XXXVIII.—*Elucidation of some Plants mentioned in Dr. Francis Hamilton's Account of the Kingdom of Nepal*. By Lieut.-Col. MADDEN, F.R.S.E., President of the Botanical Society of Edinburgh.

[Concluded from p. 413.]

Bhurya patra, or Bhurjapatra, p. 97. *Betula bhojpatra*, Wall. “This bark (of a fine chestnut colour) is imported into the low country in considerable quantity, and is used both in the religious ceremonies of the Hindus, and for constructing the flexible tubes with which the natives (*and* Europeans *also*) smoke tobacco.” Both in India and in Persia this bark was anciently substituted for paper (called Tús in Persia); hence a Sanscrit name of the Birch, Vidhádal, ‘leaf of knowledge.’ The blocks used in Thibet for stereotype printing are formed of its wood. The Sanscrit Bhurjja, ‘firm or hardy in the earth,’ seems the origin of our term Birch, Russian Beréza, &c. The Bhárangí bark from Almorah (Royle, J. A. S. B. for October 1832, No. 110) is explained to be *Betula bhojpatra*,—Illustrated Cat. of Great Exhib. of 1851, vol. ii.

Káephal (not Karphal), p. 85. *Myrica sapida*. Káyaphal, from the Sanscrit Katphal, signifies both acid and stony fruit. It is scarcely worth eating; but the bark is sent down to the plains in large quantities, and is used, I think, in dyeing.

Lálehandan, “a timber tree, the foliage and appearance of which have some resemblance to the Laurels” (p. 85). No specimen or reference seems to exist in the Catalogue; but the plant is probably *Goughia Himalensis*, Bentham (a new genus of *Euphorbiaceae*, near to *Sarcococca*), which is not uncommon in moist valleys in outer Kumáon and other provinces of the Himálaya as far N.W. as Dharmásla near Kotkángra, at 5000–7000 feet. The Kumáon name, Rakt Chandan, is of the same import as that given by Dr. Hamilton, and signifies ‘Red Sandal-wood;’ the heart-wood being used for the sectarial mark which the Hindus daub on their foreheads.

The genus *Goughia* is described and figured in Wight’s *Icones*, v. 22. t. 1878–79.


Ten years since, I noticed this plant under cultivation at Almorah, with the names Makara rái, Asl rái, Tarantula and Truc
Mustard. I referred it doubtfully to *S. erysimoides* or *nigra*. On a voyage down the Ganges in 1830, I found the plant commonly grown from Mirzapur as far down as Bar in Behar, but in the greatest abundance about Benares, being cultivated (like the rest of the genus) in the cold season, on the rich clay banks of the river. The leaves are used as cress, the seed for the same purposes as with us; as well as in horse and camel medicines: hence the name Ghor-rái, Horse Mustard. On arriving in Europe that year, it was at once recognized as *Sinapis nigra*.

The cultivation of *Sinapis nigra* in India does not appear in our works on its agricultural resources. Dr. Royle enters *Sinapis nigra* (No. 219) among the Indian articles of Materia Medica (Journal As. Soc. Bengal, Oct. 1832); and in the Liverpool Collection of Imports, Class 29. No. 270. of the Exhibition of 1851, is "Mustard Seed, Brown: *Sinapis nigra*, from Bombay. Import, 1100 quarters in 1850." In the Illustrated Catalogue, ii. 879, is a similar entry,—"Annafoo Noonne (*Sinapis nigra*) from Tanjore;" and "Khardal rai, *Sinapis nigra*." (871.)

It appears from Ainslie's 'Materia Indica,' i. 231, that the plant was cultivated long since in the Calcutta Botanic Garden from seeds "brought from England by Colonel Garstin."

Malayagiri, p. 84, "a pale yellow wood, with a very agreeable scent."

