Polygamia Monoeia.

The fruit,—Chebulic Myrobalans.
Vernacular. See "Drugs."

Habitat. Cabul, India.

Remarks. See "Drugs." These Myrobalans are met with of so many sizes and colours, as to appear of different species; but the differences are owing solely to the age at which the fruit is gathered. The Belleric Myrobalan (T. bellerica. Rox.) is also highly astringent.

N. O. 85. MYRTACEÆ. MYRTLE BLOOMS.

Punica Granatum. Linn. Pomegranate.

Linn. Syst. Icosandria Monogynia.

The buds, rind, and root bark.
Vernacular. See "Drugs."


Remarks. The barks of Careya arborea, and Syzygium Jambolanum, both Indian trees, are astringent. Eucalyptus resinifera, the source of Botany Bay Kino, and other species of Eucalyptus are also used as tans in Australia.

N. O. 133 EBNACEÆ. EBENADS.

Diospyros glutinosa. Rox.

Linn. Syst. Polygamia Monoeia.

The fruit.
Vernacular. See "Fruits and Vegetables."

Habitat. India.
TANS.

N. O. 140. ASCLEPIADACEÆ. ASCLEPIADS.

  Linn. Syst. Pentandria Digynia.
  The milk sap.
  Vernacular. See "Drugs."
  Habitat. India.

N. O. 162. VERBENACEÆ. VERBENES.

Avicennia tomentosa. Linn. Downy-leaved Avicennia.
  Linn. Syst. Didynamia Angiospernia.
  The bark.
  Habitat. Salt marshes of the tropics.
  Remarks. First described by Van Rheede, and is Buchanan’s A. Oepata.
  Other species of Avicennia are used also as tans.

The remaining Indian tans are:—

N. O. 195. Euphorbiaceæ, Phyllanthus Emblica, W. The fruit, Emblic Myrobalan. See "Drugs."

N. O. 251. Palmae, Areca Catechu, the extract of the nut, Catechu; and the gall, Mockurrus. See "Drugs."

The bark of Casuarina equisetifolia, Fost. N. O. 213, Casuarinaceæ, of Australia and the Pacific islands, and which flourishes luxuriantly in Bombay, is a valuable tan. Various tans are supplied also by N. O. 112. Corylaceæ,—namely, Galls by Quercus infectoria, Oliv. of Asia Minor, Valonia, the cups, Camata, the half-grown acorns, and Camatina, the half-grown ovules of Quercus Aëgilops, Spreng. also a native of Asia Minor; and Oak-bark by Quercus. Robur. Linn. of Britain. Many tans are used as dyes.
DIVISION I.

Class 4. F.

FIBRES.

N. O. 30. MALVACEÆ. MALLOW-WORTS.


Linn. Syst. Monadelphia Polyandria.

The hair of the seed,—Cotton.


Habitat. India. Cultivated in China, Persia, Arabia, Syria, and the Mediterranean countries, and probably also in the interior of Africa, and in America.

Remarks. Cotton is mentioned in the earliest books known. There would appear to be four species, viz.:—

G. indicum, Lam. which yields Dacca, Berar, and China Cotton.

G. religiosum, Heyne, the source of Deo Kapas, or Nursa-rooi.

G. barbadense, Linn. the source of Sea Island, Uplands, New Orleans, Mexican, West Indian, Egyptian, and Bourbon Cotton.

G. peruvianum, Cav. the source of the Cotton of Peru, Pernambuco, Maranham, and Brazil.

Nankeen-coloured cotton, and fuzzy, or free seeds are produced indifferently by the above species. As regards the American species it is important to bear in mind that Cotton was found by Columbus in the West
FIBRES.

Indies, and by Cortez in Mexico, and that it has been immemorially used in America for clothing, both cotton wool, and cotton fabrics having lately been discovered in the ancient tombs of Peru.

Hibiscus cannabinus. Linn. Hemp-leaved Hibiscus.

Linn. Syst. Monadelphia Polyandria.

The fibre of the bark,—Deckanee Hemp, or Ambaree.


Habitat. East Indies.

Remarks. First described by Piso and Marcgrave. The silk-cottons belong to N. O. 31. Sterculiaceæ, but can be used only as stuffing.

N. O. 33. TILIACEÆ. LINDENBLOOMS.

Corchorus capsularis. Linn. Heart-leaved Corchorus.

Corchorus olitorius. Linn. Bristly-leaved Corchorus.

Linn. Syst. Polyandria Monogynia.

The fibre of the bark, —Jute.


Habitat. C. capsularis, East Indies. C. olitorius, Intertropical Asia, Africa, and America.

Remarks. C. olitorius, is commonly known under the name of Jew's Mallow. It is mentioned in Job xxx. 4, and is the χάρχος of the Greeks. Gunny is cloth made of Jute. Tilia europæa, Linn. is the Lime or Linden from the bark of which the Bass or Bast of Russia is prepared.

N. O. 55. LINACEÆ. FLAXWORTS.

Linum usitatissimum. Linn. Common Flax.

Linn. Syst. Pentandria Pentagynia.

The fibre of the stalks,—Flax.

Vernacular. See “Drugs.”

Habitat. Egypt. Cultivated widely in Europe and India.

Remarks. Although long cultivated for its oil seed, it is only during the last few years that any attempt has been to utilize its fibre in India, and that only on any scale in the Punjaub. Linen is first mentioned in Exodus ix. 31. It is mentioned also by Herodotus, Pliny, and many other writers of antiquity.
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N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

Crotalaria juncea. Linn. Striated-stalked Crotalaria.

Linn. Syst. Diadelphla Decandria.

The fibre of the bark,—Suan Hemp, Brown Hemp, Madras Hemp, Taag. Conkanee Hemp, Salsette or Bombay Hemp, Travancore Flax.


Habitat. East Indies.

Remarks. Probably referred to in the following passage of Manu (Book ii. page 44), "The sacrificial thread of a Brahmin must be of cotton, so as to be put on over his head in three strings; that of a Cshatriya of Sana thread only; that of a Vaisya of wollen thread." Sana here, however, may mean Ambaree. The plant is first described by Van Rheede, of Western authorities. It is the Wuckoo-nar of Travancore. Jubbulpore Hemp is obtained from C. tenuifolia, Rox. The Dunchee fibre of Bengal is from the Æschynomene cannabina of Roxburgh. The Patwa, or Mowal fibre sent to the Great Exhibition, from Bhagulpore, was prepared from the bark of Bauhinia racemosa.

N. O. 140. ASCLEPIADACEÆ. ASCLEPIADS.


Linn. Syst. Pentandria Digynia.

The fibre of the Bark,—Yercum.

Vernacular. See "Drugs."

Habitat. India.

Remarks. See "Drugs." This fibre is also now known in Europe under the names of Ak and Mudar, Hindoostani names of the plant. Yercum is one of its names amongst the Tamils.

Dæmia extensa. Don.

Linn. Syst. Pentandria Digynia.

The fibre of the stem.

Vernacular. Ootrum, Nizam's Dominions.

Habitat. East Indies.

Remarks. The commonest weed in the Deccan. It was first brought to my notice by Captain Meadows Taylor, who gained a medal for fibre prepared from it at the Madras Exhibition of 1855. Marsdenia tenacissima, W. et A. is the source of the Bowstring Hemp of Rajmahl, or Jeteé fibre. The bark of Cordia angustifolia, Don, N. O. 153. Cordiaceæ, is made
FIBRES.

into ropes, near Severndroog (Buchanan, parte Royle). Nepaul paper is prepared from the fibres of Daphne cannabina, Loureiro, N. O. 185. Thymeliaceä, the order of the Lace-bark tree, Lagetta lintearia, P. S. of Jamaica.

N. O. 199. URTICACEÆ. NETTLEWORTS.

Cannabis sativa. W. Common Hemp.

*Linne. Syst.* Dioecia Pentandria.

The fibre of the bark,—Hemp.

Vernacular. See "Drugs."

*Habitat.* Caucasus, Hindoo-Koosh, Himalayas; cultivated in Europe for its fibre, and in Africa and Asia for its narcotic properties.

