


## ASIATIC RESEARCHES;

or,

## TRANSACTIONS

of the

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For inquiring into the

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 theARTS, SCIENCES, AND LITERATURE,

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## III.

## A CATALOGUE

## OF

## Indian Medicinal Plants and Drugs,

WITH

## Their Names in the Hindusta'ni and Sanscrit Languages.

By JOHN FLEMING, Esq M. D.

## ADVERTISEMENT.

THE following catalogue is intended chiefly for the use of gentlemen of the medical profession on their first arrival in Inclia, to whom it must be desirable to know what articles of the Materia Medica this country affords, and by what names they may find them.

The systematic names of the plants are taken from Willdenow's edition of the Species Plantarum L. with the exception of some new species not included in that work, which have been arranged in the system, and described by Dr. Roxburgh; who, with his usual liberality, permitted me to transcribe their specific characters and trivial names from his manuscript.

In ascertaining and fixing the Hindustáni and Sanscrit names which correspond to the systematic, a point of
considerable difficulty, but essential for the purpose of this catalogue, I have been greatly assisted by Nir. Colctrooke, on whose thorough acquaintance with oriental literature as well as his knowledge in botany, I knew that I could confidently rely.

The Hindusténi and Sanscrit words are expressed in Roman characters, conformably to the system of notation reconmended by Sir William Jones; but as many prefer, for the Hindustani, the system of Mif. Gilchrist, the names in that language are printed according to his orthography at the bottom of the page.

For the virtues and uses of.such medicinal plants and dirugs as are already well known in Europe, I have judged it sufficient to refer to the two latest and best works on the Materia Medica, liurray's "Apparatus "Medicaminum,"* an:d Woorroille's "Medical Botany." + Of the qualities of those articles which are known only in this country, some account is now offered; which, however brief andi,imperfect, will, it is hoped, have at least the effect of promoting further inquiry.

## 1. Medicinal Plants.

Aprus trecatorivs. (W.) Guncliá(3) H. Gunjá S.
The Seed. Retli(2) H. Racticá S.
The root of this plant, when dried, coincides very cxactly, in appearance and medicinal qualities, with the liquorice root, and is often sold for it in the bazars.

[^0]The lowest weight in use among the Hindúdruggists takes its denomination from the seed of the Gunjá, though the fictitious weight is nearly double that of the seed. Sir William Jones found, from the average of numerous trials, the weight of one Gunja seed to be a grain and five sixteenths. The Retti weight, used by the jewellers and druggists, is equal to two grains three sixteenths nearly. Sec Asiatic Researches II. p. 154. and V. p. 92.

Acacia Arabica. (W.) Babúl, (1) H. Barbúra S. The Gum. Babúl-cá Gúnd, ${ }^{(2)}$ H.

The Acacia Vera, (W.) Mimosa Nilotica, (L.) which yields the Gummi Arabicum of the European pharmacopoias, is not found among the numerous species of Acacias that are natives of Hindostan; but the gum of the Babul is so perfectly similar to gum Arabic, that for every purpose, whether medicinal or economical, it may be substituted for it. The bark of the tree, like that of most of the Acacias, is a powerful astringent ; and is used, instead of oak bark, for tanning, by the European manufacturers of leather in Bengal.

Acacia Catechu. (W.) K'hayar(3) H. C'hadira S.
Mimosa Cate, Murray II. 540.
Mimosa Catechu, Woodville II. 183.
Acorus Calamus. (W.) Buch(4) H. VacháS.
Murray, V. 39.
Woodville, III. 472.
Allium Sativum. (W.) Lehsen(5) H. Lasúna S.
Murray, V. 122.
Woodville, III. 479.
(1) Bubool.
(2) Bubool-kia Goond.
(3) Khuer.
(4) Buch.
(5) Lulisur.

Aloe Perfoliata. (W.) Ghí-Cumár(t) H. GhritaC'umári and Taruilis. The Gum ; Elwoa(z) H. Muśebber(3) Arab. Murray, V. 238.
Woodville, III. 556.
Alpinia Cardamomum. (Roxb.) Iláchi(4) H. E'lá S. Amomum Cardamomum. $\}$ Murray, V. 61. $\}$ Woodville, II. 356 .
Amomum Zingieer. (W.) Adrac(s) H. Ardraca S. The dried root, Sont'lh H. Sunt'hi S.

Murray, V. 52.
Woodville, I. 31.
Andropogon Scheinanthus. (W.) Gendbél(6) H. B'hústrìna S. Murray, V. 443.
This plant, under the name of Juncus Odoratus, had formerly a place in all the European pharmacopœias, but it is now rarely met with in the shops. It continues, however, to be a favorite herb with the Asiatics, both for medicinal and culinary purposes. The Hindu practitioners consider the infusion of the leaves as sudorific, diuretic, and emmenagogue. Whatever title it may have to these virtues, it is at least a very agreeable diluent ; and, on account of its fragrant smell, aromatic flavour, and warm, bitterish but not umpleasant taste, is generally found to be a drink very grateful to the stomach in sickness. Many Europeans, with whom tea does not agree, use, instead of it, the infusion of this plant, to which they have given the name of lemon-grass. Anethum So'wá (Roxb. MS.) Sówátr) H. Mistéyá S.

Sp. Ch.-Annual. Leaves superdecompound. Umbel of 5-15 equally elevated radii. Fruit oblong, flat. Seeds without a membranaceous margin, and with three ribs on the base.
Anethum Panmorium (Roxb. MS.) Mayuri(8) H. Mad'hurica S.
$S_{p}$. Ch.-Annual. Erect. Ramous. Leaves superde-

| (1) Gheekoozar. | (2) Filwa. | (3) Moosubbur. (4) llachee |  |
| :--- | :--- | :--- | :--- |
| (5) Udruli: | (6) Gund bel. | (7) Soäo | (8) Muyource. |

compound. Umbel of from 10 to 20 unequally elevated radii. Fruit oblong, deeply furrowed, but not winged.

The former of these umbelliferous plants resembles in appearance the Anethum graveolens (W.) and the other the Anethum fæniculum (W.) Both species are cultivated in Bengal, on account of their seeds, which are used in diet, as well as in medicine. They are warm aromatics, and may supply the places of dill and fennel-seed, as carminatives, in cases of flatulent colic or dyspepsia.

> Aplum Involucratum (Roxb. MS.) Ajmud ${ }^{(1)}$ H. Ajomóda S.

Sp. Ch.-Annual. Glaucous. Villous. Superior leaflets filiform. Both general and partial involucra about six-leaved.

This species of Apium is cultivated in Bengal for the seeds only, the natives never using the leaves. The seeds have a very agrecable aromatic flavor, and are therefore much employed in diet as a condiment. They are also used in medicine, in the same cases as the Sowa and Mayuri seeds above mentioned.

> Aristolochia Indica. (W.) Isármel, (2) H.

The root of this species of birth-wort is intensely bitter, and is supposed by the Hindus to possess the emmenagogue and antiarthritic virtues which were formerly ascribed in Europe to its congeners, the Aristolochia longa and rotunda. As its bitterness is accompanied with a considerable degree of aromatic warmth, it will probably be found a useful medicine in dyspepsia.

Artemisia Vulgaris. (W.) Nág-lóna H. Nágadamana S: Murray, I. 190.
Woodville, II. 331.
(1) Ujmoud.
(2) Isarmul.

Ascleplas Asthmatica. (W.) Automel II. (i) Asclepias Vomitoria. Kønig's Ms.
I have inserted this plant on the authority of the following note, which was found among the late $D r$. Konig's papers, and communicated to me by Dr. Roxburgh. "Dr. Patrick Russell was informed by the "Physician-General at Madras, that he had, many years "before, known it (the root of the Asclepias Vomito"ria) used, both by the European and native troops, " with great success, in the dysentery, which happen"ed at that time to be epidemic in camp. The store "of Ipecacuanha had, it seems, been wholly expend"ed; and Dr. Anterson, finding the practice of the "black doctors much more successful than his own, " was not ashamed to take instruction from them, " which he pursued with good success; and collecting "a quantity of the plant which they pointed out to " him, he sent a large package of the roots to Madras. "It is certainly an article of the Materia Medica high" ly deserving attention."

I have not obtained any further account of the medicinal virtues of this species of Asclepias, which grows in the Northern Circars, but is not met with in Bengal. It is, however, as Dr. Kocnig observes, an article highly deserving attention. The Ipecacuanha root is one of the few medicines for which we have not as yet found any adequate substitue in India; and if such a substitute should be found in the root of the Asclepias Asthmatica, it would prove a most valuable acquisition to our Materia Medica.

Boswellia Thurifera. (Roxb.) Salai H. Sallacì S.

The grateful odour diffused by Olibanum, when

[^1]thrown on the fire, mast have early attracted the notice of mankind; as it appears that this fragrant gumresin was used as incense, in the religinus ceremonies of almost all the ancient nations. Of this honour it has kept possession, from the most remote antiquity, until the present time, when it still continues, unless when its place is supplied by. Benzoin, to perfume the churches, mosques, and temples, both in Europe and Asia.

That naturalists should have remained in ignorance, or in erro:, until almost the present day, respecting the tree which yieids a substance so long known, and so universally used, must appear not a little surprising. Such, however, is the fact; and the merit of having discovered the true origin of this celebrated incense, is due to $M r$. C'olebroole, who has ascertained and proved, most satisfactorily, that the olibanum, or frankincense of the ancients, is not the gum-resin of the Juniperus Lycia, as was gencrally supposed, but the produce of our Boswellia Thurifera. See his paper on this subject in the Asiatic Researches, Vol. IX. p. 377, to which. is subjoined a botanical description of the tree by Dr. Roxburgh.

Although the Olibanum is still retained in the pharmacopœias of the three British Colleges, it is seldom used as a medicine in modern practice. Formerly, however, it was held in considerable estimation, as at remedy in catarrh and hocmoptysis; and is it is less heating than myrrh, by which it has been superseded in these diseases, it might still, perhaps, be used-with advantage, in some cases, in which the myirh might prove too stimulant.

Cqsalpinia Bonducelfa. (W) Catcaramaá (t) Cat-calé(2) II. Puii-Curavig. S.

This shrub is a native of beth the Indies; but is
use in medicine is, I believe, known only in the East. The kernels of the seeds are intensely bitter, and possess the tonic power in a very high degree. They are accordingly employed by the Hindu physicians, in all cases in which that power is more especially required; and particularly in intermittent fevers, for which they are considered as an almost infallible remedy. The mode of using them is as follows. One of the seeds, freed from its hard shell, is beat into a paste, with a few drops of water, and three corns of black pepper. This is formed into three pills, which are taken for a dose, and this dose is repeated three or four times a day, or oftener, if necessary. The decoction of the Gentiana Cherayita (Roxb.) is generally prescribed to be taken at the same time with the pills. See Gentiana Cherayita.

This method of curing intermittents is so generally successful, that it has been adopted by many European practitioners, particularly in those cases which so frequently occur, in which the patients have an aversion to the Peruvian bark, or cannot retain it on the stomach. In all such cases, and also on occasions where the Peruvian bark cannot be procured, I believe that the Catcaranja will be found one of the best substitutes to which we can have recourse; particularly if assisted by the decoction of the Cherayita, which indeed is so powerful an auxiliary, that it may be doubtful, in the case of success, to which of the two remedies the cure should be chiefly ascribed.

Canvabis Sativa. (W.) B'hang and Gánja H. GanjicáS.
Murray, IV. 608.
Dela Marck is of opinion, that the Indian Gánja is a different species of Cannabis from the Cannabis Sativa, and names it "Cannabis Indica foliis alternis." (Encyc. Bot. I. 695.) But Willdenori, after remarking that the Luropean species has also alternate leaves, assures us
that, on comparing it with many specimens of the Indian plant, he could not perceive any difference between them; See Sp. Pl. IV. 763. and Dr. Roxburgh, on comparing plants raised from Europe hemp-seed with the Gánja plant, could not discover the slightest difference between them ; not even enough on which to found a variety.

Capsicum Frutescens: (W.) Lál Mirch H. Capsicum Annuum. $\quad\left\{\begin{array}{l}\text { Murray, I. } 732 . \\ \text { Wood }\end{array}\right.$ Woodville, III. 391. The annual species of Capsicum is not a native of this country, and but rarely found in the gardens. The Capsicum Frutescens, of which there are several varieties, is cultivated in every part of India, on account of its pods; which afford to the inhabitants a condiment, as necessary for their rice and pulse diet as salt itself. In respect to the medical uses of this species, they perfectly correspond with those of the Capsirum Annuum, for which see the authors above referred to.

Carica Papaya. (W.) Papaiya H. ${ }^{(1)}$ Rumph. Amb. I. Tab. 50, 51.
This is not an indigenous tree of India, and consequently has no name in the Sanscrit language. It is a native of South America and the West Indies; whence it was brought, by the Spaniards and Portuguese, to the Philippines and Moluccas; and from these islands, being of very quick growth, it spread rapidly to all the other countries of India. It has long been cultivated in every quarter of Hindustan, and is in flower and fruit during the greatest part of the year. The milky juice that flows from the fruit when an incision is made into it before it is quite ripe, is esteemed, by the inhabitants of the Isle of France and Bourbon, as

> 1) Pupueya.

Vor. XI.
the most powerful vermifuge that has yet been disenvered. An account of this remedy was transmitted to the President of the Asiatic Society, by $M_{r}$. Charpentier Cossigni, in a letter, dated the 3 d of November, 1800, of which the following is an extract.
" Un hazard heureux a fait decouvrir a L'Isle de la "Reunion un remede le plus efficace de tous ceux " connus contre les vers. Il y a plusieurs années qu'on "en fait usage avec le plus grand succés, a L'Isle de "France, ou les maladies vermineuses sont tres com" munes. C"est du lait de papayes. On incise ce "froit quand il est verd, In rend un lait, quion re"cueille, et qu"on fäit prendra á jeun au malade. "C'est le plus puissant de tous le vermifuges. On "pretend quill tue meme le Tænia cucurbiteux, qui " est assez commun dans L'Isle. An reste, les preuves "de la vertu puissante de ce remede sont deja tres "rombreuses, sans qu'il soit. resulté d'accidens, quoì" qu' on ait essayê de ladıninistrer en grande dose. "Ce qui rend ce remede precieux, c'est qu'une seule "dose suffit pour tuer tous les vers, quelle grande "qu'en soit la quantité."

The vermifuge, thus strongly recommended, and on such respectable authority, has not yet come into use here, cither among the native or European practitioners; although an account of it was published at the time in the Calcutta newspapers. A remedy, however, so simple, and so easy at all times to be procured, certainly deserves to have a fair trial. The dose for an infant is one tea-spoonful of the juice, mixed with thrice that quantity of warm water, or cows milk; for a child of six or seven years of age, one table spoonful; and for an adult, two table spoonfuls. A few hours after the patient has taken the dose of Papaya mith, a dose of Olemm Ricini is given to him, to promote the expulsion of the dead worms.

Cassia Fistula. (W.) Ameltás (1) H. Suvernaca S.
Murray, II. 510.
Woodville, III. 449. Cassia Alata. (W.) Dád-merden (i) H: Dádrughna S. This shrub is cultivated in Bengal as an ornament to the flower garden. The expressed juice of the leaves, mixed wih common salt, is used externally for ctiring the ring-worms. From this quality, it has obtained its Hindustáni and Sanscrit names; and for the same reason, it is called by Rumphius, Herpetica; and by French authors, Herbe á Dartres. Notwithstanding this general prepossession in its favour, in the many trials which I have made of it, for curing herpetic eruptions, I have oftener failed than succeeded.

Cedrela Tuna. (W.) Tún(3) H. Tunna and Cuvé-raca S .
The first botanical description of this tree was given by Sir William Jones, in the 4th Vol. of the As. Res. p. 273. The wood is esteemed on account of its close grain and beautiful colour, resembling that of mahogany, and is much employed by the cabinet-makersin Calcutta, for the purpose of being made into furniture. No part of the tree is used in medicine by the Hindus; but a very intelligent English surgeon, now deceased, found the powder of the bark, and the extract made from it, very efficacious in the cure of fevers. He also experienced great advantage from the powder, applied externally, in the treatment of different kinds of ulcers. See a letter to Dr. Duncan, from Mr. J. Kennedy, surgeon at Chunar. (Annals of Medicine, I. 387.)

I have not met with any other account of the medicinal qualities of the 'Tún bark; but, on so respectable

[^2](2) Dad murdun:-
(3) Tom.
authority, I judged it a proper object of further inquiry, and have therefore given the tree a place in the catalogue.
Citrus Aupantium. (W.) Narenj(1) and Narengi(e) H . Náguranga, S.
Citrus Medica. (W,) Lému(3) H, Jambíra S.
Murray, III. 26\%. 284.
Woodville, III. 496. 500.
Cordia Myxa. (W.) Lehsóra(4) H. Bahuváraca S. Murray, II, 133.
Woodville, IV. I6.
Coriandrum Sativem. (W) D’hamya(5) H. D'amyáca S. Murray, I. 405.
Woodville, III. 492.
Croton Tigilum. (W.) Jeypál and Jemálgóta(6) IH. Jayapála S.
Murray, IV. 149.
Rumph.Amb.IV.Tab. 42.
The seeds of this plant were formerly well in Europe, under the names of Grana Tiglia, and Grana Molucca. They were employed as hydragoguie purgatives; but, on account of the violence of their operation, they have been long banished from modern practice. For the same reason, they are seldom used by the Hindu practitioners, though not unfrequently taken, as purgatives, by the poorer classes of the natives. One seed is sufficient for a dose. It is first carefully cleared from the membranaceous parts, the rudiments of the seminal leaves, that adhere to the centre of it; by which precaution, it is found to act less roughly; and then rubbed with a little rice gruel, or taken in a bit of the plantain fruit.
Cucumas Colocynthis (W.) Indráini(7) H. Indra váruni S.

Murray, I. 583.<br>Woodville, III. 4 fi6.

