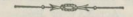


CATALOGUE

OF THE

BOMBAY DRUGS

INCLUDING A LIST OF
THE MEDICINAL PLANTS OF BOMBAY USED
IN THE FRESH STATE,



COMPILED BY

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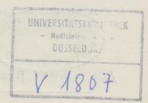
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PREFACE.

This publication is intended to serve as a complete list of the Native Drugs to be found in the bazaars of Bombay, and at the same time as a catalogue of medicinal substances which have been already sent to the Netley Hospital.

The plants furnishing these drugs are classified according to the Natural system; and each article entered in the list is treated of as follows:—Botanical name, Vernacular name in the English and Marathi characters, the part used, and the medicinal properties and uses.

While no pretence is made to original investigation, the author conceives it proper to state that some of the drugs have been and for the first time correctly identified;* and besides, a few fresh drugs are here introduced to notice, which will not be found in other catalogues.*

The identification of ordinary bazaar specimens is often a matter of great difficulty, owing to dessication, decay, and partial destruction of the more tender examples, and this circumstance will amply account for some errors which have crept into former lists, as regards not only species but even families of plants.

Reference is everywhere made to the Standard Works on Indian Botany, including the later publications of Drury, Birdwood, Hanbury, etc. The Pharmacopæia of India (1868) and the Nighanta Prakâsha have also been freely made use of, and the author would gratefully add his acknowledgments for much verbal information of great value which his esteemed friend Dr. W. Dymock has favoured him with. For spontaneous and most useful aid he is greatly indebted to his friend Mr. N. M. Khansaheb who is an enthusiastic and excellent botanist.

Transliteration of the Vernacular names into English has been done according to the method of Prof. Benfey, and there are here

^{*} Bâdaçahi sâlam, Çâhturâh, Gahulâ, Gaja pimpalî, Hamâmâ Hathâ jodî, Jhipra gâthi kirâyata, Kanochhì, Nâgopuri bachanâga, Naravela, Patâla tumbadî, Râsuâ, Sekâkul-misrî, Sukâyî, Tukhm-i-rehân, Utangana Vakhmâ, Vekhrâ, Vardhârâ, Zerâvând-mudheraj.

[†] Achhara bondi, Asanâ, Bahufhali, Balabija, Bandhâro, Bhuiteradâ, Çankeçvara, Chakrabhenda, Chinai salat, Devakâpusa, Gorakha mundi, Hurhuryâ, Jangali methî Kadavî nâyî, Kâmunî, Kanchrî, Khardî, Kosimbela, Luntaka, Phartarsuvâ, Pivalabhângrâ, Ratolyâ, Rojamârî, Surpana, Tîvara, Vajradantî Vâkerî mûla, Vanajâyî.

some instances in which the equivalents of Sanscrit or Marathi letters and English are given in unusual detail for the purpose of ensuring correct accent:—

अ—a, आ—â, इ—i, ई—î, उ—u, ऊ—û, ए—e, ऐ—ai, क—ka, छ—chha, ट—ṭa, त—ta, ड—da, द—da, ण—ṇa, न—na, য—ç, प—sh, स—s, ऌ—l, छ—l, अं— m or ñ.

Such plants as in the fresh state only are employed in native medicine are enumerated in a separate list. The majority of them grow near to Bombay and may be found in the shops of the herbalists.

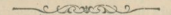
Finally the author would express his hope, that under favourable circumstances he may be able to add yet further to the fund of knowledge by the production of a large work, which may take its place besides our later Pharmacopæias and indicate more clearly than has hitherto been done, those articles of the Indian Materia Medica, which might usefully and successfully replace foreign drugs now imported into this country: he will not be dissatisfied, however, if the following attempt to furnish a complete and accurate list of Indigenous native drugs of Bombay, shall meet the approbation of fellow-workers elsewhere!

Girgaum,
1st February 1879.

SAKHARAM ARJUN.

THE

BOMBAY DRUGS.



RANUNCULACEÆ.

Aconitum ferox.

The root.

Bombay name.—Bachanaga बचनाग, Marathi.

Remarks.—The Bazaar specimen appears to be the root of this plant. (See Wallich's Plantæ Asiaticæ Rariores, vol. I. page 35, Fig. 41).

It is used as a narcotic and a powerful sedative. In large doses it acts as a virulent poison.—(Royle.)

As a topical application it is used in cases of Guineaworm, in combination with opium.

Aconitum heterophyllum. (Royle.)

The root.

Bombay name.—Ativisha अतिविष, Marathi.

REMARKS.—This root is used as a tonic and antiperiodic.

Aconitum napellus.

The root.

Bombay name.—Nagapuri Bachanaga नागपुरी बचनाग,
Marathi.

REMARKS.—This is met with as a thick brownish, irregularly and roughly wrinkled root, three to four inches long, and an inch thick. On section, it has a brownish white appearance somewhat like hard soap, and a faint sweetish, earthy odour. Its taste is sweetish, and a tingling sensation is experienced some time after chewing it. It really deserves the name of Mîthâ Zahar—sweet poison.

It is no doubt a variety of Aconitum Napellus, as it corresponds to the description of that root as given by Bentley and Trimen, in their Medicinal Plants No. 13.

Aconitum palmatum.

The root.

Bombay name.—Vakhmd व्राच्या Guzerathi.

REMARKS.—Dr. Royle on the authority of Wallich has given the above plant as the source of this drug. It is a most powerful bitter, and is used as a febrifuge and tonic. It has also earned some repute in the treatment of Cholera.

The vernacular name is probably a corruption of Måhå Vikha—meaning great poison.

Clematis triloba. (Dalzell.)

The plant.

Bombay name.—Moravela मारवेल, Marathi.

REMARKS.—This is a climber found in the Mawul Districts near Bombay. It is considered to be a useful remedy in leprosy, blood diseases, and fevers.—(Nighanta.)

Coptis teeta.

The root.

Bombay name.—Mamira ममीरा, Hindi.

REMARKS.—This is the Pilijarî of some authors. It corresponds to the description of Thalictrum foliolosum of Waring. Dr. Pereira has identified it with the Mamîrâ of the ancients, the produce of Coptis Teeta.

It is used as a bitter tonic, and as a febrifuge in mild fevers.—(Waring.)

Delphinium pauciflorum. (Royle.)

The root.

Bombay name.—Judvara जदार, Arabic.

REMARKS.—Dr. Royle has doubts as to the real origin of this drug. Nirvisha is also the name applied to it. It is considered as an antidote to poisons, and is thought to purify the system of all infectious matters.

Helleborus ---?

The root and stem.

Bombay name.—Katukî कटुकी, Sanscrit. Kûlîkutakî काळी कुटकी, Hindi. Bûlakadû बाळकडू, Marathi.

REMARKS.—Dr. Ainslie very properly has expressed a doubt about this drug. I have not given the specific name, as in the absence of the plant, it is not possible to do so. It is not the Black Hellebore, as some authors have supposed it to be; but there can be no doubt of its being a Hellebore. I have com-

pared sections of Kutakî, Black Hellebore, and Coptis Teetâ, and their structure convinces me, that they belong to the same Natural Order. The Pharmacopœia of India, on the authority of Mr. Moheedeen Shereef, has given this drug as a produce of Picrorhiza Kurroa, a Scrophulariad. Mr. Moheedeen Shereef's plant is probably identical with the plate in Dr. Royle's Illustrations of Himalayan Botany, Tab. 272.

Dr. Lindley mentions a drug, sold in the Bazaars of Bengal, which he supposes to be the produce of Picrorhiza Kurroa, as being one of the many bitter roots, under the name of Teetâ.—(Treasury of Botany, New Edition, Vol. II. page 887.)

The product of Gentiana Kurroa is not obtainable in the

Bombay Bazaars.

Kålîkuţakî is used chiefly as a bitter and antiperiodic for children, as its name Bâlakadû indicates. It is not believed to have any purgative properties by practitioners on this side; if at all, it has very mild properties of this nature.

Nigella sativa.

The seed.

Bombay name.—Krishna jirî कृष्ण निरी, Marathi.

Kulanjî कुलंजी, Hindi.

REMARKS.—This is used as an aromatic carminative.

Thalictrum foliolosum. (Royle.)

The flowering plant.

Bombay name.—Asprak अस्प्रक, Persian. Trâyamâna त्रायमाण, Marathi

Remarks.—Great confusion is observable regarding this and Coptis Teetâ. Dr. Royle has Asprak or Shaprak for

Thalictrum foliolosum, the root of which he calls Pilîjari, which as stated above, is the name of Mamîrâ. The Bombay specimen is evidently a Thalictrum and not a Delphinium, as may be determined by a closer examination of the flowers, seed-vessels, and leaves contained in the drug.

It is a bitter tonic and aperient, and is used in fevers and dyspepsia.

MAGNOLIACEÆ.

Illicium anisatum.

The fruit.

Bombay name.—Badian बादिआन्, Persian.

REMARKS.—It is used as an aromatic carminative.

Michelia champaka.

The bark.

Bombay name.—Sonachampa sala सानचांपा साल, Marathi.

REMARKS.—It is an aromatic bitter, and is used in intermittent fevers.

MENISPERMACEÆ.

Anamirta cocculus.

The berries.

Bombay name.—Kâkamârî काकमारी, Marathi.

REMARKS.—They are not used internally, but form an ingredient in the ointment for destroying pediculi.

Cocculus cordifolius

The root and stem, and fecula.

Bombay name—Gulavela गुळवेल Marathi.

REMARKS.—They possess tonic, antiperiodic and diuretic properties. The starchy extract from this substance, is known by the name Galancha and Gulavelasatva. It is considered a useful stomachic and tonic.

It is probable that Cocculus cordifolius and Cocculus Malabaricus, both of which grow in the same locality, are used as Gulavela. The difference is seen only in the flowers.

Cocculus villosus.

The plant.

Bombay name.— Vasanavela वसन वेल, Marathi.

REMARKS.—The mucilage (obtained by triturating the leaves in water) mixed with sugar, is given in Gonorrhea to the extent of half a pint twice daily.—(Drury.)

Jateorhiza columba

The sliced root.

Bombay name.—Kuluma káñcharî कुलुम कांचरी, Marathi.

REMARKS.—A valuable tonic and stomachic.

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BERBERIDACEÆ.

Berberis aristata.

The extract, fruit, and wood.

Bombay name.—Dârû halada दारू हळद, Marathi.

REMARKS.—The extract is the Rasavañtî of the Hindus, and is obtained both from this and Berberis Lycium. It is used as an external application in the incipient and advanced stages of ophthalmia. Internally it is used in the same cases as the wood.—(Royle.)

The fruit is the Zariçka of the Persians. It is used as raisins, and is believed to possess astringent, tonic, and cholagogue properties.—(Rahim Khan.)

The wood is believed to possess purgative, diaphoretic, and tonic properties.

NYMPHÆACEÆ.

Nymphæa lotus.

The flower and seed.

Bombay name.—Kamala phála कमळ फूल, Marathi.

REMARKS.—The Bazaar specimen is either white or rose red. The name Nilophar is scarcely correct. It is a corruption of the Sanscrit word नाला त्पल Nîlotpala, which means blue lotus. This latter is the flower of Nymphæa stellata.

The seed is the *Tukhm-i-Nilophar* of the Persians. It is doubtful whether the seeds obtained from the druggists' shops are of one species of Nymphæa or several. Euryale ferox common in the Dâhânu Paraganâ, is also observed to produce similar seeds.

A syrup or confection is made from the petals of the flowers, and is believed to possess cooling and diuretic properties. It is often used by the native Hakeems as an expectorant. The seed is said to diminish venereal desires.—(Rahim Khan.)

NELUMBIACE Æ.

Nelumbium speciosum.

The seeds.

Bombay name.—Kamala kankadî कमळ कांकडी, Marathi.

REMARKS.—These are the Pythagorean beans of ancient repute. They are demulcent, diuretic and cooling; and are also believed to be nutritive.

PAPAVERACEÆ.

Argemone Mexicana.

The seed.

Bombayname.—Darariदास्री, Kante Dhotra कांटे घात्रा, Marathi.

Remarks.—It is said to possess narcotic and emetic properties.—(Drury.)

An oil may be obtained by boiling the powdered seeds. It has been used as an application to leucodermatic spots, but without any benefit.

Papaver somniferum.

The capsule, the inspissated juice and the seed.

Bombay name.—Afima अफीम, Hindi. Afit अफू, Kadavî कडनी, Marathi.

REMARKS.—Anodyne, antispasmodic, and narcotic.

Khaskhas चारास, Hindi. The seed. It is used as a demulcent and nutritive. Partially parched and mixed with sugar and cardamoms, it forms an excellent laxative in mild cases of dysentery.

Post पोस्त, Hindi. The capsule. It is chiefly used for anodyne fomentations.

FUMARIACEÆ.

Fumaria parviflora.

The plant.

Bombay name.—Pitta pâpadâ पित्तपापडा, Marathi.
Câhturâh शाहतुर:, Persian.

REMARKS.—In conjunction with common pepper it is considered an efficacious remedy in common ague.—(Royle.) It is also considered a diuretic, a tonic, and an alterative; and useful in leprous affections and jaundice.—(Ainslie.)

In the Bombay druggists' shops, the Pitta påpadå sold is Rostellularia diffusa. Another drug sold under the name of Ghati Pitta påpadå, is the Peristophe bicalyculata. Both these drugs, though always taken and sold for Pitta påpadå, do not seem to be possessed of any medicinal value, except that they are insignificant bitters of the Natural Order Acanthaceæ. The drug obtained from Oorun, and under the same native

name, was found to be Rungia parviflora: that obtained from Bulsar, Rungia repens: and that from Poona, Dhoolia, and Karad, Glossocardia Bosvallea. Oldenlandia biflora (Hedyotis Burmanniana) is also called Pitta påpadå.—(Forbes.)

The true Fumaria is sold in the Bombay shops, under the Persian name Câbturah, and not under the name of Pitta pâpadâ. In the dried state the Fumaria and the Glossocordia are so alike one another, that it is not surprising to see that natives, in the absence of the knowledge of the botanical characters of the plants, should substitute the one for the other.

CRUCIFEREÆ.

Anastatica hierochuntina.

The dried plant.

Bombay name.—Panjû-i-Mariam पंज् मरियम्, Persian.
Kaf-i-Mariam कते मरियम्, Arabic.

REMARKS.—This is the Rose of Jericho. It possesses strongly marked hygrometrical properties. It is used by credulous and superstitious people, in cases of difficult labour. When it is put in a vessel of cold water, and allowed to spread flat by absorbing it, the mouth of the uterus is supposed to be influenced by its opening.

Brassica Rapa.

The seed.

Bombay name.—Salgam सल्गम, Persian.

Remarks.—An oil seed, used as an alimentary substance. The name Salgam is generally applied to the vegetables Turnip and Knole Kole, the products of B. napus, and B. oleracea.

Cheiranthus annuus

The seed.

Bombay name.—Safed Todadi समेद् तादडी, Hindi.

REMARKS.—This is a variety of Wall-flower. It is aromatic and stimulant, and is supposed to possess approdisiac properties.—(Rahim Khan). No bitterness, but slight mucilaginous properties are found in this drug.

Cheiranthus -- - ?

The seed.

Bombay name.—Surkh Todadi सुर्व तेरिंडी, Hindi.

REMARKS.—Also a variety of Wall-flower, and is similar in properties to the above. The seeds are larger than those of the above species. These are distinctly mucilaginous, but are not bitter. None of these resemble the English Wall-flower seeds.

Lepidium sativum

The seed.

Bombay name.—Ahaliva अहळीव, Marathi.

REMARKS.—It is used as a gentle stimulant, and in half dram doses, also as a mild and warm aperient. Bruised and mixed with lime juice, it is deemed useful for checking local inflamations.—(Ainslie.)

Raphanus sativus.

The seed.

Bombay name.—Mulablja मुळाबीज, Marathi. Remarks.—It is used as a diuretic and laxative.

Sinapis dichotoma.

- " glauca.
- " juncea.
- " ramosa.

The seeds.

Bombay names.—Kall çiras काळी शिरस, Marathi.

Pivali çiras पिवळी शिरस, Marathi.

Banga saras बंगासरस, Hindi.

Mohari मेहरी, Marathi.

Remarks.—These are chiefly oil seeds. The Sinapis ramosa is used for the same purposes as the English Sinapis nigra.—(Royle.)

Sisymbrium irid.

The seed.

Bombay name—Khâkshir खासीर, Persian.

Khubkalân खुन्कलान, Arabic.

REMARKS.—It is used as an antiscorbutic and stimulant.

CAPPARIDACE Æ.

Cratæva Nurvala.

The bark.

Bombay name.—Hada varna हाडवर्णा, Marathi. Remarks.—It is used as a bitter aromatic.

Cratæva Roxburghii.

The leaves.

Bombay name.—Vâyavarnâ नायनणी, Marathi.

REMARKS.—They are used as a tonic and febrifuge.

Gynandropsis pentaphylla.

The plant.

Bombay name.—Hulhul हुल हुल, Hindi.

REMARKS.—It is used in infantile convulsions in the form of infusion. The bark of the root is acrid and is used for raising blisters.—(O'Shaughnessy). The infusion is also used for killing maggots in sores.

Polanisia icosandra.

The plant.

Bombay name.—Hurhuriya हुर्हुरिया, Kanphuth कान्सुटा, Hindi.

REMARKS.—A poultice made of the bruised plant is used as a counter irritant much like mustard. It never raises a blister.—(Khan Saheb).

GYNOCARDIACEÆ.

Hydnocarpus inebrians,

The oil and seed.

Bombay name.—Kadûkavata कडू कवट, Marathi.

REMARKS.—The expressed oil, called Kavaţela, is used internally in the treatment of leprosy; but it is of minor importance when compared with Chaulmogra oil. As an external application it is useful in chronic lichen and prurigo.

BIXACE Æ.

Bixa orellana.

The seeds.

Bombay name.—Kesarî केसरी, Marathi.

REMARKS.—The pulp surrounding the seeds is astringent and slightly purgative, and is esteemed a good remedy for dysentery.—(Roxburgh.)

The seeds are cordial, astringent and febrifuge. —(Lindley.)

CISTACE Æ.

Cochlospermum gossypium.

The gum.

Bombay name.—Kathalya gonda कथल्या गाँद, Marathi.

REMARKS.—Is generally used as a substitute for Tragacanth.

VIOLACEÆ.

Viola odorata.

The plant.

Bombay name.—Banafsa वनपसा, Persian.

Remarks.—Dried plants of several species of Viola are sold under the above name.—(Royle). It is used as a diaphoretic and emetic.

Viola reniformis. (Royle.)

The plant.

Bombay name.—Kaçmîri Banafsa कश्मीर बनफ्सा, Hindi. REMARKS.—Possesses properties similar to the above.

CARYOPHYLLACE Æ.

Saponaria vaccaria.

The flowering plant.

Bombay name.—Gul-i-gáfas गुले गानस्, Persian.

Remarks.—No author has described or identified this drug. From examination of the specimens obtainable in the Bazaars, it is evident, that it is a Caryophyllaceous plant. The nearest species according to Dr. Royle's description, strikes me to be Saponaria vaccaria, (S. perfoliata of Roxburgh). The bitter and mucilaginous properties of the drug led me to refer it to the above plant.

It is considered a febrifuge and a tonic in long continued fevers of a low type.

TAMARICACEÆ.

Tamarix orientalis.

The galls, and the manna.

Bombay name.—Badî Mâyî बडीमायी, Hindi.

REMARKS.—The galls of Tamarix Faras are called Chhotî Mâyî, but are not obtainable in the Bombay Bazaar. The sugary exudation of Tamarix Gallica is known by the name of Gazanjbin.

The Galls are used as a bitter and astringent. The manna has mild aperient properties.

MALVACEÆ.

Abutilon Indicum.

The leaves and seed.

Bombay name.—Madmî मद्मी, Marathi.

REMARKS.—The common name of this plant in the Bazaar is Kungoi—comb. The mucilage obtained by bruising the leaves in water is used in gonorrhæa, in the acute stage of the disease, and also in strangury.

The seed is known as *Balabija*. The drug sold in Bombay under this name was found to be identical with seeds collected by the author from A. Indicum. It is used as a nutritive tonic.

Abutilon tomentosum.

The plant.

Bombay name.—Chakrabhenda चक्रमेड, Marathi.

Remarks.—The mucilaginous properties of this plant are applied to the same uses as those of A. Indicum.

Althea rosea.

The flower, root, and seeds.

Bombay name.—Gûl-i-khairû गूलेवेरू, Persian.

Razû-i-khatmî रेझाखत्मी, Persian.

Tûkhm-i-khatmî तूख्मेखत्मी, Persian.

REMARKS.—All the parts of the plant are used as demulcents in urinary complaints; and the flowers form an ingredient in cough mixtures. A syrup is also prepared from them.—
(O'Shaughnessy.)

Gossypium religiosum.

The unripe capsule.

Bombay name.—Devakapasa देवकापूस, Marathi.

Remarks.—The unripe capsule, with opium inserted in its interior and roasted, is used in cases of dysentery.



Malva sylvestris.

The carpel.

Bombay name.—Khabdzi खनाझी, Arabic.
REMARKS.—It is used as a mucilaginous demulcent.

Sida acuta.

The root.

Bombay name.—Pâta पात, Sanscrit.

REMARKS.—This root resembles common liquorice, being sweetish and mucilaginous; but it is very hard and woody. The root has to be procured in its natural state, and is not obtainable in the Bazaar. It has no bitter taste, as stated in the Bengal Dispensatory and the Pharmacopæia of India.

It is said to promote perspiration and increase the appetite; and is used in cases of chronic dysentery.—(O'Shaughnessy.)

STERCULIACEÆ.

Adansonia digitata.

The leaves and the pulp.

Bombay name. — Gorakhchiñcha गारखाँचच, Marathi.

REMARKS.—The leaves dried and reduced to powder are used to diminish excessive perspiration by the Africans.—(Royle.)

Such use of them, however, is not made here.

The fresh pulp mixed with Tamarind is used in the treatment of dysentery.—(O'Shaughnessy.)

Bombax Malabaricum.

The gum-resin.

Bombay name.—Mochras माच्रस, Hindi.

REMARKS.—It is used as a demulcent and astringent. It is erroneously called Supari-ka-phûl—which means galls of Areca Catechu.

Helicteres isora.

The fruit.

Bombay name.—Murudaçenga मुस्ड्झाँग, Marathi.

REMARKS.—Mixed with castor oil, it is employed as an application to sores. It is also used in the treatment of dysentery to relieve the griping, but only on the doctrine of signatures.—(O'Shaughnessy.)

BYTTNERIACEÆ.

Abroma augusta

The root.

Bombay name.—Olaktambol ओलक्तंबील, Bengali.

Remarks.—The root was collected by the author from plants raised by himself from seeds obtained from Bengal. It is not procurable in the Bazaar.

It is a reputed remedy in the treatment of nervous dysmenorrhea.

TILIACEÆ.

Corchorus fascicularis.

The fruiting plant.

Bombay name.—Bahuphali बहुमळी, Marathi.

REMARKS.—The whole plant is mucilaginous. A watery extract mixed with sugar candy is taken as a nutritive tonic. It is also given in seminal weakness.

DIPTEROCARPACEÆ.

Dryobalanops Camphora.

The concrete oil, and the liquid oil.

Bombay name.—Bardskapûr नरास्कपूर, Hindi. Kapûr tela कपूरतेल, Hindi.

REMARKS.—Dr. Royle states that both these are products of the same plant; the one is produced by the older trees, and the other by the younger ones. Both are used by native practitioners. The concrete oil is sold at a very high rate, and is used in ophthalmia; the liquid oil is used as an external application for rheumatic pains.

Shorea robusta.

The resin.

Bombay name.—Râla राळ, Marathi.

REMARKS.—It is used in the preparation of ointments for ordinary wounds. Mixed with sugar it is given in dysentery, and with good effect.

AURANTIACEÆ.

Ægle Marmelos.

The unripe fruit and root.

Bombay name.—Bela बेल, Marathi.

REMARKS.—The fruit is used in diarrhea and dysentery. A decoction of the root bark is used in hypochondriasis, and in bilious fevers.

Bergera Koënigii.

The leaves.

Bombay name.—Kadhinimba कडीनिंव, Marathi.

REMARKS.—They are used fresh in the treatment of dysentery, and are applied externally to cure eruptions.—(Roxburgh.)

An infusion of the toasted leaves is used to stop vomiting.—
(Ainslie.)

Citrus aurantium.

The rind of the fruit.

Bombay name.—Naringasala नारिंगसाल, Marathi.

REMARKS.—It is generally used as an aromatic bitter.

Citrus limonum.

The juice and the rind.

Bombay name.—Limbu छिन, Marathi.

REMARKS.—The juice is very useful for the preparation of cooling drinks used in fevers. The rind is used as a gentle stomachic stimulant.

Feronia elephantium.

The leaves.

Bombay name.—Kavitapana कविटपान, Marathi.

REMARKS.—They are used as a gentle stomachic and stimulant in the bowel complaints of children.—(O'Shaughnessy.)

GUTTIFEREÆ.

Calophyllum inophyllum.

The oil.

Bombay name.—Undela उंडल, Marathi.

Remarks.—The oil obtained by expression from the kernel of the seed, is used as an external application for rheumatic pains. The resinous exudation from the bark of the tree is believed to be an useful application to indolent ulcers.—
(O'Shaughnessy.)

Calysaccion longifolium.

The flower buds.

Bombay name.—Nagakeçara नागकेशर, Marathi.
REMARKS.—An aromatic bitter.—(Nighanta.)

Garcinia Mangostana.

The rind of the fruit.

Bombay name.—Mangustîn मगुस्तीन्, Malayan.

REMARKS.—It is used in diarrhœa and dysentery. The author has found it very useful in the chronic diarrhæa of children.

Garcinia purpurea.

The concrete oil.

Bombay name.—Kokumbela केनिकेंड, Marathi.

REMARKS.—It is used as a local application to sores, fissures of the lips, hands, and feet. It is considered an efficient substitute for spermaceti ointment and cocoa butter; but indeed a poor one for the latter.

Hebradendron Cambogioides.

The gum resin.

Bombay name.—Revandachiniçira रेवंदचिनीशारा, Guzerathi. REMARKS.—An efficient, and well known drastic cathartic.

Mesu ferrea.

The bark, flowers, and the seeds.

Bombay name.—Nagachampa नागचांपा, Marathi.

REMARKS.—The bark is astringent. The flowers and leaves are used as antidotes for snake poison.—(O'Shaughnessy.) On this side of India the flowers are supposed to possess mild stimulant properties. The oil of the seed is used as an embrocation in rheumatism.

The anthers of the flowers are, properly speaking, the Nâgakeçara, but the name has come to be applied to the buds of Calysaccion longifolium.

SAPINDACEÆ.

Cardiospermum helicacabum.

The plant.

Bombay name.—Nafatki नफट्की, Bengali.

REMARKS.—The root is said to be diaphoretic and diuretic. The juice of the whole plant taken in a dose of a table spoonful daily, promotes the catamenial flow during the menstrual period. The plant is not an article of commerce in the Bazaar.

Sapindus emarginatus.

The capsule.

Bombay name.—Ritha Rot, Marathi.

Remarks.—The mucilaginous cold infusion has emetic properties, and is likewise used as an authelmentic. Brayed

in water and inserted under the lids, it causes a copious flow of tears, and was used in ordinary ophthalmia with considerable benefit by the late Mr. Narayen Daji.

Sleichera trijuga.

The oil.

Bombay name.—Kosimbela कासिंबल, Marathi.

REMARKS.—The oil obtained by expression from the seeds, is used for the cure of itch and acne. It is also believed to have a resolvent action on abscesses and buboes.