*Remarks.* See "Drugs" and "Narcotics." Although widely cultivated in India on account of its narcotic properties, fibre is not prepared here from this plant. See "herb Puntagruelion,"—Rabelais. *Boehmeria nivea*, Gaud. seu *Urtica tenacissima*, Rox. is the source of the China-Grass, or Rheea fibre of commerce. The Eastern synonyms of this plant are:—Rheea, Assam. Kunkhoora, Rungpore. Pan, Shaw. Goun, Burmah. Ramée, Malaya. Caloea, Sumatra. Inan, Bonoa. Gambe, Celebes. Châ-má, China. Tajo, Karao, Japan. Urtica crenulata, Rox. Chor-putta or Surat, and U. heterophylla, Rox. Horoo-surat are also amongst the fibrous plants of Assam. The latter Royle states is also a native of the Concan, and it is also included in Dalzell's catalogue. The *Pooah* fibre of Nepaul is from *Boehmeria frutescens*, and the *Mesakhee* fibre of the Murrees is also from a Nettlewort.

N. O. 200. ARTOCARPACEÆ. ARTOCARPADS.

Antiaris saccidora. Dalzell.


Vernacular. Chandul, By. Araya-angely, Mal.

*Habitat.* The ravines of the Western Ghâts.

*Remarks.* "It is common in the jungles, near Coorg, where the people manufacture very curious sacks from the bark, and by a most simple process, which will be hardly credited in Europe. A branch is cut corresponding to the length and breadth of the sack wanted. It is soaked a little, and then beaten with clubs until the liber separates from the wood. This done, the sack formed of the bark is turned inside out, and pulled down until the wood is sawed off with the exception of a small piece left to form the bottom of the sack, and which is carefully left untouched. These sacks are in general use amongst the villagers for carrying rice, and are sold for about six annas each." (Graham.) To this order belongs *Brussonetia papyrifera*, used in China and Japan for the manufacture of 318
Crape paper. The Rice paper of China is prepared from the pith of *Aralia papyrifera*, N. O. 111. Hederaceae; and that of the Eastern Archipelago from *Scavola Taccada*, N. O. 122. Goodeniaceae. Manilla Hemp, the *Abaca* of the natives of the Philippine Islands, is prepared from *Musa textilis*, L. Nee, N. O. 235. Musaceae. The fibres of *Ananassa sativa*, N. O. 241. Bromeliaceae are also used in the manufacture of cordage, and Pine-apple cloth, various species of *Bromelia* and *Tillandsia* contributing a portion to the so-called Pine-apple fibre of commerce. Spanish Moss, or *Barba Hispanica*, is the fibre of *Tillandsia usneoides*, not however prepared artificially from the leaves, but produced naturally, in the place of leaves and roots. N. O. 242, Liliaceae, affords several fibres, viz. New Zealand Flax, from *Phormium tenax*: Bowstring Hemp, from *Sansevieria zeylanica*, the *Moorea* of Bengal, and Marooll of Madras: and Agave, or Pita from *Agave vivipera*, Buch. (*A. Cantala*, Rox. *Aloe americana*, Rumph.), the *Cantala* or Hindoostan, and *Petra* of Madras, for although a native of tropical America, like the *Parkinsonia americana*, Cashew, Prickley-pear, and *Argemone mexicana*, it has become naturalized in India, in many parts giving a type to the landscape.

N. O. 251. **PALMÆ.** **PALMS.**

*Cocos nucifera*. **W.** Common Cacoanut.

*Linn. Syst*. Monocodia *Hexandra*.

The fibre surrounding the nut,—Coir.

Vernacular. See "Fruits and Vegetables."

Habitat. East Indies.

Remarks. See "Fruits and Vegetables." Ejoo or *Gomuti* is the horsehair-like fibre found about the base of the leaves of *Arenga saccharifera*, Labill. The *Tucum* thread of the Brazilians of the Rio Nigro, and Upper Amazon, is prepared from the young leaves of *Astrocyrum valgare*, Mart. not to be confounded with *A. Tucuma*, Mart. From the outer portion of the leave-stalks of *A. acaule*, Mart. the natives of the Rio Nigro weave baskets. *Piaassaba*, or Para-grass, is the fibre found about the base of the leaves of *Attalea funifera*, Mart. (*Leopoldinia Piaassaba*, Wallace), which also supplies Coquilla nuts, of which parasol and door handles are often made. The leaves of the *Gebang*, *Coryphea Gebanga*, Blume, of Java, are made there into hats, clothing, nets, bags, and baskets, the industry giving employment to "thousands of boys and girls." The leaves of *Eugeissonia tristis*, Griffith, in Penang, as those of *Nipa fruticans*, Thunb. (sometimes placed under N. O. 255. Pandanaceae) in the Eastern Archipelago, are woven into mats. In Carolina and Florida, hats are made of the leaves of the Palmetto, *Sabal Palmetto*, Lodd. Canes are the stems of species of *Calamus*. *C. Draco*, W. is believed to yield the white and brown Manilla Dragons’ Canes of commerce: *C. scipionum*, Lour. the so-called
"Malacca Canes" of Sumatra, and C. Rotang, Linn. and other species the common rattans of commerce. "Penang Lawyers" are the young stems of Licuala acutiflora, Mart. of the Eastern Archipelago. The vulgar designation is not complimentary to the sticks.

N. O. 266. GRAMINEÆ. GRASSES.

Saccharum spontaneum. Linn.

_Linn. Syst._ Triandria Digynia.

The culm.


_Habitat._ India.

_Remarks._ Sir W. Jones writes (Asiat. Res. IV. p. 248): "This beautiful and superb grass is highly celebrated in the Puranas, the Indian God of war having been born in a grove of it which burst into a flame." He attaches to it the Sanscrit synonyme of Sara, and observes: "The Cásá, vulgarly Casía, has a shorter culm, leaves much narrower, longer, and thicker hairs, but a smaller panicle, less compounded, without the purplish tints of the Sara. It is often described, with praise by the Hindoo poets for the whiteness of its blossoms, which give a large plain at some distance the appearance of a broad river. Both plants are extremely useful to the Indians, who harden the internodal parts of the culms, and cut them into implements for writing on their polished paper. From the munja or culm of the Sara was made the maunji, a holy thread, ordained by Menu to form the sacerdotal girdle, in preference even to the Cusa-grass."

In these passages Sir W. Jones apparently refers to three distinct species. His Cásá is evidently S. spontaneum, Linn. to which he has, it would seem wrongly applied the synonyme of Sara, the S. Sara of Roxburgh, or Pen-reed Grass of Anglo-Indians. S. Munja, Rox. is the true Munja. For Cusa, see "Miscellaneous Class."

The Sur of Sindh, Royle conjectures may be Arundo Karka, Linn. of which the Durma mats of Bengal are made. Various Rushes, N. O. 250, are used in different parts of the world for chair-bottoms, baskets, mats, and Japan mats are said to be made of Juncus effusus, a native also of Europe. Of Bulrushes, N. O. 256, the leaves of Typha elephantina, Rox. the Pun, and Booree of Sindh, are used in that country for mats and baskets. Of Sedges, N. O. 265, Eriophorum cannabinum, the Bhabur, or Bhaburee of Hindoostan, is used every where along the Himalayas for making ropes, and the elegant shining mats for which Calcutta is celebrated are made of Papyrus Pangorei, Nees ab Esen. Papyrus aquaticum of the Nile (translated Bulrush, and Rush, in the Bible), is the Sedge from the pith of which the ancients made paper. What are China, and Zanzibar mats, and the lambas of Madagascar, made of? Thatch,
broom, and dry-fence plants have been omitted, as also all plants any part of which may be used for clothing, without preparation, as the leaf of Licuala pellata, Rox. the Chattah-pat of the Assamese, and of Livistonia jenkinsiana, Griff. also a Palm, the Toko-pat of the same people, both being used by them as hats, as to do so would immoderately extend this work.
DIVISION I.

Class 4. H.

WOODS.