(1) Narunj.
(2) Narungee.
(3) Lemoo.
(4) Luhsora.
(5) D'furaya.
(6) Jumalgota.
(7) Indrayun.
Cuminum Cyminum. (W.) Jírá(1) H. Jíraca S.
Murray, I. 391.
Woodville, III. 521.
Curcuma Longa. (W.) Haldi. (2) H. Haridră S,
Curcuma Zedoaria. (Roxb. MS.) Nirbisí(3) H. Nirlisi S.
Kcempferia Rotunda. $\quad\left\{\begin{array}{l}\text { Murray, V. 82. } \\ \text { Woodville, II. } 361 .\end{array}\right.$
Sp. Ch.-Spikes lateral. Bulbs, small, with long yellow palmated tubers. Leaves broad, lanceolar, subsessile on their sheath; sericeous underneath : colour, uniform green. (Roxb. MS.)

From the roots of several species of Curcuma, that are found in Bengal, the natives prepare a farinaceous powder, which they call Tikhur.(4) It is in every respect similar to the powder prepared from the root of the Maranta Arundinacea, or arrow-root ; and is often sold for it in the Calcutta shops.

Datura Metel. (W.) D'hatuira(5) H. D'hustíra S.

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\begin{array}{l}\text { Murray, I. 670. } \\ \text { Woodville, II. 338. }\end{array}
$$

The D. Stramonium, which is the species used in medicine in Europe, is not found in Hindustan,* but the D. Metel grows wild in every part of the country. The soporiferous and intoxicating qualities of the seeds are well known to the inhabitants; and it appears, from the records of the native Courts of Justice, that these seeds are still employed, for the same licentions and wicked purposes, as they were formerly, in the
(1) Jeera.
(2) Ifuldec.
(3) Nirbissce
(4) Teckhoor.
(5) $D^{\prime}$ 'hutouru.

* In the Asiatic Researches, VI. 351. Colonel Harnwicke enumerates the Datura Stramonium among the plants which he found in the Sirinagur country; bui be afterwards ascertained, that the plant which he met with was the Dutura Metel; and has caudidly authorized met to notice the nistake.
time of Acosta and Rumphius. See Rumph. Amls. V. 24.2. I do not know that either the seeds, or the extract prepared from the expressed juice of the plant, are used in medicine here; but those who place any faith in the accounts given by Baron Stoercle, and Mr. Odhelius, * of the efficacy of the extract of the Stramonium, in the cure of mania, epilepsy, and other convulsive disorders, may reasonably expect the same effects from the extract of the Metel; the narcotic power in the two species being perfectly alike. Linneus, indeed, has given a place, in his Materia Medica, to the Metel, in preference to the Stramonium.

> Daucus Carota. (W.) Gajer(1) H, Garjara S. Murray, I. 316. Woodville, III. 443, Dolichos Pruriens. (W.) Kiwách H. Capicach'hu S. Murray, II, 438. Woodville, III. 468. Echites Antedysenterica. (Roxb. MS.) Curayia(²) I. The seed, Inderjao H. Indrayava S. Murray, I. 828 Woodville, IV. 42.

Eupatorium Ayapana. (W.)
This plant was brought, about ten years ago, from Brazil, of which country it is a native, to the Isle of France; and was, by the islanders, considered for a time, as almost a panacea. It appears, however, that it has éntirely lost its credit with them, and that they do not now allow it to possess any medicinal virtue whatsoever. See Bory de St. Vincent, Voyage aux principales Isles des Mers d' Afrique. The instances are not unfrequent, of medicines which had been at first too highly extolled, hav-

[^3](1) Gajur.
(2) Koorayu.
ing afterwards met with unmerited neglect; and such may, perhaps, be the case in respect to the plant in question; which has been lately introduced into Bengal, and is now cultivated in the gardens about Calcutta. I have therefore inserted the Ayapana in the catalogue, as an object deserving further inquiry. It's congener, the Eupatorium Cannabinum, was strongly recommended by Tournefort and Chomel, as a deobstruent, in visceral obstructions consequent to intermittent fevers; and externally as a discutient, in hydropic swellings of the legs and scrotum. See Murray, I. 202.

Gexthana Chirayita. (Roxb. Ms.) Chitáyita If. Cirálaticta S .
Sp.Ch.-Herbaceous. Leaves, stem-clasping, lanceolate, $3-5$ nerved. Corol rotate, four cleft, smonth. Stamens four. Capsule ovate, bifurcate, as long as the calyx. (Roxb. Ms.)

This species of Gentian is indigenous in the mountainous countries to the northward of the Ganges; but does not not grow in the lower parts of leengal. The dried herb, however, is to be met with in every bazar of Ilindostan; being a medicine in the highest repute with both the Hindu and European practitioners. It possesses all the stomachic, tonic, febrifuge, and antiarthritic virtues which are ascribed to the Gentiana Lutea, and in a greater degree than they are generally found in that root, in the state in which it comes to us from Europe. It may therefore, on every occasion, be advantageous! y substituted for it. The efficacy of the Chirayita, when combined with the Caranja nut, in curing intermittents, has been already mentioned. It is found equally powerlul in exciting and strengthening the action of the stomach, and obviating flatulency, acidity and redundancy of phlegm, in dyspepsia and gout. For restoring the tone and activity of the moving fibre, in general debility, and in that kind of cachexy
which is liable to terminate in dropsy, the Chirayita will be found one of the most useful and effectual remedies which we can employ.

The parts of the plant that are used in medicine, are the dried stalks, with pieces of the root adhering to them. A decoction of these, or, which is better, an infusion of them in hot water, is the form usually administered. Spirituous tinctures are also prepared from the plant, with the addition of orange-peel and cardamom seeds; and those who consider such tinctures as of any avail, will find these very agreeable bitters. The most useful purpose, however, to which the tincture can be applied, is that of being added to the decoction, or infusion, with the view of rendering them more grateful to the stomach.

Glycyrrhiza Glabra. (W.) Jéthimad’h ${ }^{(1)}$ H. Yastimadhuca S : Murray, II. $45 \%$. Woodville, III. 458.
Hyperantiera Morungo. (W.) Saijana(2) H. Sóbhanjana S.

This tree, on account of its beauty, as well as its utility, is a favourite with the natives of Hindustan, who are fond of planting it near their houses, both in the towns and villages. The legumes, blossoms and leaves are all esculent, and are used both as pot-herbs and for pickles. The root of the young tree, when scraped, so exactly resembles horse-radish, as scarcely to be distinguished from it by the nicest palate; and is therefore used, by Europeans, instead of that root, as a condiment with animal food. In medicine, it completely supplies its place, whether employed externally, as a rubefacient, or used internally in cases of palsy, chronic rheumatism, and dropsy, as a stimulant.

The expressed oil of the seeds is used externally, for relieving the pain of the joints in gout and acute rheumatism. This oil is remarkable for resisting rancidity; and, on that account, has been selected by the perfumers, as the fittest for being impregnated with the odour of jessamines, violetes, tuberoses, and other flowers; which yield little or no essential oil, but impart their fragrance to expressed oils.

The seeds of this tree are the Ben nuts of the old writers on pharmacy. Some of these writers supposed their Lignum Nephriticum to be the wood of the Morungo; but erroneously ; the tree which affords that wood being a fative of New Spain.

## Jatropha Curcas. (W.) Bágbarindá H. Murray, IV. 164.

The seeds of this plant are, like those of the Croton Tiglium, (to which plant it is nearly allied,) frequently used as a purgative, by the more indigent natives. Their operation is milder than that of the Tiglium seeds, and two or three may be taken for a dose; but the same precaution must be used in freeing them from the membranaceous parts, that was formerly directed to be observed in respect to the Tiglium seeds.

Justicia Paniculata. (W.) Calapnát’h ${ }^{(1)}$ and Crëat H. Cairáta S .
This species of Justicia is a native of Bengal, and of many other parts of Hindustan. The whole of the plant is intensely bitter; and it yields this quality equally to aqueous, vinous, and spirituous menstrua. It is much used, by the native practitioners, in fevers and dysenteries. The French and Portuguese inhabitants of India consider it as an excellent stomachic; and it forms the basis of their bitter tincture, so well known on the Malabar coast by the name of Drogue Amere.

# Laurus Cinnamomum. (W.) Dárchimi(1) H. Dárasita S. Murray, IV. 417. Woodville, I. 80. 

Laurus Cassia. (W.) Tejpáa H. Tamála patra S. The Bark T' $\rho^{(2)} \mathrm{H}$. Tractia S . Murray, IV. 441. Wondville, I. 82.
Ligusticumi Ajawain. (Roxb. Ms) Ajawain(3) H. Yavani S.

Sp. Ch.-Annual. Erect. Leaves superdecompound, with filiform leaflets. Ridges and furrows of the seeds distinct and scabrous.

The seed of this species of lovage is an excellent aromatic. It is much used by the natives as an agreeable condiment in their dishes, and for improving the flavour of the betel leaf and nut in their Páns. In medicine, it is esteemed a powerful remedy in the flatuJent colic; and is employed by the veterinary practitioners in analgacus diseases of horses and cows.

This is the sced mentioned and recommended to notice by the late Dr. Percizal, in his Essays, (I. 433.) under the name of Ajava seed.

> Linum Usitatissimum. (W.) Tísi(4) H. Aiasi S. Murray, III. 4 " 4. Woodville, II. 303.
> Melia Azfdatachta. (W.) Nimb(5) H. Nimba S. Melia Sfmpervirens. (W.) Racäin(6) H. Mahá-NimbaS.

These two species of the bead-tree are small elegant trees, cultivated very $g$ enerally in Hindostan on account of their beautiful blossoms, and the medicinal qualities of the leaves. The leaves have a nauseous, bitter taste, devoid of astringency, which they readily impart to water. The decoction of them is used internally, in cases in which the tonic and stomachic virtues of simple

[^4]bitters are required. They are also employed, externally, as a discutient and emollient, either in fomentations, or in the form of cataplasm; for which last purpose they are simply heated in an earthen pot, and then bruised and applied to the part affected.

## Menispermum Cordifolium. (W.) Gurcha( ${ }^{1}$ ) H. Guduchi S.

Cit-amerdu. Van Rhede, H. M. VII. 39. Menispermum Verrucosum. (Roxb. Ms.) Putra Wali, Java.
Funis felleus. Rumph, Amb. V. 82.
Sp. Ch.-Perennial. Scandent. Verrucose. Leaves cordate, acuminate, entire, smooth. Male racemes from the naked branches, simple. Nectareal scales inserted in the filaments.

The Menispermum Cordifolium is indigenous in most parts of Hindostan. The decoction of the leaves is prescribed, by the Hindu physicians, as a febrifuge, and as a tonic in gout. It is also one of the many remedies which they give for the cure of the jaundice. The very young leaves are employed externally, as an emollient, made into the form of liniment, with milk.

The Menispermum Verrucosum was introduced into Bengal, from Malacca, by Captain Wright, about ten years ago; and is now cultivated in the gardens about Calcutta, It is readily propagated from cuttings, which are remarkable for the great length of time during which they preserve the power of vegetation. Every part of the plant is exceedingly bitter, particularly the stalk; which, from this quality, has obtained its Javanese name Putra Wali; literally translated by Rumphius, funis felleus. It is the remedy generally employed in the Malay countries, for the cure of intermittent fevers; and from Captain Wright's account, is as powerful a febri-

[^5]fuge as the Peruvian bark. It has not, however, come into use here; nor, while we have other approved remedies, is there any occasion for having recourse to it; but I have given it a place in the catalogue, for the sake of captains and surgeons of ships trading to the eastward, who, should their stock of bark at any time fail them, may in all the Malay islands find a valuable substitute for it in the Putra Wali.

## Mentia Viridis. (W.) Podina ${ }^{(1)} \mathrm{H}$.

> Murray, II. 178.
> Woodville, III. 463.

Mirabilis Jalappa. (W.) Gúl Abbas H.
This is not an indigenous plant of Hindostan; but all the beautiful varieties of it, are now cultivated as an ornament to the gardens in Bengal.

The officinal jalap was formerly supposed to be the root of this species of Mirabilis, and hence it obtained its trivial name; but that valuable drug is now ascertained to be the root of a species of Convolvulus. As the Mirabilis, however, had so long retained the credit of affording the jalap, and, with authors of the highest authority in botany, from Plumier to Limious, I was desirous of discovering what degree of purgative quality it really possessed. With that view, having carefully dried and powdered some of the root, I sent it for trial to the European and native hospitals. Dr. Hunter's report, from the former of these, is as follows: "We
"have tried the Mirabilis with thirteen patients. They "do not complain of its being disagreeable to the taste, " nor of its exciting nausea or griping; but its ppe"ration as a purge is uncertain, and two drams of "it sometimes procure only a single stool. It "seemed to answer best with those who had "bowel complaints." Di. Shoolbred found the
(1) Poodecna.
root equally weak and uncertain in its operation, in the trials which he made of it in the native hospital.
Nicotiana Tabacum. (W.) Tambácu, ${ }^{(1)}$ H. TámracutaS.
Murray, I. 670.
Woodville, II. 338.
Nigella Indica. (Roxb. MS.) Cálá Jíra, ${ }^{(2)}$ H. Musavi, S.
Sp. Ch.-Annual. Petals entire. Pistils five: length of the stamina. Leaves decompound. Exterior lip of the nectary ovate, and deeply two cleft. Iterior entire, and acute. (Roxb. MS.)

The seed of this plant is used by the natives more in diet than in medicine ; and, on account of its agrecable flavour and taste, forms the principal condiment in the Curries. The seed of its congener, the Nigella Sativa, is, in like manner, the favourite spice of some nations on the continent of Europe, particularly the Hanoverians, who have given it the name of Tout Epice. See Murray, III. 34, and Plenck, Plant. Med. V. 49.

Ocimum Pilosum. (Roxb. MS.) Rilán, H.
The seed. Tukhmi Rihán, ${ }^{(3)} \mathrm{H}$.
Sp. Ch.-Shrubby. Hairy. Branches four sided. Leaves ovate, oblong, serrated, with margins and petioles hairy. Bracts petioled, ovate, cordate, ciliate. Upper lip of the calyx round, cordate and hairy, with corol twice its length. (Roxb. MS.)

Many species of the Ocimum are common in Bengal, and comprehended under the generic name of Tulasi. One of them, the Ocimum Sanctum, (W.) Parnasa, in Sanscrit, is well known to be held in higher veneration by the Hindus, than any other plant. The leaves of most of the species have a slightly aromatic taste, and a strong but not disagreeable smell.
(2) Kalajeera.
(3) Toolikmi rilan.

I have given the Rihán a place in the catalogue ony account of the peculiar quality of its seed, which, when infused in cold water, forms a mucilage much used by the natives as a demulcent in catarrhs. From the slight aroma which it possesses, it lies easier on the stomach than most other vegetable mucilages. It is a favourite medicine with the native women, who take it after parturition, and suppose that it relieves the after-pains.

Phyllanthus Emblica. (W.) Aonla,(1)H. Amalaci, S. Murray, IV. 12\%.

This tree is found, both in a wild and cultivated state, in most parts of Hindostan. Its fruit is one of those which were formerly known in Europe under the name of Myrobalans, but which have been long discarded from the pharmacopocias. It is, however, in general use with the Hindu physicians, as an eccoprotic, and enters into many of their compositions. It is particularly an essential ingredient in the preparation of the Bitlaban, a medicinal salt, which will be afterwards noticed.

Papaver Somniferum. (W.) Post, H. C"hasa, S. Opium, Afiùn, H. Murray', II. 254. Woodville, III. 503.
Piper Nigrum. (W.) Mirch, H. Maricha, S. Murray, V. 22. Woodville, III. 513. Piper Longum. (W.) Pipel, (2) H. Pippali, S. Plantago Ispaghul. (Roxb. MS.) Ispaghul, (3) H.

Sp. Ch.-Caulescent. Leaves linear, lanceolate, three nerved, slightly woolly. Peduncles axillary. Head cylindric. Capsule two-seeded. (Roxb, MS.)
(1) Uonla and Awula.
(2) Pecpuıl.
(3) Ispughool.

This plant was formerly supposed to be the Plantago. Psyllium (L.) but is certainly a different species. It is cultivated in Bengal on account of the seeds, which, like those of the P. Psyllium, form a rich mucilage with boiling water. For this purpose, a pint of water is poured on about two drams of the seeds. This mucilage is very generally used, as a demulcent, in catarrhs, nephritic pains, heat of urine, and other diseases in which acrimony is to be obviated or palliated.
Plumbago Zeylanica. (W) Chíl(t, ${ }^{(1)}$ H. Chitraca, S. Plumbago Rosea. (W.) Lál Chíta, H. Ructa Chitraca, S.

Both these shrubs are cultivated in Bengal as flower plants. Every part of them is extremely acrid, particularly the root; which, in its recent state, being bruised, is employed, by the Hindu practitioners, as a vesicatory.

The Plumbago Europxa is mentioned by Nurray, (I. 772.) as having been found efficacious in the cure of cancer, for which purpose the ulcers are dressed, thrice a day, with olive oil, in which the leaves of the plant have been infused. The authorities which he quotes, for the cures effected by this application, are respectable; and, as our species coincide entirely in quality with the Plumbago Europæa, it may be worth while to make a trial of their power in a disease so deplorable, for which no adequate remedy has yet been discovered.

(1) Checta.
(2) Rutiut Chumun.

The flowers of this beautiful shrub, which were formerly well known under the name of Balaustines, are now neglected ; but the rind of the fruit is still considered as one of the most useful medicinal astringents, in cases wherein that quality simply is required, This shrub affords another valuable remedy, in the fresh bark of its root, for the knowledge of which we are indebted to the Hindu physicians. See "An Ac"count of an Indian Remedy for the Tape-worm," by Dr. Buchanan, in the Edinburgh Medical and Chirurgical Journal, No. IX. p. 22,

The Tonia is not a common disorder in Bengal; but since the date of Dr. Buchanan's communication, several cases of it have occurred here, to Dr. Hunter, and to Dr. Shoolbred, in which the bark of the pomegranate root was used with complete success, and without having failed in a single instance. The following is the method in which it is prepared and administered. Eight ounces of the fresh bark of the root are boiled in three pints of water to a quart. Of this decoction, the patient takes a wine-glass full; and repeats that quantity, at longer or shorter intervals, as the sickness and faintness which it generally occasions will allow, until he has taken the whole. The worm is commonly voided in a few hours after the patient has begun to take the medicine, and not unfrequently comes away alive.
Ricinus Communis. (W.) Arend, ${ }^{(1)} \mathrm{H}$. E'randa, S.
This plant is cultivated, for both œeconomical and medicinal purposes, over all Hindostan. The expressed oil of the seeds, so well known in Europe under the name of castor oil, is more generally used as a purgative than any other medicine; and perhaps there is no other on which we
(1) Urand.
may with so much confidence rely, as a safe and at the same time an active cathartic. It may be given with propriety, in every case in which that class of remedies is required, (unless when the most drastic are necessary, ) and to patients of every age and constitution; for though it seldom fails to produce the effect intended, it operates without heat or irritation.