1262. *Michelia Zila*. Ham. Nepal, 217. Zila champa. Habitat in sylvis Nepale. This is apparently *M. Kisopa*, *Michelia Doltsopa* is described by Don (Prod. Flor. Nep. 226) as "arbor vasta ligno odorato gaudens, ad sedes edificandas omnium arborum Nepalise optima." *Magnolia (Michelia) excelsa*, Wall. (Tentamen Fl. Nep.), yields a valuable timber, of a fine texture, at first greenish, but soon changing into pale yellow. This is probably the *champa* of Darjiling, described as "an excellent yellow timber." One of these I suppose to be the Malayagiri, a term implying 'mountain Sandal-wood.' Dr. Hooker mentions the *Cupressus funebris*, Chandan, as "valued only for the odour of its wood" (*i.e.* ii. 45), which is probably yellow. *Ligustrum nepalense*, *Buxus Himalensis*, *Symphlocos cra-tayoides*, have all yellow wood, but without odour. *Camphora glandulifera*, the Nepal Camphor-tree, however, has pale yellow wood, while fresh smelling strongly of camphor, and may be the Malayagiri.

"Bish, Bikh, and Kodoya Bish or Bikh; nor am I certain whether the Mitha ought to be referred to it, or to the foregoing kind," Bishma.

"I have only seen the flower and fruit of one. This is called Bishma or Bikhma, and seems to me to differ little in botanical characters from the *Caltha* of Europe," p. 99.
Lieut.-Col. Madden on some Plants


In Brewster’s Edinburgh Journal of Science, i. 249-251, “On the Herba Toxicaria,” Dr. Hamilton informs us that his specimens were collected in July 1810, near the sources of the Kosi River, and therefore necessarily quite immature; still it is surprising that he should have referred them, even doubtfully, to *Caltha*, to which they bear no resemblance. In the very short account in the Journal last mentioned, founded probably on the specimens before us, he says of *Caltha Bismia*, “The Bikhma is used in medicine, and is a strong bitter, very powerful in the cure of fevers*.” *Caltha Nirbisia* “has no deleterious qualities,” while *Caltha Codoa* includes Bish and Kodoya Bish. Dr. Wallich† showed that all these specimens belong to *Aconitum*: his 4723, *A. palmatum*, being *Caltha? Bishma*, H. Ham.; and 4721, *A. ferox*, including *Caltha? Nirbisia* and *C.? Codoa*, H. Ham.

It would be impossible to unravel this complication without a visit to Nepal; but perhaps some additional light may be thrown on the subject by eliminating the known from the unknown, and rejecting the specimens as misnamed. Dr. Hamilton (p. 98) expressly says there are “four different plants.” We know that the Bish proper is *Aconitum ferox*. Kodoya

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* So in the Account of Nepal, p. 99.
† He left occasion for additional criticism. The description of *A. ferox* in the ‘Pl. As. Rar.’ is full and interesting, pp. 35–39; but the plate (t. 41) and specimen 4721 A. belong to *A. dissectum*, Don’s Prod. 197. *A. ferox* flourishes at from 11,000 to 13,000 feet; it has beautiful deep-blue flowers in August and September, and is described and figured by Dr. Balfour and Mr. M’Nab in the Ed. New Phil. Journal, October 1849, plate 5, from plants which first flowered that autumn in our Horticultural Garden. *A. multifidum* is abundant at from 12,000 to 14,500 feet; *A. palmatum* grows at Nagkhand near Simla in forests at 8500 to 9500 feet, and flowers from May to July; *A. heterophyllum* at from 5500 to 13,000 feet.
‡ The term *vish*, Sanscrit, denotes ‘poison’ simply, and is from the same root as *vishnu*, ‘penetrating, pervading.’ In the mountains and the north-west provinces it is pronounced Bik; in Behar and Bengal, Bish; but there is no difference in the original word. Narbishi means ‘not poisonous,’ a term from which Don (General System of Gardening, i. 63) forms his genus *Nirbisia* to include two deadly Aconites and an innocent *Delphinium*,—as uncalled-for therefore in botany as it is false in etymology.
Bikh may be *A. palmatum*, or Dr. Hooker's new species from Upper Sikkim, *A. luridum*, reported to be as virulent as *A. ferox* (Journals, i. 168; ii. 108). *A. ferox* is found all over the alpine Himálaya; on the Sháitul Pass, in Baschar, it is well known as Bikh; also Maur, Máur, and Máhur, of the same import. Vatsanába, 'calf-destroyer,' is the original of the Bachnag*, mentioned by Dr. Royle from the Makhzanul Adwiyyah. In order to ascertain whether it were justly called Mitha, 'sweet,' I masticated a very small slice, and found it was so; but this was soon succeeded by the most distressing burning all over the mouth and fauces, though nothing was swallowed.