N. O. 4. ANNONACEÆ. ANONADS.

Guatteria cerasoides. Dunal.

_Linn. Syst._ Polyandria Polygynia.

HOOM.

Vernacular. Hoom, By. Chettaduduga, Tel.

Remarks. Found in the coast forests of Western India. The wood is used in general carpentry, and for boat spars. The lance-wood of Cuba, and Guiana is produced by Duguetia quitarensis, Benth.

N. O. 30. MALVACEÆ. MALLOW-WORTS.

Thespesia populnea. _W. et A._ Poplar-leaved Hibiscus.

_Linn. Syst._ Monadelphia Polyandria.

BENDY.


Habitat. Eastern Archipelago.

Remarks. First described by Van Rheede, but evidently introduced by the Portuguese from the Eastern Archipelago. It is found in the coast forests, the wood being used for wheels, and boat timbers, and the shoots as rafters.

N. O. 31. STERCULIACEÆ. STERCULIAADS.

Salmalia malabarica. _S. et E._ Red Silk-Cotton Tree.

_Linn. Syst._ Monadelphia Polyandria.

SAUR.

WOODS.

Remarks. First mentioned by Van Rheede. Found both inland, and on our coast, the wood being used for light packing-boxes, and fishing floats.

Sterculia foetida. *W.*

*Linn. Syst.* Monadelphia Dodecandria.

BASTARD POON.


Habitat. Central and Southern India.

Remarks. First described by Plukenet. Dalzell does not mention it in his Catalogue of Indigenous Plants, but Dr. Gibson mentions that it is found about cultivated holdings on the coast within this Government. South of Sawunt Warree it is very plentiful. It is used for boat spars in lieu of poon—N. O. 42, *infra.* Under N. O. 32. Byttneriaceae, *Pterospernum indicum* is the tree which yields AMBOYNA, or KYABUCA-WOOD. Under N. O. 33. Tiliaceae, *Berrya Ammonilla,* produces the TINCO-MALLEE-WOOD, of which the Massula boats of Madras are made. SUL is produced by *Shorea robusta,* of India.

N. O. 40. AURANTIACEÆ. CITRONWORTS.


*Linn. Syst.* Decandria Monogynia.

KAWTHA.

Vernacular. See “Drugs.”

Remarks. Used in building. ORANGE-WOOD, is produced by *Citrus Aurantium.* The Citrus-wood of the ancients was produced by *Callitris quadrivalvis,* Vent. Jointed *Arbor-Vitea,* a Conifer.

N. O. 42. GUTTIFERÆ. GUTTIFERS.

Calophyllum angustifolium. *Rox.*

*Linn. Syst.* Polyandria Monogynia.

POON.

Vernacular. Poon, Malabar.

Habitat. Prince of Wales’ Island, Malabar, Mysore.

Remarks. Dalzell states it is to be found at Neel-goond and Woolwee Ghats, S.W. from Dharwar, but the tree is everywhere becoming scarce, and calls for strict conservation. BIRD’S-EYE MAPLE, and CURLY MAPLE are varieties of *Acer saccharinum,* N. O. 47. Aceraceae.
WOODS.

N. O. 48. SAPINDACEÆ. SOAPWORTS.

Sleichera trijuga. W.

Linn. Syst. Octandria Monogynia.

KOOSUM.

Vernacular. Koosum, By.

Remarks. Found in the North Concan, the wood being used for making screw-rollers for mills and presses.

N. O. 50. MELIACEÆ. MELIADS.


Linn. Syst. Monadelphia Decandria.

NEEM.

Vernacular. See "Drugs."

Remarks. First described by Breynius. The tree is common everywhere, and is used in building. Bukayan used for rafters, is M. sempirvirens, W. Dr. Gibson mentions M. superba with the synonyme Nimbara, as producing a good wood in this Government. I find no other reference to it.

N. O. 52. CEDRELACEÆ. CEDRELADS.

Cedrela Toona. Rox. Indian Bastard Cedar.

Linn. Syst. Pentandria Monogynia.

TOON. KOORUK.


Habitat. Bengal, and the North Eastern provinces.

Remarks. Found about Rajpoorre creek, and used as a Cabinet-wood. Cedrela odorato, produces the Cedar of Jamaica and Honduras. The Red Cedar of Virginia, and the American Pencil Cedar, are the products of Conifers, as is also the Cedar of Lebanon. See N. O. 220.

Chickrassia tabularis. W. et A.

Linn. Syst. Decandria Monogynia.

CHICKRASSI. PUBHA.


Habitat. Chittagong.

Remarks. Stated as indigenous by Dr. Gibson, but not by Dalzell. It affords a valuable cabinet-wood.

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WOODS.

Chloroxylon Swietenia. *De C.*

*Linn. Syst.* Decandria Monogynia.

**SATIN-WOOD. BILLOO.**


**Habitat. India.**

**Remarks.** Found in this Government in the Padshapoor jungles and those of the upper Mool. It produces a beautiful cabinet-wood. The light, canary *satin-wood* of America is said to be produced by *Maba guianensis*: N. O. 133. *Ebenaceae.* *Mahogany* is the wood of *Swietenia Mahagoni* of Honduras, and the West India islands.

Soymida febrifuga. *Juss.* *Febrifuge Soymida.*

*Linn. Syst.* Monadelphia Decandria.

**ROHUN.**


**Habitat.** The mountains of India.

**Remarks.** Found in this Presidency only on the Satpooras. It yields a valuable cabinet-wood, sometimes called *red-wood,* or *bastard cedar.* See *Cedrela Toona.* *Lignum vitæ* is produced by *Guaiacum officinale* of Jamaica, N. O. 62. *Zygophyllaceae.*

N. O. 66. SIMARUBACEÆ. QUASSIADS.

Ailanthus excelsa. *Indian Ailanthus.*

*Linn. Syst.* Polygamia Monoecla.

**MAROOK.**


**Remarks.** Found in the ravines of the Deccan and Guzerat, and but little used except for sword-handles.

N. O. 68. CELASTRACEÆ. SPINDLE-TREES.

Celastrus montanus. *Rox.*

*Linn. Syst.* Pentandria Monogynia.

**MALKUNGANEE.**


**Remarks.** Found on the barren hills of the Deccan, and valuable for tile-dunnage.
WOODS.

Euonymus garcinifolia.  *Rox.*

*Linn. Syst.*  Pentandria Monogynia.


*Habitat.*  Sylhet.

*Remarks.*  Dr. Gibson says it is used in North Canara for rafters, but Cleghorn does not confirm this.

N. O. 70.  RHAMNACEÆ.  RHAMNADS.


*Linn. Syst.*  Pentandria Monogynia.

*BOR.*  *BHER.*

Vernacular.  See.  "Fruits and Vegetables."

*Habitat.*  North Africa, Arabia, and India.

*Remarks.*  Found by river banks. The wood is used chiefly for sandals, and saddle-trees, but would do for sleepers.

N. O. 74  LEGUMINOSÆ.  LEGUMINOUS PLANTS.

Acacia arabica.  *W.*  Gum Arabic-tree.

*Linn. Syst.*  Polygamia Monoeia.

*BABOOL.*

Vernacular.  See "Drugs."

*Habitat.*  India, Arabia, Egypt, Senegal.

*Remarks.*  See "Drugs." Very common inland, and chiefly used for wheels and charcoal. The Shittim wood of the Bible is referred to this tree.

Acacia Catechu.  *W.*  Medicinal Acacia.

*Linn. Syst.*  Polygamia Monoeia.

*KHAIR.*

Vernacular.  See "Drugs."

*Habitat.*  The East and West Indies.

*Remarks.*  See "Drugs." The commonest tree on the sea face of the Western Ghâts. The wood is used for uprights for houses.

Acacia Lebbek.  *W.*  Egyptian Acacia.

Acacia odoratissima.  *W.*  Fragrant Acacia.

*Linn. Syst.*  Polygamia Monoeia.

*SIRRUS.*

WOODS.

Dec. Vel-venge, Tam. Dirasana, Tel. **A. odoratissima**.