The oil should be expressed, in the manner directed by the London College, from the decorticated seeds, and without the assistance of heat. That which is obtained by boiling the seeds in water, is injured both in smell and taste, and becomes sooner rancid than the oil procured by expression.

Rubia Manjith. (Roxb. Ms.) Manjit'h(²) H. Manjisht'ha S.
Sp. Ch.-Pentandrous. Perennial. Scandent. Branches with four hispid angles. Leaves quatern, long-petioled, cordate, acuminate, 5-7 nerved; hispid. (Roxb. Ms.)

This species of Madder is indigenous in Nepal, and is used by the dyers and calico-printers, in the same manner as the Rubia Tinctorum is in Europe. Parcels of it have been frequently sent to England, where it was found equal in quality to the best Dutch madder. I know not that it has ever been tried here in medicine; but, from its sensible qualities being the same with those of the Rubia Tinctorum, there is reason to conclude, that it may be found equally efficacious with that drug, as a deobstruent and emmenagogue.

> Ruta Graveolens. (W.) Saturi H.
> Murray, III. 112.
> Woodville, I. 108.
(1) Munjece'h.

Vox. XI.
N

Sida Cordifotia. (W.) Bariäla ${ }^{(1)}$ H. Balyálaca S. Sida Rhombifotia. (W.) Lál Baríála H.
Sida Rhomboidea. (Roxb. Ms.) Saféd Barriála H.
Sp. Ch.-Shrubby. Erect. Ramous. Leaves shortpetioled, rhomboid, lanceolate, serrate, 3 -nerved, villous. Stipules setaceous. Peduncles axillary, solitary, shorter than the leaves, onc-flowered. Capsules 10 , without beak. (Roxb. Ms.)

There are several other species of the Sida in Bengal; but I have selected these three, as being the kinds most generally used in medicine by the Hindus. Like the other columniferous plants, they all abound in mucilage, and are much employed by the natives as demulcents and emollients. They possess these virtues in at least an equal degree with our officinal Althœea and Malva; and may well supply their place, either for internal use, or, externally, for fomentation, catplasms, and enemata.

> Strychnos Nux Vomica. (W.) Cuchila(2) H. Culaca S. Murray, I. 703. Woodville, IV. 29.

Strycinos Potatorum. (W) Nir-malli(3) H. Cataca S.
The seeds of the Strychnos Nux Vomica are reckoned amongst the most powerful of the narcotic poisons. In Germany, nevertheless, they are considered as medicinal, and have been recommended, by many authors of that nation, as efficacious antispasmodics and tonies; but the British physicians have prudently abstained from the use of so dangerous a remedy; and for the same reason, these seeds are seldom, if ever, employed in medicine by the Hindus. They are sometimes used, however, for a very pernicious purpose, by the distillers, who add a quantity of them in the process of distilling arrack, to render the spirit more intoxicating.
(1) Buryalu.
(2) Kouchila.
(3) Nirmullce.

The seeds of the Strychnos Potatorum, though never used in medicine, are highly valuable, and serviceable, to both Europeans and natives, from the quality which they possess, of clearing muddy water, and rendering it potable; to which the trivial name of the tree, first given to it by Koenig, alludes. One of the seeds is rubbed very hard, for a minute or two, round the inside of an earthen vessel, into which the water is poured, and left to settle. In a short time, the impurities subside, and leave the water perfectly limpid and tasteless.

> Sinapis Dichotama. (Roxb. Ms.) Serson(1) H. Sarshapa S .

Sp. Ch.-Dichotomous. Siliques cylindric, smooth, spreading. Beak straight and tapering. Leaves stemclasping; the lower somewhat lyred; superior ovate, lanceolate, entire: All are smooth, as are also the the stem and branches (Roxb. MS.)
Sinapis Ramosa. (Roxb. Ms.) Raï(2) H. Rájicá S.
Sp. Ch.-Annual. Erect. Ramous. Siliques expanding, linear, vertically compressed smooth. Leaves petioled; lower lyred: superior sublanceolate. (Roxb. Ms.)

Both these species of mustard are extensively cultivated in Bengal, on account of the oil procured from the seeds. In respect to medicinal qualities, these seeds correspond exactly with the seed of the Sinapis Nigra, (W.) and may be used, with equal advantage as the latter, either internally, as stimulants in rheumatic and paralytic affections, or externally for sinapisms. See Murray, II. 398. Woodville, III. 409.
Swietenia Febrifuga. (W.) Rahuna H. Soymido Telinga.
All the four species of the noble genus Swietenia are lofty trees, remarkable for the excellent quality of
their wood. The three following are indigenous ini Hindostan. I. S. Febrifuga, which we have inserted in the catalogue on account of the medicinal qualities of its bark. 2. S. Chickrassa, (Roxb.) which affords the wood of that name, esteemed by the cabinet-makers in Calcutta as little inferior to mahogany. 3. S. Chloroxylon, (Roxb.) the wood of which, from the closeness of its grain, and its beautiful bright yellow colour, has obtained from the English in India the name of Satin-wood. The fourth is a native of Jamaica and Spanish America, S. Mahogani. (W.) The excellence of the wood of this tree, and its superiority to every other, for all domestic purposes, is universally allowed.

The Swietenia Febrifuga is indigenous in the mountainous parts of the Rajahmundry Circar. It is a large tree, rising with a straight stem to a great height The wood is remarkably durable; and on that account is preferred by the Telingas to any other for the timberwork of their temples. The bark is covered with a rough grey cuticle, and internally is of a light red colour. It has a bitter united with an astringent taste; both in a strong degree, particularly the bitter. We are indebted to Dr. Roxburgh for the discovery of its medicinal virtues. Judging from its sensible qualities, that it might possess a considerable tonic powier, and prove a useful remedy for the intermittent fever, he made trial of it in several cases of that disease, and found it fully answer his expectation. With the view of further investigation, he afterwards sent a quantity of the bark to England, where it was tried in the hospitals with equal success, and considered as a valuable substitute, in many cases, for the Cinchona. On that account it has been received by the Edinburgh College into their pharmacopœia, together with its congener, the Swietenia Mahogani, with which in its properties it nearly coincides, See Dr. Duncon's

Tentam : Inaug. de Soymida: Edinb. 1794 ; and the New Edinb. Disp. 1806.

The Swietenia Febrifuga is not a native of Bengal ; and therefore is little known either to the Hindu or luropean practitioners here. I have been informed, however, that it was found, by the late Dr. Kennedy, on the hills to the southward of Chunar, where it was called, by the natives, Rohuna; and it is probable that this valuable tree may be discovered in the mountainous districts of some of the other upper provinces.
 Santalum Album. $\left\{\begin{array}{l}\text { Murray, II. } 14 . \\ \text { Woodville, IV. } 136 .\end{array}\right.$ Tamarindus Indica. (W.) Amli, ${ }^{(2)} \mathrm{H}$. Amlica, S. Murray, II. 552. Woodville, III. 544.
Terminalia Belerica. (Roxb. MS.) Buhira, (3) H. Vibhi-tuca, S. Terminalia Chebula. (W.) Har(4) and Hara, ${ }^{(5)}$ H. Haritact, S.
The unripe fruit, ※engi Har, ${ }^{(6)} \mathrm{H}$.
The fruit of the Phyllanthus Emblica has been already noticed as one of the kinds of the Myrobalans of the writers on pharmacy. Another kind, the Beleric, is the dried ripe fruit of the first species of Terminalia here inserted. It is about the size of an olive, of a yellowish grey colour, nbovate shape, and marked with five longitudinal furrows. In sensible and medicinal qualities, it coincides with the other kinds. The second species, the Terminalia Chebula, yields several different kinds of Myrobalans; different names having been given to the drupe, according to its degree of maturity when taken from the tree, Those chiefly used in medicine, are the Har and the Zengi Har. The Har is the dried ripe fruit.
(1) Chundun.
(2) Imlee.
(5) Huru.
(3) Buherra.
(t) Hus.

It is the largest of the Myrobalans, of an oblong ovate shape, marked with five furrows and five ridges alternately. It is sometimes used medicinally as a gentle purgative, but more frequently employed for domestic purposes, particularly by the dyers, who consume large quantities of it for preparing the cloth to receive the colours, See As. Res. IV. 41,

The Zengi Har is the Indian or Black Myrobalan of the pharmaceutical authors. It differs from the other kinds in having scarcely the rudiments of a nut, being the fruit dried in a half ripe state.* It is of an

[^6]oblong, pointed shape, about the size of a pistachio nut, of a deep black colour, and a firm, compact substance. Its taste is bitterish, and strongly astringent. The Zengi Har is, as far as I can learn, more frequently used in medicine, by the Hindus, than any of the other Myrobalans, being very generally employed by them as a purgative. It operates briskly, but without occasioning heat or irritation. Persons liable to redumdancy of bile, habitual costiveness, or any other complaint which requires the frequent use of gentle laxatives, will find this one of the most convenient which they can use.
Terminalia Citrina. Roxb. (MS.) Caducay, Telinga.
This tree is a native of the mountainous parts of the Northern Circars. The fruit is the Myrobalanus Citrina of the shops. It is used in medicine in the southern part of the Peninsula, but is not known to the Hindu practitioners in Bengal. The chief use of it, however, to the southward, is as a mordant for fixing the colours in printing their beautiful chintzes.
Trigonella Fenum Grecum. (W.) Met’hi, ${ }^{(1)}$ H. Met'hi, S. Murray, II. 447. Woodville, III. $48 \%$.
Valeriana Jatamansi. (Roxb.) Jatamansi, H. Jatamansi, S.
The vegetable which affords the Indian Nard, so celebrated by the ancients as a perfume, remained altogether unknown to naturalists, until it was
ther advanced. Being dried, it is of the size of a raisin, and is black; whence its name. (Aswed black, or Zengi negro.)
4. H. Chini, gathered when the nut has acquired some degree of hardness. The dried fruit is of a green celour, inclining to yellow.
5. H. Asfer, when approaching to maturity, The fruit, when dry, is of a reddish yellow; whence the name. (Asfor, yellow.)
0. II. Cabuli,s when the fruit is come to full maturity,
(1) Met'luec.
$$
\text { N } 4
$$
discovered by the late Sir William Jones, who, valuable as his time was, considered the subject as not unworthy of his inquiry ; and with his usual accuracy of research, proved beyond all question, that the spikenard of the ancients is the plant called, by the Arabians, Sumbul-ul-Hind; and by the Hindus, Jatamansi. See As. Res. II. 405, and III. 105, 433. It is a species of Valerian, and a native of Nepal and Butan. The perennial, hairy portion of the stem, immediately above the root, is the part which, when dried, is so highly esteemed as a perfume ; and which is also used in medicine. The Hindu physicians prescribe it, chiefly, in diseases of the bowels; but, as it strongly resembles in taste, smell, and flavour, the officinal valerian, there is reason to expect that it will be found equally efficacious with that root, as an antispasmodic, in epilepsy, hysteria, and other convulsive disorders.
Vitex Negundo. (W.) Nisinda and Samb’halu, ${ }^{(2)}$ H. Sind'huca and Sind'lactora, S.
This elegant shrub is very generally cultivated in Hindustan, as well on account of its beauty, as its valuable medicinal qualities. It delights in a watery situation, and is readily propagated by cuttings.*

The leaves of the Nisinda have a better claim to the title of discutient, than any other vegetable remedy with which I am acquainted. Their efficacy in dispelling inflammatory swellings of the joints, from acute rheumatism, and of the testicles, from suppressed gonorrhœea, has often

## (1) Sumbhaloo Sumaloo.

[^7]excited my surprise. The success with which the natives employ them in these complaints, has induced some European practitioners to adopt the practice, and I hope it will come into general use. The mode of employing the leaves is simple. A quantity of them, pulled fresh from the tree, is put into an earthen pot, and heated over the fire, to as great a degree as can be borne without pain. They are then applied to the part affected, in as large a quantity as can be conveniently kept on by a proper bandage, and the application is repeated three or four times a day, until the tumor is dispelled.

## II. Medicinal Drugs.

## I. VEGETABLE.

THE following vegetable drugs are imported into Hindustan from the neighbouring countries, none of the plants which yield them being either indigenous, or found in a cultivated state in the Peninsula. The drugs themselves, however, are in common use with the native practitioners, and sold in all the principal bazars.

Asa feetida. Hing ${ }^{(2)}$ H. Hinga S.
Ferula Asa foetida. $\left\{\begin{array}{l}\text { Murray, IV. } 358 .\end{array}\right.$ Woodville, I. 22. Benzoin. Lubán (2) H. and Arab.

Styrax Benzoin. $\left\{\begin{array}{l}\text { Murray, IV. } 540 \text { and } 659 . \\ \text { Woodville, 1I. } 200 .\end{array}\right.$ Cajeput Oil. Cajuputu, Malay.

$$
\text { Melaleuca Leucodendron. }\left\{\begin{array}{l}
\text { Murray, III. 313, } \\
\text { Woodville, IV, 44. }
\end{array}\right.
$$

(1) Herng.
(2) Looban.

Camphor. Cufur ${ }^{(1)}$ II, Curfura S. Laurus Camphora. $\left\{\begin{array}{l}\text { Murray, IV. } 445 . \\ \text { Woodville, IV, } 66 .\end{array}\right.$
China Root, Chob Chini( ${ }^{(2)}$ H.

$$
\text { Smilax China }\left\{\begin{array}{l}
\text { Murray, I. 490. } \\
\text { Woodville, IV. } 66 .
\end{array}\right.
$$

This root was formerly held in high estimation in Europe, as a remedy for the venereal disease; but has long been superseded by its congener, the Smilax Sarsaparilla; yet this last has been, by some authors of great authority, considered as a very inert substance, and scarcely possessing any medicinal virtue whatsoever.* Those who judge more favourably of its efficacy, may, in cases where it cannot be procured, have recourse to the China root, as a substitute. Dr. Woorlville, after observing that, " like the Sarsaparilla, the "China root contains a considerable share of bland " nutritive matter," adds, "that it appeared to him "not less adapted to the auxiliary purposes of medi"cine." $\dagger$ If the sanative virtue of these roots depends on this nutritive matter, which is probably the case, the China root would seem to claim the preference; as it contains it in a much larger proportion, amounting to upwards of half the weight of the root $; \ddagger$ but there is much difficulty in appreciating the comparative efficacy of medicines of such moderate activity as the two in question. The China root was formerly much used in the hospitals here ; and, as far as I could judge from my own experience, its utility, either as an auxiliary to mercury, or for improving the general health after the use of that remody, is at least equal to that of the Sarsaparilla.
(1) Kufoor.

* J. Ilunter, Ven. Dis. p. 371. Cullen, Mat. Med. p. 200. Duncan, Didinl. New Disp. Ed. 1806.
$\dagger$ Mcd. Bot. IV. G7. $\ddagger$ Aikin's Lewis, Mat. Med. II. p. 331.

Cloves, Laung(1) H. Lavanga S,
Caryophyllus Aromaticus. $\left\{\begin{array}{l}\text { Murray, III. 333. } \\ \text { Woodville, II. 366. }\end{array}\right.$ Columbo Root. Kalumb, Mosambique.

$$
\text { Radix Colombre. }\left\{\begin{array}{l}
\text { Murray, VI, 153, } \\
\text { Woodville, IV. } 164 . \\
\text { Asiat. Res, X. } 385 .
\end{array}\right.
$$

See the interesting account of this valuable root in the 10 th volume of the As. Res. It is to be hoped, that by Dr. Berry's meritorious exertions, we may soon have the plant cultivated in this country.

## Cubebs. Cubab Chini ${ }^{(2)} \mathrm{H}$,

 Murray, V. 37.Galls. (Aleppo.) Maju P’hal (3) H. Máju P'hal S, Quercus Cerris. Murray, I. 10\%. Quercus Robur. Woodville, II. 346.
Gambir. Gambir H, from the Malay. Uncaria Gambeer, Roxb. Pl. Cor. III. Funis Uncatus. Rumph. Amb. V, 63. Nauclea Gambir. Hunter, Linn. Trans. IX. 218. This substance is used, by the inhabitants of the Malay countries, for manducating with the Betel leaf and Areca nut, in the same manner as the Catechu is by the natives of Hindostan. It is prepared from the leaves of the shrub above referred to, (which belongs to a genus nearly allied to the Nauclea, ) in two different modes. 1, By boiling the leaves, and inspissating the decoction. 2, By infusing the leaves in warm water for some hours, when a fæcula subsides, which is inspissated by the heat of the sun, and formed into small cakes. The Gambir prepared in this last mode is by far the best. In appearance and sensible qualities, it resembles the Catechu, as also in its medicinal properties. Its taste is powerfully astringent, and at first bitter, but afterwards sweetish. Tried by the

[^8]gelatine test, the Gambir appears to contain more of the Tannin principle than any other vegetable astringent; and, were it not for its high price, would be a most valuable material for the preparation of leather.

Gamboge Gchlliatu. Cingalese.
Stalagmitis Gambogioides. Murray, IV. 106 \& 654. Manna. Shírkhishlt(1) H. and P. Terenjabin, Arab.

Manna Persicum, Fothergill, Phil. Tr. XLIII. 47.
The manna sold in the bazars here, is imported from Bussorah, and is the same with that described by $D r$. Fothergill in the paper to which I have referred. The plant which yields it is supposed to be the Hedysarum Aihagi (L.) It is a very impure kind, and far inferior in quality to the Calabrian manna.

Myrrh. Murr and Bool H. Bóla S.
Myrrha $\left\{\begin{array}{l}\text { Murray, VI. } 213 . \\ \text { Woodville, IV. } 167 .\end{array}\right.$
Nutmegs. Jáéphal(z) H. Játiphalo S.
The Mace. Jurwatri ${ }^{(3)}$ H. Játipatri S.
Myristica Ajomatica. Murray, VI. 135.
Myristica Moschata, Woodville, II. 363.
Rhubare. Rheum Palmatum. Révand Chénź(4) H. Murray, IV. 362. Woodville, I. $12 \%$.
Sago. Sabuduna H. Sagus, Rumphii. Murray, V. 13.