Plants of other genera are also known as Bikh and Máhur: the root of *Meconopsis Wallichii* is reported in Sikkim to be very poisonous (H. and Th. Flor. Indica, 254); and the root of a *Convallaria* with verticillated leaves is considered a very virulent poison (Hooker's Journals, i. 168).† Dr. Royle (Illustr. 882) says that "*Polygonatum verticillatum*, L., called Mitha-dúdhya in Sirmore, and *Smilacina pallida*, called Dúdhyamohura, are both accounted poisonous in the Himálayas." On Mahásu, near Simla, I observed people gathering the young shoots of *P. verticillatum* or *cirrhifolium*, to induce intoxication; and the poisonous root Máhura was useful, they said, in cases of ringworm.

Nirbishi denotes some plant, "not *Aconitum ferox*," but resembling it. Dr. Royle observes that he was struck with the resemblance of some *Delphinium* roots from the Himálayas to those sold as Narbisi; and both at Pindri in Kumaon and Bhojgara, on the south side of the Kowárí Pass in Garhwal, at 11,000 to 14,000 feet above the sea, I found the beautiful *Delphinium Kashmirianum*, Royle, p. 55. t. 12 (Jacquemontianum, Cambodia, Voyage aux Indes, viii. t. 7), with cylindrical tuberous roots, absolutely identical in form with the ordinary Nirbisi, and, I doubt not, its true source. No one, however, could previously supply me with the least information as to the province which produced it: the Nepalese said it came from the west; the Tibetans told Major H. Strachey it came from the east.

* Bachnag, according to Graham's 'Bombay Plants,' is *Gloriosa superba*; its root is a virulent poison.
† In the Journ. As. Soc. of Bengal for May 1849, page 438, Dr. Hooker states that "another far more powerful Bikh is yielded by a plant of the order *Compositae*, which I have gathered abundantly at 10,000 and 9000 feet; and it requires care to distinguish its root from that of the Aconites; when mixed, the Bhotiyás could not separate them." Dr. Hooker informs me that the plant in question is a *Cacalia*, allied to *C. aconitifolia*; and that the reputed qualities having never been confirmed in any shape, he does not doubt that they are altogether due to the similarity of its foliage to the Aconite.
Dr. Royle (J. A. S. B. October 1832) got the root (No. 49) from Amritsir. Its properties seem to be unknown; he describes it as having a pure bitter taste*.

The Bushma of Dr. Hamilton is expressly stated to be a bitter, which precludes the idea of its being Aconitum ferox, of which the taste is sweet; and Colonel Kirkpatrick, in his 'Account of Nepal,' p. 182, note, long since supposed it might be a kind of Gentian. Dr. Royle conjectures that it may be Aconitum heterophyllum (excellently figured, 'Illustr.' t. 13), the root of which, called Atis, Patis, and Mahauishadham, 'the great drug,' is in much estimation for its medicinal qualities. Atis is a vernacular corruption of the Sanscrit Ativisha, 'overcoming poison,—antidote,' (erroneously rendered summum venenum by Wallich,) with the synonyms Upavish, 'reverse of poison,' and Prativishá, 'against poison, an antidote'; the last is the origin of the vernacular Patis. This plant, however, is not quoted as indigenous to the east of Kumáon; and we may therefore substitute Gentiana Kurroo, Royle, which is much used in the N.W. mountains, or Aconitum multifidum, a very abundant species in the alpine Himalaya, 'planta A. Authore affinis,' Royle; of this or A. dissectum, Colonel Munro states (Hooker and Thomson's Fl. Indica, p. 58) that 'the roots are eaten in Kunávar as a pleasant tonic.' Dr. Royle's A. multifidum is from that district. A. Lycoctonum (lave, Royle) is as common in the Himalaya as in Alpine Europe; and its roots, which are, I believe, harmless, may also be so employed‡.

* Dr. Royle distinguishes this Amritsir and Basehar drug from the common sort: according to him it is fusiform, externally black, somewhat flattened and wrinkled, and in some respects resembling the Bikh itself, with a slight degree of bitterness and acrimony (Illustr. p. 49). This would agree well with the roots of Wallich's fig. of Aconitum ferox (A. dissectum), and with Colonel Munro's fact of a Kunávar species being used as a tonic. It appears, on the authority of Linmatius, that in certain cold climates the root of A. Napeus is eaten with impunity.