**Habitat.** A. Lebbek,—Egypt, India. A. odoratissima,—East Indies.

**Remarks.** The first plant is Roxburgh’s *Mimosa Sirissa*, and the second his *A. speciosa* is also a synonyme of the first. Both are fine trees, with a hard, light wood, of general service. *A. formosa* produces the *sabicu* wood of Cuba, used for the stairs of the Great Exhibition of 1851.

**Butea frondosa.** Rox. **Downy-branch Butea.**

*Linn. Syst.* Diadelphia Decandria.

**PALAS.**

Venacular. See “Drugs” and “Dyes.”

**Remarks.** Used in house-building in Guzerat.

**Dalbergia latifolia.** Rox. **Broad-leaved Dalbergia.**

*Linn. Syst.* Diadelphia Decandria.

**BLACKWOOD, SEESOO. EAST INDIAN EBONY.**


**Remarks.** Found in our coast forests, and one of the largest mountain trees in India. **BLACKWOOD** is also produced by *D. sissoides*, not found in this Government. The Sissoo of Bengal is *D. Sissoo*, and the wood is used there for gun-carriages. Our **BLACKWOOD** is a first class cabinet-wood, the well known Blackwood furniture of Bombay, being made of it.

**Dalbergia oogeinensis.** Rox.

*Linn. Syst.* Diadelphia Decandria.

**TUNNUS.**

Venacular. Tinisha, Sejanduna, Sans. Tunnus, Tewus, By.

**Remarks.** Found both in our coast, and inland forests: the wood is used in building, and for carts and ploughs. “The pillars of Madajee Scindia’s palace at Oojein are made of it.” (Rox.)

**Dalbergia paniculata.** Rox. **Panicled Dalbergia.**

*Linn. Syst.* Diadelphia Decandria,

**PHASEE.**


**Remarks.** Found both in the coast and inland forests, and used as **TUNNUS.**

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Erythrina indica. *Lam.* Indian Coral Tree.

**Linn. Syst.** Diadelphia Decandria.

**PANGREE.**


**Habitat.** East Indies.

**Remarks.** Yields the *MUCHIE-WOOD* of Madras. Toys and sword scabbards are made of it, and it is admirably adapted for the latter. The seeds of an Abyssinian species of this genus are called *Carat* in that country, where they have been immemorially used for weighing gold, whence the modern term carat, according to Bruce. The *Coral-plant* of Anglo-Indians is *Jatropha multijida*, N. O. 195.

Hardwickia binata. *Rox.*

**Linn. Syst.** Decandria Monogynia.

**ANJUN.**


**Habitat.** Coromandel.

**Remarks.** Found in the Padshapoor jungles. *Acha* is a Tamil name also for *Diospyros ebenaster*, N. O. 133. *Anjun*, is a name of *Memecylon tinctorium*, N. O. 82, infra.

Pterocarpus marsupium. *Rox.* Emarginate-leaved, or Indian Kino-tree.

**Linn. Syst.** Diadelphia Decandria.

**BEEBLA. HOONEE.**

Vernacular. See "Drugs" and "Gums and Resins."

**Remarks.** Found in the inland forests chiefly, and much used for building.


**Linn. Syst.** Monadelphia Triandria.

**AMBLEE.**

Vernacular. See "Drugs."

**Remarks.** Found about old temples; the heart wood is very strong, and adapted for a variety of purposes. The *LOCUST-WOOD* of North America is produced by *Robinia pseud'-Acacia*, the *ROSE-WOOD* of Brazil from several undetermined species of *Triptolomoea*, a genus which probably also furnishes the *VIOLET-WOOD* and *KING-WOOD* of that country. *Mora excelsa* furnishes the *MORA-WOOD*, and *Copaiba pubiflora*, the *PURPLE-HEART* of Guiana.
WOODS.

N. O. 78. LYTHRACEÆ. LOOSESTRIFES.

Lagerstræmia parviflora. Rox.

Linn. Syst. Polyandria Monogynia.

BENTEAK. NANAH. BONDARA.


Remarks. Common in our forests, but more so south of Savitree. The wood is much used in the Dockyard. Dr. Gibson gives Bondara, as a native synonyme of South Concan.


Linn. Syst. Polyandria Monogynia.

TAMAN, MOTABONDARA.


Remarks. First described by Van-Rheede. Found chiefly South of the Savitree; and the wood is chiefly used for boat knees. Arjuna and Arjoon are names of species of Terminalia, N. O. 81, infra.

N. O. 79. RHIZOPHORACEÆ. MANGROVES.

Carallia integerrima. De. C.

Linn. Syst. Icosandria Monogynia.

PHUNSEE.

Vernacular. Phunsee, By.

Remarks. Found in the South Concan, and used in turnery.

N. O. 81. COMBRETACEÆ. MYROBALANS.

Terminalia Arjuna.

Linn. Syst. Polygamia Monoeica.

ARJUN-SADURA.


Remarks. Found of great size in the Belgaum and Soonda forests.

Terminalia glabra. W. et A.

Linn. Syst. Decandria Monogynia.

Aeen.

Vernacular. Aeen, Maitree, By.

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Remarks. Abundant in all the coast jungles, and also above the Ghâts; and the wood is very valuable for building and other purposes. There is much confusion regarding the botanical synonymes of this tree, which I have not been able to unravel, and consequently the native names, except the local, are omitted.

Terminalia paniculata. W. et A.

Linn. Syst. Decandria Monogynia.

KEENJUL.


Remarks. Found only in South Concan in this Presidency. The wood resembles AEEN.

N. O. 82. MELASTOMACEÆ. MELASTOMADS.

Memecylon tinctorium. Käning.

Linn. Syst. Octandria Monogynia.

KURPA. ANJUN.


Remarks. Common above the Ghâts, and used for agricultural purposes. Anjun is a native name of Hardwickia binata, N. O. 74, supra; and Kurpa of Cupania canescens, N. O. 48; and Barringtonia acutangula, N. O. 88.

N. O. 85. MYRTACEÆ. MYRTLE BLOOMS.

Syzygium Jambolanum. W. et A.

Linn. Syst. Ieosandria Monogynia.

JAMBOOL.

Vernacular. See "Fruits and Vegetables."

Remarks. Found in the Ghâts and Concan forests. Being a fruit tree it should not perhaps be catalogued here; but its wood, like that of the Jaca (Phunu, Dec.), is so much used on account of its excellence, that as in the case of the latter, exception must be made to the rule which would exclude it. The wood of S. salicifolium, Wall. Pan-jambool is also used, according to Dalzell, for rafters in this Presidency; but Dr. Gibson does not mention it. Dr. Gibson states that the wood of S. caryophyleum, Gurt. Rat-jambool, is equal to Jambool, but it is only found south of the Savitree. Metrosideros vera, produces the IRON-WOOD of China; and Eucalyptus resinifera, the RED GUM-WOOD; and E. piperita, the BLUE GUM-WOOD of Australia.
WOODS.

N. O. 115. CINCHONACEÆ. CINCHONADS.

*Linn. Syst.* Pentandria Monogynia.  
*AL. BARTONDIIE.*  
Vernacular. See "Dyes."  
*Remarks.* Found about villages in the Deccan, and used for door shutters, &c.

Nauclea *cordifolia*. *W.*  
*Linn. Syst.* Pentandria Monogynia.  
*HEDOO.*  
*Remarks.* Found in the coast forests. The wood is very inferior, and used for packing-boxes for opium.

Nauclea *parviflora*. *W.*  
*Linn. Syst.* Pentandria Monogynia.  
*KUDDUM.*  
*Remarks.* Found in the coast forests, and used for gun-stalks. The *Kuddum* of Bengal is *N. Cadumba*, Rox. *Guettarda speciosa* produces the ZEBRA-WOOD of the West Indies.