Sago is precured from the trunks of several other palms besicie that mentioned by Murray. An excellent kind is prepared from the tree called, by Rinmphius, Gomutus Gomuto, (Amb. I. 57;) and by Dr. Roxiurgh, Saguerus Rumphii, (MS.) This tree is also valuable on account of the black fibres which surround the trunk at the insertion of the leaves:

[^9]which afford a stronger and more durable cordage for ships than any other vegetable substance, Salep. Salib Misri, ${ }^{(1)}$ H. and Arab.
\[

Orchis Mascula. \quad\left\{$$
\begin{array}{l}
\text { Murray, V. } 278 . \\
\text { Woodville, II. } 216 .
\end{array}
$$\right.
\]

Scammony. Sakmúnya(2) H. and Arab.
Convolvulus Scammonia. $\left\{\begin{array}{l}\text { Murray, VI. } 746 . \\ \text { Woodville, I. } 13 .\end{array}\right.$ Senna Leavirs. Sená Mecci, (3) H. Sená, Arab.

$$
\text { Cassia Senna. }\left\{\begin{array}{l}
\text { Murray, II. 505. } \\
\text { Woodville, III. } 446 .
\end{array}\right.
$$

## 2. MINERA1.

> A. METALLIC.

Lead. Sisa, (4) H. Sisaca, S.
The white oxide, Safeda, H.
The red oxide, Sindur; (5) H. . Sindura, S.
The semivitreous oxide, Murdar Seng, ${ }^{(6)}$ H. \& P $P_{0}$ Iron. Loha, H. Loha \& Ayas, S.

The Carbonate, Kit'h, (7) H. Mandura \& Sinhana, S.
The Sulphate, Casis, ${ }^{(8)} \mathrm{H}$.
Copper. Tamba, H. Tamra, S.
The Subacetite, Zangar \& Pitrai, H. Pitalata, S,
The Sulphate, Tutiya, (9) H. Tutt'ha, S.
Tin. Ranga, H. Ranga \& Trapu, S.
Antimony.
The Sulphuret, Surmeh, ${ }^{(20)}$ H. Sanbira, S.
The proper grey ore of antimony is imported from Napal, but a galena, or sulphiuret of lead, is frequently sold for it in the bazars, under the name of Surmeh. Arsenic.

The white oxide, Samul-k'har, ${ }^{(11)}$ H. Sanc'hya, S.
(1) Salib Misree
(2) Sooymorniya.
(3) Suna Mulkce.
(4) Scesu.
(5) Sindoor
(6) Moordar-Suing.
(7) Kett'h.
(8) Kuisccs.
(9) 'Tootiyd.
(10) Soormu.
(11) Sum-ool-Khar.

- The yellowSulphuret, Hartál(t) H. Haritâla, S. The red Sulphuret, Mansil, ${ }^{(2)} \mathrm{H}$. Manah Silah, S. Quick-silver. Pára, H. Párada, S. The red Sulphuret, Shengerf, $f(3)$ H. A sub-muriate, Rascapúr, ${ }^{(4)}$ H.

Shenserf, or fictitious cinnabar, is prepared by the natives in a very simple mode. The quick-silver and sulphur are first triturated together, until a black sulphuret is formed, which is put into a glazed earthen pot, similar to those commonly used for dressing victuals. Over this, another vessel of the same kind is placed inverted, and lated to it with clay. Fire is then applied to the undermost vessel, and continued until the whole of the contents is sublimed. The apparatus is then suffered to cool; when a cake of cinnabar is found adhering to the inner surface of the uppermost pot.

Shengerf is used, internally, by the native practitioners, as antispasmodic, and for the cure of cutaneous diseases ; but it is employed much more efficaciously by them in fumigation, for such cases of the venereal disease as are attended with ulcers in the nose, mouth and throat. The fumigation is conducted in the usual mode, by making the patient, with a blanket thrown over him, inhale the fumes of the Shengerf thrown on red hot iron. In this mode, the cure is performed very rapidly, but it frequently causes a violent and dangerous ptyalism; nor is the patient always secured by it against a relapse of the disease.

Rascapur is another mecurial preparation, in great estimation, and much used by both the Hindu and Muhammedan practioners. There are various modes of preparing it, but none of them essentially different
(1) Hurtal.
(2) Munsil.
(3) Shungurf.
(4) Rusluppor.
from the others. In all of them quick-silver and Muriate of Soda are employed in equal parts, with the addition of either Sulphate of Alumine or Sulphate of Copper. By the kindness of Dr. Hunter, I have now lying before me three different processes for making Rascapúr; one taken from a Persian, and the two others from Sanscrit pharmacopœias. The first, which is the simplest, and least uncertain of the three, is literally as follows :
"Take Quick-silver, Armenian Bole, Allum, ('some " prefer blue vitriol, but allum is better,') Rock Salt, of " each nine parts. Rub the whole in a mortar with water, " and let them harden. Then put the mass into a glazed "nearthen vessel, and place inverted, above it, another "similar vessel, plastered with ashes, and the milk of "Datura. Lute them together with Philosopher's "clay, and keep them three days and three nights in "a fire made with cow dung. Then let the vessels "cool," and take out what adheres to the bottom and "sides of the upper vessel. This is the Rascapur."

The Quick-silver, in this preparation, is combined with a less proportion of the muriatic acid, than in corrosive sublimate, but with a much greater proportion of it than in calomel. It is used by the native practitioners for all the purposes for which the two preparations just mentioned are employed by the European. It requires, however, to be prescribed with great caution ; as it is not only one of the most powerful mecurials that can be ventured on for internal use, but uncertain in its strength, on account of the different processes by which it is made. European practitioners need never, I think, have recourse to it; as Quick-silver may always be procured from the bazars, with which safer and equally efficacious remedies may be prepared:

## b. SALINE.

Nitrate of Potasir. Shora, H. Yavac Shora, H. Sulpiuric Acid. Gundac-ca Atr, ${ }^{(1)} \mathrm{H}$. Sulphate of Soda. C'hara Nún, ${ }^{(2)}$ H. Sulpiate of Alumine. P'hitcarí, (3) H. Sp’hatica, S. Impure Carbonate of Soda. Sejji-mitti,(4) H. Sorjica, S. Muriate of Ammonia. Nosáder, (s) H.
Muriate of Soda. Nemec, ${ }^{(6)}$ H.
Muriate of Soda, fused with the $\}$ Bit-laban(7) \& Cála fruit of Phyllanthus Emblica. $\}$ Nemec, ${ }^{(8)}$ H.

The following process for making this salt, was communicated, by a native druggist, to Mr. Turnbull, at Mirzapore, and actually performed in his presence. Mr. Colebrooke informs me, that it nearly corresponds with the process which he found described in a Persian treatise on medicines. "Fifty-six pounds of Sammur "salt (a fossile muriate of Soda) are mixed with twenty "ounces of dried Aonlas, (Emblic Myrobalans.) "One fourth of these materials is put into a round " earthen pot, with a narrow mouth, which is put on "a fire-place made of clay. The fire-place has a hole " at the bottom, for introducing the fire-wood. After " the fire has been lighted about an hour, and the ma"terials in the pot appear to be melted, the rest of "the materials is added by degrees. The whole is "then exposed to a strong red heat for about six " hours. The fire is then allowed to die away, and the "pot to cool; which, upon being broken, is found to "contain about forty-eight pounds of Cála Nemec, or "Bit-laban."

The Bit-laban, or Bit-noben, as it is sometimes called, is a medicine in great estimation with both the Hindu and Muhammedan physicians ; but

[^10]particularly with the former. It is very generally used as a tonic in dyspepsia and gout, as a deobstruent in obstructions of the spleen and mesenteric glands, diseases to which children in Hindostan are peculiarly liable ; and as a stimulant in chronic rheumatism and palsy. It is also one of the many remedies employed as a vermifuge. For a further account of this salt, see "A Dissertation on the Bit-Noben, by John Henderson, " of the Bengal Medical Establishment. 8vo. Lond. " 1803."

Mr. Henderson, having carried some of the BitNoben to England, it was analysed by Mr. Accum, and the result was as follows:

Four hundred and eighty grains of the salt yielded Black oxide of Iron, --- 6 Grains. Sulphur,----------- 14
Muriate of Lime, .....- 12
Muriate of Soda, ..... 444
' $\overline{476}$
Loss, -............. $\quad 4$
480
Nichoison's Journal for August, 1803.
From this analysis we may conclude, that the virtues of Bit-laban, beyond what may be fairly ascribed to the Muriate of Soda, depend on the proportion of iron contained in it. This metal appears to have been obtained, during the process, from the Myrobalans. Impure Borate of Soda. Sohaga, H. Tancána, S.

## C. INFLAMMABLE.

Sulphur. Gandhac, ${ }^{(1)}$ H. Gandhaca. S.
(i) Gund-huk.

Yol, XI.

Petroheum. Mitti tel(1) II. Neft, Arab.
This mineral oil is imported from the Burnra cotrir try. See an account of the Petroleum wells near Rainanghong, by Captain Cox, in the 6th Vol. of the As. Res.

The oil is met with in the bazar of very different degrees of purity; sometimes perfectly limpid and thin; at other times of a dark brown colour, and of the consistence of syrup. The first sort only should be used in medicinc. It has a strong, penetrating, not disagrecable smell, and a pungent, acrid taste. It is very generally employed by the native practitioners externally, as a stimulant in paralytic complaints, and in chronic rhcumatism. In this last disease, I can, from my own experience, recommend it as ant efficacious remedy; having found much greater benefit from it, than from the more costly Cajeput oil, which I had previously used.
Amper.* Cah-ruba, ${ }^{(2)}$ H. and P.

## 3. ANIMAL.

Musk. Meshl. (3) H. and P.
(1) Mittee tel.
(2) Kulhrooba.
(3) Mushik.

* A concrete, resinons substance is imported from Bussora, which passes, at the Calcuttu Custom-house, and is also sold in the bazar, under the name of Cahruba, or Amber; but which I found, on examiration, to be real Copul, the resin so much used, in England. as a varaish. This substance is used for the same purpose by the Coachmakers in Culcutta. It resembles so perfectiy the tinest amber, in colour and texture, that the jewellers make necklaces of it, whick pass for those of genuine $A m b e r$, and from which it is extremely difficult to distinguish them. The Copal is, I believe, the produce of the Vateria Indict, a tree which grows on the Mulubert Coust. I was favored by Dr. Roxburgir with a specimen of the resin of that tree $\bar{z}$ and found it, both in appearance and chemical qualities, to coincide entirely with genuine Copal.

Ambergrise. Amber,(1) II. Ambara, S.
Considerable quantities of this substance are sometimes brought to Calcutta by the Commanders of trading vessels, who find it floating on the Indian Ocean, or adhering to rocks, chiefly among the Moluccas, and other islands to the eastward. It is esteemed, by the natives, as the most agreeable of all perfumes, more especialiy by the Mahummedans. Their physicians consider it also as an Aphrodisiac, a class of medicines of great importance in their pharmacopœias, but which probably contains not a single article that has any claim to that title.
Honey. Medhú, ${ }^{(2)}$ H. Shehed, ${ }^{(3)}$ P. Medhú, S. Wax. Mom, H. and P. Medhúch-hishta, S.
Lac. Lác’’h and Láh, H. Lacsha, S. Hirudo Medicinalis, (L.) Jonc,(4) H. Jelauca, So

Leeches are found, in stagnant ponds and ditches, in every part of Hindustan. In a country in which general bleeding is so much seldomer required, or admissable, than in cold climates, and where consequently the practitioner must more frequently have recourse to topical bleeding, it is fortunate that this animal, so convenient for the latter purpose, can at all times be procured.

## Melöe Cichorer. (L.) Telini(5) H.

A very full and accurate description of this species of Melöe, has been given in the 6th Vol. of the Asiatic Researches, by Colonel Harclwiche, to whom we are indebted for this valuable acquisition to our Materia Medica. The insect abounds in every part of Bengal, Bahar and Oude. In the rainy season, during which it is in its most perfect state, it is found feeding on the flowers of the various species of Hibiscus and Sida, and is
(1) Umbur. (2) Mud or Mudhoo. (3) Shuhud. (4) Jonk. (5) Telinee,
readily distinguished, by the three transverse, undalated black bands on its yellow Elytra, which constitute its specific character.

The Melöe Cichorei, when applied to the skin, produces effects precisely similar to those caused by the Spanish blistering fly, for which this insect will be found a perfectly adequate substitute, either as an external stimulant, a rubefacient, or for raising a complete blister, according to the mode in which it is applied.

The flies should be gathered in the morning or evening, and immediately killed by exposing them to the steam of boiling vinegar. They should then be thoroughly dried by the heat of the sun, and afterwards put into bottles to preserve them from humidity.


In the famous Tanjore pill, mentioned by the ingenious Docter Patrick Russel, as being in such estimation on the coast, for the cure of the bite of the serpent, we find arsenic is an ingredient; a stimulus of so powerful a nature, that it destroys life, on common occasions, in a very minute quantity. In this district, the natives use the stimulus of heat ; it being a common practice with them, to place near a strong fire persons bitten by snakes. They also administer ardent spirits, and hot spices internally; and further compel the patient to take as much exercise as he possibly can. It is worthy of remark, that the remedies they thus make use of, from the experience and observation of ages, in countries where accidents from the bite of serpents must be particularly frequent, should tend to confirm the principle of cure I have pointed out from my case, namely, that of excitement from the use of stimuli.

It were foreign to such a communication as this, to enter into a discussion of the several opinions that have been entertained, of the nature of the poison of the serpent, and of the particular manner in which it acts, upon being received into the human body. The many experiments, that have been made with it, upon various animals, have tended only to establish the degree of its virulence in the different species of serpents; for the subjects of these experiments, being unable to communicate what they felt and suffered from the poison, whatever opinion was formed, of the manner in which it acted, is entirely conjectural; and accordingly, every writer, who has made it the object of his inquiry, has left it in the original state of uncertainty, in which he found it.

## VII.

## DESCRIPTIONS

## OF SEVERAL OF THE

## Monandrous Plants of India,

BELONGING TO

THE NATURAL ORDER,

CALLED

Scitaminere by Linxeus, Came by Jussieu, and Drimyrlize by Ventenat.

> BY W. ROXBURGH, M. D،
${ }^{7}$ HE venerable founder of the Society, the late Sir Wileiam Jones, justly observes, when describing one of his favourite plants, Bhu'champaca, Asiatic Researches, 4. 24.3.
"Among all the natural orders, there is none, in
" which the genera seem less precisely ascertained
" by clear essential charucters, than in that, which
" (for want of a better denomination,) has been called
"Scitamineous; and the judicious Retz, after con-
" fessing himself rather dissatisfied with his own
" generic arrangement, which he takes from the bor-
"* der of the corol, from the stamen, and principally
" from the anther, declares his fixed opinion that
": the genera in this order will never be determined
"with absolute certainty, until all the scitamineous " plants of India shall be perfectly described.

Kcenig was the first botanist of the Linnæan School, that had resided long enough in India, to acquire any tolerable knowledge of the scitaminean plants of this country; for it is only in the living, or recent state, that their flowers can be well understood; particularly the nice structure of the anther, which is here of more importance in determining the genera, than in any other order. From the labours of Kenig, Retz was enabled to make his arrangement, and there first pointed out the antleer as the chief organ; which has very lately been successfully followed up by Roscoe, in his "nero arrangement of the plants of the Monundrian Class, usually called Scitaminere." Trans of Linn. Soc. 8.'330. Tho these authorities, I gladly add my own experience and suffrage.

Although amongst the plants of this very natural order, there is a wonderful similarity, yet they very naturally separate into two divisions. To the first belong such as are truly herbaceous, (that is, perishing annually down to the root, ) viz. all the species of Curcuma, Kempferia, Zingiber, and Globba, as well as our solitary species of Hedychium. To the second, or more permanent division, belong Canna, Phrynium, Amomum, and Alpinia. Our single species of Costus forms a link, which joins these; for its stems are sometimes biennial, or more durable, though in general herbaceous.

In all, the root is of two or more years duration. That part, which I call the bulb, is solid, generally of an ovate shape, and gives support to all the parts of the plant which appear above ground; as well as to the creeping, jointed, often palmate tubers; from these, as well as from the base of the bulbs, spring
the proper fibrous roots, which penetrate deep into the soil; and in some of the genera, many of them end in oblong pendulous tubers.

The leaves, in most of the gencra, are bifarious, (pointing two ways,) their shape is very generally lanceolar,* or lanceolate, $\dagger$ with entire margins, and fine subulate, or filiform points. The leaf-stalks, or petioles, are invariably sheathing, or invest whatever is within them in form of sheaths, or tubes. From a single strong nerve, or rib, numerous, simple, delicate veins take their rise, and run to the margin, forming with the nerve, an angle of about thirty degrees.

The inflorescence is pretty constantly the same in each genus, butdiffers widely in the different genera.

All Scitaminean flowers consist of a superior caly. $x$, an irregular, one-petalled corolla with double border. $\ddagger$ A single filament, inserted on some part of the corolla, generally on the mouth of the tube, opposite to the lip; supporting a single, or double anther, which is naked, or variously appendaged. A germ, for the most part three-celled, § which, in those genera with a double anther, and whose style remains free down to its insertion on the germ, is invariably crowned with two small glandular bodies, (nectaria of Kcenig, and RetzIUs;) one on each side of the base of the

[^11]style, within the bottom of the tube of the corolla. The style, in all the genera with a double anther, is of a very delicate, filiform structure, with its apex lodged in a deep groove between the lobes of the anther, elevating the ciliate, infundibuliform stigma, a little beyond the apex of the anther. In the two genera with a single anther (viz. Canna and Phrynium,) it forms part of the tube of the corolla; above that it is robust, and supports itself. The seed vessel, in all except Globba, is three-celled, each containing, (except in Pluynium,) more seeds than one, which in most of the genera are arilled, and, except in Globba, attached to the axis of the capsule.

## MONANDRIA.

## MONOGYNIA.

## * Anther simple.

1. Canna. Style growing to the tube of the corolla, above spatulate. Stigma linear. Capsule 3-celled, many-seeded.
2. Phrfnium. Style growing to the tube of the corolla, above uncinate. Stigma infundibuliform. Capsule tricoccous.