MELIACEÆ.

Azadirachta Indica.

The bark, fruit, leafstalks, leaves, and oil.

Bombay name.—Nimba निव, Hindi.

REMARKS.—The bark is useful as a bitter. The fruit is said to be useful in leprosy, the seeds are employed for killing insects, and the kernel powdered is used for washing the hair. The leafstalks are extensively used as a bitter. The leaves reduced to a pulp are used as a poultice to open sores, and bruised joints. The oil is used as an anthelmintic and stimulant, and is applied externally to foul ulcers, and as a liniment in rheumatism and spasmodic affections, and in headaches from exposure to the sun.—(Royle.)

Melia Bakayan.

The seeds.

Bombay name.—Hab-al-ban हन्ल नान्, Arabic.

Remarks.—They are considered emetic, laxative, and anthelmintic.—(Royle.)

Melia superba-

The fruit.

Bombay name.—Kadû khajûra कडू सन्र, Marathi.

REMARKS.—The description of the fruit, with the pericarp, corresponds to Dr. Roxburgh's description of the fruit of Melia superba.—(Roxburgh's Flora Indica, Vol. III. page 397).

It is bitter, and is used in colic and bowel complaints. The seeds within the stone, taste like almonds.

CEDRELACEÆ.

Soymida febrifuja.

The bark.

Bombay name.—Rohana sala रोहने साल, Marathi.

REMARKS.—This bark is not sold in the Bombay shops. It is common in Gujerâtha. It is a powerful bitter and a febrifuge.

AMPELIDEÆ.

Vitis vinifera.

The dried fruit.

Bombay name.—Añgûr अगूर, Persian.

Kûlî drûwa कार्ळी द्राक्षे, Marathi.

Kiçmiç किश्मिश, Persian.

Remarks.—All the above mentioned are varieties of the common grape. They possess laxative and diuretic properties.

LINACEÆ.

Linum usitatissimum-

The seed.

Bombay name.—Alaçî সতহা, Marathi. Remarks.—It is used as demulcent and emollient.

ZYGOPHYLLACE Æ.

Fagonia Arabica

The plant.

Bombay name.—Bâdâvard बादावर, Persian.

REMARKS.—No mention seems to be made of this plant in any of the standard works. Mr. Rahim Khan only mentions that it purifies the blood and acts as a deobstruent; but gives no authority for his statement.

THE BOMBAY DRUGS.

Fagonia Mysorensis.

The plant.

Bombay name.—Dhamdsd धमासा, Marathi.

REMARKS.—It is largely used by the native practitioners as a bitter and astringent tonic. An infusion is used as a gargle in sore mouth.

Pejanum Harmala.

The plant and the seed.

Bombay name.—Hurmal हुमले, Marathi.

REMARKS.—It is used as rue.—(O'Shaughnessy.) It has decided emmenagogue properties.

The seed is known as Lahori Hurmal. It is used as a fumigatory.

Tribulus lanuginosus.

The fruit.

Bombay name.—Lahana Gokhara लहान गांखरू, Marathi.

Remarks.—An infusion increases the flow of urine, and is a good vehicle for diuretic medicines.

RUTACEÆ.

Ruta angustifolia.

The plant.

Bombay name.—Satap सताप्, Persian.

REMARKS.—It has acrid and bitter properties, and is used as an emmenagogue.

Ruta graveolens.

The plant.

Bombay name.—Satap सताप्, Persian.

REMARKS.—It has properties similar to the above. The juice is administered as an anthelmintic to children.

XANTHOXYLACE Æ.

Ailanthus excelsa. .

The bark.

Bombay name.—Maharukha माहरू (त, Marathi.

REMARKS.—The bark is common in the Deccan Hyderabad, but does not seem to find its way to Bombay. It is useful in dyspepsia and fevers.

Xanthoxylon Rhetsa.

The unripe capsule.

Bombay name.—-Chirphala चिर्फळ, Marathi.

REMARKS.—It is used as a stimulant tonic and as a condiment.

The bark and capsules of Xanthoxylon hastile, are said to be known under the name of Tejabala. The capsules bearing such a name are never seen in the Bombay bazaars. The bark sold by the itenerant Vaidyas as Tejabala, I am inclined to believe, is not the genuine article. It is quite insipid, corky, and devoid of any aroma; and seems to possess no very active properties.

SIMARUBACEÆ:

Balanitis Ægyptiaca-

The fruit

Bombay name.—Hinganabeta हिंगणबेट, Marathi

Remarks.—It has emetic and purgative properties, but is seldom used.

CELASTRACEÆ.

Celastrus paniculata.

The oil, and the seed.

Bombay name.—Malakanganitela मालकांगनीतेल, Marathi.

Remarks.—The oil is obtained by destructive distillation from the seeds, and is used as a stimulant internally.—(Royle.) It is also used as an application in rheumatism and paralysis. (Drury.) The seed is an ingredient in the celebrated Oleum Nigrum.

Eleodendron glaucum. (Dalzell.)

The dry leaves.

Bombay name.—Bhutapala मुतापाला, Marathi.

REMARKS.—The powdered leaves have a powerful sternutatory action, and are used as a fumigatory to rouse women from hysterical syncope, and as a snuff to relieve ordinary headache.

RHAMNACEÆ.

Rhamnus Wightii.

The bark.

Bombay name.—Rukta Rohida रक्तीहडा, Marathi. REMARKS.—The bark is used as a tonic and deobstruent.

Zizyphus Jujuba.

The lac.

Bombay name.—Bora lâkhha বাংভাবে, Marathi.

REMARKS.—It is an ingredient in a preparation called Lâkçadetela (a compound liniment) of much repute among the native practitioners, who use it for the relief of rheumatic pains.

Zizyphus vulgaris.

The dried fruit.

Bombay name.— Unnab জনান্, Persian.
REMARKS.—It is aperient and expectorant.

ANACARDIACEÆ.

Anacardium occidentale.

The pericarp of the nut.

Bombay name.—Kâju bîja काजूनीज, Marathi.

Remarks.—The black acrid oil contained, in the pericarp, is a powerful vesicant, and is used in leprosy with some benefit.

Buchanania -- - ?

The kernel.

Bombay name.—Gahula गहुळा, Marathi.

REMARKS.—It is a cardiac and stomachic and is given in powder in doses of half a pagoda, (a Bengal measure equal in weight to a gold mohur).—(Ainslie.)

The botanical source of this drug is as yet unknown. No author except Ainslie mentions it. It is most probably an undetermined species of Buchanania.

Mangifera Indica.

The kernel.

Bombay name.—Ambâ bâthâ आंबाबाडा, Marathi.

REMARKS.—It is used as an astringent in piles and menor-rhagia.—(Pharm: of India.)

It is also reputed as an anthelmintic against lumbrici.

Pistacia lentiscus.

The gum resin.

Bombay name.—Rûmî mastakî रुमी मस्तकी, Persian.

REMARKS.—It is used as a masticatory and for stuffing carious teeth.

Pistacia Khinjuk. (Stocks.)

The galls.

Bombay name.—Gul-i-Pista गुल्पिस्ता, Persian. REMARKS.—They have acid and astringent properties.

Pistacia vera.

The pericarp.

Bombay name.—Post-i-Pistâ पास्तापस्ता, Persian. Remarks.—It is used as an astringent.

Rhus coriaria.

The fruit.

Bombay name.—Sûmak सूमाक, Persian. REMARKS.—It is used as a powerful astringent.

Rhus kakrasingee. (Royle.)

The galls.

Bombay name.—Kûkadûçingî काकडाशिंगी, Hindi. REMARKS.—They have astringent and tonic properties.

Semicarpus anacardium.

The fruit.

Bombay name.—Bibvd विद्या, Marathi.

REMARKS.—It is chiefly used as a vesicant and a counterirritant. Low class natives use it internally in bowel complaints. It is strongly believed by the native practitioners, that a mercurial prepared with this fruit, effectually annihilates the salivating properties of that drug.

AMYRIDACEÆ.

Balsamodendron Gileadense.

The fruit, the oleoresin, and the wood.

Bombay name.—Hab-i-balesan हवेबलेसान्, Arabic.
Roghan-i-balesan रोगने बलेसान्, Arabic.
Aod-i-balesan उदे बलेसान्, Arabic.

REMARKS.—The oleoresin, roghan-i-balesan, is used as a stimulant, tonic and astringent remedy; and as an external application to indolent sores. The fruit hab-i-balesan, and the wood, aod-i-balesan, are used for similar purposes, by the Mahomedan Hakims. Dr. Royle on the authority of Förskal, seems to believe, that the wood, aod-i-balesan, is the product of B. Kaphal.

Balsamodendron Mukal.

The gum resin.

Bombay name.—Gugula गुगुङ, Marathi.

Remarks.—A superior kind of Gugula is derived from Boswellia thurifera, as has been determined by Dr. Dymock of

the Bombay Medical Stores. It is used for the same purposes as myrrha and as an alterative in rheumatic pains, and also as a topical application. The name googil is also applied, according to Dr. Ainslie, by the Tellingoos of the Coromandel coast to the resin, which exudes from Boswellia glabra.—(Royle).

Balsamodendron Myrrha.

The gum-resin.

Bombay name.—Hirabola हिरानोळ, Marathi.

Remarks.—It is used as an emmenagogue and balsamic expectorant.

Balsamodendron Roxburghii.

The gum resin.

Bombay name.—Minaharama मिनाहर्मा, Guzerathi.

Remarks.—This is always found mixed with olibanum, and is picked out of the first sort article, to be mixed with the third sort. It is slightly balsamic and bitter. It is largely used as an external application by natives for Guinæ worms.

Boswellia glabra. (Royle.)

The gum resin.

Bombay name.—Pahadi dhûpa पाहडी भूम, Marathi.

REMARKS.—This is in all probability the product of the Boswellia glabra, since no other plant is known to produce an

article used as incense in India, and its name, Pahadi (mountainous) strengthens such a surmise. It is chiefly used as an incense.

Boswellia papyrifera.

The gum resin.

Bombay name.—Viçesha विशेष, Marathi.

REMARKS.—The Bombay article no doubt is the Arabian olibanum, since it occurs in tears. The Indian article finds its way to the northern and central provinces, and is only seen here as a curiosity. (Birdwood). B. Carterii is given as the source of this article by Bently and Trimen.

Odina Wodier.

The bark.

Bombay name.—Moya sala मायसाल, Marathi.

REMARKS.—The bark is astringent, and so is the gum resin. They are used externally in lotions for skin eruptions and ulcers, and for gargles.

CONNARACEÆ.

Rourea santaloides. (Dalzell.)

The stem.

Bombay name.—Vardhara वर्धारा, Marathi.

REMARKS.—It appears that this drug has not been noticed by any of the former writers on Indian Medicines. It belongs to a family which does not even occur in those producing medicinal substances. The fresh plant with the leaves was procured from Surat, and on comparing it with the drug of the shops, the author is convinced that it is the real source of that drug. In botanical characters, it answers to the description of the only plant, which has been fixed upon. It may be mentioned here, that the flowers and fruit were not seen. It is used as a bitter tonic, and is supposed to be useful in rheumatism, scurvy, diabetes, and pulmonary complaints. Many fanciful virtues are attributed to it by the natives. It is believed to promote the growth of a fœtus in utero, the development of which has been arrested.

LEGUMINOSÆ.

SUB-ORDER, PAPILIONACE E.

Abrus precatorius.

The root and the leaves.

Bombay name.—Guñja Mûla गुंजमूळ, Marathi.
Guñja pâna गुंजपान, Marathi.

REMARKS.—Three varieties, the white, the red, and the black are met with; but the first is only used medicinally. It is a demulcent, and is used in gonorrhœa. The fresh leaves are chewed, and the juice swallowed to relieve hoarseness of voice. The juice of the leaves rubbed daily to leucodermatic spots for about a month, has been found to remove them. It deserves a trial.

Agati grandiflora.

The bark.

Bombay name.—Agastî sâla अगस्ती साल, Marathî.

REMARKS.—The correct native word Agasti should be adopted instead of Agati. The bark is a bitter tonic.

Alhagi Maurorum.

The manna.

Bombay name.—Turanjbîn तुरंज्यीन्, Arabic. REMARKS.—It is used as an aperient.

Astragalus hamosus.

The pods.

Bombay name.—Aklil-ûl-malîk अक्टील् ऊल्मलीक्, Arabic: REMARKS.—Is used as a purifier of blood and deobstruent.

Butea frondosa.

The flowers, the gum, and the seeds.

Bombay name.—Palasa phûla पळसपूळ, Marathi.

Palasa goñda पळसगांद, Marathi.

Palasa pâpada पळसपापडा, Marathi.

REMARKS.—The flowers, palasa phûla, boiled in water, are used as hot fomentations to the hypogastric region in retention

of urine. The gum, palasa gonda, is used as a substitute for kino. The seeds, palasa papada, are acrid, and are used as purgative and anthelmintic. Applied externally they blister the skin.

Cicer arietinum.

The vinegar.

Bombay name.—Chand âmba चणा-आंव, Marathi.

Remarks.—It is obtained by spreading a cloth over the young plants to collect the early dew.—(Druary). The genuine drug can only be obtained from persons who own fields of gram. What is sold by native druggists is dilute sulphuric acid slightly tinged with some colouring matter. The vinegar is extensively used medicinally to relieve flatulency, and promote digestion; and is useful in diarrhæa and dysentery. It is also used as a drink with water in sunstroke.

Clitorea ternatea.

The root and the seeds.

Bombay name.—Gokarna mala गांकर्णमूळ, Marathi.

(The seeds). Gokarna bija गाकणवीज, Marathi.

REMARKS.—The root is used as a laxative for children, and as a diuretic.

It is also used in croup.—(Roxburgh).

The seeds have purgative properties.—(O'Shaughnessy).

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Crotalaria juncea.

The seed.

Bombay name.—Sana blja सणवीज, Marathi. Remarks.—It has cooling properties.

Dalbergia melanoxylon.

The bark.

Bombay name.—Tendu तेंदु, Hindi.

REMARKS.—The bark is astringent, and reduced to an impalpable powder, is applied to ulcerations; and mixed with black pepper is administered in dysentery.—(Drury.)

This plant has been introduced in Bombay, and the trees may be seen growing in the compound of the Grant Medical College.

Dolichos uniflorus.

The seed.

Bombay name.—Kulîtha कुळीय, Marathi.

REMARKS.—There are two varieties of this, the red and white. Both are used for similar purposes. The decoction is used by native females in leucorrhæa and menstrual derangements; it is also given to parturient females to promote discharge of the lochia.

Ervum lens.

The seed.

Bombay name.—Masûra मसूर, Marathi.

REMARKS.—It is used as a strengthening and stimulating article of food for weak and consumptive people. It is said to be the chief ingredient in the celebrated "Revalenta Arabica food."

Glycerrhild glabra.

The root.

Bombay name.—Jeshtî madha जेष्टीमध, Marathi.

REMARKS.—The root of Abrus precatorius, supposed by some to be the Jeshti madha, is not so. It is neither in appearance nor in taste like the Jeshti madha. The latter is a useful demulcent, and an efficient substitute for English Liquorice.

Indigofera glandulosa.

The seed.

Bombay name.—Vekhariyo वेखरिया, Guzerathi.

REMARKS.—This seed was identified from plants raised by Dr. W. Dymock. The plant is found growing wild, and the author came across it on the Chinchapûglee Hills. The seed is used as a nutritive tonic.

Lupinus albus.—(Royle.)

The seed.

Bombay name.—Tirmish तिरमिश, Persian.

REMARKS.—Chiefly used by the Mahomedan and Unani Hakeems as a nutritive tonic.

Mucuna pruriens.

The pubes and the seeds.

Bombay name.—Kuhili कुहिली, Marathi.

Kavacha bija कवचवीन, Marathi.

REMARKS.—The pubes have vermifuge properties.

The seeds are nourishing, and possess aphrodisiac properties.—(Ainslie.)

Phaseolus radiatus.

The seed.

Bombay name.—Udida उडीद, Marathi.

REMARKS.—It has nutritive and aphrodisiac properties; and parched, it is eaten in leucorrheal complaints. The Mûga, P. Mungo, has similar properties, and is a light and nutritive article of food.

Psoralea corylifolia.

The seed.

Bombay name.—Bâvañchî बावंची, Marathi.

REMARKS.—A reputed remedy in cutaneous affections, including true leprosy. The author has given it a trial in leprosy and is not disposed to attach any value to it.

Pterocarpus Draco.

The gum resin.

Bombay name.—Hiradakhan हिरादखन्, Hindi.

REMARKS.—It is doubtful whether this drug is the product of Pterocarpus Draco, Dracœno Draco, or Calamus Draco.
It is used internally as an astringent.

Pterocarpus santalinus.

The wood.

Bombay name.—Rakta chandana रक्तचंदन, Marathi.

Remarks.—It is used as a colouring matter. Brayed with sugar candy in water, it is an excellent application to herpes zoster.

Tephrosia purpurea.

The plant.

Bombay name.—Sarphunka सर्फुंका, Hindi. Remarks.—It is used internally as a purifier of blood. THE BOMBAY DRUGS.

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Trigonella fœnugrœcum.

The seed.

Bombay name.—Methi मेथी, Marathi.

REMARKS.—A mucilaginous and an aromatic diuretic. It also possesses nutritive and tonic properties; and as an application externally it promotes the growth of hair.

Vicia faba

The seed.

Bombay name.—Bâkhlâ ৰাবুকা, Arabic. REMARKS.—It is used by the Hakeems as a nutritive tonic.

SUB-ORDER, CÆSALPINEÆ.

Aloexylum agallochum.

The wood.

Bombay name.—Krishnagara कृष्णागर, Marathi.

REMARKS.—The Eagle wood. It is a tonic and stimulant, Generally it is burnt for its pleasant odoriferous fumes.

Bauhinia variegata.

The bark.

Bombay name.—Rakta kanchana sala रक्त काचनसाल, Marathi, REMARKS.—It is used as an astringent and tonic.

Cæsalpinia digynia. (Graham.)

The root.

Bombay name.—Vakeri mala वाकेरीमूळ, Marathi.

REMARKS.—No author has mentioned any medicinal property in this plant. It is however used in native practice, and has marked astringent properties. It might be used as such,

Cæsalpinia Sappan.

The wood.

Bombay name.—Patañga पतंग, Marathi.

REMARKS.—An efficient astringent and tonic. It might do as a substitute for logwood. It is extensively used here in the manufacture of the red powder called Gulal.

Cassia Absus.

The seed.

Bombay name.—Châksû चानमू, Marathi.

REMARKS.—The name is a corruption of the Sanscrit word for the eye.

The powdered seeds are used as an application in chronic ophthalmia,—(Royle.)

Cassia auriculata.

The bark and the seed.

Bombay name.—Taravada sâla तरवड साल, Marathi. (The seeds). Taravada bîja तरवड बीज, Marathi.

REMARKS.—The bark is used as an astringent and tonic. The powdered seeds are introduced into the eyes, in the last stage of Ophthalmia.

They are also used as a tonic in the form of an electuary.—
(Ainslie.)

Cassia lanceolata-

thighm all sained but the leaves. The leaves.

Bombay name.—Sena maki सेनामकी, Hindi.

REMARKS.—A common purgative. It is chewed in betel leaf, and thus a combination of a laxative and an aromatic corrective, is at the same time obtained.

Cassia occidentalis

The seed.

Bombay name.—Hikal bija हिकल्बीज, Marathi.

REMARKS.—It is used (but seldom) as a nutritive tonic.

Cassia senna.

The leaves.

Bombay name.—Bhuya Taravada मुयतडवड, Marathi. Mendhi avala मेंदी आवळ, Guzerathi.

REMARKS.—They are used for the same purposes as senna-

Cassia tora.

The seed.

Bombay name.—Takal bija तकसर्वीन, Marathi.

REMARKS.—The seeds ground with sour butter-milk, are used with excellent effect in itchy eruptions, and hence they form an ingredient in the cosmetic for skin, used by the natives.

Cathartocarpus fistula.

The pulp surrounding the seed.

Bombay name.—Garamâlâ गरमाला, Bâhâvâ बाहाबा, Maratbi. REMARKS.—An agreeable laxative.

Ceratonia siliqua.

The legume.

Bombay name.—Kharnab çama खरनव्शामी, Arabic.

REMARKS.—Astringent and tonic. It is believed to have also emmenagogue and diuretic properties.

Guilandina bonducella.

The seed.

Bombay name.—Sågaragotå सागरगोंटा, Marathi.

REMARKS.—The powdered seeds are used as a powerful tonic and a valuable febrifuge. The juice of the fresh leaves is also a febrifuge.

Pongamia glabra.

The oil.

Bombay name.—Karañjela कांजल, Marathi.

REMARKS.—The oil is obtained by expression from the seeds. It is considered an excellent application to skin eruptions attended with itching, and is applied with or without sulphur.

Tamarindus Indica-

The pulp and the seed.

Bombay name.—Chiñcha चिर्, Marathi.

(The seed.) Chinchoká चिचाना, Marathi.

REMARKS.—The pulp is laxative and forms a cooling drink with sugar, much used in sunstroke. It has also excellent antiscorbutic properties.

The powdered seeds are astringent, and are used in dy-

sentery.

Made into a paste with water, they are used in indolent boils to promote supparation.—(Ainslie.) A variety of this tree yields the red tamarind, called Cutchi Amli. It is nutritive and is eaten as dry dates.

SUB-ORDER MIMOSEÆ.

Acacia Arabica. (Variety Vera.)

The extract of the pods, and the gum.

Bombay name.—Akákiá अकाकिआ, Árabic.

BábulaGoñda वानुळगाँद, Marathi.

Remarks.—The extract is used as an astringent in diarrhea, dysentery and leucorrhea. The gum is a nutritive tonic.

Acacia Arabica. (Variety Indica.)

The bark and the pods.

Bombay name.—Bâbulasâla बानुळसाल, Marathi.

Bâbulaçeñgâ बानुळश्रेगा, Marathi.

REMARKS.—The bark is used as a tonic and astringent, and a decoction of it is much used as a gargle in salivation; and also as a wash for ulcers.

The pods are used in coughs.—(Ainslie).

An inferior kind of gum is also yielded by this tree.

Acacia Catechu.

The bark and the extract of the wood.

Bombay name.—Khairasála सिरसाल, Marathi.
Khadirasára खदिरसार, Marathi.

REMARKS.—The bark has astringent properties. The extract, formerly known as Terra Japonica, is used in homorrhages, diarrhoa and dysentery. Externally it is used as an application to bleeding gums, ulcers and syphilitic chancres.

Albizzia Lebbek.

The seeds.

Bombay name.—Sirasa सिर्स, Marathi.

Remarks.—They are used in piles and diarrhea from their possessing astringent properties. They are also tonic. The oil extracted from them is given in leucoderma.—(Drury).

Entada Pusætha. (Royle).

The seeds.

Bombay name.—Garambi गारंनी, Marathi.

REMARKS.—The seeds are said to possess febrifuge, tonic and emetic properties.—(Wight). They are also used for washing hair.—(Royle). On the doctrine of signatures, the natives on this side apply the paste, obtained by braying the seeds in water, to inflamed glandular swellings in the axilla, on which it is believed to act as a discutient.

MORINGACEÆ.

Moringa pterygosperma.

The bark and the gum.

Bombay name.—Cegatasâal शेगटसाल, Marathi.

Cegatagonda शेगटगोद, Marathi.

REMARKS.—The Indian horseradish. The bark both of the stem and root, is used chiefly as an external application in rheumatic pains, and paralysis. It often vesicates the skin. Internally it is used in small doses in asthma and coughs. The gum mixed with milk is rubbed on the temples to relieve headache.

It is also locally applied to buboes; and to the limbs in venereal pains.—(Ainslie).

ROSACEÆ.

Amygdalus amara.

The fruit.

Bombay name.—Kadabadama कड्चदाम, Marathi.

REMARKS.—The water distilled from the kernel contains. hydrocyanic acid and is recommended in fevers.—(Lindley).

Agrimonia Nepalensis.

The hardened calyx containing the seeds.

Bombay name.—Hab-úl-kilkil ह्वूल्किल्किल्, Arabic.

REMARKS.—It is a bitter and an astringent, and may be used in the same way as the pips of the dog rose.

Cerasus caproniana.

The stones.

Bombay name.—Âlûbûlûआलू बाल्, Persian.

REMARKS.—The kernel contains the elements of hydrocyanic acid. It is considered by the Unani Hakeems to strengthen the nervous system.

Cerasus Pudum.

The wood.

Bombay name.—Padmakashtha पद्मकान्न, Marathi.

REMARKS.—Has the same properties as the bark of the cherry tree. It is bitter and astringent.

Cydonia vulgaris.

The seeds.

Bombay name,—Mogla-i behidand मार्डिनेहीदाना, Hindi.

REMARKS.—Quince seeds. They are much used as a demulcent in urinary complaints, and also as a cooling tonic.

Prunus Bokhariensis.

The fruit.

Bombay name.—Alubokhard आल्नोसारा, Persian. Remarks.—A cooling and mild laxative.

Rosa centifolia

The buds and the confection.

Bombay name.—Gulab-kall गुलान्कली, Marathi.

REMARKS.—The buds possess aperient properties and are used in combination with senna, cassia pulp and chebulic myrobalan. The confection called Gul-kand, is much used as a vehicle for potent metallic preparations. It has gentle aperient properties.

LYTHRACE Æ.

Ammania vesicatoria.

The plant.

Bombay name.—Âgiyd आगिया, Marathi.

Remarks.—A powerful vesicant. It rapidly raises a blister, and is generally used by the lower classes of natives in headaches, and in a variety of complaints requiring counter-irritation.

Lawsonia inermis.

The leaves and the seeds.

Bombay name.—Mendîpana मेदीपान, Marathi.

Mendîbîja मेदीबीज, Marathi.

REMARKS.—The leaves made into a paste, and mixed with a little catechu, are applied to the soles of the feet in burning pains of those parts. The seeds have slightly aromatic properties and are used in vaginal and uterine discharges.

COMBRETACEÆ.

Pentaptera tomentosa.

The bark.

Bombay name.—Ainasala ऐणसाल, Marathi. Remarks.—It has slight astringent properties.

Terminalia Bellerica.

The fruit.

Bombay name.—Beheda बेहेडा, Marathi.

Remarks.—The Belleric myrobalan. The pericarp is used in powder in expectorant electuaries.

Terminalia Chebula-

The unripe fruit.

Bombay name.—Rangarihirada रंगारीहिरडा, Marathi.

Bâlahirada बालहिरडा, Marathi.

Hîmaja हीमज, Guzerathi.

Javasa जनस, Marathi.

REMARKS.—The Chebulic myrobalan. All the above varieties arrive in the Bazaar mixed up together, and are afterwards separated. The unripe fruits possess more of the purgative element, while the more ripe ones are astringent. Either one of the last three fried in ghee (clarified butter) or in castor oil, and reduced to powder, is used in the treatment of mild forms of dysentery. Brayed with sugar candy in water, the Bâlahiradâ is used in ophthalmia in the same way as the Glycerini Acidi Tannici.

Terminalia citrina. (Roxburgh).

The fruit.

Bombay name.—Suravarihirada सुरनारीहिरडा, Marathi.

Remarks.—It has gentle purgative properties. Extraordinary purgative properties are attributed to the heavier fruit; and unreasonable values are asked for them by the Shawl Merchants of Bombay, who import them from Cashmere. There does not appear to be any truth in the stories current about the virtues of these fruits, which are said to cause purgation by holding them in the hand.

MYRTACEÆ.

Barringtonia acutangula.

The fruit.

Bombay name.—Samudraphala समुद्रफळ, Marathi.