N. O. 133. EBENACEÆ. EBENADS.

Diospyros *melanoxylon*. *Rox.*  
*Linn. Syst.* Polygamia Dioecia.  
*EBONY. ABNOOS.*  
*Habitat.* India, Ceylon.  
*Remarks.* Found in this Presidency, only in North Canara. It is one of the trees which produce EBONY. This plant is figured Rox. Cor. fig. 46. The wood is black, and variegated. The other species producing EBONY are *D. Ebenum*, Retz. (Hebenaster, Rumph. Amb. 3 fig. 6 ?) of Ceylon, and the Moluccas, the wood of which is perfectly black: *D. Ebenaster*, Retz. said to be found about Calcutta, and probably the same species as *D. Ebenum*; *D. tomentosa*, Poir. (non Rox.) ; and probably others. The tree which produces African Ebony is unknown. Ebony is mentioned by Ezekiel, with ivory as the merchandize.
WOODS.

of the men of Dedan; and was familiar to the Greeks and Romans. *D. hirsuta*, Linn. of Ceylon, perhaps identical with Wallich’s *D. dubia*, produces **Calamander**, or **Coromandel-wood**. *Maba guianensis* produces the **satin-wood** of America. It is allied, according to Dalzell, to our *M. nigrescens*, Dalz. *Rugtroora*.

N. O. 135. SAPOTACEÆ. **SAPOTADS**.

**Bassia latifolia.** Rox. *Broad-leaved Bassia*.

**Bassia longifolia.** W. *Long-leaved Bassia*.

Linn. Syst. *Dodecandria Monogynia*.

**Mhowa**.

Vernacular. See “Fruits and Vegetables” and “Oils and Oil Seeds.”

Remarks. *B. latifolia* is found in the Concans, but much more plentifully in Guzerat and Rajwarra. *B. longifolia* is found only in Dharwar and North Canara, and probably is incorrectly coupled by Dr. Gibson as a source of *Mhowa-wood*. *Achras Sapota* produces the **Bully-wood**, or **Black Bully** of America. Under N. O. 138. Oleaceæ, the **partridge-wood** of the West Indies and Brazils, is said to be produced by *Heisteria coccinea*; but it is probably the wood of a leguminous plant.

N. O. 144. BIGNONIACEÆ. **BIGNONIADS**.

**Heterophragma chelonoides.** De. C. *Tree Trumpet Flower*.

Linn. Syst. *Didynamia Angiospermia*.

**Padri**.


Remarks. Common on the Ghâts; and the wood is high coloured, hard, and durable, and useful for general purposes.

**Heterophragma roxburghii.** De C.

Linn. Syst. *Didynamia Angiospermia*.

**Wurus**.


Remarks. Very common on the Ghâts, and the wood is used for planks, and beams. It is Roxburgh’s *Bignonia quadrilocularis*.

**Heterophragma suaveolens.** De C.

Linn. Syst. *Didynamia Angiospermia*.

**PURUL**.

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WOODS.


Remarks. Common in the Dandelly jungles. The wood is strong and serviceable.

Spathodea rheedii. Spreng.
Linn. Syst. Didynamia Angiosperma.

MERSINGEE.

Remarks. Found in the inland forests. The wood is used in turnery.

Tecoma undulata. Don.
Linn. Syst. Didynamia Angiosperma.

RUGTRORA.

Remarks. Very rare. The wood is strong and durable, but its use is limited from its small size. Rugtrora is a native name also of Rhamnus wightii, N. O. 70; Soymida febrifuga, N. O. 52; Maba nigrescens, N. O. 133, and Polygonum glabrum, N. O. 176. Calosanthes indica, Blume, the Tetoo of Bombay, although enumerated by Dr. Gibson is worthless as regards its wood. Bignonía xylocarpa, Rox. our Khursing, the Bairsingee of Kandeish (Graham), is also more useful on account of the oil yielded by its wood, than for its timber.

N. O. 162. VERBENACEÆ. VERBENES.

Gmelina arborea. Rox.
Linn. Syst. Didynamia Gymnosperma.

SHEWUN.

Remarks. Found in the forests below the Gháts. The wood is used for carriage pannels.

Linn. Syst. Pentandria Monogynia.

TEAK. SAGWAN.

Habitat. The East Indies.

Remarks. Found in Western India in a chain of forests along the
WOODS.

Ghâts from Kandeish to Travancore. The Dandelly forest south of Dharwar is the largest. Teak is the most useful of all the woods of Southern Asia.

**Vitex altissima.** Linn. Tall Chaste-tree.

*Linn. Syst.* Diodynamia Angiospermia.

Vernacular.

**Remarks.** Found along the rivers of the Southern Concan. It produces a good cabinet-wood, but little used. The camphor-wood of China is produced by *Laurus camphora* and the greenheart of Demerara, by *Nectandra rodiei*, N. O. 178. The latter is the Bibiru tree.

N. O. 190. **Santalaceae. Sandalworts.**

**Santalum album.** Linn. True Sandalwood.

*Linn. Syst.* Tetrandria Monogynia.

Sandalwood. Sundel.


Habitat. The mountains of the Indian Peninsula, and the Eastern Archipelago.

**Remarks.** Philologists by an infinity of transpositions make this the Algumumim or Almuyyim wood, brought by Hiram’s navy from Ophir. Thus Max Muller, in his popular account of the identification of Malabar with the Ophir of the ancients, observes that the names for apes, peacocks, wary, and algum-trees, are foreign words in Hebrew, as tobacco and gutta percha are in English; and that algum is clearly the Sanscrit valguka, one of the numerous names of Sandalwood in Malabar, where only it is found indigenous. This may be true. But Sandalwood is indigenous to the Eastern Archipelago, and that from Malaya is held in the best esteem throughout India. I have recently seen it argued that Malabar must be Ophir, because, in addition to Lassen’s proof, M. Le Sœuf would find gold there; but the largest of les œufs d’or of the Gold Company’s protracted gestation sent me is unmitigated pyrites, and another mica. It is undoubtedly one Sundul of Avicenna. The variety *S. album, β myrtifolium*, De C. is found in the Circars, and its wood is less precious. The Sandalwood forests of Western India extend uninterruptedly from a little to the South of the Teak forest of Dandelly and Sunda to the Northern slopes at the Nilgheris, lying the whole way above the Ghâts. *S. freycinetianum*, Gaud. yields the Sandalwood of the Sandwich isles.
WOODS.

N. O. 195. EUPHORBIACEÆ.

Briedelia spinosa.  *W.* Prickley Briedelia.

*Linn.*  *Syst.*  Polygämia Monœcia.

ASUNA.

Vernacular.  See "Drugs."

Remarks.  Found inland on the coast in standing water; is used for well frames.

Euphorbia Tirucalli.  *Linn.*  Indian Tree-spurge.

*Linn.*  *Syst.*  Decandria Trigynia.

SEYR.  TEJ.


Remarks.  The *Milk bush* of Anglo-Indians.  When found of sufficient size the wood is used for tile, and terrace dunnage.

Putranjiva roxburghii.  *Wall.*

*Linn.*  *Syst.*  Dioëcia Pentandria.

JEEWUNPOOTR.


Remarks.  The *Wild Olive* of Anglo-Indians.  It is found on the coast, and used by the turner.


*Linn.*  *Syst.*  Dioëcia Polyandria.

SENDREE.

Vernacular.  See "Drugs" and "Dyes."

Remarks.  Found both inland and on coast.  The wood is useful as it is not readily attacked by worms.  *Buxus balearica,* produces the box-wood of Turkey, and *Oldfieldia africana,* AFRICAN OAK, or AFRICAN TEAK.

N. O. 200. ARTOCARPACEÆ.  ARTOCARPADS.

Artocarpus hirsuta.  *Lam.*

*Linn.*  *Syst.*  Monœcia Monandria.

ANGELI.


Remarks.  Found in Punt Suchew's country, and in the forests of

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Malabar and Travancore. The wood is excellent for house and ship-building, and has lately been brought prominently to notice by Dr. Cleghorn.

Artocarpus integrifolia. *W. Jaca.*


**JACKWOOD. PHUNNUS.**

Vernacular. See "Fruits and Vegetables."

Habitat. East Indies.

Remarks. Very common in the coast forests. The wood is excellent, resembling mahogany as it ages, and was used in Bombay for furniture until superseded by blackwood. *Piratinera guianensis* yields the snake-wood or letter-wood of South America.