> ** Anther double.
3. Hedychium. Coralla with interior border 3-parted, and resupinate. Anther naked. Capsule 3 -celled, many-seeded.
4. Kempferia. Corolla with interior border 3-parted. Anther with bifid crest. Capsule 3-celled, many-seeded.
5. Curcuma. Corolla with interior horder 3 -parted. Anther bicalcarate. Capsule 3-celled, many-seeded.
6. Aмомим. Corollo with interior border unilabiate. Anther with entire, or lobate crest. Capsule 3-celled, manyseeded.
7. Zingiber. Corollo with interior border unilabiate. Anther beaked. Capsule 3-celled, many seeded.
8. Costus. Corollo with interior border subcampanulate. Anther on the centre of the lanccolate filament. Capsule 3-celled, many-sceded.
Vor. XI.
9. Alpinia. Corollo with interior border unilabiate. Anther naked. Capsule 3-celled, many seeded.
10. Globba. Filament long, slender, incurved, with tubular winged base. Capsule one-celled, receptacles parietal; seeds many.

## 1. CANNA.

Gen. Char. Anther single, attached to the edge of the petal-like filament. Style spatulate, growing to the tube of the corolla. Stigma linear. Capsule 3-celled, 3-valved. Seeds several, naked.
9. Canna indica. Linn. sp. pl. ed. Willd. 1. 3.

Leaves ovate-lanceolate. Segments of the inner border of the corolla lanceolate, and bidentate.
Krishna-tamara of the Telingas.
Katu-bala, Rheed. mal. 1.t. 43.
Cannacorus, Rumph. amb. 5.t. 71.
The red and yellow are common in every garden over India, and in flower all the year. The parts of the corolla are exactly alike in both. The yellow variety of the Hortus Kewensis, C. lutea of Roscoe, must therefore be different, as the inner limb of the corolla is there bifid.

## CANNA INDICA.

Kutuballa. Rheed. Daun Tassibet. Rumph. Hind. Sabbajayá, Sarvajayá.
Beng. Sarbajayá. The red variety, Lál sarbajayá. Malab. Catubálá, Rána-célí. Malay. Dánelh-tasbih.
In a catalogue of Indian plants (As. Res. Vol. IV. p. 236.) Vanctcéli is given as the Sunscrit name of the Canna. That name seems to have been assumed by Sir Willian Jones from the Hortus Malabaricus of Van Rheede; who observes, that the Brálmanas of Malabar call this plant Rana $2 u e r i$. On the plate, the word engraved in Naguri characlers is Rána-céli, whence Sir Willian Jones appears to have deduced the Sanscrit Vanacéli. But the word, as exhibited by Van Rheede, corresponds to the vernacular name stated by him, Katubala, answering likewise to the Portugueze Figueira de Mato, and signifying wild plaintain or banana; the plant being so denominated from the fancied similarity of the jeaves.
'Turned into Sanscrit, the name would ther fore be, not Vanacclí, but Vana cadali or Aranyacudali; which accordingly does occur in a Sunscrit treatise on the Materia Merlica, entitled Riajanighantu; and is there stated as corresponding with the names Rénaceli and Có-bálé in the Marahatta and Canara languages. The author of that treatise, however, understood these to be names of a plant bearing an esculent fruit: for he has so placed it in his systematic arrangement of plants by their uses. It must be inferred, that, although the Carna indica may bear the appellation of Ranna-céli in Malabur, where Van Rheeoe's enquiries were conducted, that name belongs to one of the wild species of Musa in other parts of the Dekhin.

The native gardeners at Nágpúr, and I believe in Hindustan likewise, call this plant Aliitbehra, which is apparently corrupted from the Arabic Alcik-ulbeler qu. Carnelion of the sea. In Callutta it is named by the gardeners Salbajayá, which is probably meant for Sareujayí, a title of the Goddess Durga "all conquering." This name, as I am informed, is also in use in Hindustenn.

The seed of the Canna indica is used in rosaries; whence the Malay name Daun 'Tassibeh (i. e. Daneh tasbih) as is remarked by Rumphius. Note by the President.

## 2. PIRRXNUM.

Gen. Char. Anther single, terminal on a short erect filament. Style growing to the tube of the corolla. Stigma infundibuliform. Capsule 3 -celled, 3 -valved. Seed solitary, arilled at the base. Embryo uncinate, and furnished with a perisperm.
Hitherto I have found only three plants that can be referred to this genus, viz. Loureiro's Phyllodes placentaria, Thatia cannoformis of Forster, and a new one from the late Dr. Axderson's garden at Mudrus. These three evidently belong to the same family; and 1 prefer Phrymium, because one of our species is that from which $W^{\top}$ riddenow constituted this genus; and the other two agrec very perfectly. (The other species of Thalia, viz. geniculata and dealbata are unknown to me, except by imperfect descriptions.) Nll the three are perennial, with similar, jointed, slowly creeping roots. Their habit is however different; yet in their generic character they agree particularly well;, the calyx, corolla, stamien, and pistil being almost exactly the same; and in dichotomum, and capitatum, the tri-
coccous capsule; smooth, round, partially arilled, nuciform seeds; perisperm, and hooked cmbryo, are perfectly similar. The fruit of virgatum I have not yet seen.

## 1. Phrynium dichotomum. $R$.

Shrubby, dichotomous. Leaves cordatc.
Arundastrum Tonckat seytan. Rumph. amb. 4.t.7.
Thalia cannoeformis. Linn. sp. pl. ed. Willd. 1. 16.
Donax Arundastrum. Loureir. Cochinch. 15. is no doubt this very plant, but whether Aublet's Maranta Tonchat, or not, I cannot presume to say.

A native of various parts of India, Malay Islands, \&c. delights in humid, or watery situations. Flowering time the hot, and rainy seasons. Seed ripe in July and August.

## PHRYNIUM DICHOTOMUM.

Tonckít Seytan. Rumph. Thayng preyng. Buch. Beng. Muctapata, Mádur-páta, Páttípatí.
Maluy. Takat Shaitán.
Mats made of the split stems of this plant, being smooth and particularly cool and refreehing, are termed, in Hindi, Sital-páti, which signifies a cool mat: whence the plant iteelf is said to bear the same name. Sulpecting, however, this to be a misappropriation of the term, I have inguired of natires of the eastern parts of Bengal, who assure me, that the plant is named Muctapatúc, Mádurprita or Páttipatté, and that the mat only is called Sitalpátí.

This term is in use in Bengnl, as well as IFindustun, and is composed of words of Sinserit origin. It does not, however, appear that the corresponding compound term Sitala-pattica is employed in the Sanscrii language, as a name either for the plant, or for the mat made of its stem. Note by the President.
2. Phryniem virgatum. R.

Stems simple. Leaves bifarious, lanceolate.
Found in the late Dr. Anderson's garden at Madras, and from thence introduced into the Botanic Garden at Calcuttu, where it flowers in August, but has not yet produced ripe fruit.

The roots are ligneous, perennial, and creeping.


Stems also perennial, numerous, erect, or oblique, according to their place in the clump; (for they grow in tufts, many springing from the same root;) quite simple, polished, deep green, jointed: lower joints considerably swelled; general height from 6 to 8 feet. Leaves bifarious, short-petioled on their sheaths, lanceolate, polished, from 6 to 18 inches long. Inflorescence long, slender, curved, dichotomous, terminal spilies. Flowers rather small, pure white, inodorous. Calyx, corolla, \&ce. as in the genus.
3. Phrynium capitatum. Limn. sp. pl. ed. Willd. 1. 17.

Stemless. Leaves radical.
Phyllodes placentaria. Loureir. 'Cochinch. 17.
Naru-kila. Rheed.mal. 11.t. 34.
Cadalí of the Bengalese, which also signifies a plaintain.
A native of Bengral, and like the former species, thrives best in a wet soil ; and flowers about the beginning of the rainy season.

## 3. HEDYCHIUM.

Gen. Char. Corolla with long slender tube; both borders three-parted; inner resupinate. Anther double, naked. Capsule 3 -celled, 3 -valved. Seeds numerous, arilled.

1. Hedychium coronarium. Lim. sp. pl. ed. Willd.1. 10. Curt. Bot. Mag. 708. Retz. obs. 3. 73.
Gandsulium. Rumph. amb. 5. t. 69.f. 3.
Gooruk-nadtah, also Dulala-champa of the Bengalese.
I have only seen this most beautiful plant in its cultivated state, though a native of various parts of India; the Malay Archipelago, \&c. It rises with a straight, herbaceous stem, furnished with alternate, bifarious, lanceolate leaves; and a terminal, oblong, compactly imbricated spike, of very large, pure white, exquisitely fragrant flowers, which continue to expand in succession, during the greater part of the rainy season.

With Rerzius and Jussieu, I was long inclined to consider this a species of Kiempferia. They agree in being herbaceous; in the long slender tubes of their corollas, in both the borders being three-parted, with all the segments exceedingly alike; and lastly in the structure, and contents of their germs.

In the following particulars they disagree, Hedychium being caulescent, with terminal inflorescence ; whereas in Kempferia, all the species (known to me ,) are stemless, with radical leaves, and spike. In the former, the interior border of the corolla is resupine, (that is, the large bifid lobe is uppermost, the two smaller under it, having the filament between, with the two polliniferous grooves of the double anther on the upper side, fronting the broad, two-lobed lip;) and lastly, in having a crestless anther. For these weightier reasons, 1 am now induced to consider it a distinct genus. The inverted position of the stamen, and inner border of the corollo, seem fully as cogent as the nakedness of the anther.

## 4. K $થ$ MPFERIA.

Gen. Char. Corolla with long slender tube, and hoth borders three-parted. Anther double, surmounted with a twolobed crest. Capsule 3 -celled, many seeded.

This genus, as it now stands, is neat, and natural. The plants that compose it are all natives of India. They have all tuberous, biennial roots; no stem; their leaves radical, and herbaceous; the inforescence a lateral, radical spike in rotunda ; in the other three central (that is, rising in the centre of the leaves.) The superior calyx is subeylindric, with contracted, unequally divided mouth. The tube of the corolla remarkably long, and slender; the lower segment of the inner border, answering to the Lip, or Nectary, is large, two-lobed, and more highly coloured than any
other part. The characteristic crest of the double anther, large and bifid, or bidentate. K axig's nectarial bodies subulate. The stigna infundibuliform; and the germ 3 -celled, with many seeds in each, attached to the axis. The ripe seed vessel has not been seen, so rarely do they arrive at that state'; I cannot therefore say whether the seeds are arilled, or naked.

1. Kempferia Galanga. Linn. sp.pl. cd. Willd. 1. 15.

Leaves sessile, subrotund. Spikes central. Upper segments of the inner border of the corolla oval.
Sonchorus. Rumph.amb. 5.t.69. f. 2.
Katsjula-kelengu. Rheed. mal. 11. t. 41.
Alpinia sessilis. Retz. obs. 3. p. 62.
Chandra-mula of the Bengalese.
I have only found this plant in its cultivated state. Kenig found it wild in the vicinity of Malacea. In Bengal it blossoms during the rainy season.

Sir Joseph Banks has been so kind as to ascertain that the dried root of this plant is unknown to the druggists in London.

Note by Dr. Carey.
"This plant, which is said to be very common on the moun"tainous districts beyond Chatgong, is cálled Camala. I find on "further enquiry, that it is cultivated by the Jumma Mugs, and "by them brought down and sold in the markets, under the abore "name, to the people of Bengal, who use it as an ingredient in "their betle."
2. Kempferta rolunda. Linn. sp. pl. ed. Willd. 1. 15.

Leaves oblong (coloured.) Spikes radical, and before the leaves. Upper segments of the inner horder of the corolla lanceolar, acute.
Malan-kua. Rheed.mal. 11.t.9.
Bhúchampaca. Asiñtic Reseurches. 4. p. 242.
Bhúchampac, or Bhuichampa of the Bengalese.
A native of various parts of India. In Bengal it blossoms during the hot season, when the plant is destitute of leaves. See Sir W. Jones' elegant de-

## scription of this charming plant, above quoted, under

 the Sanscrit name Bhúchumpuca.
## KたMPFERIA ROTUNDA.

This plant derives its name of Bhúchampa, or Ground Michelia, from the radical situation of the spike, joined with a fancied resemblance of the flower to the Michelia Champaca. Another denomination (Malan-kuwa,) by which it is known in Malabar according to Van Rheede, is by him explained as signifying mountain ginger.

From the vernacular name first mentioned, which is composed of Sanscrit words, the corresponding Sanscrit name is inferred: and authority for it is found in a vocabulary of the Sunscrit language, where the following synonyma are added: Tamrapushpa, Sidd'lua-bund'luu Drughana. The first of these names indicates, that the flower is of the colour of copper; which may perhaps be reconciled to the purple hue within the blossom of this Krmpferia. Note by the President.
3. Kempeeria angustifolia. $R$.

Leaves radical, lanceolate. Spikes central. Upper two segments of the inner body of the corolla linearoblong, ohtuse.
Canjan-boora of the Hindoos.
A native of Bengal, where it blossoms during the rains. Dr. Carey informs me that it is known amongst the native gardeners by the name Madamanirbishu, and used as a remedy for cough, for which purpose a small quantity is mixed up with their Betle.
4. Kmempeeria pandurata. $R$.

Leaves petioled, broad-lanceolar. Spikes central. Upper two segments of the inner border of the corollo obovatc, obtuse; inferior panduriform.
Zerumbet claviculatum. Rumph. amb. 5. t. 69. f. 1. and I could almost wish to quote Manja-kua. Rheed. mal. 11. t. 10. although already referred to by Linnsus for Curcuma rotunda, a plant I have never met with, if this be not it; and again by Roscoe for his Krempferia orata, which seems to differ from our plant, in the shape of the leaves, and nectary, or lip.

A native of Sumatra. In this garden it flowers in July and August.

## 5. CURCUMA.

Gen. Char. Corolla with both borders three-parted. Anther double, base bicalcarate. Capsule 3-celled. Seed numerous, arilled.

The plants of this genus, are the most easily distinguished of all the Scitaminean tribe; Globba not excepted. The exact uniformity of the double, crestless, calcarate anther, is alone a sufficient mark to know them by. But unfortunately, this uncommonly great similarity extends to almost every other part ; which renders it so difficult to distinguish the species,* that without the aid of colour, I should despair of making their specific characters discriminative. From daily habit I find no difficuly in recognizing them, yet it is by no means easy to find words that will convey that knowledge to others.

## GENERAL DESCRIPTION.

In this family, as well as in the other herbaceous genera, the root is biennial, and consists of what I shall call Bulbs, Tubers, and Fibres. The former are, during the first year, like other bulbs, formed in the centre of the bases of the sheaths of the leaves; and may, during this period, be called phyllophorous receptacles. These bulbs kave on their opposite sides, a vertical row of buds, corresponding with the number of the bifarious leaves, and sheaths, (there being one in the axil of each,) which grew on the bulb. From thése buds, or eyes, issue the palmate tubers, which proceed nearly horizontal, in opposite directions, and branch out, more or less, according to the nature of the plant, \&cc. From the lower part of the bulbs, the fibres, or genuine roots, chiefly spring; these are strong, thick, long fibres, with numerous small fibrils from their sides; penetrate deep into the

[^12]soil, in various directions; and, in by far the greater number of species, if not in all, several of them terminate in a single, oblong tuber. These are invariably less deeply coloured, and less fragrant than the ovate bulbs, and palmate tubers of the same plant. In various parts of India, the natives prepare, from these tubers, and from no other part, a very fine, pure white starch or feculct, which they use medicinally, and as ant article of diet. It is every way like what is met with under the name arrow-rnot; and the process for obtaining it is exactly as described by Dr. Wright, for obtaining that substance from the roots of Maranta arundinacea. That followed by the Malays, is mentioned by Rumphius in his Herbarium Amboinense. 5. P. 171.

All the above described parts lie dormant in the ground, the whole of the cool season; analogous to the winter in Europe; and on the approach of the rains, the buds on the opposite sides of the bulbs, which had remained unproductive during the first year, (that of their formation,) and on the apexes, rarely the alternate buds, sometimes found in two rows on opposite, (upper and under) sides, of the palmate tubers; begin to swell, and produce the plants of the advancing scason, which perish on the approach of the winter, \&c. In no instance have I found the pendulous tubers productive. They seem solely intended by Providence for the use of man.

It may be proper to observe, that all the descriptions, and figures of the roots of the plants of this genus, are taken when in their most perfect state; that is, during the winter, or cool season, when no other part exists.

In all the species, the leaves are radical; as it is only their sheaths that form the resemblance of a short stem. They are bifarious, and herbaceous;
making their appearance with the first showers in April, or May; and perish about the beginning of the cool season, in November.

The inforescence is constantly a simple, erect scape, of a few inches in length; either lateral, that is, rising from the root, distinct from the leaves, and gencrally with or before they appear; or central, that is springing from their centre, when they have attained their greatest luxuriance; supporting, in both cases, in loosely imbricate, simple, subcylindric, erect, comose spike. The coma is composed of more highly coloured bractes than those of the body of the spike, and they are for the most part, if not always, sterile. The flower-bearing bractes which surround the body of the spike, are nearly alike in all, and have their lower margins united to the backs of the lower half of the next two immediately within, and above; forming pouches for the flowers, of which there are generally three, four, or five in each, expanding in succession; and are mixed with some sinall proper bractes, which help to form the fascicle. The flowers are more or less yellow in all; the two upper segments of the interior border are confined, in an erect, or somewhat incurved position, by the conical, acute apex of the upper segment of the exterior border; these three form a vault over the anther and stigma, giving to the whole the appearance of a ringent corolla. The lip or lower segment is large, more highly coloured, and generally emarginate. The filament short, and broad; standing between two superior segments of the inner border, opposite to the lip. Anther double; the lobes separated by a deep groove, through which the style passes ; the lower end of each lobe ends in a large conspicuous spur, which for thesc tiventy years past, I have considered the essential character of the genus. Style filiform. The nectarial bodies which
embrace its base, are here subulate. The sligma is somewhat bilabiate, and infundibuliform, and generally ciliate. The germ is superior, 3-celled, with numerous seeds in each, attached to the axis. This genus, like other plants abounding in other means of extending, or continuing the individual, very rarely ripen, their seed; when they do, the progress is rapid, three or four weeks being the usual time between the flower and seed. The capsule is oval, smooth, pale straw colour, thin, and nearly pellucid, 3 -celled, but there is no regular division into valves. When the seeds are ripe, the elasticity of the segments of the arils bursts the vertex into various portions, from whence the seeds are soon expelled, by the elastic power of the aril. Seeds several in each cell, arilled, shape various, but the most prevailing is oblong. Aril cut to the very base, into several slender, unequal, white, fleshy segments; which unite to the seed round the umbilicus. Integuments two ; exterior spongy, with highly polished, slippery, light brown surface: interior membranaceous. Perisperm (albumen of Gertner,) pure white, hard, but friable, and occupies the lower half of the seed. Vitellus clearer, but less white, and of a harder, and tougher texture than the albumen, occupying the upper half of the sced, and is particularly fragrant. Embryo length of the seed, tending to be clavate. Radicle truncate, resting immediately over the umbilicus.