REMARKS.—It is used as an aromatic in colic and parturition.—(Drury).

Calyptranthus caryophyllata.

The young flower bud.

Bombay name.—Jangalilavanga जंगलीलंगा, Marathi.

REMARKS.—The clove myrtle. It is an aromatic bitter and an astringent.

Careya arborea.

The bark and the fruit.

Bombay name.—Kumbhasala कुंभासाल, Marathi.

REMARKS.—The bark is astringent. The fruit is also astringent and gently aromatic, and is used in the form of decoction to promote digestion.

Caryophyllus aromaticus.

The flower bud, the fruit, and the oil.

Bombay name.—Lavañga छवंग, Marathi.

REMARKS.—A stimulant and carminative. The fruit, Narlavanga, has similar but milder properties. The oil, Lavanga-tela, is used externally in rheumatic pains, headache and toothache.

Mellaleuca Cajuputi.

The oil.

Bombay name.—Kâyâkutîtela कायाकुटीतेल, Marathi.

REMARKS.—A stimulant, aromatic, and antispasmodic. It is much used externally in rheumatic pains of the joints and in neuralgia. Internally it is given in colic, cholera and flatulency.

Myrtus communis.

The fruit.

Bombay name.—Hab-al-as ह्नूलास, Arabic. Remarks.—An aromatic astringent.

Punica granatum.

The flowers and the pericarp.

Bombay name.—Galnar गूलनार, Persian.

Dalimbasala डाळिनसाल, Marathi.

REMARKS.—They are both astringent and vermifuge, and are largely used in the chronic diarrhœa of children. The bark of the root is not used here by the native practitioners.

Syzigium Jambolanum.

The bark.

Bombay name.—Jambula sála जांबुळसाल, Marathi.

REMARKS.—A decoction of the bark is used in chronic dysentery, and as a gargle in sore mouth and spongy gums.

ONAGRACEÆ.

Trapa bispinoza-

The fruit.

Bombay name.—Ciñgâdâ शिगाडा, Marathi. REMARKS.—It is used as a nutritive tonic.

CUCURBITACEÆ.

Cucumis colocynthis.

The fruit.

Bombay name.—Indrayana इंद्रायाण, Marathi. REMARKS.—A drastic cathartic.

Cucumis melo.

The seed.

Bombay name.—Kharbûz bija खरवृझ्वीज, Hindi. REMARKS.—It is used as a cooling diuretic.

Cucumis sativus.

The seed.

Bombay name.—Kankadi bija कांकडीवीज, Marathi. REMARKS.—This is also used as a cooling diuretic.

Cucurbita citrullus.

The seed.

Bombay name.—Tarbuz bbja तरवृझ्वीज, Hindi.

Remarks.—This also possesses cooling and diuretic properties.

Cucurbita maxima.

The seed.

Bombay name.—Lála bhopala bíja लालभापळीबीज, Marathi.

REMARKS.—About an ounce of the seeds freed from their husks, mixed with sugar, and taken at bed time, and in the morning followed by a dose of castor oil, has been found an effectual anthelmintic in tape worms.

Ecbalium officinarum.

The fruit.

Bombay name.—Kanteri Indrayana काउँशिंड्रायण, Marathi. Remarks,—A drastic cathartic.

Lagenaria vulgaris.

The seed.

Bombay name.—Dudhya bhopala bija दुःषा भापळा बीज, Marathi.

Remarks.—This is used as a cooling diuretic; and an oil obtained by expression, is used as a cooling application in headaches.

Luffa amara.

The fruit.

Bombay name.—Kada dodaka कडदें।डका, Marathi.

Remarks.—A violent cathartic and emetic. A watery extract of the pulp is dropped into the nostrils for the cure of jaundice.

Luffa echinata.

The fruit.

Bombay name.—Kukadavela कुनाइनेल, Marathi. REMARKS.—It has purgative properties.

Momordica charantia.

The seeds.

Bombay name.—Kāralā bija নাতোৰান, Marathi. REMARKS.—They possess anthelmintic properties.

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Momordica dioica.

The tuberous root.

Bombay name.— Vanjha karatoli mula वांझ करटोळीमूळ, Marathi.

REMARKS.—The tuberous root of the male plant is used in the form of an electuary in hæmorrhoids.

Trichosanthes dioica.

The plant and the fruit.

Bombay name.—Kadû padavala কর্পরবর্ত, Marathi. REMARKS.—Both are used as cathartics.

Trichosanthes palmata.

The fruit.

Bombay name.—Kaundala केंडिल, Marathi. REMARKS.—It is used as a fumigatory in puralent discharges from the nose.

PAPAYACEÆ.

Carica papaya.

The seed.

Bombay name.—Popaya bija पापयतीज, Marathi.

REMARKS.—The powdered seeds have anthelmintic properties.—(O'Shaughnessy).

PORTULACACEÆ.

Portulaca oleracea.

The seed.

Bombay name.—Kulfa क्रा, Persian.

REMARKS.—It is used as an emollient and diuretic.

SESUVIACEÆ.

Trianthema obcordata.

The root.

Bombay name.—Khapra mala खाप्रामूळ, Marathi.

Remarks.—The Marathi name seems to be a corruption of the Dakhnî word Biskhopra.

The root is cathartic, and is used in powder.—(O'Shaughnessy).

This plant is also called Sveta Punarnava, or white Boerhaavia, the two being confounded by the natives. Such a confusion is also to be observed concerning this plant in English works. This is a mistake likely to occur, as both plants generally grow in the same localities and have a similar appearance.

UMBELLIFERÆ.

ALTERATIVE.

Hydrocotyle Asiatica.

The plant.

Bombay name.—Brahmi ब्रह्मी, Marathi.

REMARKS.—It has diuretic properties, and is considered a

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valuable alterative tonic in syphilis, leprosy and in affections of the head. It was largely used in venereal affections by my esteemed friend, the late Mr. Bhau Daji.

AROMATIC.

Anetheum Sowa.

The fruit.

Bombay name.—Sava स्वा, Hindi.

REMARKS.—A well known carminative and aromatic. It is largely used by native females to promote the secretion of milk.

Apium graveolens.

The fruit.

Bombay name.—Karafs करमस, Arabic.

REMARKS.—It has stimulant properties.—(O'Shaughnessy).

Apium involucratum.

The fruit.

Bombay name.—Ajmad अज़मूद, Persian. Remarks.—It has diuretic properties.

Carum carui.

The fruit.

Bombay name.—Vilâyatî zîrah विलायती द्वीर:, Hindi. REMARKS.—An aromatic carminative.

Carum nigrum.

The fruit.

Bombay name.—Siyah zîrah सिआह श्रीर:, Persian. REMARKS.—An aromatic carminative.

Coriandrum Sativum.

The fruit.

Bombay name.—Dhane धने, Marathi.

REMARKS.—A carminative. A cold infusion is used in common catarrh, sore throats and in bilious complaints.

Cuminum cyminum.

The fruit.

Bombay name.—Zîrah झीर:, Persian.

REMARKS.—An aromatic carminative. It is used with sugar in hoarseness of voice.

Daucus carota.

The seed.

Bombay name.—Gájara bíja गाजर बीज, Marathi.

REMARKS.—It has stimulant properties, and is used as a diuretic and an abortive.

Fœniculum panmorium.

The fruit and the root.

Bombay name.—Badî sonf बडीसेंकि, Hindi.

REMARKS.—An aromatic carminative. Mixed with sugar, it is much used in dysenteric complaints of children.

Pimpinella anisum.

The fruit.

Bombay name.—Anîsûñ अनीसूं, Arabic.

REMARKS.—A useful substitute for Anise. It is used as a carminative in bowel complaints of children. Locally it is used as an application for headache.

Prangos pabularia.

The fruit.

Bombay name.—Fatar sâlyûn फतरसाल्यून, Marathi.

REMARKS.—It has an aromatic smell, and on chewing has a disagreable saline taste. It possesses diuretic properties.—
(Lindley).

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Ptychotis ajwan.

The empyreumatic oil, fruit, and stearoptine.

Bombay name.—Ovd ओवा, Marathi.

REMARKS.—A stimulating and hot carminative. It is used in colicky pains and tympanitis. The oil, Ovâ tela, is used as an external application for pains in the limbs. The stearoptine, obtained from the seeds, is used in bowel complaints, colic, hysteria and rheumatic complaints.

Ptychotis montana.

The fruit and the root.

Bombay name.—Bafali वाकळी, Marathi. Remarks.—Both have carminative properties.

FŒTID.

Dorema ammoniacum.

The gum resin and the root.

Bombay name.— Ûçak তথ্যক, Arabic.

REMARKS.—The gum resin is used as an expectorant. The root is sold under the name of Boî (Persian), and is used as a fumigatory.

Ferula alliacea.

The gum resin.

Bombay name.—Hiñga हिंग, Marathi.

REMARKS.—It is used as a powerful antispasmodic, and to relieve gaseous distension of the bowels. The natives also use it in their condiments.

A considerable doubt exists amongst authors as to the source of this substance, but Dr. W. Dymock has informed the author that it is derived from Ferula alliacea.

Ferula Persica?

The gum resin.

Bombay name.—Sakbinaj सकाविनज्, Arabic.

REMARKS.—This drug as obtained from the native druggists' shops, is different in its physical properties from the Sagapenum of the European druggists, and the drug of the British Pharmacopæia. It is questionable whether it is the produce of F. Persica. Dr. O'Shaughnessy's description of Sakbinaj corresponds with that of the Bombay specimen; while Dr. Pereira's description of Sagapenum corresponds with that of the drug of the Pharmacopæia.

Galbanum -- P

The gum resin.

Bombay name.—Birija बीरीजा, Hindi.

REMARKS.—The native name seems to be a corruption of the Arabic, Barzud. No drug answering to the description of the product of the Galbanum officinale is found in the Bombay bazaar. What is given for Bîrîjâ or Gañdhâ bîrîjâ is crude Turpentine. Resin or common rosin is also substituted for this drug. The drug sold under the name of Javâçîr is a kind of Galbanum, which is described as Persian Galbanum by Messrs. Bentley and Trimen in their "Medicinal Plants,"—Part 16, Tablet 128—"as a drug found in a soft, almost fluid state, and as the product of the Ferula galbaniflua."

It is used for ointments, and mixed with vinegar, as an application for acne.

Narthex assafætida.

The gum resin.

Bombay name.—Hingada हिंगडा, Marathi.

REMARKS.—This substance has all the properties of the common assafeetida, and is used both as a medicine and a condiment, but it is very acrid and bitter. It is used in medicine for the same purposes as assafeetida, and is largely exported to Europe. A stony variety (Assafeetida petrea of Dr. Pereira) is also obtainable in the druggists' shops under the name of Hiñgadâ, and is used for similar purposes. The purest kind of this is sold by the candaharee hawkers, and is said by them to be produced in Shahabund.

Opoponax Chironium

The gum resin.

Bombay name.—Javaçir जवाशीर, Persian.

REMARKS.—No drug answering to the description of Opoponax is obtainable in the Bombay druggists' shops. The

name Javaçır (Jhau-çır.—Persian), means milk of the Jhau or pine. The natives think it to be an exudation from some pine.

MISCELLANEOUS.

Bolax glebaria.

The dried plant.

Bombay name.—Hamâma हमामा, Persian.

REMARKS.—From a figure given by Professor Lindley in his Vegetable Kingdom, 3rd Edition, Page 774, Fig. 1013, the author is inclined to believe, that the drug Hamama is the whole plant above referred to. Secretion, like Sagapenum, is supposed to be derived from this plant. It is said to possess deobstruent, chologogue, and hypnotic properties, and to have a specific action on the liver.—Alfâz-ûl-advieh.

It is also used in coughs.

Pastinaca Sekakul.—(Royle).

The root.

Bombay name.—Sakákúl misri शकाकूल्मिस्त्री, Persian.

REMARKS.—This is the sugary Sakâkûl, as the name implies. It is starchy and sweet. In the Umbelliferæ, Dr. Royle mentions the carrot, the parsnip, the skirret and this substance as containing saccharine matter and mucilage. (See Illustrations of Himalayan Botany, Page 231).

The name Sakâkûl has been applied to several articles. Sûmbûl Radix of the Pharmacopœia, it appears, has been described by Dr. Ainslie, as "the Sakâkûl of the Arabs; an aromatic and a stomachic substance, probably the product of Sium Siarum."—Ainslie's Materia Indica, Vol. II, Page 361.

Sûmbul again in Persian is Hyacinth, Bakh-i-Sûmbûl is Orris root, and Sûmbûl-i-Hîndî is the name of Nardostachys Jatamansi, names given from similarity of odour. The plants, Pastinaca Sekakul and Sium Siarum, both being Umbelliferous, it is reasonable to suppose, were designated by the same name—the sweet root, of course, being distinguished by the qualification Misrî.

Sakâkûl Hîndî is the name often given to Safed Mûslî, probably from its starchy and nutritive qualities which are also to be found in the Sakâkul Mîsrî.

POISONOUS.

Conium maculatum.

The seed.

Bombay name.—Kirdamana किर्दमाना, Arabic.

REMARKS.—The seeds have the poisonous properties of the plant. It is chiefly used as an application in headache.

ARALIACEÆ.

Hedera Helix.

The leaves and seed vessels.

Bombay name.—Kasûs कसूस, Arabic.

REMARKS.—A bitter and an aperient.—(O'Shaughnessy).

Panax quinquifolium.

The root.

Bombay name.—Jinsing जिनसिंग, Chinese.

REMARKS.—An aromatic bitter. The Chinese consider it a panacea.

CAPRIFOLIACEÆ.

Viburnum fætidum.

The leaves.

Bombay name.—Naravela नरवेल, Marathi.

REMARKS.—How this plant has come to be called Naravela, it is difficult to understand, it being the name of the Naravelia Zeylanica, a Ranunculaceous plant. If any thing, its leaves have a superficial resemblance to those of a Thalictrum. It is acrid, bitter and astringent, and is used an emmenagogue.

It is remarkable that no writer on Indian Botany has mentioned this plant except Dr. Wallich who gives a figure in his Plant. Asiat. Rarior., Vol. I, Page 49, Tab. 61. Viburnum prunifolium, an American plant, has also been found useful in all uterine diseases characterised by loss of blood, and in threatened abortion.—(The Medicinal Record No. 309—1876).

ALANGIACEÆ.

Alangium Lamarckii.

The leaves.

Bombay name.—Ânakula आनकुल Marathi.

Remarks.—The leaves are used as poultices in rheumatic pains.

RUBIACEÆ.

Gardenia lucida-

The gum resin.

Bombay name.—Dikemali डिकेमाळी, Marathi.

REMARKS.—It is given in intermittent fevers as an antiperiodic. It is also used for the cure of cutaneous affections, and as an application to piles to relieve itching.

Farriers use it to kill maggets in the sloughing sores of cattle.

Randia dumetorum.

The fruit.

Bombay name.—Gela fala गेळफळ, Marathi.

REMARKS.—It has anthelmintic, emetic and cathartic properties. Sometimes it is given to cause abortion. Externally it is used to disperse abscesses and acne.

Rubia Munjishta.

The root.

Bombay name.—Manjishta मंजिष्ट, Marathi.

Remarks.—It has alterative properties and is used in jaundice and irregular menstruation.

Uncaria gambir.

The extract of the leaves.

Bombay name.—Kâtha काथ, Marathi.

REMARKS.—It is used as an astringent, and as an application to syphilitic sores and aphthous ulcers in the mouth.

VALERIANACEÆ.

Nardostachys Jatamansi.

The root.

Bombay name.—Jatâmâsी जटामासी, Marathi.

REMARKS.—It has stimulant properties, and is an efficient substitute for the Valerian root.

Valeriana Celtica P

The root.

Bombay name.—Tagara ganthona तगरगंठीना, Hindi.

Asaran आसारून, Arabic.

REMARKS.—The drug under notice is sold in the shops under the above two names. It has been supposed by some writers to be the Asarabacca (Asarum Æuropeum), but it is far from it. Having found some pieces of thick root to which the rootlets were attached in a specimen of the Valerian of the shops, the author found them alike in structure, and is inclined to look upon it as a Valerian, probably the Valeriana Celtica, mentioned by Royle in his Illustrations of Himalayan Botany, page 242. This drug is used only as a perfume.

Valeriana Hardwickii has a root much like tagara (See Wallich's Plant. Asiat. Rarior. Vol. III Tab. 263), but Dr. Wallich does not mention it as possessing any odour.

Valeriana officinales.

The root.

Bombay name.—Kâlâvâlâ काळावाळा, Marathi.

REMARKS.—This is the true valerian of the Pharmacopæia. It is sold in the shops of the Bombay native druggists under the above native name. Another Pharmacopæial drug, serpentaria, is also sold under the same name, which means the black variety of the Andropogon muricatus—vâļâ.

Valerian is generally substituted for serpentaria, being cheaper; and the natives being unable to distinguish one from the other, take either of them indiscriminately for kâļâvâļâ.

COMPOSITEÆ.

Achillæa millefolium.

The plant.

Bombay name.—Rojamart राजमरी, Marathi.

REMARKS.—This plant is mistaken for rosemary, and is sold as such by the native herbalists. Although a native of Europe it is so far naturalized as to be commonly employed as a medicine in this Presidency.

It is used as a bitter, and in medicated vapour baths for fevers.

It is said to be a mild aromatic tonic and astringent.— (Bentley and Trimen's Medicinal Plants, Tab. 153).

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Aplotaxis Lappa.—(Lindley).

The root.

Bombay name.—Kushta कुष्ट, Marathi.
Upaleta उपलेट, Guzerathi.

REMARKS.—This drug was formerly known under the name of Aucklandia Costus. It is of ancient repute, and is believed to have approxisiac properties. It is used externally as an application to contusions, sprains and headaches.

Artemisia Cabulica.

The flowers.

Bombay name.—Kiramaniova किरमाणीआवा, Marathi.

Remarks.—Dr. W. Dymock believes this to be the true santonine plant. It is used as a vermifuge.

Artemisia Doonense

The flowering plant.

Bombay name.—Afsantîn अन्तंतीन्, Arabic. Remarks.—It is used as a tonic.

Artemisia Indica.

The plant.

Bombay name.—Marvd मर्ना, Marathi.

Remarks.—An aromatic tonic, and is used as an emmenagogue.

Artemisia sternutatoria.

The flowering herb.

Bombay name.—Nakaçinkanî नाकशिकणी, Marathi.

REMARKS.—Dr. Royle mentions this under the synonym of Myriogyne minuta. In powder it is used as a snuff in head-aches.

Artemisia vulgaris.

The plant.

Bombay name.—Davand दनणा, Marathi.

REMARKS.—This is chiefly used as a perfume and is an ingredient in cosmetic preparations. It is said to be useful in cephalalgia and rheumatism.

Artemisia --- P

The flowers and seed vessels.

Bombay name.—Baranjāsif बरंजासीफ, Persian.

REMARKS.—This is the general Persian term for all the Artemisias, as Afsantîn is the Arabic. The drug has a strong aromatic smell, and may be used as a substitute for A. vulgaris.

Artemisia ---?

The plant.

Bombay name.—Surpana सुर्पण, Marathi.

Remarks.—A stomachic, deobstruent, antispasmodic and emmenagogue. It is used in colic, obstructed menses, and hysteria, but chiefly as an anthelmintic.

Blumea oxyodonta.

The plant.

Bombay name.—Bhamburdd भांनुडा, Marathi.

REMARKS.—It is used as a substitute for sage, and has aromatic and slightly astringent properties. Every species of Blumea, growing in Bombay such as B. wightiana, B. aurita, and B. holosericea is sold under the same native name bhâmburḍâ; but the one given above, has the strongest balsamic odour.

Carthamus tinctorius.

The seed.

Bombay name.—Kardaî कर्डई, Marathi.

Kasûmbû कसुंत्रा, Hindi.

REMARKS.—The seeds are laxative, and the expressed oil is used as an application to rheumatic pains and paralytic affections.

Centaurea Behen.

The root.

Bombay name.—Safedbehman संपद्बेह्मन्, Persian. Remarks.—It is used as a bitter tonic.

Cichorium intybus.

The root and the seed.

Bombay name.—Kâsanî कासनी, Marathi.

REMARKS.—The root is bitter, and a decoction of the seeds is used in obstructed menstruation.

Doronicum scorpioides?

The root.

Bombay name.—Daranaj-i-akrabî दारूनज् अक्रवी, Arabic.

REMARKS.—It acts as a tonic and antispasmodic.—(Rahim-khan).

Eclipta prostrata.

The herb.

Bombay name.—Maka माका, Marathi.

Remarks.—It has properties similar to those of Taraxacum. It is used externally for scorpion bites.

Epaltes divaricata.

The flower heads.

Bombay name.—Bramhadandl ब्रह्मदंडी, Marathi.

REMARKS.—It is believed to be a nervine tonic and am aphrodisiac, and is used in seminal debility.

Eupatorium Ayapana.

The leaves.

Bombay name.—Âyâpâna आयापान, S. A. Indian.

REMARKS.—An infusion of the leaves is said to be a powerful sudorific and alexipharmic. In the bites of venomous animals it is used externally as well as internally.—(Lindley).

Glossocardia Bosvallea-

The plant.

Bombay name.—Fattarsava फत्तरसूवा, Hindi.

REMARKS.—The rock anethum. It is used to promote the flow of menses.

This drug is used in Poona and the Mofussil under the name of Pitta pâpadâ (Fumaria).

Grangea Madraspatana.

The plant.

Bombay name.—Maçîpatrî मशीपत्री, Marathi.

REMARKS.—The leaves are used as a stomachic, deobstruent and antispasmodic.—(Ainslie).

Lactuca sativa.

The seed.

Bombay name.—Kahû काह, Arabic.

REMARKS.—It is used as a refrigerent in fevers and in-

Pyrethrum Indicum.

The stem.

Bombay name.—Akkalkard अङ्कल्करा, Hindi.

REMARKS.—This is the Aod-alkarrakh of the Arabs; and is brought from Mocha. The bazaar specimen differs from the Pellitory of Spain, the Anacyclus pyrethrum of botanists and sold by the English druggists, in being more starchy.

Spilanthes oleracea, called in Bombay akkalkarå, has a principle in all its parts much like that of pyrethrum; but the roots are insignificant and are never used in the dry state. Pyrethrum has powerful stimulant properties and is used as a cordial with other aromatic substances.

It is generally used as a sialagogue and in paralytic affections and headaches.—(Ainslie).

Pyrethrum --- P

The root.

Bombay name.—Bozîddn बोझीदान्, Persian.

Mithâakkalkarâ मिठाअकल्करा, Hindi.

REMARKS.—The botanical source of this drug is as yet undetermined; but in all probability it is a Pyrethrum, as its

native name signifies. Although it is devoid of the acridity of that drug, it has a structure, starchy and fibrous, almost like it.

It is chiefly used as a tonic and aphrodisiac.

Matricaria suaveolens.—(Royle).

The flowers.

Bombay name.—Babana बाबुना, Arabic.

REMARKS.—It is used in fevers, dyspepsia and chlorosis as a tonic and carminative. It acts also as an emetic.—(Ainslie).

Sphæranthus mollis.

The plant.

Bombay name.—Gorakhamuñdî गारलमुडी, Marathi.

REMARKS.—It is used as a stomachic and anthelmintic in doses of two scruples daily, in the form of powder. In conjunction with whey it is used as an external application to piles. Grangea Madraspatana is often substituted for it.

Tricholepis montana.

The plant.

Bombay name.—Ûtakatârâ ऊटकटारा, Marathi.

REMARKS.—This is the plant given for uṭakaṭârâ in Bombay, and not Alhagi maurorum as mentioned by O'Shaughnessy and others.

Echinops echinatus is the name given by Dr. Playfair in his Taleef Shereef, but the description of the plant does not correspond with the Bombay uṭakaṭârâ. It is a bitter tonic and a diuretic, and is used in coughs.

Tricholepis procumbens.

The plant.

Bombay name.—Sukâyî सुकाई, Marathi.

Remarks.—It is slightly mucilaginous and is used in coughs.

Vernonia anthelmintica-

The seed.

Bombay name.—Kalenjirt काळें तिरी, Marathi.

REMARKS.—It is used as an anthelmintic in doses of one tola (180 grains) of the powder.

LOBELIACEÆ.

Lobelia nicotianifolia.

The leaves and seeds.

Bombay name.—Dhavala তব্ত, Marathi.

REMARKS.—The seeds are acrid. A decoction of the leaves is used as an antispasmodic.—(Pharmacopæia of India).

11

SYMPLOCACEÆ.

Symplocos racemosa.

The bark.

Bombay name.—Lodhra लेघ, Marathi.

Remarks.—It is said to have astringent and aperient properties, and is used in diarrhæa and other discharges.

STYRACEÆ.

Styrax Benzoin.

The gum resin and the acid.

Bombay name.—Loban लोबान, Arabic.

REMARKS.—The acid, Lobânafúla (Benzoic), is used in coughs and in the form of a suppository in uterine discharges. The gum resin is used extensively as incense.

SAPOTACEÆ.

Bassia latifolia.

The bark and the flowers.

Bombay name.—Movdsala मानासाल, Marathi.
Movafala मानामूल, Marathi.

REMARKS.—The bark is bitter and astringent, and the fresh juice is used in rheumatic affections.—(Ainslie).

The sugary flowers are used in coughs and as a vehicle for other drugs. They have an intoxicating effect.

Mimusops elengi-

The bark and the flowers.

Bombay name.—Bakûlasâla ৰকুত্তমান্ত, Marathi.

Bakûlafûla ৰকুত্তমূন্ত, Marathi.

REMARKS.—The bark possesses tonic and astringent properties. A decoction of it is used as a gargle in salivation, and in fevers. Water, distilled from the flowers, is used as a stimulant.

Mimusops hexandra-

The bark.

Bombay name.—Ranjanasala रांजणसाल, Marathi.

REMARKS.—It is an astringent, and is used for the same purposes as the above.

MYRSINACEÆ.

Embelia ribes.

The berries.

Bombay name.—Vavadinga वावडींग, Marathi.

REMARKS.—They are believed to possess anthelmintic properties. An infusion is given as a drink in cases of every sickness to prevent the supposed injurious effects of cold water drinking.

OLEACE Æ.

Fraxinus rotundifolia.

The manna.

Bombay name.—Cirkhist शीरवीस्त, Persian.

REMARKS.—A mild aperient. Another species of Fraxinus produces the Khorasani çîrkhîst, which was at one time obtainable in Bombay.

Olea Zaitoon.—(Birdwood).

The oil.

Bombay name.—Zaituntela शेतून्तेल, Hindi.

REMARKS.—This is the olive oil from Mecca. It has a greenish tint and not the yellow colour of the English olive oil. It is burnt as lamp oil in Mecca. Here it is used as an application to painful joints and burns. Resaries are made of the wood of this tree.

ASCLEPIADACEÆ.

Calotropis procera.

The bark of the root and flowers.

Bombay name.—Mandara मांदार, Marathi.

Âkadā, Âg आकडा, आग्, Hindi.

REMARKS.—There has been a great deal of confusion with reference to the two plants, C. procera and C. gigantea. The latter is often mistaken for the former; but the real medicinal properties of the mudâr of English writers reside in the C. procera and not in the C. gigantea. The leaves of the latter are extensively used as poultices in inflammatory swellings; and the milky juice is used as a mild rubifacient, and is believed to produce abortion. It is taken internally as an alterative. The Måndår, C. Procera, is an emetic and a reputed alterative. An excellent monograph on the subject is written by the late Dr. R. Wight of Madras in the 2nd Volume of the Madras Journal of Science, Page 70.

The flowers are also used and are believed to have detergent properties.

Ceropegia acuminata et bulbosa

The bulbous root.