The different kinds of oak-wood and birch belong to N. O. 212. The Australian woods,—beef-wood, botany bay oak, he-oak, and she-oak, are produced by different species of *Casuarina,* N. O. 213. *C. equisetifolia,* the source of he-oak is now very common in Bombay. Walnut is produced by *Juglans regia,* N. O. 215, an order yielding also hickory-wood. N. O. 220, Coniferae produces the various kinds of deal, and cedar from *Cedrus Libani,* red or pencil cedar from *Juniperus h Bermudiana,* and virginian red cedar from *J. virginiaca,* (the cedar of Jamaica and Honduras belongs to N. O. 52. v. supra); and new zealand, or cowdie pine, from *Dammara australis.* The huon pine of Australia is produced by *Dacrydium franklinii,* N. O. 221, Taxaceae.

N. O. 251. PALMAE. PALMS.

*Borassus flabelliformis.* *W. Fan-leaved Borassus.* Palmyra.

*Linnaeus.* *Dioecia Hexandria.*

**TAR.**

Vernacular. See "Fruits and Vegetables."

Habitat. East Indies.

Remarks. Found along the coast, and used for building.

*Caryota urens.* *W. Torn-leaved Caryota.*

*Linnaeus.* *Monoelea Polyandria.*

**MAHR.**


Habitat. East Indies.

Remarks. Found along the Ghats, and used for water conduits.
WOODS.

**Cocos nucifera.** *W. Common Cocoanut Tree.*

*Linn. Syst.* Monoeia Hexandria.

**PALMYRA-WOOD. PORCUPINE-WOOD.**

Vernacular. See “Fruits and Vegetables.”

*Remarks.* Found on the coast and inland, and used for water conduits. *Palmyra* or *Porcupine-Wood,* although chiefly produced by *C. nucifera,* is obtained also from other Palms. The *cocos,* or *korka-wood* of the West Indies, is not a Palm-wood, nor is the tree which produces it known.

**Phoenix sylvestris.** *Rox. Wood Date Palm.*

*Linn. Syst.* Dioecia Triandria.

**SINDEE.**

Vernacular. See “Narcotics.”

*Habitat.* East Indies.

*Remarks.* Found inland and on the coast, and used for water channels.

**N. O. 266. GRAMINEÆ. GRASSES.**

**Bambusa arundinacea.** *Schreb. Common Bamboo Cane.*

*Linn. Syst.* Hexandria Monogyuia.

**BAMBOO. MANDGAY.**

Vernacular. See “Drugs.”

*Remarks.* Dalzell gives three other species, common in Bombay.

**B. stricta.** *Rox. BAS. OODHA.* Used for boar-spears.

**B. vulgaris.** *Schreb. KULLUCK. BAMBOO.*

**B. arundo.** *Klein, CHIWAREE,* the source of “Mahableshwur sticks.”

The uses of the Bamboo are almost infinite.

In the above list of local woods, I have restricted myself to those enumerated by Dr. Gibson, as the best practical authority on the subject. It would have been easy to have given a much more copious list, but the effect would be to cause disappointment to practical men. Woods, like fibres, are required in large quantities, and of undoubted quality, as regards either their fineness, lightness, or most commonly, strength; and it would be worse then useless, therefore, to refer to kinds which are either worthless, or mere curiosities.
MISCELLANEOUS.

N. O. 33. TILIACEÆ. LINDENBLOOMS.

Elæocarpus Ganitrus. Rox.

Linn. Syst. Polyandria Monogynia.


Habitat. East Indies.

Remarks. Rare in Western India; and the stone, worn as necklaces by the Sheevas, and fakirs, is imported in large quantities from Singapore. The Vishnoovas wear necklaces of Toolsie (Ocymum sanctum, W. N. O. 161) root, or stalks.

N. O. 48. SAPINDACEÆ. SOAPWORTS.


Linn. Syst. Octandria Monogynia

Vernacular. See "Drugs."

Habitat. India.

Remarks. The fruit under the name of Rita is used for washing the hair, the pulp round the seed being saponaceous, whence its generic name, quasi sapo indicus. S. Saponaria, W. Common Soap-berry (Bacca Bermudensis) of the West Indies is better known in Europe, where the seeds were formerly imported for waistcoat buttons. In America the fruit is used for washing, as is the fruit of other species of this genus elsewhere. There are several other saponaceous plants. In Jamaica soap is prepared from the leaves of Agave vivipera, N. O. 242; the fruit of Bromelia Penguin, N. O. 241, is also used for washing in the West Indies; and the bark of Quillaja Saponaria, N. O. 76, in Chili. In India the pods of Acacia concinna, De C. Sicakai, N. O. 74, are also commonly used, and in Europe different species of Gypsophila and Saponaria, N. O. 28. Caryophyllaceae. I have also in the Museum a saponaceous leguminous fruit from China, which as yet I have not been able to identify. The ancients were not familiar with the use of soap except as a sort of pomade,
and used instead a number of substances from the mineral, vegetable, and even animal kingdom. The best of these substitutes among minerals were *Nitron* or *Litron*, and *Konia*; the former probably carbonate of soda, and the latter a lye of potash; and amongst vegetables the plant called *στρυθίου* by the Greeks, and *Radicula*, and *Herba lanaria*, by the Romans, and identified by some with the *Gypsophila Struthium* of botanists, and by others with their *Saponaria officinalis*, both Clove-worts. Less legitimate, but probably more used; substitutes were ointments and other preparations of all kinds of odoriferous gums and resins, roots, woods, and herbs. These were frequently carried about the person in little caskets called alabastra from their being often made of alabaster. In the passages of the Bible:—“The Lord will take away the tablets, and it shall come to pass that instead of a sweet smell there shall be a stink:” and,—“All thy garments smell of myrrh, aloes, and cassia, out of the ivory palaces, whereby they have made thee glad:”—the words “tablets” and “ivory palaces” refer to perfume cases.

N. O. 70. RHAMNACEÆ. RHAMNADS.

*Zizyphus xylopyra*. *W.*
*Linn. Syst.* Pentandria Monogynia.

*Vernacular.* Sootee, By.

*Habitat.* India.

*Remarks.* The wood is used for torches, as is also that of *Ixora parviflora*, Vahl. N. O. 115. Cinchonaceæ. The fruit is also used for blackening leather.

N. O. 74. LEGUMINOSÆ. LEGUMINOUS PLANTS.

*Acacia concinna*. *De C.* See “N. O. 48.”

*Abrus precatorius*. *Linn.* See “Drugs.”

*Adenanthera pavonina*. *W.* See “Dyes.”

*Remarks.* The seeds of both these plants, and particularly those of the first are used as jewellers’ weights. The seeds of the first (*Gunja*, Sans. *Goonch*, By.) weigh on an average gr. 11/30, apothecary’s weight. In Hindoo medical books the seeds are called *rattica*, and ten *rattica* are said to equal one *mashaca*, and eight *mashaca* to one *tolà*. See *Erythrina indica*, under “Woods.”


*Linn. Syst.* Decandria Monogynia.


*Habitat.* India.

342
Remarks. The natives use the leaves for making their Bheeries, or cigars. They also worship the tree at the Dussera festival. Other common trees worshipped by the natives are:

- **Acacia Catechu**, Khair, N. O. 74, at the Dussera.
- **Prosopis spicigera**, Shemee, N. O. 74, at the Dussera.
- **Ocymum sanctum**, Toolsee, N. O. 161, daily.
- **Phyllanthus Emblica**, Aonla, N. O. 195, on the 12th Khastik.
- **Urostigma bangalense**, Wur, N. O. 200, on the 30th of each month, if it falls on a Monday.
- **Musa paradisiaca**, Kayla, N. O. 235, on the 3rd Shrawan.

The common Sacrificial wood of the Hindoos of this Government are:

- **Butea frondosa**, Pulas, N. O. 74.
- **Prosopis spicigera**, Shemee, N. O. 74.
- **Calotropis gigantea**, Rooi, N. O. 140.
- **Ficus glomerata**, Oombor, N. O. 200.
- **Cynodon Dactylon**, Dub, N. O. 266.
- **Poa cynosuroides**, Koosh, N. O. 266.