Sect. I. Spikes lateral, appearing before or with the leaves.

1. Curcuma Zedoaria. R.

Bulbs small, and with the long palmate tubers inwardly yellow.
Leaves broad-lanceolar, subsessile on their sheaths, sericeous underneath; the whole plant green.
Amomum Zedoaria. Lim. sp. pl. ed. Willd. 1. 7. Judwar, Jedwar, or Zedwar, of the Arabians.
Jangli haldi, or Bun-haldi, of the Bengalese.

A native of various parts of India. Flowers during the hot season, April and May; when the plant is destitute of leaves: soon after they appear. The dry root agrees pretty well with the drug known in England, by the name Zedoaria rotunda.

## CURCUMA ZEDOARIA.

Arab. Jedwar or Zedwar (Geiduar of Avicema.)
Suns. Nirbishá, Apavishá, Vishahá, \&c.
Hind. Nirbisí, Nirabisís.
Marhat. \& Carn. Nirbishí.
Beng. Banhaldí.
Malab. Cuwa.
Malay. Tomon.
As the root is stated to agree pretty well with the round zedoary of the shops, the Asiutic synonyma are probably correct. Georgius, in his alphabet of Tibet ( $p .44 \mathrm{~T}$ ), remarks the correspondence of the Indian Nirbisi with the Zedoar or Zedoary; and the author of the Mekhzenu'lduduiyel also furnishes the Hindi name, whence the corresponding Sanscrit is concluded,) as the equivalent for the Arabic appeilation of Zedoary. The Sanscrit term implies, that the drug. is used as an antidote to poison. The Mralabur and Malay names are given by Van Rheede and Rumphius for Zedoary; and their descriptions are cited by Willdenow for this plant, but appear to suit better with the next species of Curcuma. If the drug be not the true Zedoary, the synonyma must be transferred to some other plant; except perhaps the Bengulese appellation, which was fur.. nished by natives from the inspection of this plant. Note by the President.
2. Curcuma Zerumbet. R. Ind. pl.3. No. 201.

Bulbs small, and with the palmate tubers pale straw colour. Leaves green-petioled, broad-lanceloar with a purple cloud down the middic. Flowers shorter than their bractes.
Catchur, Cachura, Cachoramu, \&c. of the Hindús and Telingas.
Sat'hi, or Sotee of the Bengalese.
Kua. Rheed. mal. 11. t. 7.
Zerumbed. Rumph. amb. 5. t. 68.
Amomum Zerumbeth. Rets. obs. 3. 55.
A native of various parts of India. Flowering time the hot season, before the leaves appear.

The pale colour of the roots ; crimson coma, and ferruginous mark down the centre of the leaves, which is a constant mark in this elegant species, readily point it out from every other, which I have yet seen.

The dry root appears to be the Zedoaria of the shops in Engiand.

## CURCUMA ZERUMBET.

> Kua. Rhéd. Tommon. Rumph. Aral. Zerambád. Sans. Carchúraca, Carchúra, Sat’hí
> Hind. Cachur, Caclórá.
> Penjáb. Cachúr,, Carachúr.
> Marluatt. and Guzr. Cachórá.
> Carn. Cachorá, Cachórabu.
> Teclang. Cachoramu.
> Beng. Sat'hí. Or. Capurá.
> Malab. Cuwa.
> Malay. Tonon.
'The root of this species has been ascertained to be the Zedoary of the druggists in London. The Malay and Malabar synonyma are furnished by Rumphis and Van Rheede, whose figures and descriptions appear to agree with the plant.

There is some confusion in the writings of the Hindu physicians, concerning the Sanscrit and Hindi names which have been cited for the plant and drug. They notice a supposed species of tumerick under the denomination of Capur haldi, which the author of the Bhava pracása identifies with the Amra gandlii haridra, making the Ambihaldi to be the same with the Sat'hi. But the Rajanighantu states this as equivalent to Carpuiraca, which is the Carpúra liari$d r a$ of some authors, but is called Cuchóra by others, from the Sanscrit Carchuraca, for so they read the name.

The Cachar or Cachóra is, according to Persian writers on Materia Medica, the Hindi name of theil Zerembád. Garcias, and after him, Rumphius, have in like manner stated Cachóru as the name by which Zerumbet is known in Giuzrat, Canara, and other parts of the Dekhin; and that actually is, in all those provinces, the vernacular name, which corresponds with the Sanscrit Carchúra. If then this plant be really (as scarcely can be doubted) the species of Zedoary called Zerumbet, the Sanscrit and Arabic synonyma are ascertained. Note by the President.

## 3. Curcuma ccesia. $R$.

Bulbs ovate, and with the palmate tubers inwardly bluish, (cæsius.) Leaves lanceolar, petioled, a deep ferruginous-purple cloud down the middle, which penetrates to the under side ; every other part green. Nílkunth'ha, or Kálá-haldí, of the Bengalese.
Tomon-itam. Rumph. amb. 5. p. 169.
A small species, a native of Bengal, where it blossoms in May; soon after the leaves make their appearance. The inward colour of the root, more or less blue, as the vernacular name implies; and the deep ferruginous purple stripe, down the centre of the leaves, are marks sufficiently strong to know it by. The petioles, and sheaths are green, the scapes lateral; the fertile bractes ferruginous green; the comara deep lively purple; the exterior border of the corolia is also purple; and the interior yellow.

Note by Dr. Carey.
The Hindus bruise the roots and apply them to remove pain or swelling of the joints.

## 4. Curcuma aeruginosa. $R$.

Bulbs ovate, and with the numerous incurved palmate tubers inwardly aruginous. Leaves petioled, broad-lanceolar, above the middle a faint purple, evanescent cloud on the upper surface only; every other part green.

A very stately species; introduced into this garden from Pegu, by Dr. Carey. Here it blossoms in May, immediately after the leaves appear. It is distinguished from all other Curcumas, by the internal æruginous colour of the bulbs, and palmate tubers; while its numerous, pendulous, oval tubers are inwardly of a pale pearl colour. The comose lateral spike, is in this, as in the other species. The exterior border of the corolla rose-coloured; the interior deep yeliow. The smooth leaves are from 2 to 3 feet long, their petioles, and sheaths about as much, making the whole height from 4 to 6 feet.
5. Curcuma ferruginea. $R$.

Bulbs and palmate tubers copious, inwardly pale yellow. Sheaths of the scapes, and leaves ferrugi-nous-red, with a faint reddish tinge down the middle of the upper surface of the leaves.

A native of Bengral. Flowers in April and May. By attending to the pale yellowish, very fragrant roots, and to the rusty-reddish sheaths of the scapes, and leaves; and to the faint reddish mark down the middle of the smooth broad-lanceolar leaves themselves, this species may be readily ascertained. When the leaves are old, this mark is often very vague, though very conspicuous while young, particularly in those which appear first in the season. The flowers are few, but large, with the exterior border reddish; and the inner a deep yellow. The bractes of the fertile part of the spike ferruginous; of the coma few, and of a pretty bright crimson colour. The whole of this species is about four feet.
6. Curcuma rubescens. R.

Bulbs ovate-lanceolate, and with the palmate tubers inwardly pearl-coloured. Leaves broad-lanceolar, with petioles and ribs deep red. Flowers longer than their bractes.

A native of Bengal, at least I have only found it there, and in an old neglected garden, which belonged to a native; from thence brought into this garden, where it is now abundant, and blossoms in May; and sometimes from the centre of the leaves, in September. The roots, though inwardly very pale, are powerfully aromatic. The sheaths of the scape, and leaves, as well as the petioles, and rib of the leaves, are a deep red; the surface of the leaves. have also a ferruginous tinge throughout.

## 7. Curcuma comosa. $R$.

Bulbs large, oval, inwardly pale ochraceous. Spike clavate; fertile bractes
pale pink : coma copious and rosy. Leaves petioled, lanceolar, every part green.
For this large, uncommonly elegant species, we are indebted to Mr. Felix Carey, who found it in Pegu, and sent plants of it from Rangoon to this garden; where they blossomed in May last: about the same time of the year the young foliage begins to appear. The root, so far as we have yet seen, consists of very large, oval bulbs, inwardly of a pale ochraceous colour; no palmate tubers, but many of the oblong pendulous kind, which are inwardly white, and penetrate very deep into the earth. The leaves very large; petioles and sheaths included, from five to six feet high ; colour of every part thereof uniform green, except in those which appear first in the season; these have a faint ferruginous cloud from the middle up the centre of the surface only. The spikes are uncommonly large and elegant. The flowers numerous, with the exterior border of the corolla pink, and the interior yellow.
8. Curcuma lencorhiza. $R$.

Bulbs ovate, palmate tubers long, and spread far, both sorts inwardly pale straw colour. Leaves petioled, broad-lanceolar, smooth, uniform green in every part. Spikes few-flowered, with coma as long the fertile portion.
Tommon Poeti. Rumph. amb. 5. p. 169.
A native of the forests of Buhar. From Bhaglepir Mr. Geass, the surgeon of that station, sent roots to this garden, under the name Tecour, (Tikhur) and observed that it is not cultivated, but grows in the forests to the southward of that place. The process, he says, for obtaining the flour called Tecour is as follows:-"The root is dug up, and rubbed on a "stone, or beat in a mortar, afterwards rubbed in " water with the hand, and strained through a cloth: "the fecula subsides, the water is poured off, and "the fecula dried."

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This plant grows freely in the botanic garden, and flowers in May. Here the palmate, or horizontal tubers, are particularly straight and long: they run far, and very deep in the earth. Their inward colour, as well as the bulbs, very pale ochraccous yellow, almost pure white. Pendulous tubers numerous, oblong, inwardly pearl-white. Leaves broad-]anceolar, uniform green; about 2 feet long; whole height of the plant from 3 to .5 feet. Spikes lateral, the inferior fertile portion not longer than the rosy coma. Hlowers length of the bractes; exterior border slightly tinged with pink ; inner yellow.

From Chittagong, Mr. Me Rae, the surgeon of that station, sent me the living roots of this plant, (or of one so very like as not to be distinguished in their present state,) under the name Cachur, and observed that from the roots the powder called Tilihur is obtained. See MIr. Colebrooke's note on the next species, C. angustifolia.
9. Curcuma angustifolia. $R$.

Bulbs oblong, with pale oblong pendulous tubers only. Leaves petioled, narrow lanccolar. Flowers longer than the bractes.
'Tikhur of the Hindus.
Found by Menry Colebrooke, Esq. in forests from the banks of the Sone, to Nagpuir, and by him introduced into the botanic garden at Calcuta, where it flowers in May, June, and July. The leaves make. their appearance about the same time, and decay about the beginning of the cool season, in November.

It has now been seven years in this garden, and it has not been observed that it ever produces any of: the palmate tubers, so common in the other species; but abounds in pendulous tubers, which furnish that fecula, or starch called Tikhur or Ticor, 'which is sold in the markets at Benares, \&cc. and is eaten by the
natires. In this garden there is another species, or varicty, received from Travencore, which has not yet flowered. In that country the natives prepare a very beautiful pure starch from its pendulous tubers, like that of Marcanta arundinacee, (Arrow root,) and T'acca pimulafida, which forms a very considerable part of their diet. It is more than probable that all those pendulous tubers, so common in this genus, abound in a similar fecula.

## CURCUMA ANGUSTIFOLIA.

From the tubers of the root of this plant and of Curcuma Leucorhien, Tihhur, a sort of starch or flour like arrow root, is prepared hy a very simple process. The Kherivars, one of the thibes of mountaineers iuhabiting the forests of the Vind'hya monntains, use the fullowing method, according to the information which I received when traversing those forests. The ronts are ground, and water is atded in considerable quantity. The starch or flour settes at the bottom of the ressel; and, the water being then poured off, the starch is dried in the open air. From eight parts by weight of the root, one part of starch or flour is obtained. It is said to be commonly bartered by the Kherwars south of the Sorie for an equal weípht of salt.

Haring reason to believe, that the same sort of starch or flour is also obtained in the district of Chatgraon; I applied to Mr. Macrae, surgeon at that station, and received very satisfactory information. The powder obtained at Chatgaon fiom the roots, is well known by the name of Tilikur; and the plant itself is there called Phalepor and Cachiur. Judging from the specimens of the leaves and roots, which were received from Mr. Macrae, I have little doubt that the plant is allied to this species: and probably belong's to the kindred one C. Leucorhiza. The powder, prepared from the root, is considered by the natives at Chatgaon as an excellent restorative in cases of' consumption; and a preparation of it, in the form of a sweetmeat, is sold in the market.

I shall ouly add, on the subject of this nutritious powder, that it is rery similar to the powder obtained in America from the roots of Maranta Arundinucen, and which is known in Europe by the name of Indiun arrow root; and there is icason to behere, that other plants of the same natural order afford a smilar preduce.

In regard to the Asiatic names of the plant, and of its produce, I am unable to add any weil ascertained synonyma to the received name of Tikhur. It is unnoticed under this denomination in the works of Hindu and Muhammedan writers on the Materia Medica of Indiat: and the name of Cachur, by which the plant is distinguished in Ciatgann, properly belongs to the Zerumbet, (Curcunus Z.) Note by the President.

## Sect. 2. With Spikes central.

10. Curcuma longu. Linn. sp. pl. ed. Willd.1. 14. Retz. obs. 3. 72.
Bulbs small; and with the numerous, long, palmate tubers inwardly deep orange-yellow. Leaves longpetioled, broad-lanceolar, uniform green.
Manjella-kua. Rheed. mal. 11. t. 11. bad. Curcuma. Rumph. amb. 5. p. 162. t. 67.
Amomum. Curcuma. Gmelin. and Jacq. Hort. Vind. 3. t. 4. Haldi, Halidra, or Haridra of the Hindus, and Bengalese.

Cultivated very generally over the southern parts of Asict; where indigenous I cannot say.

## CURCUMA LONGA.

Manjella-Kua, Rheed. Cuning, Cunjet. Rumph.
Sans. Haridrá, Pítá, Canchani, Gaurí, \&c.
Hind. Haldí, Haladí, Halidrá, Pít-ras.
Beng. Halud, Halidrá, Pít-ras.
Or. Haladí.
Carn. Arisan, Arisin.
Teling. Pasupú.
Guzr. Haradul.
Marhat. Halad, Haladí.
Penjab. Halad, Haradra.
Cashm. Lyadar.
Pers. Zerd-Chóbeh, Zerd-chób (Darzard Garcias.)
Arab. Uruku's suff, Uruku's sabágińn (Carcumaa Avicenna.;
Malab. Manjella-cuwa Rheed. (Manjella Coua Rumph.)
Malay. Cunjet. Rumph. Cunhit, Howison. Cunhir H. Cunin $R$. and $H$.

The botanical appellation of the genus has been taken from a supposed Arabic name of the species, which came into use as a denomination of the drug, upon the authority, as it should seem, of the Latin version of Avicenna. The original term, however, which is Curcum, signifies not turmerick, but saffion. It is Persian according to Richardson; Arabic in the dictionary of Gollus and Meninski; Hebretu in Parkhurst's lexicon; but is Syriac according to the author of the Mekhzenu'l adviyeh. It probably is derived from the same source with the Sanscrit Cuncuma, witb the Greek Crocos and Crocon; and with the Latin Crocus and Crocum; all signifying saflion : an affinity of names which had been already remarked by Rumphius.

The colour of the root, and its similarity to saffron, have indeed itggested appellations for the turmerick in more than one language.

Thus it has been named Crocus Indicus, and by the Portuguese Saff $\hat{a}$ n de terra. The Persian, Arabic and Malay names of it are all relative to its yellow dye or golden colour, and so in general are the Sanscrit synonyma. The familiar term, Haridrá, whence the vernacular names of it in most countries of India are taken, is explained by etymologists as also bearing allusion to the colour, ' brighter than a tawny hue (hari.)' Note by the President.

## 11. Curcuma Amada.' $R$.

Bulbs conic, and with the palmate tubers inwardly pale yellow. Spike scanty, few-flowered. Leaves long-petioled, broad-lanceolar. The whole plant uniform green.
Tommon manga. Rumph.amb.5. p. 169.
Amada of the Bengalese, which signifies Mangoginger ; the fresh root possessing the peculiar smell of a green mango, which alone will distinguish this species from every other I have yet met with. Dr. Carey observes, that it is also known by the name Kajula-gaurce, and used by the natives to excite appetite, when lost by long weakness.

A native of Bengal. Flowering time the rainy season. The natives eat the root in their curries, and use it medicinally.

## 12. Curcuma viridiflora. $R$.

Bulbs oblong, and with the palmate tubers inwardly deep yellow. Leaves long-petioled, oblong. The whole plant, (spike and coma,) uniform green.
Tommon giring. Rumph. amb. 5. p. 169.
A native of Sumatra. From thence Dr. Charles Campbele sent the plants to this garden, under the Malay name Tommon, the root of which, he observed, yield the Malays a yellow die; though the colour is paler than that of C. longa. The odour is also very different; the plant much larger and entirely green, even the coma of the spike, which in all the rest is the most highly coloured part.
13. Curcurs montena. Corom. pl. 2. Nio. 151.

Bulbs conic, with pale yellow palmate tubers. Leaves short-petioled, oblong. The whole plant uniform green, except the rosy coma of the spike.

A native of the vallies amougst the Circar mountains, and blossoms during the rains. The exterior border of the corolla very pale pink; the point of its upper segment broad, and ratier obtuse ; in most of the other species it is acute.
14. Curcuma reclinata. $R$. Bulbs fusiform, with scarce any palmate tubers, but many straw coloured, oval, pendulous. Leaves petioled, obloug, reclinate.