Bombay name.—Pâtâlatumbadî पाताळतुंबडी, Marathi.

REMARKS.—No mention of this drug occurs in any of the works on Indian Materia Medica. The starchy tubers are edible and are used as a nutritive tonic in bowel complaints of children. From illustrations in Dr. Roxburgh's Coromandel Plants, Tablets 7 and 8, the author presumes the drug under consideration to be the product of the above plants.

Dœmia extensa.

The root.

Bombay name.—Utaranîmûla उत्तरणीमूळ, Marathi.

REMARKS.—The root is believed to have expectorant properties. The juice of the leaves mixed with lime is applied to rheumatic swellings of the joints.—(Ainslie).

Gymnema --?

The stem.

Bombay name.—Rasna रास्ना, Marathi.

REMARKS.—This is an undetermined drug. It has been ascribed by some to Berthelotia lanceolata, and by others to Salvadora India. The stem of Gymnema sylvestris, in the author's herbarium, has the nearest resemblance to the drug under consideration, and the medicinal properties, as given by Dr. Ainslie of Periploca sylvestris now called Gymnema sylvestris, resemble very much those of râsnâ.

It is used as an alterative tonic in cases of secondary syphilis, in the form of a compound decoction.

Another drug sold under the same name is undoubtedly an Aristolochia; and to distinguish the drug under consideration from this râsnâ, it is called Khaḍakî râsnâ, as it is found to grow in the crevices of rocks.

Hemidesmus Indicus.

The root.

Bombay name.—Anantamala अनतामूळ, Sanscrit.

REMARKS.—It is used in cutaneous diseases, scrofula, and venereal affections, and is considered an efficient substitute for Sarsaparilla.

Alstonia Scholaris.

The bark.

Bombay name.—Sâtavîna सातवीण, Marathi.

Remarks.—A powerful tonic and antiperiodic. It is also used in bowel complaints,

APOCYNACEÆ.

Anodendron paniculatum.

The root.

Bombay name.—Kâvalî कावळी, Marathi.

REMARKS.—This is the Echites paniculata of Roxburgh. It has properties similar to those of ipecacuanha.

Holarrhæna antidysenterica.

The bark and the seed.

Bombay name.—Kudûsâla कुडासाल, Marathi.

REMARKS.—The bark has tonic and febrifuge properties. It has been used, as well as the seed, in the treatment of dysentery with good effect. An infusion of the roasted seeds is a gentle and safe astringent in bowel complaints and is given to allay the vomiting in cholera.—(Ainslie).

Nerium odorum.

The root.

Bombay name.—Kaneramûla कणेरमूळ, Marathi.

REMARKS.—This is used by villagers as a remedy for colic, but the author has seen poisonous effects produced by it. It is also used to procure abortion.

THE BOMBAY DRUGS.

Wrightia tinctoria.

The bark of the root and the seeds.

Bombay name.—Kâlâkuda काळाकुडा, Marathi.

Gode-indrajava गाँडेइंद्रजन, Marathi.

Remarks.—The root bark is used as a tonic and febrifuge, and in bowel complaints. The seeds seem to be almost inert.

LOGANIACEÆ.

Strychnos nux vomica.

The bark, the leaves, the seeds, and the wood.

Bombay name,—Kuchala कुचला, Marathi.

REMARKS.—All these are used medicinally, and in cases where strychnine is useful. The wood is sold in the bazaar as Goagurrû. It is a domestic medicine amongst the Banias. Its efficacy is supposed to be much increased by adding to it the kernel of the Coco-de-Mer, the Lodoicea Seychellarum of botanists.

It is used in atonic complaints.—(Dr. Dymock).

Strychnos potatorum.

The seeds.

Bombay name.—Nirmall निर्मळी, Ma rathi.

REMARKS.—The seeds are devoid of poisonous properties and are used in the treatment of diabetes and gonorrhea.—(Drury).

Their property of clearing water is well known,

Strychnos St. Ignatii.

The seeds.

Bombay name.—Papîtâ प्पीता, Arabic.

REMARKS.—The seeds are used for the same purposes as Nux vomica. Externally they are applied to disperse indolent bubbes.

JASMINACEÆ.

Jasminium latifolium.

The leaves.

Bombay name.—Kusara कुसर, Marathi.

REMARKS.—They are slightly bitter and astringent, and might be used as a tonic and stomachic.

Jasminium pubescens.

The leaves.

Bombay name.—Mogra मात्रा, Marathi.

REMARKS.—The dried leaves soaked in water and made into a poultice are used in indolent ulcers to generate a healthy action.

The root is said to be alexiteric.—(Lindley).

12

THE BOMBAY DRUGS.

GENTIANACEÆ.

Erythrea Roxburghii.

The plant.

Bombay name.—Lantak लन्टक, Hindi.

REMARKS.—This plant grows in rice fields in the cold season, and is a good bitter tonic.

Gentiana lutea.

The root.

Bombay name.—Jentiana जेतीआना, Arabic. Remarks.—A well known bitter tonic.

Ophelia chirata.

The plant.

Bombay name.—Kiraîta किराईत, Marathi.

REMARKS.—This is the officinal chirata. A valuable bitter tonic and antiperiodic. Wallich has figured this in his Plant: Asiat: Rarior: Tab. 252.

Ophelia multiflora.-(Dalzell).

The plant.

Bombay name.—Kadavînaî कडवीनाई, Marathi.

REMARKS.—This is figured beautifully in Wight's Icones Vol IV. Plate 1031. It is used as a good substitute for chirata, and in combination with Neem bark in the treatment of fevers.

Swertia angustifolia.

The plant.

Bombay name.—Pahâdîkirâîta पहाडीिकराईत, Marathi.

REMARKS.—A useful tonic; also used as a substitute for chirata, but is considered inferior to it. See Wallich's Plant: Asiat: Rarior: Tab: 204.

Swertia paniculata.

The plant.

Bombay name.—Kadavî कडनी, Marathi.

Remarks.—Beautifully figured in Wallich's Plant: Asiat: Rarior: Tab: 205.

This is also used as a substitute for chirata.

BIGNONIACEÆ.

Calosanthes Indica.

The root.

Bombay name.— Tetamala टेटूम्ळ, Marathi. Reмarks.—A bitter tonic and stomachic.—(Nighanta).

Heterophragma chelonioides

The root.

Bombay name.—Pâdalamâla पाडळमूळ, Marathi.

REMARKS.—An infusion of this is used as a cooling drink in fevers.—(Ainslie).

PEDALINEÆ.

Pedalium murex.

The fruit, the leaves, and the root.

Bombay name.—Mothengokharan मोठेगाखरूं, Marathi.

REMARKS.—A decoction of the fruit is mucilaginous and diuretic. It is much used in the treatment of gonorrhoea, cystitis, and seminal weakness. The fresh leaves form a mucilage when macerated in water, which is extensively used in the early stages of gonorrhoea. The root is similarly used.

CONVOLVULACEÆ.

Argyria speciosa.

The leaves.

Bombay name.—Samudraçosha समुद्रशाप, Marathi.

REMARKS.—The leaves warmed are applied as poultices to dissolve inflammatory swellings,

Batatas paniculata.

The tuberous root.

Bombay name.—Bhulkohold मुईकोहोळा, Marathi.

REMARKS.—The dried root reduced to powder and then boiled with sugar and butter, is said to promote corpulence.—
(Roxburgh). It is never used as such on this side of India. This drug is sometimes given for one kind of Musli kanda. Ainslie in his Materia Indica Vol. II. page 307, calls this Vidari.

Convolvulus scammonia.

The gum resin.

Bombay name.—Sakmania सक्मानिआ, Arabic.

REMARKS.—The Bombay-bazaar specimen seems to be a fictitious one. A black and a green variety are here met with. They are made up of some gum resin and juice of vegetable leaves. This drug is unfit for medicinal purposes.—(See Dr. Dymock's Notes on Indian drugs, in the Pharmaceutical Journal of 1876, page 450).

Cressa cretica.

The herb.

Bombay name.—Khardi खर्डी, Marathi.

REMARKS.—It is used as a tonic and is believed to possess expectorant properties. It grows abundantly in rice fields after the rains.

Cuscuta reflexa.

The plant.

Bombay name.—Aftimûn अपतीमून, Arabic.

Amaravela अमरवेल, Sanscrit.

Nirmuli निर्मृळी, Marathi.

REMARKS.—It is used as a purifier of the blood, and in bilious disorders.

C. sulcata is found on small herbs but is not used medicinally.

The C. reflexa is often confounded with Cassytha filiformis, a Lauraceous parasite,

Evolvulus hirsutus.

The plant.

Bombay name.—Cañkhâvallî शाखावली, Marathi.
Vishnugañdhî विष्णुगंधी, Sanscrit.

REMARKS.—It is believed by Unani Hakeems to strengthen the brain and memory, and is used extensively in the Mofussil as a febrifuge and tonic.

It is also used in certain bowel complaints.—(Ainslie). In the Vedic period it was believed to promote conception.

Ipomœa reniformis.

The plant.

Bombay name. — Undirkant डादेरकानी, Marathi.

Remarks.—It has deobstruent and diuretic properties.—
(Bakerally).

Ipomœa Turpethum.

The root.

Bombay name.—Nicottar निशीतर, Hindi.

REMARKS.—It is used as a purgative and is analogous to Jalap in its action.

Pharbitis Nil.

The seeds.

Bombay name.—Kâlâdânâ নাতারাণা, Marathi. REMARKS.—A safe and efficient purgative.

BORAGINACEÆ.

Anchusa tinctoria.

The root.

Bombay name.—Rang-i-badçah रंगेनादश:, Hindi.
Ratanjot रतन्जीत्, Hindi.
Havajîva हानाजीना, Hindi.

REMARKS.—It is used to colour oils.

Onosma bracteatum.—(Royle).

The leaf.

Bombay name.—Gaozaban गाओझनान्, Persian.

Remarks.—It is used in the form of decoction in rheumatism, syphilis and lepra.—(O'Shaughnessy).

CORDIACEÆ.

Cordia myxa.

The fruit.

Bombay name,—Sapistan सपिस्तान्, Persian.

REMARKS.—The fruits are mucilaginous. They are used in diseases of the chest and urethra,—(Drury).

EHRETIACEÆ.

Coldenia procumbens-

The plant.

Bombay name.—Tripakshî त्रिपक्षी, Sanscrit.

Remarks.—Equal parts of the dried leaves and fenugreek seeds rubbed to a fine powder and applied warm to boils quickly bring them to suppuration.—(Ainslie).

SOLANACEÆ.

Capsicum annuum.

The fruit.

Bombay name.—Lalamirachi लालिमरची, Hindi.

REMARKS.—It is used as a stimulant in snake-bites and in cholera.

Datura alba.

The seed.

Bombay name.—Dhatarabija धत्राबीज, Marathi.

REMARKS.—It is used in powder in bowel complaints, coughs, fevers and in tetanus. The black species, D. hummatu, is generally preferred by the native practitioners.

Datura hummatu.

The leaves.

Bombay name.—Kâlâdhatûrâ काळाघतूरा, Marathi.

REMARKS.—Poultices of the leaves are used in various glandular swellings. The juice of the leaves mixed with quick-lime is a favourite application for mumps.

It doubtless possesses very active properties.

Hyosciamus niger.

The seed.

Bombay name.—Khorasanî-ajavan खोरासानीअजवान्, Hindi.

REMARKS.—It is used in the form of compound powder as a stomachic, and in worm complaints.

It is also smoked with mercurials in the treatment of syphilis with the view of moderating the effects of mercury.

Nicotiana Tabacum.

The leaf.

Bombay name.—Tambakha तंत्रालू, Marathi.

REMARKS.—It is smoked to relieve asthma and cough, and to promote digestion. As a local application it is used in rheumatic pains of the joints and in painful affections of the testicles.

The stalk is introduced in the rectum, especially of children to relieve constipation.



Physalis somnifera.

The root.

Bombay name.—Asagandha असगंघ, Marathi.

REMARKS.—It is used as a deobstruent and diuretic.—
(Ainslie).

Puneeria coagulans.

The fruit.

Bombay name.—Kâkanaj काकनज्, Hindi.

REMARKS.—It is given for the same purposes as Physalisomnifera; and is largely used for coagulating milk. Expectorant properties are also assigned to it.

Solanum incertum.

The flowering plant with fruits.

Bombay name.—Kamani कामूनी, Marathi.

REMARKS.—It is used in the form of syrup as a cooling drink in fevers and to promote perspiration, and also as an expectorant and a diuretic.

Solanum Indicum.

The root.

Bombay name.—Dorlimala डार्डामूळ, Marathi.

REMARKS.—It is used in fevers, worm complaints and colic. Ainslie says it is given in dysuria.

Solanum Jacquini.

The fruit, the plant, and the root-

Bombay name.—Bhuiringant मुइरिंगणी, Marathi.

REMARKS.—All the parts are used as expectorants. The root has also diuretic properties.

Fumigations with the burning seeds are in great repute in the cure of toothache.—(Drury).

Solanum trilobatum.

The root.

Bombay name.—Motaringanîmala मातारंगणीमूळ, Marathi.

REMARKS.—It is used in fevers and is never given by the native practitioners as an expectorant, as the S. Jacquini.—
(Ainslie's Materia Indica Vol. II, page 427). No other part of this plant is used medicinally.

SCROPHULARIACE Æ.

Herpestes Monnieria.

The plant.

Bombay name.—Bâma वाम, Marathi.

REMARKS.—It is used as a febrifuge, and a tonic. A poultice made of the boiled plant is placed on the chest in coughs of children.

LABIATEÆ.

Anisomeles Malabarica.

The flowers.

Bombay name.—Gul-i-gaozaban गुलेगाभाझवान, Persian.

REMARKS.—They are believed to possess the properties of the plant, which is a diaphoretic, and are supposed to be useful in affections of the stomach and bowels.—(Pharmacopæia of India).

Hyssopus officinales.

The flowering plant.

Bombay name.—Zofā-i-yabis झोफेयाविस, Persian.

REMARKS.—It is believed by the Hakeems to possess anthelmintic, stimulant, and diuretic properties.—(O'Shaughnessy).

Dracocephalum Royleanum.

The seeds.

Bombay name.—Tukhm-i-bâlango तुख्मेबालंगी, Persian.

Remarks.—They are used in the preparation of mucilaginous drinks.—(Royle).

Lavandula stechas.

The flowers.

Bombay name.— Üstukhudus उत्तुवुदुस्, Arabic.

Remarks.—Stimulant, diaphoretic, and emmenagogue properties are attributed to this drug, and is largely used by native

females under the name of Alfajan, which is a corruption of the Portuguese word Alfazema.

Leucas cephalotes.

The flowering plant.

Bombay name.—Tumbd तुंबा, Marathi.

REMARKS.—A mild stimulant and diaphoretic. L. aspera and L. collina, are also used for the same purposes. These three plants are known to the natives by the name of Tumbâ.

Melissa umbrosa.

The plant.

Bombay name.—Bådrañjboya बाद्रंज्वीया, Persian. REMARKS.—It is used as a stimulant and tonic.

Mentha virides.—(Royle).

The plant.

Bombay name.—Pahadipudina पहाडीपुदीना, Hindi. REMARKS.—A stomachic and a carminative.

Mentha vulgaris.

The plant.

Bombay name.—Pudînâ पुदीना, Hindi.

REMARKS.—It is largely used as a domestic medicine in the complaints of childhood as a stomachic, carminative and expectorant.

Ocimum basilicum.

The seeds.

Bombay name.—Faranjmushk परंजमुद्भ, Persian.

REMARKS.—As these seeds come from Persia they are most probably those mentioned by Dr. Roxburgh in his Flora Indica Vol. III. page 18.

They are used as a demulcent and diuretic in ardor urinæ and in diseases of the kidney.

Ocimum canum.

The seeds.

Bombay name.—Rânatulasîbîja रानतुळसीवीज, Marathi.

REMARKS.—This is allied in its properties to O. pilosum, and is used for similar purposes. The name, Rânaṭulaçî, is indiscriminately applied by natives to all the Ocimums except the O. sanctum, the Holy Basil.

Ocimum gratissimum.

The seed.

Bombay name.—Tulasîbîja तुळसीनीज, Marathi.

REMARKS.—The seeds of O. sanctum would properly be called Tulasîbîja, but they are not used medicinally. The drug here mentioned would more properly be designated Rânatulasîbîga.—(Roxburgh).

It is used as a demulcent and also as a nutritive substance, hence the name Kâmarakâsa or strengthener of the loins. It is also eaten on fast days, and in seminal weakness.

Ocimum pilosum.

The seed.

Bombay name.—Tukhm-i-rahan तुर्भरहान, Marathi.

Remarks.—This seed is extensively used in the early stages of gonorrhœa and in every variety of scalding in the urine. It is also used in Spermatorrhæa.

Green in his Dictionary of Botany, includes this in O. basilicum, and calls it the citron scented middle basil. The specific name pilosum, is a very apt one, as the whole plant, but especially the inflorescence, is very pilose. Dr. Roxburgh's description of O. pilosum, (Flora Indica Vol. III. page 17), corresponded exactly with the plant raised by Dr. Dymock from the Tukhm-i-rahan of the bazaar.

Origanum vulgare.

The leaves.

Bombay name.—Såthrå साआ, Hindi. Remarks.—A tonic, stimulant and emmenagogue.

Pogostemon patchouli.

The flowering plant.

Bombay name.—Pâcha पাৰ, Marathi.
REMARKS.—A well known and agreeable perfume.

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THE BOMBAY DRUGS.

Pogostemon purpuricaulis.

The plant.

Bombay name.—Fångalå फांगळा, Marathi.

REMARKS.—It is a strong scented herb and is used in the diseases of cattle.

Prunella vulgaris.—(Royle).

The flowering plant.

Bombay name.—Mick-i-Taramhsia मिडकेतरामसी, Arabic.

REMARKS.—It is considered to have stimulant and emmenagogue properties.

Salvia hæmatodes.

The root.

Bombay name.—Lalbehamun टालबेहमन्, Hindi. Remarks.—It is a tonic and stimulant.

VERBENACEÆ.

Clerodendron phlomoides.

The root.

Bombay name.—Airanamala ऐरणमूळ, Marathi.

REMARKS.—It is used as a bitter tonic and is given in the convalescence of measles.

Clerodendron serratum.

The root.

Bombay name.—Bharangamala भारंगमूळ, Marathi.

Remarks.—It is used in febrile and catarrhal affections.—
(Ainslie).

Gmelina arborea.

The bark.

Bombay name.—Civanaslaa शिवणसाल, Marathi.

Remarks.—It is mucilaginous, and is used as a demulcent in gonorrhœa.

Lippia nodiflora,

The plant.

Bombay name.—Ratoliya स्तालिया, Guzerathi.

REMARKS.—The juice of the fresh plant with cumin-seeds is used in the treatment of gonorrhea and dysuria.

Tectona grandis

The seeds.

Bombay name.—Sågabîja सागर्वाज, Marathi.

REMARKS.—They are used as a diuretic. The wood rubbed to a paste with water is believed to be a useful application to subdue the inflammation caused by the marking nut-

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Vitex trifolia.

The leaves and seeds.

Bombay name.—Nirgundî निगुंडी, Marathi.

Remarks.—The leaves have discutient properties and are extensively applied as a poultice to contusions, for pain in the joints and in syphilitic rheumatism.

The seeds, Renuka bîja, are a nervine and an emmenagogue.—(Roxburgh).

ACANTHACEÆ.

Acanthodium spicatum.

The seeds.

Bombay name.—Utangana उत्गण, Hindi.

Remarks.—The seeds are mucilaginous. They possess demulcent, cooling and diuretic properties, and are used in cases of generative and seminal weakness.

Andrographis paniculata.

The herb.

Bombay name.—Olenkiratta ओलेकिराईत, Marathi.

REMARKS.—It is generally obtained in the fresh state, hence the name olen (fresh). It is an efficient substitute for Ophelia chirata.

Asteracantha longifolio.

The seed.

Bombay name.—Talamakana तालमकाना, Arabic.

REMARKS.—It is a tonic and diuretic, and is used in genorrhea.

Justicia Adhatoda.

The leavest

Bombay name.—Adulasd अड्ळसा, Marathi. REMARKS.—A most useful expectorant.

Lepidagathis cristata-

The plant.

Bombay name.—Bhuyaterada मुयतेरडा, Marathi.

REMARKS.—It is a bitter herb, and is used in the treatment of fevers.

Rhinacanthus communis-

The leaves.

Bombay name.—Gajakarnî गजकणीं, Marathi.

REMARKS.—The juice of the leaves is applied to the Bombay ringworm, and beyond palliating, it has no particular efficacy.

Peristophe bicalyculata.

The plant.

Bombay name.—Ghâtîpittapâpadâ घाटीपित्तपापडा, Marathi.

REMARKS.—It is believed to have the properties of Fumaria parviflora, and is used in its stead, but has not the bitterness of that plant.

Rostellularia diffusa.

The plant.

Bombay name.—Pittapapada पित्तपापडा, Marathi.

Remarks.—This is extensively used for Fumaria parviflora but has no bitterness, nor does it seem to possess any active properties.

Rungia parviflora.

The plant.

Bombay name.—Pittapapada विनापादा, Marathi.

Remarks.—This and the following plant with or without flowers are indiscriminately given for Pittapapada as also the above mentioned Rostellularia.

All over the Concan they are used for Pittapapada, and are sold as such in the druggists' shops in Bombay. All of them are far from the true Pittapapada, the Fumaria parviflora, both in appearance and taste and in medicinal properties. They have no bitterness at all.

Rungia repens.

The plant.

Bombay name.—Pittapåpadå पित्तपापडा, Marathi.

Remarks.—This drug was obtained from the druggists of Bulsar, where it was used as Pittapapada.

PRIMULACEÆ.

Cychamen hederæfolium.

The root.

Bombay name.—Hattajodi हत्ताजाडी, Hindi.

Remarks.—Dr. Lindley describes this root as possessing drastic properties.—(Vide Lindley's Flora Medica).

Here it is never used internally. It is sold in Bombay by the itinerant Vaidyas, commonly known as jholee-wallas, as a charm.

PLUMBAGINACE Æ.

Plumbago rosea-

The root.

Bombay name.—Lâlachitraka ভাতাবিসক, Marathi.

Remarks.—It has acrid and stimulating properties, and is used externally in rheumatic and paralytic affections.—(Ainslie).

Here it is often used for causing vesication-in syphilitic buboes. It is also used to procure abortion by applying a watery paste to the os uteri.

Plumbago Zeylanica-

The root.

Bombay name.—Pandharachitraka पांढराचित्रक, Marathi.

Remarks.—It is used for the same purposes as the above, but is believed to be less powerful.

PLANTAGINACEÆ.

Plantago Ispaghula.

The seed.

Bombay name.—Ispaghûl इस्पग्ल, Persian.

Remarks.—A useful demulcent. It is much used in urinary disorders and bowel complaints as diarrhea and dysentery.

Plantago Psyllium.

The seed.

Bombay name.—Bâratañg वारतंग, Hindi.

Remarks.—It is mucilaginous, and is used as a cooling demulcent in urinary disorders.

Plantago amplexicaulis-

The plant.

Bombay name.—Gajapimpall गर्जापेपळी, Marathi.

REMARKS.—An astringent. It is said to be useful in intermittent fever, and as an application to the eyes in ophthalmia.—(Rahimkhan).

NYCTAGINACEÆ.

Boerhaavia diffusa.

The root.

Bombay name,—Punarnava पुनर्नेवा, Sanscrit.

REMARKS.—Two varieties of this are used in medicine, the red and the white. The difference is owing to the nature of the soil on which the plant grows. In the sandy soil the white variety is seen, whereas on the hard alluvial the red is met with.

It has slight laxative properties.—(O'Shaughnessy).

It is used as a remedy for scorpion bites both applied externally and given internally. It is also used as an application to ædematous swellings of the feet. Brayed with honey it is put into the eyes to dispel opacities of the cornea, and in chronic ophthalmia.

Boerhaavia repens?

The root.

Bombay name.—Tuttharunt तुतीहरूनी, Persian.

Remarks.—The root sold under this name, in the druggists' shops resembles in appearance and structure the root of B. diffusa, and is said to be an ingredient in the cosmetic preparation of Antimony called Surma, which is extensively used by Mahomedans as an application to the eyelids. As B. diffusa is used here for similar purposes, and from the resemblance of the two drugs, the author is inclined to believe the drug under consideration to be a Boerhaavia. It is said to be imported from Jedda, and as a Nubian species of Boerhaavia is described by Green to be B. repens, the author refers the drug to it.

AMARANTHACEÆ.

Achyranthes aspera.

The root and the seed.

Bombay name.—Âghādā আঘারা, Marathi.

REMARKS.—An infusion of the root is given as a mild astringent in bowel complaints.—(O'Shaughnessy).

The spike with the seeds is often used as an expectorant.

Alternanthera sessilis

The flowering plant.

Bombay name.—Kanchari कांचरी, Guzerathi.

REMARKS.—It is used as a diuretic chiefly after a night's dissipation.

Aerva lanata is indiscriminately substituted for it as it possesses similar properties.

Amaranthus spinosus.

The seed.

Bombay name.—Bhājībīja भाजीबीज, Marathi.

REMARKS.—It is used as a cooling demulcent, and as an emollient in enemata.

CHENOPODIACE Æ.

Spinacea oleracea

The seed.

Bombay name.—Palak पालक, Hindi.

REMARKS.—The seed is supposed to have laxative properties, and is efficacious in difficulty of breathing and biliary derangements.—(Taleef Shereef).

The green plant is believed to be useful in urinary calculi.

SALVADORACEÆ.

Salvadora Indica.

The root.

Bombay name.—Pila पीलू, Marathi.

REMARKS.—The bark of the root is acrid and is used as a vesicatory.—(Roxburgh).

The leaves of this plant are used in northern India under the name of Rasna.

The bark of S. Persica has tonic, febrifuge and emmenagogue properties. The natives make no distinction between the two plants, but they are easily recognised by the leaves of the S. Persica being more pungent and the berries bright red.

Salvadora oleoides.—(Decaisne).

The oil.

Bombay name.—Khakhanela खाखनेल, Marathi.

REMARKS.—The oil is obtained by expression from the seeds. It is used as a stimulating application in rheumatic pains.



POLYGONACEÆ.

Rheum Emodi.

The root.

Bombay name.—Lakadîrevandachinî लकडीरेवंदाचेनी, Hindi. REMARKS.—It is used as a substitute for Rhubarb.

Rumex vesicatoria-

The flowers and the seeds.

Bombay name.—Gûl-i-hamâz गूलेहमाझ, Persian.
Chukâbîja चुकाबीज, Marathi.

REMARKS.—Both possess cooling and astringent properties.

LAURACEÆ.

Actinodaphne lanceolata.

The leaves and the oil.

Bombay name.—Pisa पिसा, Marathi.

REMARKS.—A cold infusion of the leaves is mucilaginous and is used in urinary disorders and diabetes.

The oil, Pisâ tela, is used as an external application to sprains.

Camphora officinarum

The concrete oil.

Bombay name.—Kapara कापूर, Sanscrit.

REMARKS.—It is used chiefly as a perfume to keep away vermin, and externally as an application mixed with oil for rheumatic pains. Made into pills with lump crude sugar it is given internally in hysteria, tympanitis, chronic cough, diarrhea and dyspepsia.

It is also used as an application in eye affections; and for killing pediculi. The native practitioners believe it to possess anaphrodisiac properties.

Cassytha filiformis.

The plant.

Bombay name.—Amaravela अमरवेल, Marathi.

REMARKS.—It is chiefly used externally in the treatment of ulcers and sore eyes.—(Drury).