The fine leaves (Punchpallow) used by the Hindoos, of this side of India, as platters, and for pouring libations are:

- **Mangifera indica**, Amb, N. O. 71.
- **Syzygium Jambolanum**, Jambool, N. O. 85.

The twigs of the Agareh are also used by the natives as tooth brushes, and any plant is lawful for this purpose the sap of which is colourless. This information I have not obtained from books, but from my friend Rao Sahib Wisvanath Narayan Mandlik. The sacred flowers of the Hindoos are stated under the head of “Drugs.”

**Cajanus indicus.** Spreng. *Two-coloured Pigeon Pea.*

*Linnaeus.* Diadelphia Decandria.

Vernacular. See “Pulse.”

Habitat. East Indies.

Remarks. This is the Toor of the Deccan, and Doll-bush of Anglo-Indians, from which gunpowder is prepared at the Government works at Mazagan. Some years since Dr. Giraud recommended the bark being removed before the stalks were converted into charcoal, and hence the superiority of the Bombay gunpowder, as compared with that of Bengal, and the great saving effected in the ultimate cost.
MISCELLANEOUS.

Entada Pursætha. De C.

Linn. Syst. Polyandria Monogynia.


Remarks. The seeds are used by Dhobies for crimping. In the West Indies the seeds of allied species are made into snuff-boxes, and the pods are used by the police, &c. They are often floated across to the western shores of Spain, France, Ireland, and Scotland, and are thus said to have afforded Columbus an argument for the existence of America.

Prosopis spicigera. Linn. Eatable-podded Prosopis.

Linn. Syst. Decandria Monogynia.
Vernacular. Shemee, Sumree, Sounder, By. Shumi, Tel.

Habitat. East Indies. Persia.

Remarks. Very common in Guzerat. It is one of the trees to which the Dussera processions proceed, and the heart-wood in Sindh is used for weavers’ shuttles. Åschynomene aspera, W. is the Sola of Bengal, with which Sola (often called Solar by the ignorant) topees are made. Are the beautiful pith models of Southern India made from this, or from Scavola Taccada, N. O. 122?

N. O. 78. LYTHRACEÆ. LOOSESTRIFES.

Lawsonia alba. Lam. Henna Plant.

Linn. Syst. Octandra Monogynia.
Vernacular. See “Dyes.”

Habitat. The East Indies. Northern Africa. Cyprus.

Remarks. See “Dyes.” Henna is prepared from the leaves of the Mayndie.

N. O. 85. MYRTACEÆ. MYRTLEBLOOMS.

Careya arborea. Rox.

Linn. Syst. Monadelphia Polyandria.
Vernacular. See “Drugs.”

Habitat. Kandeish and the Concans. Malabar.

Remarks. The bark of the Wakoomba furnishes slow matches for matchlocks.
MISCELLANEOUS.

N. O. 115. CINCHONACEÆ. CINCHONADS.

Ixora parviflora. Vahl. See "N. O. 70."

N. O. 141. APOCYNACEÆ. DOGBANES.

Alstonia scholaris. Don.

Linn. Syst. Pentandria Monogynia.

Vernacular. See "Drugs."

Habitat. South Concan, Travancore, Coromandel, Assam.

Remarks. The pairs used by Native school-children are made of the wood of this tree, whence its specific name.

N. O. 142. LOGANIACEÆ. LOGANIADS.

Strychnos potatorum. Rox.

Linn. Syst. Pentandria Monogynia.

Vernacular. See "Drugs."

Remarks. The seed (Clearing nut) is used to clarify muddy water.

N. O. 157. SOLANACEÆ. NIGHTSHADES.

Puneeria coagulans. Stocks.

Linn. Syst. Dioecia Pentandria.

Vernacular. See "Drugs."

Habitat. Sindh, Beloochistan.

Remarks. The berry is used in Sindh to coagulate milk, as that of S. sanctum is in Arabia.

N. O. 195. EUPHORBIACEÆ. SPURGEWORTS.

Exccœcaria Agallocha. W.

Linn. Syst. Dioecia Monadelphia.


Habitat. India, Ceylon.

Remarks. Long supposed to be the source of Aloes-wood, or Eaglewood, the Aloes of the Old and New Testament, which however is produced by plants of the N. Os. 74 and 186 (Aquilariaeæ). The better kind of Aloes-wood is produced by the leguminous plant Alæxylon Agallochum, Lour. a native of Cochin-China, and the inferior kind by Aquilaria. Agallocha, a native of India beyond the Ganges, the Malaya name of which, Agila, is the origin of most of the synonyms of this precious incense, as Agaru, Sans. Aggar, Hind. Pâo-d’agila, Portuguese, and the common names Eagle-wood, Aloes-wood, Agallochum, Lignum aquilæ, Agalluge, &c. The Hebrew name is Ahalim, or Ahaloth. Aloes-
wood is also called Calambac, from Kalambak, the Malayan for the wood of *Aloexylon Agallochum*. The designation should properly therefore be restricted to the superior article. It is remarkable that two trees belonging to widely-separated orders should produce an identical wood of such extraordinary quality.

N. O. 266. GRAMINEÆ. GRASSES.

**Andropogon Calamus aromaticus. Royle.**

*Linn. Syst.* Triandria Digynia.


*Habitat.* India.

*Remarks.* Identified by Royle with the sweet-cane and sweet Calamus of Scripture,—*Kaneh bosem* ("reed of fragrance") Ex. xxx. 23; *Kaneh hattob* ("good reed") Jer. vi. 20,—and κάλαμος ἀρωματικὸς of Dioscorides. *Roosa-ke-tel*, Grass-oil, or Ginger-grass oil, is prepared from it.

**Andropogon citratum. De C. Lemon-grass.**

*Linn. Syst.* Triandria Digynia.


*Habitat.* India.

*Remarks.* This is not the σχινόντος εὔορμος of Dioscorides. See "*A. Schenanthus, Linn.*" infra. Lemon-grass Oil Citronelle-oil, or Oil of Verbena, is certainly prepared from it.

**Andropogon Iwarancusa. Rox.**

*Linn. Syst.* Triandria Digynia.

Vernacular. *Ivarankusha, Kurankusha, Ibharankusha*, Beng. Hind.

*Habitat.* The skirts of the Himalayas.

*Remarks.* The root of this plant was long considered the Spikenard (See "*Drugs,*" N. O. 117) of the ancients, an opinion conclusively refuted by Sir W. Jones, *As. Res.* iv. 109.

**Andropogon muricatus. Retz.**

*Linn. Syst.* Triandria Digynia


*Habitat.* India.

*Remarks.* Used for Cuscus tattys.
MISCELLANEOUS.

Andropogon Schœnanthus. Linn.
Linn. Syst. Triandria Digynia.
Vernacular. Siree, Amboyna.
Habitat. Amboyna.
Remarks. Under this name, three species have apparently been confounded, viz. 1st, the Siree of Amboyna; 2nd, Lemon-grass, supra; and 3rd, the Camel's Hay of Arabia, the Juncus odoratus or Fœnum camelorum of old writers, and it may be presumed the σχοινός εξομος of Dioscorides, as he states that the best came from Nabataea; although some have identified σχοινός with Lemon-grass. The Arabs call Camel's Hay Helsi-meccavi, and Idhir-mecchi (Hasselquist). Also Izkeer.

Linn. Syst. Triandria Digynia.
Vernacular. See "Fodder."
Habitat. Europe, India.
Remarks. This is the Durra of the Vedas, commonly called Dub; and the Δρυστήρ of the Greeks. See "Fodder."