A native of Hindosian. Blossoms during the rains. Is the smallest of the genus which I have yet seen. The spike purple throughout; the flowers of the same colour, except a small tinge of ycllow on the centre of the lip; and the sheaths of the leaves tinged with red.

Besides the foregoing fourteen species, there are in the garden several more, or varieties, which have been lately introduced, and have not yet flowered. One of them with an reruginous root, found by Colonel Hardwicke in the Duab. One or two from Malabar, said to be sorts of Arrow root, and two or three introduced by Dr. Carey from Pegu; making in all about twenty species in this garden.

## 6. AMONUM.

Gex. Char. Corolla with interior border unilabiate, Anther double, surmounted with an entire, or lobate crest. Capsule 3 -celled, 3 -valved. Seeds many, arilled.

As this genus now stands, it is a good, and natural one.' The plants belonging to it, of my acquaintance I always mean, are but few. They have creeping, jointed, perennial, tuberous roots, with numerous
strong fibres therefrom, which dip deep into the soil. Their stems, are at least biennial, invested in the sheaths of the bifarious leaves. The inflorescence uniformly radical spikes, rather loosely imbricated; with one-flowered bractes; and either a hornlet, or glandular enlargement, between the base of the filament, and insertion of the lip, as in most of the Alpinias. The capsules are 3 -celled, 3 -valved, and contain many seeds, eluveloped, while recent, in a soft gelatinous aril, which vanishes, or is scarce discernible when dry. The embryo subclavate, and furnished with both a perisperm, and vitellus.

1. Amomum Cardamomum. Limn. sp. pl. ed. Wïldd. 1. s.

Leares short-petioled, lanceolar. Spikes even with the carth, lax. Bractes lanceolate, acute. Lip with anterior margin 3 -lobed. Crest 3 -lobed.
Cardamomum minus. Rumph. amb. 5. t. 65. f. 1.
A native of the Malay Islands; from Sumatra Dr. Charles Campbele sent plants to this garden, where they blossom during the month of May, just before the rains begin. To the taste the seeds are agreeably aromatic, and are used by the Mulays as a substitute for the real Caidanom of Malabar.
2. Amomum angustifolium. Linir. sp. pl. ed. Willd. 1. 8.

Leaves broad-lanceolate. Spikes elevated, linearoblong. Bractes oblong, rather pointed. Lip obo-vate-cuneate, entire. Crest three-toothed.
Amomum angustifolium. Sonnerat's Voyage. 2. 242. t. 137.
A native of Madagascar. From the Mauritius Captain Tennent brought it to this garden, where it blossoms during the cool season. The flowers possess a considerable share of spicy fragrance, and are showy ; the exterior border of the corolla and superior bractes being red, and the large lip yellow.
Z. 4

## 3. Амомим aculeatum. $R$.

Leaves subsessile, cordate-lanceolate. Spikes obovate, even with the earth. Bractes lanceolate. Crest amply 3 -lobed. Capsules oval, echinate.

A native of the Malay Archipelago; from thence introduced into the botanic garden, where it blossoms freely in April and May; seed ripens in October. The capsule is perfectly destitute of grooves: for this and other reasons, I think it cannot be Kcenig's Amomum, an Globba crispa; nor Rumphius's Globba cripsa viridis, because the cortex of the capsule is of a soft fleshy texture; hence likewise I conclude it cannot be A. echinatum. Linn. sp.pl.ed. Willd. 1. 8.

As in the Alpinias, there are two hornlets, one on each side, between the insertions of the lip, and filament on the mouth of the tube.
4. Амомим maximum: $R$.

Leaves petioled, lanceolar, villous underneath. Spikes oval, even with the earth. Bractes lanceolate. Crest of one semilunar lobe. Capsules round, nine-winged.

A native of the Malay Archipelago. In the botanic garden at Calcitta, where it has long been, it blossoms in April and May; and the seeds are ripe in September and October.

The flowers are nearly white, with a small tinge of yellow on the middle of the lip. The seeds have a warm, pungent, aromatic taste, not unlike the real cardamom, but by no means so grateful. Rumphius's representation of the fruit of his Globba crispa rubra, Vol.6. t. 60. D. might serve for this; but, as the seed vessel of my plant is perfectly destitute of hairs, I cannot believe it is Loureiro's $A$. villosum. See Willdenow's edition of the species, 1. p.8. ffc.


## 7. ZINGIBER.

Gen. Cirar. Corolla with interior border unilabiate. Anther double, crowned with a single (horn-shaped,) curved beak. Capsule 3-celled, 3 -valved. Seeds many, arilled.

The plants, which fall under the above essential characher, further differ from the Amomums in being herbaceous: (whereas in that genus they are all, at least biennial.) Their inflorescence uniformly radical, or terminal spikes : compactly* or openly $\dagger$ imbricated with one-flowered bractes. To render the specific characters of the different species more concise, I have arranged those with radical spikes in one section, and those with terminal in a second.

## Sect. I. Spikes radical.

1. Zingiber officinale. Roscoe in Trans. of Lim. Soc. 8. 348. Leaves linear-lanceolate. Spikes compact, strobiliform, elevated. Bractes acute. ‘Lip 3-lobed.
Common Ginger.
Amomum Zingiber. Linn. sp. pl. ed. Willd. 1. 6.
Inschi. Pheed. mal. 11. t. 12.
Zingiber inajus. Rumph. amb. 5. t. 66. f. 1.
Ada, or Adrac of the Hindus, and Bengalese.
A plant too well known, to need any further description.

## ZINGIBER OFFICINALE.

Inschi. Rueed. Alea. Rumpri.
Sans. Ardraca, Ardra, Sringavéra.
Hind. Adrac, Adarac, Adá, Ad.
Beng. and Or. Adá.
Tirlı. Ad.
Gurr. Adu.
Cashm. Aduru.

[^13]Penjab. Adarac. Adra. Adí.
形arlat. Nlé.
Carn. Allá.

- Telang. Ailam.

Arab. Zenjabíl.
Malab. Alé, Inchi. Renmid. Imji. Rumpr.
Malay. Halya, Alea. Runph. Alia. Howinon.
Among the Sanscrit synonyma of ginger,, Sringuvera (signifying horn-shaped,) or, as it is pronounced in some places, Sringabéra, has a marked affinity with the Greck Zoryibspos, the Latin Zingiber, and even the Arabic Zenjabil; as well as with all the names which the drug obtains in the rarious languages of Europe. This afinity of the Arabic and European names had been long ago remarked by Garcras. Its origin is now traced to the ancient and learned language of Indic.

The plant and fresh root are in Hindi called Adrac and Adá from the Sanscritt Ardraca and Ardra; and the dry root is named by most Indian nations Sónt'l or Stent'l from the Sienscrit Sunt'lit or Sunt'ki. The etymology of these terms seems to indicate the contrast of wet and dry; for such is the radical sense of the words Ardra and Sunt'h: but Sanscrit grammarians explain the first as alluding to the moisture which ginger induces on the tongue; and the other as indicating the rirtue which it is supposed to posiess of drying up phlegm. Note by the l'resident.
2. Zingiber Zerumbet. Roscoe in Trans. of Lim. Soc. 8. 345. Stems declinate. Leaves approximate, sessile, lanceolar. Spikes compact, strobiliform, much elevated, oval, obtusc. Bractes broad-obovate, obtuse; margins coloured. Lip 3-lobed.
Amomum Zerumbet. Limn. sp. pl. ed. Willd. 1. 6.
Katu-inschi-kua. Rheed. mal. 11. t. 13.
Zingiber spurium. Retz. obs. 3.60.
Lampujum. Rımph. amb. 5. t. 64.f. 1.
A native of various parts of India. Flowering time the rainy season. Seeds ripen in November and December, by which time the plant has perished down to the root.

## ZINGIBER ZERUMBET.

Katu-inschi-kua. Rueed. Lampujang. Ruxph.
This plant was supposed by Rumphius to be the Zerumbet; and the Bralmens, who assisted Van Rheede, appear to have mistaken

it for the Galangal, for they named it to him. Cólanjana, as may be gathered from his text corrected by the Naguri characters in the plate. It is neither of those celebrated drugs; but bears more resemblance to the Cassumunar, which is however the root of the next species. Note by the Presidert.
3. Zingtber Cassumunar. R.

Stems erect. Leaves scssile, linear-lanecolute. Spikes compact, strobiliform, elevated, lanceolate, acute. Bractes obovate, pointed. Lip 3-lobed.
Bun-ádí of the Hindus and Bengalese.
Car-puspoo of the Telingas.
A native of various parts of India. Flowering time the rainy season. Seed ripe in November.

The root of this plant Sir Josepa Banis and Dr. Combe think the true Cassumanar of the shops. When fresh it possesses a stroing camphoraceous odour, and warm, spicy, bitterish taste ; when dried considerably weaker.

## ZINGIBER CASSUMUNAR.

From the Bengali name, as ascertained by Dr. Roxburgh, and which is composed of words of Sanscrit origin, a Sanscrit name might be inferred, Vanárdruca signifying wild ginger; but I find no authority for it. 'This plant was brought to me for the Dar-haldi, Whici is the Dérvicá of Suncrit authors, and moticed as an efficacious drug in the writings of the Hindu physicians.

I am at a loss to coajecture the origin of the name by which the drug is known in England. It was first introduced into practice by Makton, as a medicine of uncommon efficacy in hysteric, epilep. tic and paralytic disorders; but is gone out of repute. Note by the President.
4. Zingiber roseum. Roscoe in Trans. of Lim. soc. 8. 348 . Leaves short-petioled, lanceolate. Spikes lax, half immersed in the earth. Bractes lanccolate, coloured. Lip entire.
Amomum roscum. Corom. pl. 2. No. 126.
Buma catchicay of the Telingas.
A native of the vallies amongst the mountains of the northern Circars, where it blossoms during the rains.
5. Zingiber ligulatuin. $R$.

Leaves approximate, sessile, lanceolate. Spikes lax, obovate, apex even with the earth. Bractes cunciform. Lip sub-hastate.

A native of Hindostan, where it was first noticed by Colonel Hardwicke. Flowers during the rainy season ; seed ripe in December.
6. Zingiber rubens. $R$.

Leaves lanceolar. Spikes lax, half immersed in the earth. Bractes linear-lanceolate, straight. Lip narrow-ovate, entire.

Sent by Dr. F. Buchanan, from the district of Rungpir to this garden, where it grows freely, and blossoms in August.
7. Zingiber squatrosum. $R$.

Leaves lanceolar. Spikes squarrose, half immersed in the earth. Bractes linear, with long, taper, waved, recurved apexes. Lip 3-lobed; apex bifid.

A native of $P$ egu, where it ripens its seed in December. From Rangoon Mr. Felix Carey sent the fresh roots, entire capsules, and ripe seeds to this garden, where the plants from both the seeds and roots grow freely, and the latter blossomed in August.

Sect. 2. Spike terminal.
8. Zingibere capitatum. $R$.

Leaves linear-lanceolate, stem-clasping. Exterior bractes lanceolate; interior ovate.

A native of Hindostan, where it was also first noticed by Colonel Hardwicke; and, (with the last,) sent to the botanic garden at Calcutta, under the Hindu name Jengli-adrac. It blossoms in the early part of the rains; and the seed ripens abundantly in September and October.
9. Zingiber marginatum. $R$.

Leaves sessile, lanceolate. Exterior bractes obovate, with broad, transparent, membranaceous margin.

Native place uncertain.

## 8. COSTUS.

Gen. Char. Corol with interior border of one campanulate back-cleft lobe. Filament lanceolate, with the double anther attached far below its apex. Capsule 3 -celled, 3 -valved. Seeds numerous, naked.

1. Costus speciosus. Smith in Trans. of Linn. Soc. 1. 249. Leaves sessile, spirally arranged, oblong, villous underneath.
Banksia speciosa. Retz. obs. 3. 75.
Tsjana-kua. Rheed. mal. 11.t. 8.
Ceyu of the Hindus and Bengalese.
Cashmira, Pushcara, Sanscrit names.
A native of all the southern parts of Asia. In Bengal it blossoms during the rains, and the seed ripens in October and November. No use, so far as I can learn, is made of any part of the plant by the natives of India, and Sir Joseph Banks informs ihe, that the root does not at all resemble the Costus Arabicus of the shops.

The tuberous part of the root runs horizontal a few inches under the surface of the earth; is often two inches in diameter, marked with annular rings; from every part, the proper fibrous roots issue, and penetrate deep into the soil ; colour of the old parts pale yellow; of the young, white; texture, firm, tough, and fibrous; and has not any of that spicy, or camphoraceous odour, so common to the plants of this order. Stems erect, or nearly so; some straight, while others from the same root rise with a spiral contortion; lower half invested in simple, downy sheaths; general thickness about that of a walking cane, and from 4 to 6 feet high. Leaves spirally
arranged round the upper half of the stoms, subsessile, oblong, cuspidate, very downy underneath; length from 6 to 1.5 inches. Spilie a single, oblong, firm one, crowns the top of each stem, imbricated with numerous, exterior, ovate, concave, hard, polisher, pointed, one-flowered, permanent bractes, or scales ; colour green, ferruginous, or red, but all become bright red by the time the seeds are ripe; besides these, each flower has a smaller interior, boatshaped bracte, embracing the left side of the 3 -cleft caly.c, which also becomes red by age. Corol large, pure white, with a faint blush of pink; inodorous; the imer border resembles the limb of the flower of Convolvulus sepium, but bent out in a recurved direction, and with the margin elegantly laciniate-dentate. Filament lanceolate, incumbent over the niddle of the imner border, back clothed with much, long, soft, white hair: nearly to its centre, on the underside, is attached the oblong double anther. Styte shorter than the filament. Stigma large, bilabiate, and even with the apex of the anther. Capsule 3sided, smooth, hard, deep red, crowned with the still perfect, permanent, rigid, coloured calyx, 3celled, 3 -valved, opening on the sides. Seceds numerous, angular, black, smooth. Perisperm conform to the seed, pure white, and cartilaginous. Vitellus thin and closely embracing, like a case, all but the base of the cmb̈ryo, which is central, cylindric, and as long as the perisperm, with its truncate radicle close to the umbilicus.

## 9. ALPINTA.

Gen. Char. Corol with interior border unilabiatc. Anther double, naked, (uncrowned.) Capsule berried, 3 -celled. Seeds a few, or numerous, arilled.

The plants which come under this definition, form a good natural genus; for besides the common character of the family, the other affinities of the individuals which compose it, are peculiarly striking, viz.

In having strong, thick, crooked, permanent tubers, which rum nearly horizontal, a little below the surface of the earth, are strongly marked with the annular scars of the decayed sheaths; and from every part the long, thick, fibrous, fibres issue, which form the real root.

The stems are from biennial, to perennial, numerous, growing in tufts, straight, and erect, or more or less recurved, according to their place in the tuft; clothed with bifarious, lanccolate, acute leaves; and all, except Cardamomum, terminate in a copious raceme, or panicle of large, gaudy flowers. The calyx, as in the other genera of this order, is superior, and consists of one leaf, having its margin very irregularly divided. This part furnishes little or no help in discriminating the species. The corol is of one petal, with a double border, the exterior three-parted; inner of one, large, more highly coloured lobe, or lip, or nectary, placed on the under side, opposite to the stamina; on each side of its base, or insertion, a curved hornlet is to be found in the greatest number of the species. The filament is broad, slightly groored on the inside, supporting a large, double, emarginate, crestless anther, with a deep fissure between its lobes, for the reception of the style. The germ inferior, 3-celled, with many seeds in each, (except in Galanga, where the number is constantly two in each cell,) attached to a thickened portion of the partitions, a little removed from the axis. Style slender, and of a length sufficient to raise the infundibuliform, ciliate stigma, even with, or a little above the apex of the anther. Nectarial scales, in this genus generally united into one, thick, short, crenulate, truncate body, which embraces the base of the style on the exterior side. The capsule is one of those that may be called berried, invariably 3 -celled. The seeds more or less numerous, invested in a multifid
aril, and two integuments. In those 1 have had it in my power to examine, there is a perisperm, or albumen; and vitellus. The embryo is generally an inverted crescent, more or less perfect, with a straight portion, the radicle, from the middle of its convex, or underside, pointing to the umbilicus of the seed.

1. Alpinia Galanga. Linn. sp. pl. ed. Willd. 1. 12.

Leaves sessile, broad-lanceolar. Panicle terminal. Lip oblong, with bifid apex, linear claw, and two conic coloured glands at its base. Germ with twoseeded cells. Capsules obovate, smooth, few-seeded. Galanga major. Rumph. amb. 5. t. 63.
Alpinia Galanga. Roscoe in Trans. of Lim. Sac. 8. 345.
A native of the Malay Archipelago. From Sumatra Dr. Charles Campbeli sent plants to this garden in 1800: where they flower during the hot season ; and ripen their seed, though very rarely, in November. The seed vessel is small, obovate, smooth, deep orange red, does not open spontaneously, and cannot contain more than two seeds in each cell, (that being the number in the germ,) which are three-fourths covered with a white aril. To the taste they are bitter, and nauseous. These circumstances induce me to believe it to be Rumphius's plant, but I doubt whether any one of Kcivig's Languas's can be referred to this. For the same reason I would exclude Loureiro's $A$. Galanga.

By the assistance of Sir Joseph Banks, and Dr. Сомbe, it has been found, that the root of this plant is the real Galanga major of our shops (in London.)

## ALPINIA GALANGA.

Lanquas. Rumph.
Arab. Khólinján, Khulinjan.
Sans. Culanjana, Culanja, Sugandhá-vachá, Mahábharí-yachá.
Mind. Culinjan, Culénjin, Culájan.

Carr. and Marhut. Culanjan.
Mfuley. Lanquas. Rumph. Lancooa. Howison.
The root of this plant being ascertained to be the Gialanga major of the druggists, conformably with what had been said of it by Rumphus, there is no doubt of its being the Khólinjón of the Arabs, termed in Hindi Culinjan. In Sanscrit it is called Culanjana according to one authority (the Rájnighantu;) but Sugand'há zachá, or sweet scented Acorus, as also Mahabbarí vachá according to another Indiun treatise (the Bhaũapracása.) If the first name be genuine Sanscrit, which is however doubtful, the similar names in other languages, including the European term galangu, must be derived directly or mediately from it. Note by the President.
2. Alpinia Allughas. Roscoe in Trans. of Lim. Soc. 8. 346.