A decoction of it is sometimes prescribed in retention of the placenta. This plant is often confounded with Cuscuta reflexa.

Cinnamomum aromaticum-

The bark and the oil.

Bombay name.—Taj तज़, Hindi.

REMARKS.—It is used as an aromatic and a spice. The oil is used externally in headaches, rheumatism and paralysis.

Cinnamomum Loureirii.

The flower buds.

Bombay name.—Kalenagakeçara काळनागकेशर, Marathi.

REMARKS.—They are used as an aromatic and a condiment.

These are the Cassia buds of commerce.

Cinamomum Sintoc.

The bark. The near the bark.

Bombay name.—Taj तज़, Hindi.

REMARKS.—This bark is sold as a coarse kind of Cassia and is used as such by the ignorant classes. It corresponds to the bark of C. Sintoc described by Dr. Lindley in his Flora Medica, page 331.

Cinnamomum Tamala.

The leaves.

Bombay name.—Tamálapatra तमालपत्र, Sanscrit.
Remarks.—They are used as a carminative and a spice.

Cinnamomum Zeylanicum.

The bark.

Bombay name.—Darachina दाराचिनी, Hindi. REMARKS.—It is used as a carminative and a spice.

Oreodaphne bullata?

The wood.

Bombay name.—Narkyanda नक्यों ऊद, Marathi.

REMARKS.—The wood has a very feetid odour, and is burnt as a fumigatory to dispel evil spirits. This is in all probability one of the stinking woods mentioned in Lindley's Treasury of Botany, Vol. II. page 100.

Tetranthera Roxburghii.

The bark.

Bombay name.—Maidalakada मैदालकडी, Hindi.

REMARKS.—It is very mucilaginous and is used chiefly to increase the adhesiveness of external applications.

MYRISTICACEÆ.

Myristica officinalis.

The arillus and the fruit.

Bombay name.—Jâyapatri जायपत्री, Marathi.
Jâyaphala जायफळ, Marathi.

REMARKS.—They are well known aromatics. The fruit possesses anaphrodisiac, sudorific and slightly intoxicating properties. It is also used in conjunction with clarified butter or ghee to bind the bowels especially in children.

The arillus is used only as a spice.

Myristica tormentosa.

The arillus and the fruit.

Bombay name.—Mâyapatrî मायपत्री, Marathi.

Kâyaphala कायफळ, Marathi.

REMARKS.—The Mayapatri is used as an inferior kind of substitute for the true mace.

The fruit is also substituted in the same manner for nutmeg.

PENÆACEÆ.

Sarcocolla squamosa.

The gum resin.

Bombay name.—Gujara गुजर, Hindi.

REMARKS.—This is the produce of an African tree.—(Lindley's Treasury of Botany, Vol. II. page 1020).

It is chiefly used as an external application for rheumaticpains in combination with other stimulating gum resins.

THYMELACEÆ.

Daphne Mezereum.

The root.

Bombay name.—Mazirian माझिरिऊन्, Persian.

REMARKS.—This is the Mezerion root of the Pharmacopæia. It is chiefly used by the Unani Hakeems in venereal complaints.

Lasiosiphon speciosus.

The bark.

Bombay name.—Rametha रामेठा, Marathi.

REMARKS.—It is a powerful vesicant but very uncertain in its action. A tooth brush made of the young branch is said to cause falling out of the teeth.

AQUILARIACEÆ.

Aquilaria agallochum.

The wood.

Bombay name.—Agar-i-Hindî अगराहेंदी, Hindi.

REMARKS.—A stimulant. It is used in coughs both internally and externally, and in headaches.

This variety of the Agara is not commonly sold in the shops. It can only be obtained by special order from Singapore. What is commonly sold in the bazaar is the Krishnagara, the wood of Aloxylum agallochum.

SANTALACEÆ.

Santalum album.

The wood and the oil.

Bombay name.—Chandana चंदन, Marathi. Sandal संदल, Hindi.

REMARKS.—The wood is used externally as a cooling application in headache and to furunculi. The saw dust, made

into pills, is used in the treatment of gonorrhea. The oil is an efficient substitute for Balsam Copaiba, and is used as an external application in scabies in every stage and form.

ARISTOLOCHIACEÆ.

Aristolochia bracteata.

The plant.

Bombay name.—Kidâmâra किडामार, Hindi.

REMARKS.—Nauseating bitter. Two fresh leaves rubbed up with water are given once in twenty-four hours in gastric colic. Externally the juice is used to kill maggots. The dried root is said to excite uterine contraction.—(Drury).

Aristolochia Indica

The root and stem.

Bombay name.—Sapasanda सापसंद, Marathi.

REMARKS.—This is the Sapsun of the bazaars. It is also a nauseating bitter like its above mentioned congener and possesses emmenagogue and antarthritic virtues. Its Marathi name indicates that it is an antidote in snake bite. The leaves are used in fever. It is remarkable, that the Aristolochias all over the world should be noted as antidotes in snake bites, as the Indian Sapsanda and the American Serpentary would signify.

Aristolochia longa?

The root.

Bombay name.—Râsnâ रास्ना, Marathi.

REMARKS.—The drug sold under this name is undoubtedly an Aristolochia. It has the structure peculiar to the order, a pungent odour and a bitter taste. The Aristolochia longa is thus described by Green in his Botanical Dictionary:—"On first chewing it when dry scarcely any taste is perceptible, but it soon fills the mouth with a nauseous bitterness which remains for a long time." Such has been found to be exactly the property of the drug under consideration. The description of the root as given by Dr. Pereira almost corresponds with the drug as sold in the Bombay bazaar.

The author, from these considerations, is induced to infer, that the Råsnå of the Bombay shops is Aristolochia longa or Zeravand taveel of the Arabs.

Aristolochia rotunda or Zeravand Mudherraj is described as a carrot-shaped root, but it is not found in the Bombay shops. Under that name, however, the tubers of Pinellia tuberifera are sold. Another Råsnå denominated Khaḍakî Råsnå which means the rocky Råsna, is referred to Asclepiadaceæ.

The Råsnå is highly praised as a medicine in syphilitic rheumatism and gouty pains, and is prescribed in the form of a compound decoction.

How Zeravand came to be transformed into Râsnâ it is difficult to explain.

Aristolochia serpentaria.

The root.

Bombay name.—Kâlavala काळाबाळ, Marathi.

REMARKS.—This is the Serpantary of the Pharmacopæia, and is sold by native druggists under the above name, believing



it to be the black variety of the Vâļâ or Andropogon muricatus. Valerian is generally substituted for it as being cheaper.

It is used as a stimulant, a tonic and a diaphoretic.— (See Nat. Ord. Valerianaceæ).

EUPHORBIACEÆ.

Acalypha Indica.

The plant.

Bombay name.—Khokali खोकली, Marathi.

Kupi कुपी, Hindi.

REMARKS.—It has laxative properties, and is used in cough mixtures.

Croton hypoleucos.

The bark.

Bombay name.—Pandharisala पांटरीसाङ, Marathi. Remarks.—It is used as a bitter and a stomachic.

Croton oblongifolium.

The root.

Bombay name.—Ganasûra गणसूर, Marathi.

Remarks.—Brayed in water it is used as an application to swellings.

Croton tiglium.

The seed.

Bombay name.—Jamalagota র্ননাত্যাতা, Hindi. Remarks.—A drastic cathartic.

Crozophora plicata.

The plant.

Bombay name.—Suryavarta सूर्यानर्त, Sanscrit.

Remarks.—A decoction of the dried plant mixed with sugar and mustard is supposed to have virtues in leprous affections.—(Ainslie).

It is an annual, growing in uncultivated places after the rains.

Euphorbia hirta et Thymifolia.

The plant.

Bombay name.—Mothidudhi माठीदुधी, Marathi.

REMARKS.—Both the abovementioned species are known by the same name. They are chiefly used in the affections of childhood, in worms, bowel complaints, and cough. They are sometimes prescribed in gonorrhea also.

Euphorbia officinarum.

The resinous exudation.

Bombay name.—Farfyûn फरम्यून, Arabic. REMARKS.—A violent drastic. It is seldom used.

Euphorbia parviflora.

The plant.

Bombay name.—Dhâkatîdudhî धाकटीदुधी, Marathi.

REMARKS.—It possesses properties similar to those of the E. hirta and E. thymifolia.

Euphorbia Tirucalli

The young branches.

Bombay name.—Cera शेर, Marathi.

REMARKS.—They are used in cough mixtures. The milk is considered a specific in syphilis. Externally it is used as an escharotic and vesicant in rheumatic pains of the joints and other parts.

Phyllanthus Emblica.

The dried fruit.

Bombay name.—Avalakathî आवळकठी, Marathi.

Amlâ आम्छा, Hindi.

REMARKS.—This is the Emblic Myrobalan. It is used in conjunction with the other Myrobalans in the form of a decoction as a vehicle for potent mineral preparations. It is used also in fevers and diarrhœa and bilious complaints.

Phyllanthus Niruri.

The plant.

Bombay name.—Bhuidvall मुइआवळी, Marathi.

REMARKS.—It is used as a diuretic and bitter tonic. The root is supposed to be efficacious in the cure of jaundice, and the plant in diabetes.—(Ainslie).

It is an annual which grows abundantly in the beginning of the rains.

Phyllanthus Madraspatensis.

The seeds.

Bombay name.— Kanochha कनान्छा, Hindi.

Remarks.—They are cooling and mucilaginous, and are used in internal inflammations and in gonorrhea.—(Bakerally).

Phyllanthus simplex.

The plant.

Bombay name.—Bhuiavall भुइआवळी, Marathi.

REMARKS.—It is used in gonorrhoea internally, and mixed with butter milk is used as a wash to cure itch.—(Roxburgh).

Ricinus communis.

The oil, the root, and the seeds.

Bombay name.—The oil, Erañdela एरंडेल, Marathi.

Erañdamûla एरंडील, Marathi.

Erañdî एरंडी, Marathi.

REMARKS.—All the parts are used as safe purgatives. The seeds are used by the native practitioners, after certain processes of purification, in the preparation of a purgative confection called Eranda påkha.

Rottlera tinctoria.

The powder covering the capsules.

Bombay name.—Kapîlâ कपीला, Marathi.

REMARKS.—This is the Kamala of the European writers. Its anthelmintic properties are too well known in English practice to require any mention.

It is used, externally, mixed with oil as an application to itch.

URTICACEÆ.

Cannabis Indica.

Different parts of the plant.

Bombay names.—(The larger leaves and capsules without the stalks) Bhânga भांग, Hindi.

(The extract or resinous exudation) Charasa चरत, Hindi.

(The dried plant which has flowered and from which the extract has not been removed) Gânjâ गांजा, Hindi.

REMARKS.—The properties of Indian hemp are well known. In native practice all the above mentioned parts are chiefly used as aphrodisiacs.

ARTOCARPACEÆ.

Covellia glomerata.

The bark.

Bombay name.— Umbarasalla उंबरसाल, Marathi.

REMARKS.—It has astringent properties and is used for gargles.

Ficus carica.

The dried fruit.

Bombay name.—Añjîr अंजीर, Persian. REMARKS.—It is used as an aperient.

Urostigma volubile.

The root.

Bombay name.—Dantimala दांतीमूळ, Marathi. REMARKS.—It is used as a stomachic and a mild aperient.

PIPERACEÆ.

Chavica officinarum.

The fruit and the stem.

Bombay name.—Lendipimpali लंडीपिपळी, Marathi. Chavaka चनक, Sanscrit.

REMARKS.—Both from aromatic and carminative properties.

Chavica Roxburghii.

The fruit and the root.

Bombay name.—Mothîpimpalî माठीपिपळी, Marathi.
Pimpalîmûla पिपळीमूळ, Marathi.

REMARKS.—The fruit is used in cough mixtures and electuaries. The root is said to have emmenagogue and stimulant properties.

Piper cubeba.

The fruit.

Bombay name.—Kañkola कंकीळ, Marathi.

Kababchini कवार्वचिनी, Hindi.

REMARKS.—It is used as a cooling application in toothache and in sore throat. It is also used in gleet.

Piper nigrum.

The fruit.

Bombay name—Kâlenmirî काळेमिरी, Marathi.

REMARKS.—It is used as a carminative and stomachic. Made up into a paste with water it is applied externally in headache, swellings, and tympanitis.

Denuded of its outer covering it is called Safed mirî (white pepper) and is used for similar purposes, but is said to be milder in its action.

Piper sylvaticum.

The fruit.

Bombay name.—Bangallpimpall बंगालीपिंपळी, Marathi.

REMARKS.—It possesses properties similar to the long pepper and is used for the same purpose.

Piper trioicum.

The fruit.

Bombay name.—Pokalamirî पाकळामरी, Marathi.

REMARKS.—This is used where a very strong carminative is necessary.

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ALTINGIACEÆ.

Liquidamber orientale.

Bombay name.—Cilârasa शिलास, Marathi.

REMARKS.—As its name would signify this is believed by the natives to be an exudation from stones or rocks. It is chiefly used as an external application to painful swellings of the testes, with tobacco leaves; and smeared over the abdomen of children to relieve colicky pains.

SALICINEÆ.

Salix tetrasperma.

The bark.

Bombay name.—Valunjasala वाळुंजसाल, Guzerathi. Remarks.—A bitter astringent.

MYRICEÆ.

Myrica sapida.

The bark.

Remarks.—It is used as an external application for œdematous swellings and rheumatic pains.

CASUARINEÆ.

Casuarina muricata.

The female flower heads.

Bombay name.—Sarpuhala सरूपळ, Marathi.

REMARKS.—They are used for their astringent properties in compound decoctions.

BETULINEÆ.

Betula Tartarica.

The bark.

Bombay name.—Bhojapatra भाजपत्र, Sanscrit.

REMARKS.—It is seldom used in medicine, but is used to write charms on.

Holoptelæa integrifolia.

The bark.

Bombay name.—Våvalåsåla वावळासाल, Marathi.

REMARKS.—It has astringent properties.

THE BOMBAY DRUGS.

CUPULIFEREÆ.

Quercus infectoria.

The galls.

Bombay name.—Mājûphala माजूमळ, Marathi.

Remarks.—Two varieties are sold in the bazaar, the black and the white. They are indiscriminately used as astringents in the bowel complaints of children.

ABIETINEÆ.

Panitis Succinifer.—(Birdwood).

The fossil gum resin.

Bombay name.—Kahraba काहरूना, Persian.

REMARKS.—The word Kerba, by which this drug is generally known, is a corruption of the Persian Kåhruba.

It is used by the Mahomedan and Unani Hakeems in their complex preparations for its cordial virtues.

Pinus Deodora.

The wood.

Bombay name.—Devadara देवदार, Marathi.

REMARKS.—A bitter stomachic. It is used in fever, costiveness, piles and pulmonary complaints.—(Taleef Shereef and Nighanta).

Pinus Gerardina.

The seeds.

Bombay name.—Chilgoza चिल्गोझा, Persian.

Remarks.—They are used as a nutritive tonic instrengthening preparations.

Pinus longifolia.

The resinous exudation and the resin.

Bombay name.—Gandhabiroja गंधाविराजा, Hindi.

Biroja or Berajt विरोजा, वेरजी, Hindi.

REMARKS.—Both these substances are sold under one name, the former in soft, the latter in hard lumps. They are used in the preparations of ointments. Galbanum has been believed to sell under these names.

CUPRESSINEÆ.

Callitris quadrivalvis.

The resin.

Bombay name.—Chandrasa चंद्रस, Marathi.

REMARKS.—Dr. Royle puts this down as the produce of the plant abovenamed. It has been also said by some to be the product of Vateria Indica; but this seems rather doubtful. This drug

is also sold in the shops under the name of Janârdhanîûda, and is burnt as an incense on some special occasions. The real Janârdhaniûda of the ancients must have been the product of the Canarium Berghalense according to Dr. Royle.—(Illustrations of Himalayan Botany, page 117).

Cupressus sempervirens.

The tops.

Bombay name.—Sarûboke सहवाके, Marathi.

Remarks.—The tops are put in medicated vapour baths for fevers.

Juniperus communis.

The berries.

Bombay name.—Abhhal अभल, Arabic.

Remarks.—Diuretic and emmenagogue properties reside in these berries.

TAXINEÆ.

Taxus baccata.

The leaves.

Bombay name.—Bamî वमी, Hindi.

REMARKS.—The leaves are said to possess properties similar to those of digitalis. In large doses they prove fatal. It is

said that this drug has not the cumulative effects of digitalis.— (Lindley's Flora Medica, page 558).

SMILACEÆ.

Smilacina fusca.

The rhizoma with suckers.

Bombay name.—Jhipregathikiraita झिपेगाठीकिराईत, Marathi.

REMARKS.—This drug is not obtainable in the Bombay shops. The specimen under description was found in the collection of the late Mr. Narayen Daji, without its botanical name. Its source would certainly have remained undetermined had it not been for the searching inquiries of my esteemed friend Mr. N. M. Khan Saheb, who found the plant illustrated in Wallich's excellent work, the Plantæ Asiaticæ Rariores (Vol. III. page 37, Tab. 257) corresponding to the drug under consideration. It has a very bitter taste, and promises to be a valuable bitter tonic.

It is an inhabitant of the mountains of Nepaul.

Smilax China.

The root.

Bombay name.—Chobi-i-chin चे चोचेचिनी, Hindi.

REMARKS.—A diaphoretic and tonic. It is also supposed to possess alterative properties; and is said to be useful in constitutional syphilis.

Smilax officinale.

The stem.

Bombay name.—Vilâyatîsâlasa विलायतीसालस, Hindi.

REMARKS.—This is the well known American Sarsaparilla which is also sold by the native druggists. Its properties are too well known to require mention.

ASPARAGINEÆ.

Asparagopsis adscendens.—(Roxburgh).

The bulbous rootlets.

Bombay name.—Safedmusall सफेद्मूसली, Hindi.

REMARKS.—The source of this drug was doubtful for a long time. Bombax Malabaricum, Curculigo orchioides, and Asparagopsis adscendens have been in succession alleged to be its sources. As for the first its nature requires no lengthened description; the author has examined the rootlets of this plant, but they are far from having any resemblance to the drug under consideration. Curculigo orchioides might be easily taken as a source of this drug; but on minute examination we are obliged to reject it.—(See Roxburgh's Coromandel Plants, Vol. I. Tab. 13.)

Latterly Mr. Mohedeen Shereef of Madras has positively stated Asparagopsis adscendens to be the source of this drug. The author has examined the rootlets of A. racemosus and found them larger than the Safeda muslî and fusiform in shape. The Safeda mûsli, when kept in water for about twelve hours, swells to the size of A. racemosus, and the sections of both under the microscope, with 1 inch power, present an appearance which

cannot be said to be very different. The cells in the Musli are closer and smaller, and the root is more mucilaginous than that of A. racemosus. The author is inclined to adopt the views entertained by Mr. Mohedeen Shereef as to the source of this drug.

It is used as a nutritive tonic and as a substitute for Salep. By some it is stated to be very efficacious in old gleet and spermatorrhea.

Asparagopsis sarmentosus.—(Graham).

The roots.

Bombay name.—Catâvarî शतावरी, Marathi.

REMARKS.—It is largely used as a nutritive tonic, and is said to be efficacious in seminal debility and pulmonary complaints.

Asparagus officinalis.

The fruit.

Bombay name.—Hallyûn हलीयून, Persian.

REMARKS.—Dr. Royle states this drug to be the fruit of the A. officinalis.

The Hakeems use it as a diuretic and tonic.

ORCHIDACEÆ.

Eulophia vera. (Royle).

The tubers.

Bombay name.—Sålammisri सालम्मिस्त्री, Hindi.

REMARKS.—The Salam of the bazaars may be the product of this plant, as well as of other species of orchids. The above



plant has been believed by Dr. Royle to be the source of the best oriental Salep. It is extensively used as a nutritive tonic in seminal debility.

An imitation of these tubers, evidently made of wheaten flour, is sold in the bazaars under the name of Banâvati Salam.

Orchis maculata.

The tubers.

Bombay name.—Pañjâbîsâlam पंजाबीसालम्, Hindi.

REMARKS.—The above name of the orchid, the source of the drug under consideration, the author has taken from Hooker's General System of Botany, page 15, where an illustration of the palmate tuberous root is given. (fig. 44). It is used in the same way as the above.

Pholidota imbricata.

The pseudo-bulbs.

Bombay name.—Bâdaçâhîsâlam बादशाहीसालम्, Hindi.

REMARKS.—The author has given the above plant as the source of this drug from an illustration in Wight's Icones Tab. 907, and on the authority of his friend Mr. N. M. Khan Saheb, who saw the plant growing in the Bangalore garden with the pseudo bulbs attached. It is used for the same purposes, but is a very inferior substitute for the genuine Salep, and is sold very cheap.

It has been referred to a species of Allium by Dr. Bird-wood in his Bombay Products, probably from the alliaceous smell the tubers evolve when allowed to swell in water. This drug is generally brought from Kandahar by the Caboolies.

SCITAMINEÆ.

Alpinia Chinensis.

The rhizome.

Bombay name.—Chinîkolanjana चिनीकालंजन, Hindi. REMARKS.—It is used as an aromatic and hot stomachic.

Alpinia Galanga.

The rhizome.

Bombay name.—Koshthakolanjana कोष्ठकोलंजन, Hindi.

REMARKS.—It is used in the same way as the above. Some authors have believed this to be the rhizome of Costus speciosus; but this plant as it grows in Bombay has quite an insipid root, altogether destitute of the aroma and pungency of Koshthakolanjana.

Amomum cardamomum.

The fruit.

Bombay name.—Kagadielachi নাগরীত্ত্বী, Marathi.
REMARKS.—It is used as a useful aromatic and diuretic.

Amomum maximum.

The fruit.

Bombay name.—Mothielachi माठीएलची, Marathi.
REMARKS.—It is used as an inferior substitute for the

Curcuma Amada.

The rhizome.

Bombay name.—Âmbehalada आंबेहळद, Hindi.

REMARKS.—It is used as an external application for bruises; and forms an ingredient in cosmetics.

Curcuma cæsia.—(Roxburgh).

The rhizome.

Bombay name.—Kâlîhalada काळीहळद, Marathi.

REMARKS.—It is used externally as an application to bruises, for rheumatic pains, and in contusions.

Curcuma longa.

The rhizome.

Bombay name.—Halada हळद, Marathi.

REMARKS.—A cordial and a stomachic. It is given in powder in cases of injuries which have communicated a shock to the system. It is used externally, in combination with alum, as an application to bruises.

Curcuma Zerumbet.

The sliged rhizome.

Bombay name.—Kachorá कचारा, Marathi.

REMARKS.—It is an ingredient in perfumed cosmetics, used in cutaneous eruptions. It is supposed to promote the growth of hair.

Curcuma ---?

The fecula.

Bombay name.—Tavakira तनकीर, Marathi.

REMARKS.—C. angustifolia, C. leucorrhiza, and C. erubescens—(Royle), are said to be the sources of the fecula sold as East Indian Arrowroot. It is used as a nutritive food for invalids and children.

Elettaria cardamomum.-(Royle).

The fruit.

Bombay name.—Malabartelachi मलनारीएलची, Marathi. REMARKS.—It is used as Amomum cardamomum.

Hedychium spicatum.

The sliced rhizome.

Bombay name.—Kâpûrakûcharî कापूरकाचरी, Marathi.

Remarks.—It is always used externally in cosmetic powders, and is supposed to promote the growth of hair.

Kæmpferia rotunda.

The tuberous root.

Bombay name.—Bhuyachampa भुयचांपा, Marathi.

REMARKS.—The fresh tubers reduced to a pulp are used as a discutient in buboes, and to produce an escharotic effect.

THE BOMBAY DRUGS.

Zingiber officinale.

The rhizome.

Bombay name.—Suntha सुंठ, Marathi.

REMARKS.—Scarcely any preparation for internal use is ever free from this drug. As a carminative with stomachic and expectorant properties it stands unique.

IRIDACEÆ.

Crocus sativus.

The stigmata.

Bombay name.—Keçara केशर, Marathi.

Zâfrân झाफान, Arabic.

REMARKS.—A carminative. It is given to children in ghee or clarified butter in looseness of the bowels. It is believed to have aphrodisiac and stimulant properties.

Iris Florentina.

The root.

Bombay name.—Bekh-i-banfsa बेखेब-पसा, Persian.

REMARKS.—It is used to impart an agreeable smell to the breath.

As it possesses acrid properties, beads are made of it to keep open issues.—Royle.

Iris pseudacorus?

The root.

Bombay name.—Lakadîpâkhânbhed लकडीपाखान्भेद, Hindi.

REMARKS.—The drug under consideration, the author assumes to be the product of the plant above named, from the structure of the root, from the fact of Dr. Lindley ascribing diuretic properties to it along with other Iridaceæ, and from its being largely used by the Unani Hakeems as a diuretic

HYPOXIDACEÆ.

Curculigo brevifolia.—(Birdwood).

The root-stalk.

Bombay name.—Musalîkand मुसलीकंद्, Hindi.

REMARKS.—The structure of the root-stalk approaches that of an Iris, and in all probability belongs to a plant of this order. It is used as a tonic.

LILIACEÆ.

Allium Cepa.

The bulb and the seed.

Bombay name.—Kanda कांदा, Marathi.

REMARKS.—The white variety only is used medicinally. In colic, mixed with common salt, it is a domestic remedy with the natives and is invariably held to the nose in cases of fainting. Its juice is put into the ear to relieve earache. Roasted it is applied as a poultice to indolent boils.

In the hot season onions are eaten as a preventive against sunstroke.

The seeds, Kāndābîja or Gondna, are demulcent, and are used in gonorrhœa.

Allium sativum.

The bulb.

Bombay name Lasûna लस्ण, Marathi.

REMARKS.—The common garlic. This, as well as onions and salt, is the usual remedy for ordinary colic with the lower classes of people. Made into a paste it is rubbed for the relief of neuralgic pains. It is sometimes added to mustard to augment its rubefacient properties. A paste of this and mustard with the Moringa bark is a common remedy with the natives for pains and inflamed joints. Externally it is rubbed for the cure of the Bombay ringworm. Garlic is eaten as a salad by native females when the menstrual flow is defective.

Aloe Barbadensis

The hardened juice.

Bombay name.—Pivalabola पिनळानोळ, Marathi.

Remarks.—This is the Barbadoes Aloes of the Pharmacopoeia. Here it is generally used as a purgative for children.

Its emmenagogue properties are also known to native practitioners. As an external application, brayed in lime juice, is used to dispel swellings of various kinds.

Aloe Indica.

The hardened juice.

Bombay name.—Kâlâbola काळाबाळ, Marathi.

REMARKS.—Its uses are similar to those of the above mentioned drug.

Aloe Socotrina.

The hardened juice.

Bombay name.—Sokotrieliya सोकोत्रीएळ्या, Marathi.

REMARKS.—The Socotrine Aloes of European writers. This is considered a superior kind of aloes and is used in the same way and for similar purposes as its above mentioned congeners.

Gloriosa superba.

The bulbous root.

Bombay name.—Khadyanaga खडयानाग, Hindi.

REMARKS.—The Hindi name is corrupted into Marathi and the plant is called Kalalâvî कळावी, which means instigator of quarrels, a term indicative of no property in the drug, but a mere production of the native tendency to adapt corruptions to commonly understood words. The root has all along been considered to be poisonous, but this has been of late doubted by Mr. Mohedeen Shereef, who ascribes to it, tonic and alterative properties.

Urginia Indica.

The bulb.

Bombay name.—Jangalikanda जंगलीकांदा, Marathi.

REMARKS.—It is used as a diuretic for horses. The native practitioners do not seem to understand its real medicinal virtues. It doubtless possesses all the properties of Squill, and might be safely substituted for it.