† It is the Jadwár or Zedoary of the Arabs and Persians. "Ideoque dixit Avicenna nihil esse ea præstantium ad ebibitum Napeulium" (Royle, Illust. 50). In all probability this is purely an imaginary virtue.

‡ Griffith (Journals of Travels, ix. 37, 57) says, 'I hope before my return to have seen Coptis Teeta in flower, and to have proved that the Bees is different from that of Nepal.' The Coptis, called Mishimi Tita, or Bitter, from being indigenous to the Mishimi Mountains, a branch of the Himalaya, bounding Assam to the east, is, like the best Chiretta, of a yellow colour, 'a pure intense bitter of some permanence, but without aroma.' He calls it a "valuable drug." It may be one of the Bikhus. In Hindustani, Bikhumán is explained by Shakespeare, "name of a medicine or poison," perhaps from the Sansc. višama, uneven. Bee or Bih is merely the Assamese form of Bish: thus we have Koni-bih (Croton Tigilina), Naga-bih (Gordonia integrifolia). Mr. Griffith (J. A. Soc. Beng. 1837, 331–335) mentions "the celebrated poison, Bee," of the Ranunculaceae (and
Jumne-mundro, p. 85. *Berberis (Mahonia) nepalensis*; properly Jāmani māndru.

Chotraphul, *i.e.* fruit of the Chotra, a Barberry. Catalogue, No. 841. *Berberis asiatica*, Hort. Beng. 25; DC. i. 107. Habitat in dumetis Nepalae. The specimen is wanting, and Chotra, Chutro, is the proper name of *B. aristata*; but Wallich has, No. 44, *B. asiatica*, Roxb., from Nepal and Kumāon.


"Sanpati: a small *Rhododendron*, like *Myrica Gale*; the leaves are very odorous, and even when dried retain their fragrance. It is used in fumigations, and sent to the low countries," p. 97.

Catalogue, No. 1083. *Rhododendron* Son Pati. Hamilton's Nepal, p. 97. The specimen is imperfect, but seems to belong to *Rhododendron anthopogon* or *pendulum*; the leaves of the first are very aromatic, and are burned as incense.

Bhairopati. *Rhododendron*. "Its qualities are similar to those of the former, but it is less fragrant," p. 97.

Catalogue, No. 1084. *Rhododendron Bhairopatium*. Bhairopati v. Bhaingropati. This specimen is also without flowers or fruit, but belongs to *R. lepidotum*, or one of the varieties or allied species discovered by Dr. Hooker.


No. 1063. *M. Azederach*.


Wallich's Cat. 1251. *M. sempervirens*.

Nepāl and Kumāon.

Ibid. 1250. *M. Azederach*, L. H. B. C.

Dr. Hamilton's first No. has oval-lanceolate leaflets; in 1062 they are somewhat broader and less arcuate; the difference, however, is certainly not more than is usual in specimens from the same tree; and hence Dr. Hamilton finds *M. Azederach* in Nepal, where Dr. Wallich finds *M. sempervirens*; and *M. sempervirens* in the Indian villages, which Dr. Wallich has only from