Leaves lanceolar, polished. Panicle terminal. Lip bifid; lobes retuse. Capsules spherical, polished, (black,) one-valved, many-secded.
Hellenia Allughas. Limn. sp. pl. ed. Willd. 1. 4.
Mala-inschi-kua. Rheed. mal. 11.t. 14.
Táraca. Asiatic Researches. 4. 240.
Tara, or Tarac of the Bengalese.
A native of Bengal, and very common. Flowering time the whole of the rainy season. Seed ripe in October and November.

## ALINIA ALLUGHAS.

According to Van Rheede, this plant is called by the Bráhmanas, Firi Kolinjara or mountain ginger. This name is obviously taken from the Sanscrit Giri a mountain, and Culanjana the Galangal, to which indeed the plant is much nearer than to the ginger.

It has been described by Sir W. Jones, under the Sanscrit name of Táraca, the authority for which I have been unable to discover. The word is indeed Sanscrit; and, among other senses, is stated in dictionaries to be the name of a tree: a description which is not reconcileable with this plant. Note by the President.
3. Alpinia malaccensis. Roscoe in Trans. of Lim. Soc. 8.345.

Leaves lanceolar, petioled, villous underneath. Racemes terminal, simple. Lip broader than long, obscurely three-lobed, (lateral lobes incurved into a tube.)
Maranta malaccensis. Linn. sp. pl. ed. Willd. 1. 14.
Galanga malaccensis. Rumph. amb. 5, t. 71.f. 1.

A native of Chiltagong; from thence introduced into the botanic garden at Calculla, where it flowers in April and May.

This is the most stately, and most beautiful of our scitamineous plants. The flowers are particularly large, with the bractes, and exterior border of the corolla, pure, smooth, lucid white; and the large lip variegated with crimson and yellow.
4. Alpinia mutans. Roscoe in Trans. of Lim. Soc. 8. 346. Leaves lanceolar, short-petioled, polished. Racemes terminal, drooping. Lip obscurely three-lobed, (lateral lobes incurved into a tube.) Capsules spherical, opening down the sides. Sceds a few, round; aril white; (nectaries square and truncate.) Renealmia mutans. Andr. Bot. repos. 5. t. 360. Globba mutans. Limn.sp. pl. ed. Willd. 1. 153. Poora-nag-champa of the Hindus.

A native of the interior parts of Bengal. From Dinajruir Dr. Wis. Carey sent plants to this garden, where they are perfectly at home, producing quickly from the same root, numerous, luxuriant stems, of from 5 to 8 fect in length, and as thick as a man's finger; flower abundantly during the hot season, (March, April and May,) and the seed ripens in October and November. The seeds possess a small degree of spicy warmth. The root is also odorous, and is sometimes carried to England for Galunga major. In this the apex of the anther is bifid. Stigma large, with hairy callous lips.
5. Alpina mutica. $R$.

Leaves short-petioled, narrow-lanceolar, polished. Racemes terminal, erect, compound. Lip 3"-lobed; base spurless. Capsule berried. Seeds numerous, angular ; aril evanescent.

Found by Mr. W. Roxburga in the forests of Prince of Wales' Istand, from thence introduced into
this garden, where it flowers more or less the whole year, but chiefly during the hot season. It is also an elegant species, and holds a middle rank between mutans and calcarata.
6. Alpinia calcarata. Roscoe in Trans. of Limn. soc. 8.347. Leaves narrow-lanceolar, polished. Spikes terminal, erect, compound. Lip ovate-oblong, with curled bilobate apex.
Renealmia calcarata. Andr. Bot. Repos. 6. t. 421.
From China it was introduced into this garden in 1799, where the same root quickly produced innumerable stems, of about the thickness of a common ratan, and about 3 or 4 feet long; and in flower more or less the whole year, but chiefly in March and April.

## 7. Alpinia Cardamomum. R.

Scapes from the base of the stems, ramous, procumbent. Lip 3-lobed, with calcarate base.
Amomum Cardamomum. R. Ind. pl.3. N. 226.
Amomum repens. Linn. sp. pl. ed. Willd. 1. 9. Sonnerat, \&c.
Elettari. Rheed. mal. 11. t. 4. and 5.
Cardamemum minus. Pharm. Lond. and Edinb.
Ela, one of its numerous Sanscrit names.
Elachi, or Elaïchí of the Hindus and Bengalese.
Ailum-chedy of the Malabars on that Coast.
A native of the mountainous parts of Malabar, where it is found both wild and cultivated. In the latter state it begins to blossom during the first rains, when about 4 years old; and the ripe fruit is gathered in November. It continues to be productive till about the seventh year, when it is usual to cut it down, and from the roots other stems rise, which are treated as before.

## ALPINLA CARDAMOMUM.

Elettari. Rheed.
Suns. Elá, Sucshmá-élá, Dravídí, Truti, Córangí, Upacunchí, \&c.
Hind. Eláchí, Háchí, Elaïchi, Ch'hotíláchi, Gujrati éláchi.

Beng. and Or. Elaich.
Cashm. Lóchiél.
Malab. Ela. Hetari. Rherd. Ailum chedi. Koxb.
Marhat. Nlá, Guivátt’bí iláchí.
Carı. Eravé, Erací, Chiri yálacci.
Tétung. Sanna yálilacci.
Arab. Kákulah, Hál.
Pers. Hil.
Two sorts of Cardamoms, denominated in various languages large and small, aie distinguished by the Hindi names of Pürbi and Guzráti Eláchi, or Cardanoms pioduced in the east of Hindostan and in Guzrat. The Sunscrit synonyma make the small sort to be the production of Dratida or the southern part of the peninsula of Tidici. It is the seed of this plant, which is a native of the mountains near Cochin and Culicub. The large sort, according to the Sanscrit synonyma, is a production of Triputi. Note by the President.
8. Alpinia spicata. $R$.

Spike terminal, oblong, compactly imbricated with narrow-lanceolate, acute bractes.

A native of Sumatra, and the smallest of the genus I have yet seen. It was brought by Mr. W. Roxburga from Bencoolen to this garden in 1803; and at the close of the rains of 1808 it blossomed for the first time, and was then only about two feet high.

## 10. GLOBBA.

Gen. Char. Corolla with interior border two-lobed, or none. Filament very long, curved; base tubular, and winged with a cuneiform lip. Anther double (appendicled, or naked.) Capsule one-celled, 3 -valved. Seeds many, attached to 3 parietal receptacles.

As Roscoe observes, in his new arrangement of the Scitaminean plants, no genus in the whole order is more strongly marked than Globba; though certainly the Linnean deseription could never have led to a discovery of the plants of it. It is to Dr. Smith, who found the original specimen of Globba maruntina in the Linucean Ferbarisim, that we are obliged for detecting and correcting this error in his descrip-
tion of the plant, in his Exotic Botram. The same plant, I had, till this discovery was made known, considered to belong to an undescribed genus, which I called Colebrookit, in honour of our President, whose knowledge of botany, and the benefit the science has derived from his help, justly entitle him to this distinction; which by all true botanists is considered the highest reward, and more lasting than even a monument of marble or brass. And I also take this opportunity of thanking Dr. Smith for having (in consequence of his discovering that my Colebrookia bulbifera was Globba marantina of Linneus,) transferred that name to another new genus of East Indian plants.

The individuals of this family are all herbaceots; of rather small size, (their stems and inflorescence together rarely exceed three feet in height;) and perish down to the root about the month of November. Their leaves lanceolar, (tapering equally at each end;) or lanceolate, (tapering from or near the base;) nearly smooth, and tapering into longer and finer points than any other of the order. In all the species here noted, the inflorescence is terminal, except in the last. The prevailing colour of the flowers yellow; and the lip, or wing of the filament (as in the whole of the order,) the brightest, and most ornamental part. The filument is particularly long, very slender, and much incurved. Anther double, variously appendaged, or naked. The style uncommonly slender; sometimes it passes along a groove on the inside of the filament to the anther; sometimes it takes a straight, and more direct course, but always passes between its lobes. The stigma funnel-shaped. The capsule oval, generally fleshy and tubercled, 1celled, 3-valved, opening from the apex. Seeds many, attached to three parietal receptacles, by the intervention of a thick, spongy, umbilical cord, resembling a small aril.

1. Globba marantina. Linn. sp. pl. ed. Willd. 1. 153.

Leaves lanceolar. Spikes terminal, subsessile, strobiliform, bulbiferous. Anthers four-homed.
G. marantina. Smith's Exot. Bot.2.t. 103. and Roscoe in Trans. of Linn. Soc. 8. 356.
Lampujum silvestre minus. Rumph. amb. 5. t.f.
A native of the Malay Islands: from Amboyna it was originally introduced into this garden, where it thrives luxuriantly, and flowers during the rains, but never produces seed here; though the germ is perfect, with many seeds attached to its three parietal receptacles. A small ovate bulb is produced in the bosom of each bracte, and by these the plant is more readily propagated, than it could be by seed.

## 2. Globba bulbifera. $R$.

Stems bulbiferous. Leaves oblong. Racemes terminal, erect, shorter than the leaves, bulbiferous.
Conda-puspoo of the Telingas.
A native of the vallies among the Northern Circar mountains. Flowers during the rains.

The original description of this species has been lost, and I have only my recollection, and an imperfect drawing, to go by in making out the specific; character.

## 3. Globba orixensis. R.

Leaves oblong. Panicle terminal. Anthers naked. Capsule verrucose.

A native of the moist vallies amongst the Circur mountains, where it blossoms during the rainy season. Dr. Buchaxar has also found it in the Rungpur district, and sent plants to this garden, where they blossom throughout the rainy season.


## 4. Globba Hura. $R$.

Leaves ovate-oblong. Raceme terminal, erect; pedicels tern, three-flowered. Anthers with a membranaccous coronet.
Hura siamensium. Koenig. in Retz. obs. 3. p. 49.
5. Globba pendula. R.

Leaves lanceolate. Racemes terminal, compound, greatly longer than the leaves, pendulous. Anthers bicalcarate.

Found by Mr. W. Roxburgh, wild in the forests of Prince of Wales' Island.
6. Globba radicalis. $R$.

Panicle radical. Anthers winged.
Found by Mr. W. Roxburgh indigenous in the forests of Chittagong, and from thence introduced into the botanic garden at Calcutta, where it flowers from April, to the end of June. About the same time the herbaceous stems and leaves appear. There is a constant succession of the flowers from the extremities of the lengthening branches of the panicle, for nearly two months. The whole panicle, peduncles, both common and partial, bractes, and flowers, (except the deep, but bright yellow lip or lower wing of the filament, ) are of a lively blue-purple colour, and uncommonly beautiful.

## EXPLANATION OF THE FIGURES

## Tab. I. Phrynium capitalum.

Frg. 1. The entire flower, with the upper part of the tube which supports the inner border, laid open. $a, a$, The calyx. b, b, b, The segments of the exterior border of the corolla. c, c, The two large segments of the inner border, and $d$, the three inner. $e$, The anther. $f$, The stigma.
2. The germ and sections. All the above magnified.
3. The ripe capsule, natural size.
4. Two thirds of the same with an entire seed in one cell, and a section in the other; natural size.
5. A vertical section of a seed, magnified: $a$, the perisperm: $b$, the embryo.

## Tab. 2. Kempferia pandurata.

Pra. 1. The corolla, natural size. $a$, The qube. $b, b, b$, The three segments of the exterior border. $c, c$, The two superior segments of the interior border, removed to some little distance. d, The lower segment or lip, also removed. $e$, The anther and crest.
2. The germ and transverse section, $a$. $b$, The calyx laid open, which exposes to view the two awlshaped bodies, which embrace the base of the style, e. d, The stigma, natural size, and magnified.
3. 3. The two bractes.

Tab.3. Curcuma angustifolia.
Fig. 1. The calyx laid open, exposing to view the two Kcenigean awl-shaped scales, embracing the base of the style.
2. The germ and section.
3. The interior bracte.
4. The stigma.
5. The corolla laid open. $a, a, a$, The three segments of the exterior border. $b, b$, The superior segments of the inner border. c, The lip, or lower segment. d, The calcarate anther, on its short. filament.
6. The capsule and section:
7. One of the seeds with its aril expanded.

The above figures are but a little magnified.
S. Sections of a seed magnified. $a$; The perisperm. $b$, The vitellus. c, The embryo.

## Tab. 4. Amomum aculectum.

Fra. 1. The intecior bracte, which is here tubular.
2. The germ, and transverse section.
3. The calyx, laid open.
4. The corolla laid open. $a, a, a$, The three segments of the exterior border. b, The lip. c, c, Two conical glands between the hase of the filament $d$, and lip $b$.
5. The double anther, and three-lobed crest, with the infundibuliform stigma in the centre.
6. Capsule cut transversely, with the upper portion separate.
7. A seed, without its gelatinous aril.
8. A vertical section of the same, magnified.
9. The vitellus, and embryo, removed from their place in the centre of the perisperm, still more magnified.

## Tab. 5. Zingiber Cassumunar.

Fig. 1. A back view of a flower, with its exterior, and interior bractes.
2. The germ and section.
3. The interior bracte.
4. The calyx, laid open.
5. The corolla, laid open.
6. The anther, and horn-shaped beak, or crest.
7. The open capsule, natural size.
8. One of the seed, and aril, laid open.
9. A vertical section of a seed, magnified. a, The perisperm. b, The vitellus. c, The embryo.
10. Section of a seed, after vegetation is a little advanced.

- Tab.6. Globba orixensis.

Fig. 1. The corolla removed from the germ. $a, a, a$, The three seginents of the exterior border. $b, b$, The two interior. $c$, The lip, or wing of the long slender curved filament $d$. e, The naked anther, and stigma. $f$, The part of the style proceeding to the anther, in a more direct course, than the groove of the filament.
2. The germ and section.
3. The calyx, laid open.
4. The capsule and section, natural size.
5. One of the seed, natural size.
6. Section of the same, magnified, with the partial aril. thrown back. The internal structure has not yet been ascertained.

In all, the principal figures are uniformly of the natural size of the parts delineated, and afford a scale to guess how much the other figures are magnified.





[^0]:    * Apparatus Medicaminum, \&ec. Auctore Jo. Andrea Murray. Tom. VI. §. Gotting. 1790.
    + Medicial Betany, \&c. By William Woodville, M. D. 4 vols. 410. Lond. 1794.
    (1) Gooncha.
    (2) Ruttee.

[^1]:    1) L'otomul. (2) Coondoor. (3) Gundu-feerozu, or Gundu-birozu.
[^2]:    (1) Unnultas.

[^3]:    * Vide Murray and Woodyille, loc. citat.

[^4]:    (1) Darchecnee. (2) Tij, (3) Ujwayun. (4) Tetsee. (5) Neemb. (6) Bukayun.

[^5]:    (1) Goorcha.

[^6]:    * It was not until very lately that I could obtain any information respecting the tree which affords the Zengi Har; the Hindu druggists to whom I applied, not having been able to give me any account of it. Dr. Roxburgh, to whom I mentioned this circumstance, on examining the drug, conjectured it to be the unripe fruit, or the diseased germ of some species of Terminalia, caused by some insect, like galls. The justness of his conjecture was soon afterwards confimed, on inspecting the unripe drupes of a Terminolia Chebula in the Botanic Garden; the appearance of which corresponded exactly with that of the Zengi Har; and which, on being dried, proved to be that very fruit.

    The uncertainty in which the writers on the Materia Medica still continue respecting the trees which yield the different kinds of Myrobaluns, appears from the following remark of Professor Murray, (Ap. Med. V1. 235.) "De reliquarum (Myrobalanorum) specie Bo" tanicâ nihil certi pronumtiari potest, quin adhuc disputatur utrum ex "diversis arboribus petitæ sint, an potius ex eâdem." A considerable degree of light will be thrown on the subject by the following extract from a Persian treatise on medicines, the Melihzen-ul-Adviyeh of Muhammed Hosen Shira'zi, communicated to me by the kindness of Mr. Colebrooke; and which, had I received it sooner, would lave saved me the trouble of my inquiries respecting the Zengi Har.

    Under the head Ahlilej, (the Arabic name answering to the Persiun Halileh, the author distinguishes the following kinds, as the produce of the same tree (Terminalia Chebula) gathered at different degrees of maturity.

    1. Hutileh Zira, gathered when the fruit is just set. Being dried, it is about the size of the Zira. (Cumin seed.)
    2. H. Jawi, when more advanced. It is the size of a barleycorn. (Juw.)
    3. H. Zengi, Hindi or Aswed, when the young fruit is still fur-
[^7]:    * The following curious remark of $\mathrm{A} \operatorname{costa}$, on the facility with which this tree is cultivated, shews the high estimation in which the Nisinda was held in his time: "Adeo frequens est hujus arboris " usus ad medendun in illis regionibus, ut nisi Deus præcisos ramos "multiplici fætura renasci faceret, jam diu fuissent consumpte "arbores, aut certé maximi pretii nunc essent." Aromat. Lib. trans' by Clusius, p. 287.

[^8]:    (I) Laong.
    (2) Koo bab Cheenec.
    (3) Majoo P'hulo

[^9]:    (1) Shcerth'hisho (2) Ja, ephul. (3) Juwutrec. (4) Rewund Cheesec.

[^10]:    (1) Gunduk-Eca-ulr. (2) K'hara Noon. (3) P'hitkaree. (4) Sujec-muttee. (5) Nosadur. (G) Numuk. (7) Bit-lubun. (8) Kula-mumniti.

[^11]:    * Tapering equally at each end.
    $\dagger$ Broadest at, or near the base, and from thence tapering to the apex.
    $\mp$ The exterior border is uniformly divided into three segments, which cannot form any good part of the essential character; but I am inclined to think the interior divisions may be advantageously employed therein; and it is by employing this part that I differ most from Roscoe, whose elegant, concise method I admire much.
    § The only exception, known to me at present, is Globba; there the germ is one-celled, with the seeds attached to three parietal receptacles.

[^12]:    * I say species, because their dinagreements, or marks, by which I shall attempt to discriminate them, are, so far as my experience goes, invariable; continuing unchanged year after year.

[^13]:    * As in officinale, Zerumbet, Cassumunar, and the two with terminal spikes.
    $+\Lambda \sin$ squarrosum, roseum, ruhens, and ligulatum.