MELANTHACEÆ.

Hermodactylus---?

The corm.

Bombay name.—Suriñjan सुरिजन, Persian.

REMARKS.—Two varieties, Suriñjan Shîrin—sweet, and Suriñjan talkh—bitter, are obtainable in the shops. They are used by the Hakeems for rheumatic pains of the joints, much in the same way as Colchicum is used in English practice.

PALMACEÆ.

Areca Catechu.

The nut.

Bombay name.—Supari सुपारी, Marathi.

REMARKS.— The anthelmintic property of this substance has but lately come to the knowledge of European practice.

The betel nut possesses marked astringent properties. Reduced to charcoal it is much used for tooth powders.

Calamus Rotang.

The stem.

Bombay name.—Veta वेत, Marathi.

REMARKS.—The rattan, brayed in cold water, is applied to mice bites, to neutralise their poisonous effects.

Caryota urens.

The nut.

Bombay name.—Ardhîsupâr वर्षांसुपारी, Marathi.

REMARKS.—This elegant palm is known to the natives by the name of Bherlî Mâda.

The two nuts when separated from each other look like half Betelnuts, and hence the vernacular name. The nut is used as an application to the head in cases of hemicrania, from an idea of the supposed efficacy of the half nut in curing the affected half of the head.

Lodoicea Seychellarum.

The kernel.

Bombay name.—Jeherînârala जेहेरीनारळ, Marathi.

REMARKS.—This is the celebrated Coco de Mer, otherwise known as the Double Cocoanut of the Maldive Islands.

The Dekhani name seems to be a corruption of the Hindi Daryai Narel or sea cocoanut. It is devoid of poisonous properties and, therefore, the Marathi name could not have been founded on a correct meaning.

The kernel brayed in milk or sugar and water is administered to check vomiting.

There are many other fanciful virtues ascribed to it, but they are not deserving of notice.

COMMELYNACEÆ.

Murdannia scapiflora.—(Royle).

The root stalk.

Bombay name.—Kâlîmuslî कार्लामुस्ली, Hindi.

REMARKS.—The source of this drug is doubtful. Dr. Royle in his Illustrations of Himalayan Botany, page 403, has the above plant for the source of this drug. Mr. Mohideen Shereef, in his Supplement to the Pharmacopæia of India, puts down Curculigo Orchioides as being the source of the Kâlîmuslî.

On an examination of this drug and the root of Tradescantia discolor, the author is inclined to believe that the former is a Commelynacious plant, and not a Curculigo.

Various valuable properties have been ascribed to this drug. It enters largely in the aphrodisiac formulæ.

In all probability it is a stomachic tonic.

AROIDEÆ.

Arum sylvaticum

The corm.

Bombay name.—Madanamasta मदनमस्त, Marathi.

REMARKS.—A nutritive tonic. It is supposed to possess aphrodisiac properties as its vernacular name would imply.

Pinellia tuberifera.

The tubers.

Bombay name.—Ziravañdmûdhiraj झिरावंद्मृद्हिर्ज, Arabic.

REMARKS.—The native designation given above, is the name unler which Aristolochia rotunda is said to be sold in

India. Up to this time, these tubers were mentioned by all the former writers on Indian Materia Medica, as the product of Aristolochia rotunda.

It is difficult to understand how the tubers of an Arum came to be used as the Zirâvañdmûdhiraj, the round Aristolochia. They are sold in all the Bazaars of India, as the real product of Aristolochia rotunda.

They are starchy and possess nutritive properties; but they are utterly devoid of the active properties found in the Aristolochias.

For an account of these tubers, Hanbury's Notes on Chinese Materia Medica may be consulted.

TYPHACEÆ.

Typha elephantina.

The male spadix.

Bombay name.—Râmabâna रामनाण, Marathi.

REMARKS.—This is the Elephant grass of the English writers. These aquatics, (the arrows of Râma the Hero) are sold periodically by the villagers, and are stored up by country people who use the wooly soft inflorescence as an application to wounds and ulcers, which seems to act in the same manner as medicated cotton wool.

PANDANACEÆ.

Pandanus odoratissimus.

The water distilled from the bracts of the male plant, and the root.

Bombay name.—Kevadá-arka নিরামন, Marathi.

REMARKS.—Stimulant and antispamodic properties are as-

cribed to this water. Externally it is used in headaches.

The root, Kevaḍâmûļa, otherwise known by its Persian apellation of Bekh-i-Sosun, which literally means Lily root, is used internally, brayed in milk, in sterility and threatened abortion. The Hakeems believe that it possesses emmenagogue and antispasmodic properties. Sometimes a decoction of it is used to reduce corpulency.

ACORACEÆ.

Acorus Calamus.

The rhizoma.

Bombay name.—Vekhañda वेखंड, Marathi.

REMARKS.—Two varieties of this drug are obtained in the Shops, known as Bala Vacha, and Ghoda Vacha. The latter is a rougher and stronger smelling drug, and is used for horses; the former as its name would imply, is used in disorders of childhood. As a carminative, it is highly valued, and is used in bowel complaints and coughs.

CYPERACEÆ.

Cyperus rotundus.

The root.

Bombay name.—Motha माथा, Marathi.

REMARKS.—It is used as a tonic and stimulant.

GRAMINACEÆ.

Andropogon Calamus-aromaticus.

vel Nardoides.

The oil and the plant.

Bombay name.—Roçela रोशेड, Marathi.

Roçengavata राशेगवत, Marathi.

REMARKS.—This is the source of the oil known as Roçela, the Grass oil of English writers. It is difficult to say whether to this, or to A. Nardus, belongs the oil sold in Bombay shops. It is used externally as an application for neuralgic and rheumatic pains. The grass is used to prepare medicated vapour baths, used to cause diaphoresis in fevers.

Andropogon Iwarancusa.

The plant.

Bombay name.—Jvarâñkuça जरांकुश, Marathi.

REMARKS.—The plant is known by the name Ashkhar, or Izkhir of Dr. Royle. It is used as a stomachic and febrifuge in the form of infusion.

Andropogon muricats.

The rhizoma.

Bombay name. -- Válá वाळा, Marathi.

REMARKS.—It is used as an aromatic tonic, and enters into the various compound decoctions of the native practitioners.

Andropogon Nardus.

The plant.

Bombay name.— Ûsadhâna ऊसधान, Marathi.

REMARKS.—This is the Ginger Grass. It is given to children in derangement of the bowels.

Andropogon Schenanthus vel Citratum.

The oils and the plant.

Bombay name.—Nårangskatel नारगिकातेल, Hindi.

Gavatschåhå गवतीचाहा, Marathi.

Harschåhå हरीचाहा, Hindi.

REMARKS.—This is the source of the Lemon grass Oil or Oil of Verbena of Commerce and the Oil of Citronelle erroneously so called. It is used, in the shape of infusion in the fresh state, as a diaphoretic in fevers, and as a stomachic. Both oils are used as perfumes, and the latter is also used to flavour liquors.

Bambusa arundinacea.

The articulations and the silicious secretions.

Bombay name.—Bâmbûgântha बांनूगांठ, Marathi. Vançalochana वंशलोचन, Marathi.

REMARKS.—A decoction of the Bâmbu is supposed to have an action on the uterus, and is used by females after delivery to cause a free flow of the lochial discharge.

The silicious substance is found in the joints of some species, and is the Tabâçîr of the English writers.

Its action seems more of a mechanical nature. It is used in the state of powder as a tonic, aphrodisiac, and enters in medicines used in the treatment of gonorrhea.

Cynodon dactylon.

The plant.

Bombay name.—Darva दूर्वी, Marathi.

REMARKS.—A white variety, which appears to be only a diseased state of the plant, is used medicinally by the native practitioners. It is acidulous and is used to check vomiting in bilious complaints.

Hordeum hexastichon.

The seed.

Bombay name.—Java जन, Marathi.

REMARKS.—A decoction is used as a demulcent, much in the same way as barley water.

Poa cynosuroides.

The plant.

Bombay name.—Darbha दर्भ, Marathi.

REMARKS.—This is the holy grass of the Hindus. It is used as a blood tonic, and as a diarctic in dysuria; in fact it is a substitute for Triticum repens,



Saccharum officinarum.

The vinegar.

Bombay name.— Ûsa-âmba ऊसआंब, Marathi.

REMARKS.—It is used for stimulating the appetite and promoting digestion.

Triticum æstivum.

The fecula.

Bombay name.—Gahûnsatva गहुंसत्न, Marathi.

REMARKS.—It is chiefly used as a nutriment. Made into conjee, it is taken by Parsee females to check profuse menstruation.

FILICES.

Adiantum lunulatum.

The plant.

Bombay name.—Rajahañsa राजहस, Marathi.

REMARKS.—It is the basis of the celebrated Syrop de Capillaire, which was once in repute as an expectorant. Burnt and mixed with oil, this fern is used as an application for itch.

Polypodium --?

The rhizoma.

Bombay name.—Bisfej विस्पेज, Arabic.

REMARKS.—Brayed in water it is used externally in rheumatic pains.

Polypodium ---?

The rhizoma.

Bombay name.—Kálábichvá काळाविच्वा, Hindi.

REMARKS.—Brayed in water it is used externally in rheumatic pains of the joints, indolent tumours and acne.

LICHENES.

Alectoria Arabum.

The plant.

Bombay name.— Ûsna ऊस्ना, Arabic.

REMARKS.—Dr. Royle gives Borrera Ashneh as producing Usna. The name given above, is taken from Professor Lindley's Vegetable Kingdom, Third Edition, page 48, who describes it as having soporific and sedative properties.

Parmelia caperata.—(Royle).

The plant.

Bombay name.—Lahânadagadâphûla लहानदगडफूल, Marathi.

REMARKS.—The above lichen is assumed to be the most probable source of this drug, as it is said to be indigenous in the Himalayas. It is chiefly used as a perfume.

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THE BOMBAY DRUGS.

Parmelia perlata.

The plant.

Bombay name.—Mothendagadaphala मेडिदगडफूल, Marathi.

REMARKS.—Boiled and beaten into a pulp and placed on the lumbar regions, it is believed to have diuretic action.— Pharmacopæia of India, page 260.

Parmelia tiliacea?

The plant.

Bombay name.—Bhomd भामा, Marathi.

REMARKS.—It is used in the same way as the other Parmelias.

MUSCI.

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The plant.

Bombay name.—Bângûda बाङ्गूड, Marathi. Remarks.—It is used to stuff wounds and check bleeding.

FUNGI.

Agaricus igniarius.

The fungus.

Bombay name.—Gharikan घारिकून, Arabic.

REMARKS.—This is the Polyporus of Dr. Royle. He speaks of the vulnerary and cathartic properties of this drug. In native

practice it is given with honey, in doses of three or four grains, in cases of eruptive fevers, to promote the rising of the eruption.

Agaricus ostreatus.

The fungus.

Bombay name.—Phanasaâmbâ भणसभांना, Marathi. REMARKS.—It is used as a styptic.

ALGEÆ.

Plocaria candida.

The plant.

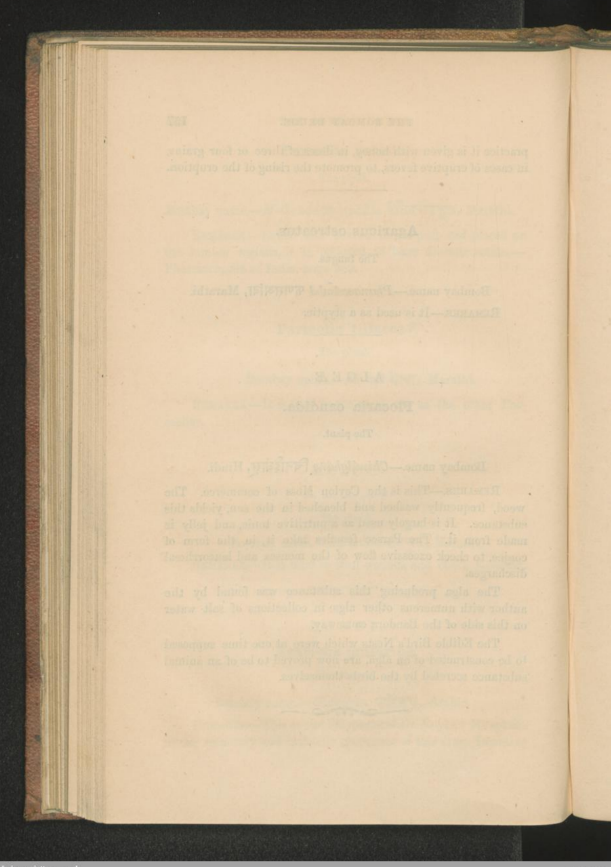
Bombay name.—Chinaîghans चिनाइघास, Hindi.

REMARKS.—This is the Ceylon Moss of commerce. The weed, frequently washed and bleached in the sun, yields this substance. It is largely used as a nutritive tonic, and jelly is made from it. The Parsee females take it, in the form of conjee, to check excessive flow of the menses and leucorrheal discharges.

The alga producing this substance was found by the author with numerous other algae in collections of salt water on this side of the Bandora causeway.

The Edible Bird's Nests which were at one time supposed to be constructed of an alga, are now proved to be of an animal substance secreted by the birds themselves.





PART II.

MINERALIA.

SULPHUR.

- 1. Sulphur mineral.
- 2. Sulphur roll.
- 3. Sulphur sublimed.

Bombay names 1.-Ãvalasåragañdhaka आवळसारगंधक, Marathi.

- 2. Sadhagañdhaka साधागंधक, Marathi.
- 3. Gandhakaphûla गंघकपूल, Marathi.

REMARKS.—The first is believed to be the purest kind of sulphur, and is taken for various chemical preparations.

All the other varieties are also indiscriminately used for similar purposes.

Sulphur is given internally in cutaneous affections and is used externally as an application for itch, in conjunction with the bruised seeds of Datura hummatu.

POTASSIUM.

Carbonate of Potash.

Bombay name.—Javakhâra जनसार, Marathi.

Remarks.—This is prepared by incineration of the stalks of Hordeum hexastichon, and hence the name. The bazaar

specimen seems to be fused rock salt, which is substituted for the above, on account of its cheapness.

It is given in diuretic and expectorant mixtures.

Carbonate of Potash and Soda.

Bombay name.—Papadakhara पापडखार, Marathi.

REMARKS.—This is crude and impure. It is given to relieve vomiting and heartburn.

Nitrate of Potash.

Bombay name.—Sorakhara साराखार, Marathi.

REMARKS.—It is chiefly used as a diuretic by the Hakeems in combination with milk.

Nitrate of Potash with Alum.

Bombay name.—Ratanjota रतन्त्रात, Hindi.

REMARKS.—This is prepared by fusing Nitrate of Potash and alum and pouring the mixture in moulds.

Blue stone and vermillion are sometimes added to give colour and increase the efficacy of the preparation.

It is used as an application to the eyes in ophthalmia.

SODIUM.

Biborate of Soda.

Bombay name.—Tankanakhâra दंकणलार, Marathi.

REMARKS'—Two kinds of this salt are sold in the shops. Sohagi is used by goldsmiths and also in medicine.

It enters in the preparation of expectorant electuaries and is used with honey in the sore mouth of children. The other variety called Telyâtañkanakhâra is an impure salt and is used for economic purposes.

Black Salt.

Bombay name.—Pâdelona पादेखोण, Marathi.

REMARKS.—This salt is prepared by fusing together impure carbonate of soda and powdered emblic myrobolans.

Sometimes chloride of sodium, sulphur and iron rust are added.

It is used as a carminative, stomachic and tonic in dyspepsia.

Carbonate of Soda.

Bombay name.—Bûñgadakhâra बांगडखार, Marathi.

Sajjikhara सज्जीखार, Hindi.

REMARKS.—The first is produced in the preparation of glass bangles, and hence the name. It is very impure and contains a good deal of silica.

The second, which is purer, is used in the preparation of soap,

21

Chloride of Sodium.

Bombay name.—Mîtha मीठ, Marathi.
Sâbarîmîtha साबरीमीठ, Marathi.
Sendhelona सेंधेंल्राण, Marathi.

Remarks.—The common salt, Mîtha, is obtained from salt water. It is used as an emetic. Heated, it is used to foment painful swellings. Pessaries of salt are used to promote the menstrual flow.

The second, Sâbarîmîṭha, is obtained from the saline banks of the river Sâbaramuttee and hence the name. It is used for medicinal purposes where salt is indicated.

The third Señdhelona, Bay or rock salt, is obtained from the Northern provinces, and from the Indus. It has purgative properties probably from the chloride of magnesium which it contains. It enters largely in carminative and stomachic preparations.

AMMONIUM.

Chloride of Ammonium.

Bombay name.—Navasågara नवसागर, Marathi.

REMARKS.—It is used as an aperient in colic, dropsy, and costiveness. Taleef Shereef.

. Mixed with quick lime it is smelt in colds and head-aches, and is also applied to the temples. Externally it is used for the cure of itch.

CALCIUM.

Fossil Encrinite.

Bombay name.—Sang-i-Yahud संगयाहद, Persian.

Remarks.—This is supposed to be a fossil starfish-like animal of the order Crinoideæ, and known to geologists by the name of Encrinus liliformis. The family was one of the most numerous which inhabited the salt waters of the ancient world. Extravagant ideas prevail among the natives as to the origin of this drug, which they suppose to be a petrified fruit.

Brayed in cold water it is used as a diuretic and lithontriptic in retention of urine and diseases of the urinary organs.

Quick Lime.

Bombay name.—Kalîchunû कळीचुना, Marathi.

REMARKS.—Lime water is given mixed with milk to children in acidity of the stomach.

Mixed with gamboge, quick lime is applied externally to painful and gouty joints. It is also used as a caustic in the bites of rabid dogs.

Silicate and Sulphate of Lime.

Bombay name.—Sang-i-Isam संगइसम्, Persian.

REMARKS.—This drug is said to possess properties similar to the fossil encrinite or Sang-i-yahud, for which it is not unfrequently substituted.

Sulphate of Lime.

Bombay name.—Godantsharatala गादंतीहरताळ, Marathi.

REMARKS.—The crystallized sulphate of lime, or gypsum is supposed by the natives to be a white variety of orpiment, and is called Godañtîharatâla or the cow's teeth-like sulphuret of arsenic, though it is far from having any relation with arsenic salts.

It is used after being burnt and reduced to carbonate of lime in the same way as chalk.

MAGNESIUM.

Hydrated Oxide of Magnesium.

Bombay name.—Zaharmohard झहरमाहरा, Persian.

Remarks.—It is supposed to possess valuable antidotal properties.

Internally it is used as a nervine tonic, deobstruent and aphrodisiac.

It is also administered in obstinate vomiting and diarrhrea.

Silicate of Magnesia.

Bombay name.—Sang-i-Jerahat संगोजिराहत, Persian.

REMARKS.—The marathi name, Shaūkhajîrî is evidently a corruption of the above Persian name, which literally means, the styptic or surgical stone. It acts as an astringent and styptic. Externally, it is applied to check bleeding from the nose and wounds. Internally, it is administered in conjunction with milk cream in dysentery, and in powder, in profuse menstrua-

tion and leucorrhrea. Mixed with cubebs, cardamoms, and Tabasheer it is used with considerable benefit in gonorrhrea. In combination with catechu it is used locally to promote the healing of ulcers and syphilitic sores.

ALUMINUM.

Alum.

Bombay name.—Phatki फट्की, Marathi.

REMARKS.—A well known astringent. It is used in ophthalmia, in sore mouth, and leucorrhræa. Mixed with the white of eggs alum is externally used as an application to contusions, sprains and ecchymosis. Burnt, and deprived of its water of crystallization, it is a mild caustic, and is generally sprinkled on indolent and foul ulcers to cleanse and stimulate them to healthy action.

Bole Armeniac.

Bombay name.—Gil-i-Armanî गिलेअरमानी, Persian.

REMARKS.—It is given in the form of powder in the advanced stages of dysentery. Made up with other ingredients into a paste, it is used externally as an application to inflamed parts.

Bole Rubra.

Bombay name.—Sonakava, Gaera, Akha, सानकान, गरू, आरनू, Marathi.

REMARKS.—This is the red ochre. The name Akhû is evidently a corruption of ochre. It is a clay which derives its

colour from oxide of iron, which it contains in abundance. It is used as an external application to sores in and about the mouth, and to pustular eruptions.

Mica.

Bombay name.—Abhraka अभक, Marathi.

Remarks.—The white and black varieties are known to the Bombay druggists. The latter is chiefly selected for medicinal purposes. Preparations of mica are highly prized in native practice.

It is probable that their effects are due to the iron which the mica contains in the proportion of about four per cent in its native state.

Silicate of Alumina.

Bombay name.—Gopichandana गापीचदन, Marathi.

Panisoka पाणीसोक, Marathi.

REMARKS.—These are varieties of clay. The former is used as a cooling application in headache and to inflamed parts, and the latter from its absorbent properties to dry wounds and ulcers, on the erroneous supposition that drying promotes the healing of wounds.

Silicate of Alumina with Lime and Iron.

Bombay name.—Sang-î-Basrî संगवस्त्री, Persian.

Remarks.—This is generally imported from Bassorah and the Persian Gulf, as its name implies. It is used in tonic preparations, and in irregular menses, and with benefit from the iron it contains.

Silicate of Alumina--Porous.

Bombay name.—Mulatani-matti मुलतानीमही, Hindi.

REMARKS.—It is eaten by pregnant females to relieve acidity of the stomach and is given mixed with sugar in cases of leucorrhœa.

Tanno-Alum.

Bombay name.—Bandharo वंघारी, Guzerathi.

REMARKS.—This is a compound preparation, made by fusing together powdered galls, alum, Sang-1-jirâhat and Bay salt. It is largely used as an astringent in vaginal discharges and after delivery.

FERRUM.

Carbonate of Iron and Lime.

Bombay name.—Pâçâna-bheda पाशाणभेद, Marathi.

REMARKS.—It is used in tonic preparations, and no doubt exercises tonic effects in consequence of the iron it contains.

Sulphate of Iron.

Bombay name.—Hira-kaçıç हिराकशीश, Hindi.

REMARKS.—This is the green vitrial. It is used both internally and externally in diarrhea, and in ulcers.

Sulphuret of Iron.

Bombay name.—Sonâ-mukhî सानाम्स्ती, Marathi.

REMARKS.—Iron Pyrites. A white variety is called Rûpâmukhî, from its silver like lustre. Both are used in compound preparations of iron.

ZINCUM.

Oxicarbonate of Zinc.

Bombay name.—Kalakhapari कलखापरी, Marathi.

REMARKS.—This is the impure carbonate. It is used in the preparation of a very celebrated native compound called, Suvarna mâlinî vasanta. This latter is used as a tonic and alterative in various forms of debility and brain diseases.

CUPRUM.

Silicate of Copper with Iron and Lime.

Bombay name.—Lâjâvard लाजवर्द Hindi.

REMARKS.—The native name, is decidedly a corruption of the Portuguese Lapis verde or azure stone. It is the Lapis Lazuli of old authors.

It is scarcely if ever used in native practice, and then in a state of calcination with other drugs.

The preparations containing Lâjâvard are supposed to possess antidotal and tonic properties.

Sub-acetate of Copper.

Bombay name.—Zañgâl झगाल, Persian.

Remarks.—It is used as an external application to indolent ulcers in the form of ointment.

Sulphate of Copper.

Bombay name.—Moratut मारतत, Hindi.

Remarks.—The name seems to be a corruption of Mohra-i-tuti—parrot stone.

It is used in the preparation of a compound salt, a citrotannate of copper, which is highly praised by native practitioners in the treatment of constitutional syphilis. Externally it is used as an application to the eyes in chronic ophthalmia. Dessicated, it is a safe emetic.

PLUMBUM.

Oxicarbonate of Lead.

Bombay name.—Safeda सफेदा, Hindi.

Remarks.—Made into an ointment it is used in eruptions of the scalp.

Oxide of Lead.

Bombay name.—Murdarsang मुद्दार्संग्, Hindi.

REMARKS.—The name literally means a dead stone. It is a powerful astringent, and is used in the preparation of ointments. Dissolved in vinegar it is said to remove freekles and acne; and is frequently used as a cooling application to prickly heat.



Universitäts- und Landesbibliothek Düsseldorf

Red Oxide of Lead.

Bombay name.—Sindûra सिंद्र, Sanscrit.

REMARKS.—It is the basis of a most celebrated unguent, known in native practice as the "black ointment," which is supposed to free the sores of all materies morbi, and promote their healing.

Sulphuret of Lead.

Bombay name.—Surma सुमी, Persian.

REMARKS.—The vernacular name seems to be a corruption of the Sanscrit word Savira, a country along the Indus. Surmâ has been hitherto believed to be sulphide of antimony, but the author has not been able to obtain any specimen of antimonial ore from the Bombay shops. Mr. Udoy Chand Dutt of Calcutta is also of the same opinion. (Hindu Materia Medica p. 74). On a chemical analysis Surmâ is found to be sulphide of lead.

Levigated in rose water and dried and again reduced to powder it is used as an Anjana (application for the eye) by all Mahomedans, chiefly by females. It is believed to promote the growth of the eyelashes, improve the sight, and remove granulations of the lids. A lead probe is invariably used to introduce the powder into the eye.

ARSENICUM.

Arsenic-Metallic.

Bombay name.—Kaldsumbul काळासुंबल, Hindi.

REMARKS.—This is a mixture of metallic arsenic and realgar. When powdered it assumes a greyish white colour. Volatilised, it yields a sublimate of arsenious acid and orpiment.

Arsenious Acid.

Bombay name.—Safedsumbul सफेर्सुन्ल, Hindi.

REMARKS.—In small doses it is taken as a tonic, and in intermittent fevers; and applied externally to piles.

Bisulphuret of Arsenic.

Bombay name.—Manaçıla मनशीळ, Marathi.

Remarks.—This is the realgar. It is used in preparations where arsenic is needed. An artificial preparation is met with called Lâlasumbul.

Tersulphuret of Arsenic.

Bombay name.—Varkhihartala नर्सीहर्ताळ, Marathi.

REMARKS.—This is orpiment. King's yellow is sold under the name of Pivalåsumbul. Preparations of orpiment are used in the same way as those of white arsenic and are highly prized in incipient phthisis.

Tersulphuret with Teroxide of Arsenic.

Bombay name.—Dagadîhartâla दगडीहर्ताळ, Marathi.

REMARKS.—This is the stony variety. It is used in the same way as the other preparations of arsenic.

HYDRARGYRUM.

Mercury.

Bombay name.—Para पारा, Marathi.

REMARKS.—The pure metal is largely used in pills well mixed with other ingredients. Its therapeutic virtues are well known in native practice from ancient times.

Perchloride of Mercury.

Bombay name.—Talachiknasumbwl तालचिक्नासुंबुल, Hindi.

REMARKS.—This is the pure and crystallized corrosive sublimate. It is erroneously believed by the natives to be a most powerful variety of white arsenic. The name Tâlachiknâ signifies the humid or moist Tâla, which latter word is often used for Hartâla or orpiment. It is corrupted by some shopkeepers into Dârchiknâ.

It has come to be chiefly used in the native treatment of piles, as the last and most powerful caustic application; the preceding ones being the different salts of arsenic.

Subchloride with Perchloride of Mercury.

Bombay name.—Rasakapara रसकापुर, Marathi.

REMARKS.—This is calomel with ten per cent. of corrosive sublimate. Made into pills with wheaten flour, and the juice of betel leaves, it is given in syphilis. An ointment made of this compound with kamala and camphor in butter, is used for

itch. For piles, an ointment is made by calcining it in a ball of flour dough, and mixing the exsiccated powder with butter in a copper dish, which no doubt forms a butyrate of copper with this active agent.