Poa cynosuroides. Retz.
Linn. Syst. Triandria Digynia.
Habitat. East and West Indies. Egypt.
Remarks. Sir W. Jones states that every law-book, and almost every poem in Sanscrit, contains frequent allusions to the holiness of this plant, and notes from the fourth Veda the following address to it "at the end of a terrible incantation":—

"Thee, Ο Darbha, the learned proclaim a divinity not subject to age or death; thee they call the armour of INDRA, the preserver of regions, the destroyer of enemies; a gem that gives increase to the field. At the time when the ocean resounded, the clouds murmured, and lightnings flashed, then was Darbha produced, pure as a drop of fine gold."

From Dr. Haug's recent work on the Zend-Avesta, and religion of the Parsees, it appears that the Parsees give the name of Kusha to the Bareema, or bundle of twigs, required by their priests when reciting Izveschne. These twigs are of Udumbara (Ficus glomerata, Oombar).
**APPENDIX**

**STATEMENT showing the Extent to which each of the Principal cultivated in 1859-60**

<table>
<thead>
<tr>
<th>Collectorates.</th>
<th>Jowaree</th>
<th>Bajrees</th>
<th>Wheat</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Acres</td>
<td>Increase</td>
<td>Decrease</td>
</tr>
<tr>
<td><strong>Ahmedabad</strong></td>
<td></td>
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</tr>
<tr>
<td>For 1859-60</td>
<td>71,043</td>
<td>32,665</td>
<td>81,898</td>
</tr>
<tr>
<td>For 1858-59</td>
<td>59,438</td>
<td>6,122</td>
<td>26,892</td>
</tr>
<tr>
<td>Increase</td>
<td>11,605</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Decrease</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>For 1859-60</td>
<td>56,338</td>
<td>75,904</td>
<td>3,249</td>
</tr>
<tr>
<td>For 1858-59</td>
<td>50,842</td>
<td>19</td>
<td>5</td>
</tr>
<tr>
<td>Increase</td>
<td>5,395</td>
<td>5,504</td>
<td>106</td>
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<tr>
<td>Decrease</td>
<td>8,6</td>
<td>5</td>
<td>14</td>
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<tr>
<td>For 1859-60</td>
<td>70,040</td>
<td>22</td>
<td>3,630</td>
</tr>
<tr>
<td>For 1858-59</td>
<td>60,034</td>
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<td>8,451</td>
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<tr>
<td>Decrease</td>
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<td>5,59,065</td>
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<td>For 1859-60</td>
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<td>For 1858-59</td>
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<tr>
<td>Decrease</td>
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† Cereals.
### A.

*Products of the Collectorates of the NORTHERN Division was and 1858-59.*

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† Cereals. † Pulse.
APPENDIX

STATEMENT showing the Extent to which each of the Principal cultivated in 1859-60

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<th>Increase</th>
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<td>For 1859-60.</td>
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<td>For 1858-59.</td>
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| For 1859-60.  |       |          |          |          |          |
| For 1858-59.  |       |          |          |          |          |

| TOTAL         |       |          |          |          |          |
| Beegas.       |       |          |          |          |          |
| For 1859-60.  |       |          |          |          |          |
| For 1858-59.  |       |          |          |          |          |

| Increase      |       |          |          |          |          |
| Decrease      |       |          |          |          |          |

43,786 18 21 | 43,010 0 11 | 8,293 6 5 | 9,525 8 14 |
A (continued).

Products of the Collectorates of the NORTHERN Division was and 1858-59.

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<th>JUWAS OR LINSEED.</th>
<th>* HEMP OR FLAX.</th>
<th>KUSSOOMB OR KIRDEE.</th>
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<td>483 7 18</td>
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<td>552 4 0</td>
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<td>680 8 0</td>
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<td>37,379 8 10</td>
<td>26 4 2 1/2</td>
<td>259 4 6 1/2</td>
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 footnotes:  
1 Pulse.  
* i.e. Ambaree and Sunn.
### APPENDIX

**STATEMENT** showing the Extent to which each of the Principal cultivated in 1859-60

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<th>Sugar Cane.</th>
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<td>19</td>
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**Ahmedabad**

- **Acres.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

- **Beegas.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

**Broach**

- **Beegas.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

**Surat**

- **Beegas.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

**Khandeish**

- **Acres.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

- **Beegas.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

**Total**

- **Acres.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

- **Beegas.**
  - For 1859-60:
    - Increase:
    - Decrease:
  - For 1858-59:
    - Increase:
    - Decrease:

<table>
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<tr>
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<tbody>
<tr>
<td></td>
<td>18</td>
<td>19</td>
<td>20</td>
</tr>
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</table>

- For 1859-60:
  - Increase:
  - Decrease:
- For 1858-59:
  - Increase:
  - Decrease:
### Products of the Collectorates of the NORTHERN Division was and 1858-59.

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<th>KODRA.</th>
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</table>

† Cereals.
**APPENDIX**

**STATEMENT showing the Extent to which each of the Principal cultivated in 1859-60**

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**Ahmedabad**

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**Increase**

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**Decrease**

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**Kaira**

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**Increase**

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**Decrease**

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**Broach**

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356
A (continued).

Products of the Collectorates of the NORTHERN Division was and 1858-59.

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| 3,31,817 13 9                                      1,696 9 14 | 43,27,449 10 17½ |     | 59,263 0 2 | 50,500 0 2 | 357

† Cereals.

(Signed) S. MANSFIELD,
Revenue Commissioner, N. D.
## APPENDIX

### STATEMENT of Cultivation showing the Extent to which the SOUTHERN Division in

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† Cereals.  † Pulse.
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<th>% Toor.</th>
<th>% Mutt.</th>
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<tr>
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<td>44,500 23 8</td>
<td>30,020 18 8</td>
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<tr>
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| 300 | % Pulse. |
Principal Products were cultivated in each of the Collectorates of the 1859-60 and 1858-59.

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<th>Kurdee.</th>
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361  ¹ Pulse.  TT
## APPENDIX

### STATEMENT of Cultivation showing the Extent to which the SOUTHERN Division in

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<th>Sugar Cane</th>
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<td>Ahmednuggur</td>
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|          | 8,673 19 0 | 8,583 31 7 | 380 27 8
|          | 6,929 32 8 | 4,415 3 12 |            |
|          | 2,103 28 12 |            |            |
|          | 3,781 17 0 | 3,496 38 0 |            |
|          | 184 10 0   |            |            |
|          |            |            |            |
|          | 8,569 1 1  | 15,431 22 0 | 9,736 24 0  |
|          | 9,067 36 4 | 15,477 25 0 | 7,390 11 0  |
|          |            |            |            |
|          | 2,336 13 0 |            |            |
|          |            |            |            |
|          |            | 5,142 0 0  | 5,500 19 0  |
|          |            |            |            |
|          |            | 361 19 0   |            |
|          |            |            |            |
|          |            | 21,723 34 0 | 23,106 33 4 |
|          |            |            |            |
|          |            | 6,445 39 4 |            |
|          |            |            |            |
|          | 8,509 1 1  | 32,791 23 0 | 55,481 6 8 |
|          | 9,067 36 4 | 50,585 15 0 | 57,254 16 7
|          |            |            |            |
|          | 2,206 8 0  |            | 1,773 9 15
|          |            |            |            |

362
Principal Products were cultivated in each of the Collectorates of the 1859-60 and 1858-59.

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APPENDIX

Statement showing the Mean Maxima and Minima of the Thermometer from Observations extending from January

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Note.—The degrees are of
** Returns not

* For nine years only.
† For eight years only.
‡ For seven years only.
at the principal Cities and Stations of the Government of Bombay, calculated A.D. 1852 to September A.D. 1861 inclusive.

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Fahrenheit's Thermometer, yet furnished.

§ For four years only.
|| For three years only.

GEORGE BIRDWOOD.
APPENDIX B (continued).

STATEMENT showing the Mean Monthly Rain Fall at the principal Cities and Stations of the Government of Bombay, calculated from Returns extending from January A.D. 1852 to September A.D. 1861 inclusive.

[Cotton Districts are printed in Antique letters, thus Dharwar.]

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** Returns not yet furnished.
†† No record.

GEORGE BIRDWOOD.
### APPENDIX C.

**TABLE showing the Number of each Natural Order in Lindley in correspondence with the Number given in Balfour.**

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