Sulphuret of Mercury.

Bombay name,—Hingala हिंगूळ, Marathi.

REMARKS.—This is met with both in crystal and in powder. It is used in various expectorant and antiperiodic preparations.

Fumes of it are used to salivate persons in cases of syphilis. It is also dusted in the eyes in ophthalmia. An ointment is used to bring about the resolution of buboes.

Another form of the Sulphuret of Mercury is met with, called Rasa sindûra, which is used in asthma and the pulmonary affections of childhood.

ARGENTUM.

Silver.

Bombay name.—Ruperîvarka रपेरीवर्क, Marathi.

REMARKS.—Silver leaf is eaten in betel leaf and in various other aphrodisiac and stimulant confections. It is said to promote strength and vigour.

AURUM.

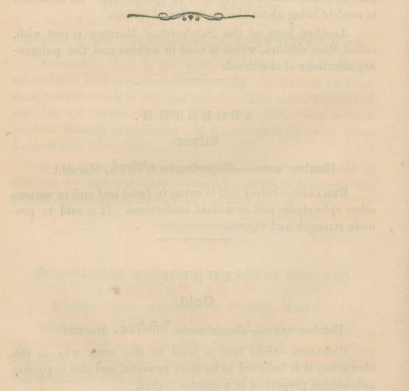
Gold.

Bombay name.—Sonerivarka सानेरीवर्क, Marathi.

Remarks.—Gold leaf is used in the same way as the above, but it is believed to be more powerful and also to possess aphrodisiac properties in a greater degree.

It enters in the preparation known as the Suvarna Målinî Vasanta which also contains impure oxicarbonate of zinc, to which latter in all probability the valuable properties of this preparation are due.

Hemagarbha, a preparation of mercury, sulphur and gold, to which sometimes arsenic is added, is also believed to possess very stimulating properties, and is often given by the native practitioners in the last stages of various diseases to produce a stimulant reaction and remove the phlegm, which accumulates in the air passages.



PART III.

ANIMALIA.

POLYPIFERA.

Corallium rubrum.

Bombay name.—Pravâla प्रवाळ, Marathi.

REMARKS.—The red coral is digested in lime juice, and thus reduced to powder, it is used as a tonic, and to check vomiting and acidity depending on dyspepsia.

Spongia officinalis.

Bombay name.—Vâdalû वादळ, Guzerathi.

REMARKS.—This is the Isfanj of the Arabs. The native name seems to be given from an idea, that this substance was allied in its nature to the clouds, and hence its property of holding water.

Burnt, it is given internally in cases of dropsy, dysentery and in advanced bowel complaints. Mixed with oil it is applied externally to swollen glands. Its efficacy no doubt depends on the Iodine it contains.

MOLLUSCA.

Helix aspersa.

Bombay name.—Nakhlû नष्टा, Marathi.

REMARKS.—This is the epiphragma of a fresh water mollusc of the family Helicideæ. It is used as a perfume (developed by frying the pieces in oil or ghee), in skin and hair cosmetics.

CEPHALOPODA.

Sepia officinalis.

Bombay name.—Samudrafena समुद्रकेण, Marathi.

REMARKS.—This is the cuttle fish bone or ossæ sepiæ of the old Pharmacopæia. The fine scrapings of the bone, boiled in oil are dropped into the ear in earache and otorrhæa. They are also sometimes thrown into the ear, lime juice being afterwards added to produce effervescence which relieves the pain.

COLEOPTERA.

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Bombay name.—Cakar Tagar शकरतगर, Hindi.

REMARKS.—This seems to be the cell of a beetle of the family Lamellicornes—section Peutamera. The beetle is found dead in the cell, and sometimes the pupa. The cell is most readily dissolved by hydrochloric acid, rather tardily by nitric, and only softened by ammonia. It burns in a flame emitting a peculiar vegetable smell. It has a sweetish and starchy taste.

LEPIDOPTERA.

Bombyx mori.

Bombay name.—Abreçam आंब्रेशम्, Arabic.

REMARKS.—The cocoons of the silk moth. Burnt, they are given internally in profuse menstruation and leucorrhea, sometimes combined with cold infusion of cumin seeds.

HEMIPTERA.

Coccus cacti.

Bombay name.—Kirmaj किर्मज, Hindi.

Remarks.—The female insect dried. It is used as an adjunct to expectorant mixtures.

Mutella occidentalis.

Bombay name.—Birbavatt विरवानटी, Hindi.

REMARKS.—These are insects of a bright scarlet colour and velvetty, and very common in the commencement of the rains.

Birbâvaṭî is used in paralysis, as an aphrodisiac, and in colic mixed with nutmeg.—(Taleef Shereef.)

HYMENOPTERA.

Apis mellifica

Bombay name.—Madha मध, Marathi.

Remarks.—The properties of honey are too well known to require description.

Wax—Mena—is used for making ointments. An oil, called Menatela obtained by destructive distillation of wax, is used as an application for rheumatic pains.

REPTILIA.

Lacerta Scincus.

Bombay name.—Reg-i-mahi रंगेमाही, Persian.

REMARKS.—Its name signifies a sand-fish. This lizard, which is brought from the Arabian deserts in a dried state, is used by the Hakeems as a nervine tonic, stimulant and aphrodisiac.—(Rahim Khan).

CETACEA.

Physeter macrocephalus.

Bombay name.—Ambar अंबर, Persian.

REMARKS.—The hardened fœces, supposed to be voided by the Sperm whale in ill health. It is used as a stimulant and an antispasmodic and as a perfume, much like musk.

The bazaar specimen is always fictitious.

RUMINANTIA.

Bos Taurus.

Bombay name.—Gorochana गाराचन, Marathi.

REMARKS.—This is the gall stone of the cow. It is used as a stimulant and antispasmodic in convulsions and to promote the rising of the eruption in measles. It is also administered in intestinal disorders.

Camelus Dromedarius.

Bombay name.—Pavzahar पान्सहर, Persian.

REMARKS.—This is the Bezoar stone of ancient repute. It is obtained from the cow, the goat, the antelope, the porcupine and the camel.

That obtained from the camel is the cheapest, but that of the Bezoar goat (Capra Ægagrus) is considered the most efficacious.

Obtained from whatever source, the uses are much the same. It is applied to scorpion stings and snake bites.

Internally it is administered as a sudorific, diuretic and alexipharmic.—(Wood's Edition of Ainslie, page 32).

Cervus Aristotelis.

Bombay name.—Sambaraçinga सांबराईाग, Marathi.

Remarks.—The stag's horn. Brayed in water in conjunction with other stimulating ingredients, it is used as an application in headaches and rheumatic pains.

Moschus moschiferus.

Bombay name.—Kasturt कस्तुरी, Marathi.

REMARKS.—Musk is used as a stimulant, antispasmodic and stimulating expectorant. Pure musk being sold at a high rate, imitations are very common. Dry earth and other substances scented with true musk, filled up in pouches made from the skin of the animal, are commonly sold in the bazaar. The bazaar specimens are generally fictitious.

RODENTIA.

Castor fiber.

Bombay name.—Zund-i-bidaçtar झुंदेबिद इत्तर, Arabic.

Remarks.—This is the Castoreum of European writers. It consists of the dried preputial follicles of the beaver and their secretion.

Its stimulant and antispasmodic properties are well known to the native Hakeems.

Viverra Civetta.

Bombay name.—Lâdana छादन, Marathi.

REMARKS.—An unctuous odorous secretion collected in a pouch situated between the anus and the genital organs of the civet cat. It is used as an inferior substitute for musk.

MISCELLANEOUS.

Asphaltum Punjabinum.

Bombay name.—Cilájit शिलाजित्, Hindi.

REMARKS.—This also is considered to be tar in a fossil state. As its name would signify, it is supposed to be an exudation from rocks. It is used in the same way as osteocolla.

Osteocolla.

Bombay name.—Mamayî ममयी, Hindi.

REMARKS.—This is the Mumiah of the Persians, also called Arkuljibbal, which means essence of stone.

It is supposed to be tar in a fossil state. Various remarkable properties have been ascribed to it; amongst others, the power of uniting broken bones is considered its peculiar property.

Osteocolla is represented to be an exudation from mummies, derived from the substances used to embalm the bodies; hence the native name.

Other extravagant notions relating to its origin, such as its being obtained by frying the bodies of African slaves, are also prevalent in India.

Petroleum.

Bombay name.—Matîtela मातीतेल, Marathi.

REMARKS.—It is used as an external application for the cure of rheumatic pains.

Treeak-i-Farook.

Bombay name.—Tiriák-i-fárák तिरिआकेपारूक, Arabic.

REMARKS.—This is the Theriaca Andromachi of old writers which was once prepared at Venice.

It is used in affections characterized by cedema, such as beri-beri, cedema of the face and chronic rheumatism.—(Waring's Therapeutics).

Opium is one of the ingredients in it.—(Pharmaceutical Journal of 1876, P. 454).

Its complete composition is obtainable in Prosper Alpinus; Medicines of Egypt.—(Royle).



PART IV.

BOMBAY PLANTS

used as medicines in the fresh state, not sold either by the druggists or the native herbalists.

Abelmoschus esculentus.—(Malvaceæ).

The capsules.

Bombay name.—Bheñda भेडा, Marathi.

REMARKS.—The fresh capsules possess emollient, demulcent and diuretic properties.

They are used in catarrh, dysuria, hoarseness and in other affections of the throat and the air passages.

Abrus precatorius.—(Leguminosæ).

The leaves.

Bombay name.—Guñjapána गुंजपान, Marathi.

Remarks.—They are chewed, and the juice swallowed in hoarseness.

Acacia Arabica.—(Leguminosæ).

The leaves.

Bombay name.—Bâbûlapâna बाबूळपान, Marathi.

REMARKS.—Poultices made of the bruised tender leaves are an excellent astringent and stimulant application to ulcers attended with sanious discharge.—(Drury).

Adansonia digitata.—(Bombaceæ).

The leaves.

Bombay name.—Gorakhchiñcha गार्ख्चिन, Marathi.

REMARKS.—The fresh juice of the leaves mixed with powdered ginger together with the expressed juice of the fresh roots of Salvadora Indica, is applied with considerable benefit to painful joints, indolent syphilitic ulcers and chancres.

Ægle marmelos.—(Aurantiaceæ).

The leaves.

Bombay name.—Belapana बेलपान, Marathi.

REMARKS.—A decoction of the leaves is said to be useful in asthma, and a hot poultice is applied to the head in the delirium of fevers.

Agati grandiflora —(Leguminosæ).

The leaves.

Bombay name.—Agastipana अगस्तीपान, Marathi.

REMARKS.—An infusion of the leaves has cathartic properties. The juice is introduced into the nostrils in cases of fevers at the time of the accession.—(Drury).

Agave Americana.—(Amaryllidaceæ).

The roots and the leaves.

Bombay name.—Jangliananasa जंग्लीअनानस, Marathi.

REMARKS.—The roots are said to be diuretic and anti-syphilitic, and to be possessed of alterative properties. A thin slice of the large fleshy leaves makes a good poultice.—(Pharmacopæia of India).

Albizzia Lebbek.—(Leguminosæ).

The flowers and the leaves.

Bombay name.—Sirasa सिर्स, Marathi.

REMARKS.—The flowers are applied to boils, eruptions and swellings; and the leaves are useful in ophthalmia.—(Drury).

Aleuritis triloba.—(Euphorbiaceæ).

The kernel of the seeds.

Bombay name.—Jangliakhrot जंग्लीअस्त्रोट्, Hindi.

Remarks.—The kernel is supposed to possess aphrodisiac properties. A mild aperient action has also been ascribed to the oil obtained from it.—(Kannylall Dey).

Allamanda cathartica.—(Apocynaceæ).

The leaves.

Bombay name.—Jaharisonattaka जहरीसीनदृका, Marathi.

REMARKS.—This plant though an exotic, is now quite naturalised in Bombay. The native gardeners know it by the name of "Chimney glass."

An infusion of the leaves is cathartic, and is useful in painter's colic.—(Lindley).

Aloe perfoliata.—(Liliaceæ).

The leaves.

Bombay name.—Korakanda कारकंड, Marathi.

REMARKS.—The common name is a corruption of the Sanscrit Kumarî kanda. The succulent pulp of the leaf is an excellent poultice to boils. The expressed juice, which contains mucilage and some aloe from the thick epidermis of the leaf, is administered mixed with honey to new-born children, both as a nourishment and a laxative.

Anisochilus carnosum.—(Labiateæ).

The leaves.

Bombay name.—Ovd आवा, Marathi.

REMARKS.—The fresh leaves bruised and mixed with sugar and sweet oil make a cooling application to the head.

It has stimulant, diaphoretic and expectorant properties.

—(Drury).

Anona squamosa.—(Anonaceæ).

The leaves.

Bombay name.—Sitaphalapana सीताफलपान, Marathi.

REMARKS.—A poultice of the leaves is applied to sores infested with maggots.

Argemone Mexicana.—(Papaveraceæ).

The plant.

Bombay name.—Firangidhotra किरंगीचात्रा, Marathi.

REMARKS.—The yellow juice of the leaves is said to be very efficacious as an application to syphilitic sores. It is also dropped in the eyes in opthalmia.

Arum campanulatum et sylvaticum.—(Araceæl).

The corm.

Bombay name.— Surana सुर्ण, Marathi.

REMARKS.—Both the sweet and bitter varieties are used as dietetics, especially in hæmorrhoidal complaints.

Barleria prionitis.—(Acanthaceæ).

The leaves.

Bombay name.—Vajradanti वजदती, Marathi.

Remarks.—The juice of the leaves mixed with sugar and water is given to children in fevers and catarrhal affections—(Ainslie).

A tooth paste made of the astringent leaves and common salt is used to strengthen the gums and in tooth-ache due to caries.

Basella rubra.—(Chenopodiaceæ).

The leaves.

Bombay name.—Lâlamayâla लालमयाळ, Marathi.

REMARKS.—Bachalå is the Hindi name of this plant from which the generic name seems to be taken.

The juice of the leaves is given to children suffering from catarrh, in doses of a teaspoonful three or four times a day.—(Drury).

Bauhinia tormentosa.—(Leguminosæ).

The leaves, flowers, and bark.

Bombay name.—Pivalakanchana पिनळाकांचन, Marathi.

REMARKS.—The dried leaves and young flowers are given in dysenteric affections, and a decoction of the bark of the root is useful in liver complaints, and as a febrifuge.—(Drury).

Briedelia spinosa,—(Euphorbiacæ).

The bark.

Bombay name.—Asana आसाणा, Marathi.

REMARKS.—The bark is highly astringent, and although not used in this Presidency medicinally, might well be utilised. The unripe berries also possess marked astringent properties.

Bryonia grandis.—(Cucurbitaceæ.)

The leaves, root, and the fruit.

Bombay name.—Tendli तेंड्ळी, Marathi.

Kandori कंडोरी, Hindi.

REMARKS.—The leaves boiled in water make a stimulating and rather an irritating poultice, which is frequently used as a discutient to carbuncles, buboes and abscesses. The root has also similar properties. The ripe fruit is used as an application to pityriasis.

Bryophyllum calycinum.—(Crassulaceæ).

The leaves.

Bombay name.—Ahiravanamahiravana अहिरानणमहिरानण,
Marathi.

Zakhamhayát झखमहयात, Hindi.

REMARKS.—The leaves are considered as a valuable application in cases of foul ulcers, and in allaying inflammations.—(Ainslie).

The Unani Hakeems bruise the fresh leaves and use them to heal wounds and cuts—hence the Hindi name Zakhamhayat—which means the healer of wounds.

Calonyction speciosum,—(Convolvulaceæ).

The bark of the root.

Bombay name.—Somavela सामवेल, Marathi.

REMARKS.—The bark of the root is purgative and is used as such by the natives. This is the Moon creeper of European writers.

Calotropis gigantea.—(Asclepiadaceæ).

The leaves.

Bombay name.—Ruyî र्यी, Marathi.

Âg आग्, Hindi.

REMARKS.—The leaves are used to foment the abdomen in cases of tympanitis, and as a poultice to inflammatory swellings. The juice is administered as an alterative in syphilis. As an external application it is used in cutaneous diseases and local swellings.

Capparis aphylla.—(Capparidaceæ).

Bombay name.—Kerd नेरा, Karîla नरील, Marathi.

REMARKS.—The plant is useful in boils, eruptions and swellings.—(Drury).

Cassia alata.—(Leguminosæ).

The leaves.

Bombay name.—Dadamardana दादमदेन, Marathi.

REMARKS.—The juice of the leaves is a very good application to the chronic form of the common ring-worm.

Cassia Tora.—(Leguminosæ).

The leaves.

Bombay name.—Tânkala zi兩國I, Marathi.

REMARKS.—The expressed juice of the leaves is applied to inflammation caused by the marking nut.

Cathartocarpus fistula.—(Leguminosæ).

The leaves.

Bombay name.—Bahava बाहाबा, Marathi

REMARKS.—The juice of the leaves is used as an application to dropsical swellings.

Celsia Coromandeliana.—(Scrophulariaceæ).

The leaves.

Bombay name.—Kutkî कुट्की, Marathi.

REMARKS.—The inspissated juice of the leaves has been used in cases of acute and chronic dysentery.—(Pharmacopæia of India.)

Ceratophyllum submersum.—(Ceratophylleæ).

The plant.

Bombay name.—Cevala दोवाळ, Marathi.

REMARKS.—This plant as well as Chara vulgaris, Najas Indica, Serpicula verticellata, Myriophyllum tetrandrum, Vallisneria Indica, Utricularia stellaris, and some Limnophilas, are all called by the natives by the above name Cevâļa. As some of them possess cooling properties they are used in fevers and inflammations.

Cerbera Thevetia.—(Apocynaceæ).

The bark.

Bombay name.—Thivati थिवटी, Pivalakanhera पिवळाकण्हर,

REMARKS.—This shrub is now quite naturalised in Bombay. Like many of the Apocynads, it undoubtedly possesses powerful medicinal properties.

The bark is bitter and is powerfully cathartic. It is also said to be an excellent febrifuge. Two grains of the powdered bark are said to be equal to an ordinary dose of Cinchona.—(Lindley).

Chrysanthemum Indicum.—(Compositæ).

Flowers.

Bombay name.—Cevati शेवती, Marathi.

REMARKS.—The flowers are used in the form of infusion, internally as well as externally, in the same way as chamomile flowers.

Cicca disticha.—(Euphorbiaceæ).

The leaves, and the fruit.

Bombay name.—Kantha-avala कांठआवळा, Marathi.

Harfalevadi हफाँछेवडी, Hindi.

REMARKS.—A decoction of the leaves is diaphoretic.—
(Drury).

The leaves macerated in cold water produce a mucilage which is used in the treatment of gonorrhea. A syrup of the ripe fruits is frequently used by the Hakeems as an excellent adjunct to expectorant mixtures.

Cicendia hyssopifolia.—(Gentianaceæ).

The plant.

Bombay name.—Kadavînâyî कडवीनायी, Marathi.

REMARKS.—This plant, as well as Ophelia multiflora, a member of the same Natural Order, are both indiscriminately used here as bitters, and are known by the above vernacular name. It is a small annual, with an intensely bitter taste, and possessing marked tonic and febrifuge properties. It is generally used in conjunction with black pepper in the form of a decoction.

Cicer arietinum.—(Leguminoseæ).

The plant.

Bombay name.—Chand चणा, Marathi.

REMARKS.—The fresh plant is thrown into boiling water and the patient made to sit over the steam for the relief of the pain in dysmenorrhea.—(Pharmacopæia of India).

The boiled leaves are applied as a poultice to sprains and dislocated limbs. The fresh juice, expressed from the leaves, is mixed with crude carbonate of potash and administered in dyspepsia with evident benefit.

Cissampelos Pareira.—(Menispermaceæ).

The roots.

Bombay name.—Nirvisht निर्विषी, Ventvela वेणीवेल, Marathi.

REMARKS.—This creeper is very common in the hedges in Bombay. The natives do not seem to know it by any name,

neither do they understand any of its medicinal virtues. It was however well known to the ancients, and is found frequently mentioned in the old Sanscrit works on Materia Medica.

The second name Venîvela, (Anglice, Braided creeper) although of Sanscrit origin, is that by which this plant is known in Ceylon; and the author deems it as the most appropriate since the female inflorescence in long racemes with its large round bracts has a resemblance to the plaited hair of Hindoo females.

The roots possess tonic and diuretic properties, and exercise a specific influence over the mucous membrane of the urinary organs.—(Lindley's Flora Medica).

Clerodendron inerme.—(Verbenaceze).

The leaves.

Bombay name.—Vanajāi वनजाई, Marathi.

REMARKS.—This is a weak straggling shrub, growing along the sea coast. The thick succulent leaves are very bitter, and on expression yield a large quantity of thickish somewhat mucilaginous juice with a slightly saline but intensely bitter taste. Although not generally known, it has of late been used as a febrifuge and antiperiodic with marked benefit. (Dr. Hojel).

Clerodendron infortunatum.-(Verbenaceæ).

The leaves.

Bombay name.—Bhandira मांडीर, Sanscrit.

REMARKS.—The fresh juice of the leaves is employed as a vermifuge and also as a bitter tonic and febrifuge in malarious fevers, especially in those of children.—(Pharmacopæia of India).

THE BOMBAY DRUGS.

Cocos Nucifera.--(Palmaceæ).

The oil.

Bombay name.—Nåralatela नारळतेल, Marathi.

REMARKS.—The fresh oil is prepared for medicinal purposes by boiling the milk of the ripe cocoanut. It is used as an application for burns and in baldness.

The expressed juice has been successfully employed in debility and in incipient phthisis.—(Pharmacopæia of India).

Colocasia antiquorum.—(Araceæ).

The petioles.

Bombay name.—Alú আকু, Marathi.

The expressed juice of the petioles is styptic and promote healing by first intention. It is sometimes used in earache and otorrhoea.—(Pharmacopæia of India).

Cordia angustifolia.—(Cordiaceæ).

The leaves.

Bombay name.—Gondani गांदणी, Marathi.

REMARKS.—The juice of the leaves is used as a demulcent in dysuria.

Cordia latifolia.—(Cordiaceæ).

The bark.

Bombay name.—Bhokara भाकर, Marathi.

Remarks.—The bark is a mild astringent, and its decoction is used for gargles in sore mouth.

Cratæva Nurvala.—(Capparidaceæ).

The leaves.

Bombay name.—Vayavarna वायवणी, Marathi.

REMARKS.—The leaves are somewhat aromatic and bitter, and are also considered stomachic.—(Ainslie).

Crescentia Cujete.—(Crescentiæ).

The pulp of the fruit.

Bombay name.—Kâlâbâsh कालाबाप, African.

REMARKS.—This tree, though an exotic, is now quite naturalised in Bombay and bears fruit.

The pulp of the fruit is used as a poultice for bruises and inflammations. A syrup prepared from it is believed to have expectorant properties.—(Lindley).

Crinum Asiaticum.—(Amaryllidaceæ).

The leaves and the roots.

Bombay name.—Nagadavana नागदनण, Marathi.

REMARKS.—The leaves, made warm and smeared over with castor oil, are used as fomentations to sprained and inflamed joints. The roots have emetic properties.—(Drury).

Desmodium triflorum.—(Leguminosex).

The plant.

Bombay name.—Janglimethi जंग्लीमेथी, Hindi.

REMARKS.—This prostrate annual grows all over the Presidency in the monsoon. A paste, made of the bruised leaves and mixed with Kamala, is an useful application to indolent sores and itch. In the Mofussil the fresh juice of the plant is given to children in coughs.

Emilia sonchifolia.—(Compositæ).

The plant.

Bombay name.—Sådhîmandî साधीमंदी, Marathi.

REMARKS.—This is an annual and grows commonly in the cold season.

A decoction of the plant is said to be a febrifuge. Mixed with sugar it is given in bowel complaints.—(Drury).

Epicarpurus orientalis.—(Moraceæ).

The juice and the bark.

Bombay name.—Kharota खरोता, Marathi.

REMARKS.—The milky juice is applied to cracks in the feet and excoriations of the skin. The whole tree is said to possess astringent and antiseptic properties.—(Drury).

Euphorbia antiquorum.—(Euphorbiaceæ).

The juice of the stem.

Bombay name.—Naraseja नरसेज, Marathi.

REMARKS.—The juice is used as a counter-irritant for rheumatic paius.

Euphorbia nereifolia.—(Euphorbiaceæ).

The juice of the stem.

Bombay name.—Thora थार, Marathi.

REMARKS.—The juice is purgative, but very uncertain in its action. It is however used as such by the poorer classes in the Mofussil.

Euphorbia Tithymaloides.—(Euphorbiaceæ).

The juice and the leaves.

Bombay name.—Cenda शेंड, Marathi.

REMARKS.—This plant is a native of America, but has become acclimatized and grows freely in all parts of India. The milky juice, obtained by pricking the succulent stems and fleshy leaves, is applied to itch and scorpion bites.

A decoction of the plant is said to be useful in venerial complaints and in suppression of the menses.—(Lindley).

Ficus religiosa.—(Moraceæ).

The seeds, bark, the young shoots and the leaves.

Bombay name.—Pimpala पिपळ, Marathi.

REMARKS.—The seeds of this tree are said to possess cooling and alterative properties. The leaves and young shoots have a purgative action. An infusion of the bark is said to be given in scabies.—(Drury).

Garcinia purpurea.—(Clusiaceæ).

The bark and the leaves.

Bombay name.—Ratambasala रतंत्रसाल, Marathi.

REMARKS.—The bark is used internally in bilious complaints, and also to arrest hæmorrhage from the bowels. Externally it is applied in crythema. The juice of the leaves is used as a cooling drink, and as an application in Urticaria.

Gendarussa vulgaris.—(Acanthaceæ).

The leaves and tender stalks.

Bombay name.—Kâlâ-adulasâ कालाअडुळसा Marathi.

REMARKS.—This is a very common plant and is used for borders in gardens; however, being a native of Malabar, it is never found growing wild here. The generic name is taken from the Tamil Gandharosa by which appellation it is known in the Madras Presidency and in Malabar.

The leaves and tender stalks are said to be useful in chronic rheumatism, fever and cough. Externally it is used for medicated fomentations in grandular swellings and diseases of the joints.—(Drury).

Gmelina Asiatica.—(Verbenaceæ).

The root.

Bombay name.—Gumudu गुमुड्ड, Telagu.

REMARKS.—This shrub is found growing in Bombay in certain gardens, but is never found wild in the Presidency.

The root is demulcent. Another species the G. parviflora, has also the property of rendering water mucilaginous, and hence is employed to allay the scalding in gonorrhœa.—(Roxburgh).

Guilandina Bonduc.—(Leguminoseæ).

The leaves.

Bombay name.—Sågaragotå सागरगोटा, Marathi.

Remarks.—The juice of the leaves is given in fevers. The leaves themselves are said to possess emmenagogue and astringent properties.—(Drury).

Hibiscus rosa-sinensis.—(Malvaceæ).

The buds, leaves, and root.

Bombay name.—Jâsavañda जासनंद Marathi.

REMARKS.—The variety with pure white flowers is the only one that is used medicinally. The buds are employed in the cure of seminal weakness and cystitis. Seven young mucilaginous leaves are eaten daily in the morning in mild forms of gonorrhæa; but the root is more commonly employed, being also valuable in coughs. It seems to possess properties similar to those of Althæa radix of the Pharmacopæia.

Holostemma Rheedii.—(Asclepiadaceæ).

The root.

Bombay name.—Sidodi सिदाडी, Marathi.

REMARKS.—The pulverised root made into a paste with water is applied to the eyes in ophthalmia.

Hoya viridiflora.—(Asclepiadaceæ).

The root, leaves, and tender stalks.

Bombay name.—Dort देशि, Marathi.

REMARKS.—This creeper is very common in the hedges during the monsoon. The natives on this side do not seem to know its medicinal properties. According to Dr. Wight the root and tender stalks are expectorant, while the leaves dipped in oil may be used as discutients and to promote suppuration in abscesses and boils.

Indigofera enneaphylla.—(Leguminosæ).

The plant.

Bombay name.—Bhulgull मुईगुली, Marathi.

REMARKS.—This is a common prostrate annual growing generally by roadsides and in stiff pasture lands. It is only found in the rainy season.

The juice of the leaves is said to be antiscorbutic, and alterative in old venereal complaints.—(Ainslie).

Ipomæa pescapræ.—(Convulvolaceæ).

The leaves.

Bombay name.—Maryadavela मर्यादावेल, Marathi.

Remarks.—This is the Mârjad of the Hakeems. The boiled leaves are used as poultices to inflamed parts and to foment painful joints.



Jasminum Sambac.—(Jasminaceæ.)

The Flowers.

Bombay name.—Mogra मात्रा, Marathi.

REMARKS.—According to the Pharmacopæia of India the fresh flowers possess considerable power as a lactifuge, and are effectual in arresting the secretion of milk in the puerperal state in cases of threatened abscess. For this purpose two or three handfuls of the bruised flowers are applied to each breast and renewed twice or thrice a day. The secretion is sometimes arrested in about twenty four hours, though it generally requires two or even three days.

Jussica vilosa.—(Onagraceæ).

The plant.

Bombay name.—Panalavañga पानलवंग, Marathi.

REMARKS.—The plant, reduced to a pulp and steeped in butter milk, is considered useful in dysentery; a decoction is used as a vermifuge and purgative.—(Ainslie).

Kigelia pinnata.—(Crescentaicæ).

The fruit.

Bombay name.—Kâfrîtavaseñ काफीतवसें, Marathi.

REMARKS.—Although a native of Madagascar, this tree grows in Bombay very freely and produces its gigantic cucumber like fruits in great abundance.

The pulp, when fresh, possesses a sweetish taste; it is said to ave expectorant properties, and is well worthy of trial.

Lagenaria vulgaris.—(Cucurbitaceæ).

The leaves.

Bombay name,—Kadavâdudhyâ कडवाद्रध्या, Marathi.

Remarks.—A decoction of the leaves mixed with sugar is used in jaundice.

Leea macrophylla.—(Vitaceæ.)

The root.

Bombay name.—Dinda दिंडा, Marathi.

REMARKS.—This herbaceous annual is very common in Salsette and other parts of the Presidency in the rainy season. According to Dr. Roxburgh the mucilaginous root is astringent and is a reputed remedy for ringworm.

Luffa amara.—(Cucurbitaceæ)

The fresh stalks.

Bombay name.—Kadudodaká कडुदाडका, Marathi.

REMARKS.—The whole plant is frequently used by the poorer classes as a cathartic and emetic. But on account of the uncertainty and violence of its action it is not much resorted to. The fruit and the seeds also possess similar properties.

According to Dr. Green this plant possesses tonic as well as powerfully diuretic properties when given in infusion in doses of from one to two fluid ounces three or four times a day. Two drams of the fresh stalks are infused in a pint of boiling water.—(Pharmacopæia of India).

Mentha Piperita.—(Labiate).

The plant.

Bombay name.—Peppermint पेपरमिंत, English.

REMARKS.—Although a native of Europe this useful plant is now commonly cultivated in gardens. It is highly prized by the natives for its stomachic and cordial virtues. As a remedy in flatulency and indigestion, an infusion of the leaves is used in conjunction with tea.

Michelia champaca.—(Magnoliaceæ).

The leaves.

Bombay name.—Sonachampa सानचांपा, Marathi.

REMARKS.—The leaves, anointed with ghee (clarified butter) and sprinkled over with powder of cumin-seeds, are put round the head in puerperal mania, delirium and in cases of maniacal excitement.

Mimosa sensitiva.—(Leguminosæ).

The root.

Bombay name.— Lâjâlû ভারাক্ত, Marathi.

Remarks.—The root in decoction is prescribed in gravel. —(Ainslie.)

Mimusups kanki.

The bark and leaves.

Bombay name.—Kankî कांकी, Marathi.

REMARKS—Only a single specimen of this elegant tree is seen growing in Bombay near the Colaba terminus of the B. B. and C. I. Railway.

The bark is astringent and yields a kind of gummy fluid. The leaves ground and mixed with turmeric and ginger are used as cataplasms for tumours. (abscesses?).—(Drury).

Mirabilis jalapa.—(Onagraceæ).

The leaves.

Bombay name.—Gul-i-Abbas गुलेआनास, Persian.

Remarks.—The common Marathi name, Gulbas, by which this plant is recognised here is a corruption of the original Persian name. The leaves boiled in water are used as a stimulating poultice to boils and bubbes. The roots are starchy and are said to possess purgative properties similar to those of jalap.

Mollugo Spergula.

The plant.

Bombay name.—Jharasa झरस, Marathi.

REMARKS.—This plant grows in abundance in dried up water pits and other moist places after the monsoon. It is frequently used as a vegetable and is believed to promote digestion.

The bitter leaves are esteemed as stomachic, aperient and antiseptic; and are given in infusion in suppressed lochia. Moistened with castor oil and applied warm, they are said to be a good remedy in earache.—(Ainslie).

THE BOMBAY DRUGS.

Momordica charantia.—(Cucurbitaceæ).

The plant.

Bombay name.—Karela कारेला, Marathi.

Remarks.—The juice of the leaves mixed with warm water is reckoned anthelmintic. The whole plant is used as an external application to leprous and malignant ulcers.—(Drury).

Morinda citrifolia.—(Rubiaceæ).

The fruit and leaves.

Bombay name.—Ala আন্ত, Marathi.

REMARKS.—The fruit is said to be deobstruent and emmenagogue. The expressed juice of the leaves is externally applied in gout to relieve the pain. It is also used as an application to wounds and ulcers.—(Drury).

Musa paradisiaca.—(Musaceæ).

The juice from the spadix and the underground stem.

Bombay name.—Kela केळ, Marathi.

REMARKS.—The juice, exuding from the cut spadix, is highly astringent and is used as a styptic to stop bleeding from wounds and cut surfaces. The juice obtained by pounding and pressing the underground stem, mixed with cocoanut oil, boiled and scented is used to promote the growth of hair-The juice from the leaf stalks is given as an anthelmintic and

in dysentery. It is also used by the native chemists to prepare their celebrated Loha Bhasma—iron ashes—which is oxicarbonate of iron.

Nyctanthes arbortristis.—(Jasminaceæ).

The leaves.

Bombay name.—Parijataka पारिजातक, Sanscrit.

REMARKS.—The leaves beaten to a pulp and made into boluses with crude moist brown sugar (jaggery) are given in intermittent fevers four hours before the expected attack. Their administration is said to make the patient very thirsty, but no water is given him. The native practitioners affirm that this treatment invariably proves successful.

Ocimum sanctum.-(Labiatæ).

The leaves and root.

Bombay name.—Tulasi तुळसी, Marathi.

REMARKS.—The expressed juice of the fresh leaves is useful in earache. Mixed with lime juice, it is applied to ringworm.

Odina wodier.—(Terebinthaceæ).

The leaves.

Bombay name.—Cimati शिमटी, Marathi.

REMARKS.—The leaves boiled in oil are externally applied to bruises.—(Wight). The fresh leaves, made into a paste with

water and a little powdered black pepper, form an excellent application for the relief of rheumatic pains.

Oxalis corniculata. - (Oxalideæ).

The plant.

Bombay name.—Amboti आंबोती, Marathi.

REMARKS.—This plant is very common everywhere and in all seasons. It has a pleasant acid taste and possesses some astringency; hence it is useful in mild cases of dysentery.

Oxalis sensitiva.—(Oxalideæ).

The plant.

Bombay name.—Lâjri लाजी, Marathi.

REMARKS.—This pretty little annual is not so very common as the above. It grows in moist woods and shady places in the monsoon. It is not used medicinally in this Presidency but according to Dr. Ainslie it possesses tonic properties.

Oxystelma esculentum.—(Asclepiadaceæ).

The plant.

Bombay name.—Dugdhiká दुग्धिका, Sanscrit.

REMARKS.—This beautiful plant grows at the close of the rains in rice fields. It has a very bitter taste and is said to possess marked antiperiodic virtues. According to Dr. Lindley an infusion of the leaves is useful in aphthous affections of the throat. The native practitioners ascribe to it galactagogue properties, probably from the whole plant being milky.

Pentaptera Arjuna....(Combretaceæ).

The bark.

Bombay name.—Arjuna अर्जन, Marathi.

REMARKS.—The bark is in great repute as a tonic, and externally as a vulnerary.

Phaseolus trilobus.—(Leguminosæ).

The leaves.

Bombay name.—Jañglimatha जंग्लीमठ, Marathi.

REMARKS.—The leaves are considered sedative, cooling, antibilious and tonic. Externally they are said to be useful as an application to weak eyes.

Piper Betel.—(Piperaceæ).

The leaves.

Bombay name.—Nâgavela नागवेल, Marathi.

Remarks.—The leaves bestmeared with oil and slightly warmed are used as an application to the chest and the abdomen in painful affections of these parts.

Pistia Stratiotes.—(Pistiaceæ).

The plant.

Bombay name.—Praçnî प्रभा, Sanscrit.

REMARKS.—This remarkable plant is common in the tanks and ponds of this Presidency, and is generally known by the vernacular name Gondâla. The Vaidyas ascribe cooling and demulcent properties to this aquatic.

Drury says that the leaves are made into poultices and applied to hæmorrhoids. Mixed with rice and cocoanut milk they are useful in dysentery, and with rose water and sugar in cough and asthma.

Plumeria acuminata.—(Apocynaceæ.)

The leaves and the milk.

Bombay name.—Kherachâmpâ खेरचांपा, Marathi.

REMARKS.—The leaves made into a poultice are used to dispel swellings; the milk is used as a rubifacient in rheumatic pains. The root is a violent cathartic, and the blunt ended branches are used to procure abortion.

Poinciana pulcherrima.—(Leguminosæ.)

The leaves, the root, and the seeds.

Bombay name.—Gulmohara गुलमोहर, Marathi.

REMARKS.—The root is acid and tonic. The leaves and flowers possess febrifuge properties, and the former are also used as a substitute for senna. The seeds in powder are employed as a remedy in colicky pains. (Drury).

Pongamia glabra.—(Leguminosæ).

The leaves, and the bark.

Bombay name.—Karañja करंज, Marathi

REMARKS.—A decoction of the leaves is used for medicated baths and fomentations is cases of rheumatic pains. The fresh bark is used internally in the treatment of bleeding piles.

Portulaca quadrifida.—(Portulacaceæ.)

The plant.

Bombay name.—Khatachâval-ke-bhâjî खटेचाकलीकाभाजी, Hindi.

Bârîkaghola बारीकघोळ, Marathi.

REMARKS.—The fresh leaves bruised are applied in erysipelas.—(Drury.)

The expressed juice of the whole plant, mixed with salt and sugar, is used in the Deccan in the inflammatory stage of gonorrhæa.

Psidium pyriferum.—(Myrtaceæ.)

The root bark.

Bombay name.—Jambasala जांबसाल, Marathi.

REMARKS.—It is an excellent astringent and is used in powder in the diarrhœa of children.

Quisqualis Indica—.(Combretaceæ.)

The seeds.

Bombay name.—Lâlachambell लालचंबेली, Hindi.

REMARKS.—This beautiful scandent shrub, although a native of the Spice Islands, grows very freely in this Presidency It is generally known as the Rangoon creeper and is to be met with in many gardens. It flowers abundantly, but rarely ripens its seed. According to some writers it never produces seeds in this country, but the author has been informed by his friend Dr. Lisboa that he has seen the plant ripening its seed.

The fruit is a favourite remedy of the Chinese in lumbrici Four or five seeds, bruised and administered in the form of an electuary, suffice for the expulsion of the entozoa.—(Drury).

Raphanus sativus--(Cruciferæ).

The leaves.

Bombay name.—Muld मुळा, Marathi.

REMARKS.—The juice of the leaves of the common radish is much used as a diuretic and lithontriptic, and as a vehicle for alkaline salts.

Ricinus communis—(Euphorbiaceæ.)

The leaves.

Bombay name. - Eranda Vis, Marathi.

REMARKS.—The fresh leaves, heated and applied to the breasts and kept on from twelve to twenty-four hours, will not fail to bring on the flow of milk after child-birth. The same applied to the abdomen will promote the menstrual discharge.

—(Ainslie).

The fresh leaves, smeared over with clarified butter or sweet oil, are used as a cooling application to the head in certain forms of headache and dimness of vision.

Sesbania Egyptiaca.—(Leguminosæ.)

The leaves.

Bombay name.—Ravasina रवासीन, Marathi.

REMARKS.—Two varieties of this plant are found growing in Bombay.—S. bicolor and S. concolor. The leaves of the former, known to the natives as Kali or the black Ravâsîna, are used as poultices to promote suppuration. The latter, known as Pivali or the yellow Ravâsîna, is not used medicinally.

Sida cordifolia.—(Malvaceæ.)

The leaves.

Bombay name.—Chikana चिकणा, Marathi.

Remarks.—This pretty annual grows everywhere in this Presidency during the rainy season. Like all Malvaceous plants it possesses mucilaginous properties. According to Dr. Lindley the fresh leaves, mixed with rice, are given to alleviate bloody flux.

Sleichera trijuga .- (Sapindaceæ.)

The bark.

Bombay name.—Kusama कुसम, Marathi.

REMARKS.—The bark mixed with oil is applied for the cure of itch and other cutaneous diseases.

Spermacoce hispida.—(Rubiaceæ.)

The plant.

Bombay name.—Madanaghañtî मदनघंटी, Sanscrit.

Remarks.—The root possesses properties similar to Sarsaparilla. It is used as an alterative, and is generally prescribed in the form of a decoction.—(Ainslie).

Spilanthes oleracea.-(Compositæ).

The flower heads.

Bombay name.—Achharabondi अच्छरवाडी, Marathi.

REMARKS.—This composite is nowhere found wild in this Presidency, but is commonly met with in gardens, where on account of its somewhat acrid taste and sialogogue properties it is generally mistaken for the true Pellitory.

An affection of the under surface of the tongue prevails in Belgaum and the Concans, in which the flowerheads are applied in conjunction with a little salt to the affected part. They act as a sialogogue and relieve the inflammation.

Sterculia fœtida.—(Sterculiaceæ.)

The bark and the leaves.

Bombay name.—Goladara गोळदार, Marathi.

Remarks.—The bark and the leaves have aperient and diuretic properties.—(Ainslie.)

This tree is commonly called Deodâra by the natives, which is properly the name of Pinus Deodora.

Terminalia catappa.—(Combretaceæ.)

The bark.

Bombay name.—Janglibadâma বাকীৰৱাম, Marathi. Remarks.—The bark possesses marked astringent properties and might be used for gargles and washes.

Thespesia populnea.—(Malvaceæ.)

The fruit and the bark.

Bombay name.—Bhenda भेड, Marathi.

REMARKS.—The capsule, Bhendûkâ, is filled with a yellow pigment very like liquid gamboge in appearance, and is used as an external application in scabies and other cutaneous affections. A decoction of the bark is used as a wash for the same purpose. Taken internally it is reputed to be an alterative.—(Drury).

Tiaridium Indicum.—(Ehretiaceæ.)

The plant.

Bombay name.—Bhurundi मुहंडी, Sanscrit.

REMARKS.—This is a very common plant and grows abundantly during and after the rains on rubbish mounds and other like places. According to Drury the whole plant is astringent. The juice is applied to gum boils and pimples on the face, and dropped into the eyes in ophthalmia. Externally applied it allays inflammation.—(Useful Plants of India.)

Urena lobata—(Malvaceæ.)

The plant.

Bombay name.—Vana bhenda वनभेड, Marathi. REMARKS.—A decoction of the root and stem of this plant is useful as a remedy in colic from flatus. The flowers, in decoction, make a useful and demulcent drink in chronic coughs.

Vitis carnosa.—(Vitaceæ.)

The leaves.

Bombay name.—Odî आडी, Marathi.

REMARKS.—This is a very common creeper and grows extensively on hedges. A poultice of the leaves is very stimulating and is used in indolent boils to promote their suppuration.

Vitis quadrangularis — (Vitaceæ.)

The stem.

Bombay name — Haraçañkara हरशंकर, Sanscrit. Kâñdavela कांडवेल, Marathi.

REMARKS.—The juice of the stem is dropped in the ear in otorrhœa and in the nose in epistaxis. This creeper on account of its quadrangular stems is often confounded with Cereus grandiflorus, an epiphytal cactus. Dr. Ainslie, on the authority of Forskahl, states that the Arabs when suffering from affections of the spine sleep on beds made of these stems.

Wedelia calendulacea.—(Compositæ.)

The plant.

Bombay name.—Pivala bhangra पिवळाभांत्रा, Marathi.

REMARKS.—This plant, though rare, is found growing in the suburbs of Bombay at the end of the rains. It possesses a Terebinthaceous smell and is used internally in the form of a decoction in uterine hæmorrhage and in menorrhagia.

Xanthium Indicum.—(Compositæ.)

The plant.

Bombay name.—Cankeçvara इंकिश्वर, Marathi.

REMARKS.—This curious looking Composite, though not very common in Bombay, is to be met with in parts of the Tanna collectorate and in Salsette. It prefers dried up water holes and grows after the monsoon.

The whole plant is supposed to possess powerful diaphoretic and sedative properties. It is generally administered in the form of a decoction, and is said to be very efficacious in long standing cases of malarious fevers. Its European congener X. spinosum, according to a recent communication to the Lancet, has been found beneficial in some well marked cases of hydrophobæa in Italy. Whether our plant possesses similar virtues remains to be determined.

Zanonia Indica.—(Cucurbitacea.)

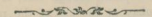
The leaves and fruit.

Bombay name.— Chirpoth चिरपाटी, Hindi.

REMARKS.—This beautiful and rare creeper is found growing in certain stony soils in Deccan Hydrabad. The leaves are used in baths for the relief of nervous complaints.

Beaten up with milk of butter they are used as an anodyne application.—(Drury).

The fruits are said to possess very acrid cathartic properties. The Hakims assert that the fresh juice is very efficacious as an antidote in the venomous bites of the Gecko, known in the Deccan by the name Shâh-i-alam or king of the world.



ADDENDA ET CORRIGENDA.

NATURAL ORDER-RANUNCULACEÆ.

Delphinium.—(perigrinum ?)

The flowering plant.

Bombay name.—Trâyamâna त्रायमाण, Marathi.

Shaprak पप्रक, Persian.

REMARKS.—A drug of the above native name is mentioned in Page 4. under Thalictrum foliolosum. Under the same name on a second occasion another Ranunculaceous plant was obtained from the bazaar, which on examination of the flowers and fruits was found to be a Delphinium. The nearest approach to the plant, the source of this drug, that is obtainable is D. perigrinum, found in the south of Europe and the Levant, and mentioned in Green's Universal Herbal Vol. I. Page—442.

N. O. BERBERIDACEÆ.

Berberis (Nepaulensis?)

The dried berry.

Bombay name.—Kiçmiç Kouli किश्मिश् कौली, Hindi.

REMARKS.—The dried fruit of two species of Berberis are, according to Dr. Royle, sent down to the plains as raisins. Zariçka has already been given as the product of B. aristata, and the drug under consideration has been referred to the above plant, though with doubt.

The vernacular name signifies pseudo-raisins; and the drug is chiefly used as a basis for plasters from its adhesive property.

N. O. VIOLACEÆ.

Ionidium suffruticosum.

The flowering plant.

Bombay name.—Ratna purusha रत्नपुरुष, Marathi.

REMARKS.—This drug is obtainable in the Bombay shops at times only. The author is informed that in Hyderabad and Madras it is largely used in the fresh state, being chiefly employed in gonorrhea to relieve the ardor urinæ (See Wight's Illustrations of Indian Botany Vol. I. Page. 41.)

N. O. ROSACEÆ.

Cerasus Mahaleb.

The seed.

Bombay name.—Gahûlâ गहुळा, Marathi.

REMARKS—This substance, in the absence of a good specimen, has been erroneously referred to an undetermined species of Buchanania (Page.—32). On closer examination, however, of a more perfect specimen, the Rosaceous character of the seed was found to be apparent, and the Arabic name Hab-ul-Mahaleb being obtained, it has been referred almost with certainty to the above-named plant, mentioned by Dr. Lindley to be a native of the middle and south of Europe and remarkable for the fragrance of its flowers and leaves.—(The Treasury of Botany. Vol. I. Page.—251.)

N. O. COMPOSITÆ.

Tricholepis glaberrima.

The flower heads.

Bombay name.—Bramha dandî त्रसदंदी, Marathi. Remarks.—This drug from examination of the dry and imperfect specimen has been referred to Epaltes divaricata (Page—71). The plant, however, being found by the author growing during the rains, was identified to be the source of the drug above named.

N. O. GENTIANACEÆ.

Gentiana. ?

Flowering plant.

Bombay name.—Gul-i-gafas गुलेगाइस, Persian.

REMARKS.—On examination of a fresh and better specimen of this drug its Gentianaceous character becomes apparent, but in the absence of the whole plant, the species remains undetermined.

It has been referred before, to Saponaria vaccaria (Page—15), it being a matter of considerable difficulty to discriminate between Caryophyllaceæ and Gentianaceæ with flowers incomplete in their parts.

N. O. CONVOLVULACEÆ.

Ipomœa muricata.—(Roxburgh).

The seeds.

Bombay name.—Kâlâdânâ कालादाना, Hindi.

REMARKS.—Under the name of the Persian kålådånå are given seeds which are twice as large as the Indian variety and of a lighter colour. The plant is seen here growing during the rains and bearing fruit. The calyx is fleshy and succulent and is used as a vegetable. The seeds are used in the same way as the Indian variety and are employed largely at the Medical Stores in the preparation of a purgative powder.

N.O. MYOPORINÆ.

Avicennia tomentosa.

The Bark.

Bombay name. — Tivara तिवर, Marathi.

Remarks.—The White Mangroves, as these trees are called, abound on the sea coast. The bark has astringent and bitter properties and might be utilized. It is used for tanning purposes in Bengal.

N. O. NYCTAGINACEÆ.

Pisonia morindifolia.

The leaves.

Bombay name.—Chinaî Salit चिनई सालीट्, Vulgar.

REMARKS.—The fresh leaves of this plant,—an exotic—are used to subdue inflammation of an elephantoid nature in the legs and other parts. The leaves moistened with Cologne Water are placed on the part and retained in situ by a light bandage.

N. O. POLYGONACEÆ.

Emex. ?

The herb.

Bombay name.—Sukâyî सुकाई, Hindi.

REMARKS.—The drug Sukâyî or more properly Shukâyî— Arabic—has been referred to Tricholepis procumbens (Page— 81). A better specimen with fruit and pieces of the stem having been obtained the Polygonaceous characters of the plant became evident. The spiny fruit approaches that of some species of Emex, hence the adoption of the genus. The drug is said to be imported from Persia, and in the absence of works on the Persian Flora its real source remains undetermined. The plant appears to be a member of the Desert Flora.

N. O. BALANOPHOREÆ.

Balanophora Indica.

The plant.

Bombay name.—Gajapimpall गर्जापंपळी, Marathi.

REMARKS—On the authority of Mr. Rahimkhan of Lahore this drug has been referred to Plantago amplexicaulis (Page.—110). A more perfect specimen, however, being sent to the author by Dr. W. Dymock of the Bombay Medical Stores, it admitted of a thorough examination and was found to be a Balanophora—a fungoid looking plant, parasitical in its nature and selecting plants of the Natural Order Vitaceæ for its growth. The fructification has a resemblance to long pepper, hence the native name Gajapimpallî, which literally signifies the Elephant pepper.

At one time the spadices of Scindapsus officinalis and Peepla, were sold as Gajapimpali, but they have now altogether disappeared from the Bombay market.

N. O. HYPOXIDE E.

Curculigo ensifolia.—(Bentham).

The root stocks.

Bombay name.—Kâllmusll काली मुस्ली, Hindi.

REMARKS—The above plant was found by the author growing on the sandy beach at Mahim during the monsoon.

The rootstock on examination had a marked resemblance to some specimens of the Kâlî Muslî of the shops. It is probable, that both Murdannia scapifolia (Page.—148) and the different species of Curculigo yield the Muslî.

N. O. LILIACE E.

Allium ?

The bulb.

Bombay name.—Jangali Lasan जंगली लसन्, Hindi.

REMARKS—Jangalî or Kandâhâri Lasan, also known by its Persian name Sum-i-Barri, is confounded with Badshâhî Sâlam in a work on Indian Materia Medica. They have some resemblance it is true in external appearance, but the strong alliaceous smell of the one at once distinguishes it from the other which is without odour.

Kandâhârî Lasan, when macerated in water swells to a bulb of greyish white colour. It cuts crisp and emits a strong alliaceous odour. A section under the microscope has the exact appearance of one of common garlic, thus leaving no doubt as to the generic relation of the two substances. Pickled in vinegar, it is chiefly employed as an article of diet. It has been mentioned here to disprove its mistaken identity with Bâdshâhî Sâlam, the pseudo bulb of Pholidota imbricata, which the author has been informed grows abundantly on Mount Aboo.

ORDER.-ZOANTHA.

Zoanthus (socialis ?).—

The Zoophyte.

Bombay name.—Hattåjodi हत्ताजोडी, Hindi. REMARKS.—In Page 109, Hatta Jodi has been placed in Primulaceæ as being the root of Cyclamen hederæfolium on the authority of Dr. G. Birdwood. The Primulaceæ are said to have amongst them placentiform roots, some of them possessing remarkable virtues.

If any of these had a sale in the Bombay market in former times, none are obtainable at the present day.

The curious looking body sold under the above name by the itenerant Vaidyas,—in length from one and half to two inches, with a corrugated fusiform trunk, divided into two halves on one aspect, a stem of attachment and two arms translucent and bent towards one another, and surmounted by a fringe of five digits (tentacula)—may have some resemblance to the placentiform roots of some of the Primulaceæ—Samolus valerandi and others—inhabiting among other localities the Himalayas also.

But the Hattâjodi now obtainable is found when macerated and examined to be a Zoophyte, and the presence under the microscope of striped muscular fibre proves its animal nature beyond a doubt. The nearest approach to it in external appearance and internal structure may be seen in Cuvier's Regne Animal, Zoophytes, plate 62, Fig 5. It is probable that this zoophyte is procured from the Concan sea-coast, but its source has been studiously kept secret by the people who assign to it a vegetable origin and attribute to it, among others, properties of a charm.

COLEOPTERA.

Larinus maculatus.

The saccharine exudation.

Bombay name.—Cakar-i-tighâl शकरतीघाल, Persian.

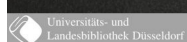
REMARKS.—Cakar tagar (Page.—176) has been recently correctly identified and named by Mr. D. Hanbury in his Science Papers, Page.—159.

The above is the Persian name of the substance, and literally means "sugar of nests."

This latter is the product of a species of Compositæ which is collected in the shape of a cocoon by the beetle above named.

Remains of the tomentose stalks of the plant, portions of tomentose leaves, and more rarely flowering heads of the plant, are found incorporated in these cocoons. This plant appears to be a species of Echinops (echinatus?) closely allied to one kind of Unta Katârâ of the Bombay shops.

The drug is used by the Arab and Turkish physicians in the form of decoction, believed to be of peculiar efficacy in diseases of the respiratory organs.



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