says it is "in very great request") as one of the three staple articles of the Mishims. Masters (J. Agri. and Hort. Soc. Calc. iv. 200) tells us that "the juice of this fruit (*Dillenia seciosa*) is mixed with the Mishim *Bih* to prepare the poison for arrows." And Wilcox (As. Res. xvii. 456) mentions two kinds of poison from the mountains north of Assam,—the Bor Bis (great poison) and Sengumuri Bis; all no doubt to be included in the above-mentioned species of *Aconitum*. 
the Calcutta Botanic Garden. I am satisfied that the Himalayan plant is identical with that of the Gangetic plains; in the hills it is called Dek or Jek and Beta;n; in the plains, Bakáyan, a name which is applied to *M. sempervirens*, As. Res. xi. 170. No specific name could be more inappropriate, since it is completely leafless during the winter months; and this appears to be true also, to a somewhat less extent, of the West Indian *M. sempervirens*, Swartz, which is said to vary from a small bush to a tree. Seemann (Kew Journal of Botany, October 1851) informs us that this is a native of Panamá, and known as ‘Jasinto.’ DeCandolle (i. 621) mentions Jamaica as its habitat, and says, “priore minor, florens jam biennis, folia tardius autumno deponens, et tepidarium per hyemem in nostris hortis requirens.” Roxburgh (ii. 395) adds to the difficulty: he says *M. sempervirens* is “a native of Persia, now common throughout India...... It blossoms the greater part of the year in our gardens, and is perfectly distinct from Azedarak, which is a robust, deciduous timber tree, and this is a small delicate evergreen, of short duration compared with the other.” He gives Bakarja as the Hindustáni name,—evidently the Bengáli name, Bakarjan, of *M. Azedarach*. This last he calls a native of China. Graham (Cat. of Bombay Plants, p. 30) says it is common “about villages” in the Concan and Deccan, S. India. Jacquemont (Voyage dans l’Inde, iii. 147) finds it under the same circumstances in the Punjáb, but scarcely indigenous, nor has it the least claim to be so considered anywhere in Northern India. Its Sanscrit names, MaMtikta, ‘the great Bitter,’ and Mahanimb, therefore, go for nothing, and are not in the Amera Kosha. The Persian Azád-i-darakht, ‘the spreading tree,’ which gives it the specific name, with its popular one, ‘Indian or Persian Lilac,’ is compatible with its importation from America by the Portuguese, who, like other Roman Catholic people, use the berries in rosaries (Bead-tree); once introduced, its “very great beauty,” and flowers like the Lilac, sweetly fragrant (Roxburgh), would speedily cause its general diffusion. Wight and Arnott (Prodromus, p. 117) found Roxburgh’s own specimens of *M. Azedarach* and *sempervirens* so much alike as to appear as if cut from the same tree; and the figure of the latter in the Botanical Register, t. 643, may very well be *M. Azedarach* in a young state, and forced in a stove. In Dr. Royle’s List, No. 191, Bakain is entered as *M. sempervirens*; and in February 1850 I saw this last in the Calcutta Botanic Garden in full flower, a tree 30 feet high, called Mohá ním by the Bengáli gardeners, and quite the same with the Bakáyan of Northern India.

Timmue (for Timmur) or Taigbul: a mountain shrub; and an arboreous species on the lower hills (p. 84). The first, well
known for its aromatic capsules, and for the thick prickly clubs used by fakirs ( mendicants), is the Xanthoxylon hastifolium of Royle (X. alatum of Roxb. iii. 768, and X. acanthopodium, DC.), called Timúr and Zejbal, the last expressive of its strong pungency. It seems to be the Jwarántíka, 'fever-ender,' of the Sanscrit. It is (perhaps erroneously) referred to X. aromaticum, a West Indian species, in the Illustrated Catalogue of the Great Exhibition of 1851, ii. 895. There is a new species flourishing in shadier and loftier sites in Kumáon, which Mr. Edgeworth proposes to call X. tomentosum; of this the native name is Simur; it has similar properties. The arboreous species mentioned by Dr. Hamilton may be X. Budrunga of Roxburgh, of which the capsules are of a warm spicy nature, with the fragrance of lemon-peel. Toddalia floribunda, Wall., and another species of Xanthoxylon are natives of Nepal; and Tetrodium cymosum and fraxinifolium (Royle, 157) may be from Lower Nepal.

Padam ehhál “is a plant with a thick cylindrical root that is used in medicine, and brought to the low country for that purpose. The specimen that I procured had one large heart-shaped rough leaf, and had somewhat the appearance of an Anemone” (p. 100). The name signifies ‘bark of the Lotus,’ and, according to my Nepalese authority, belongs to some species of Rheum, probably R. Emodi, or Webbianum, or both, the roots of which have “a spongy texture” (Royle) resembling the Lotus.

Sied burrooa: Daphne papyrifera, Ham. pp. 85, 232; properly written Seta-baruwa, i.e. White Baruwa. The shrub abounds in the temperate districts of the Himalaya; and the paper made from its bark, though coarse, is not touched by insects. “The bark is exceedingly strong and pliable, and seems to be the same with certain tape-like bandages employed by the Chinese in tying many of their parcels.”

Sinkauri, Silkauli; the leaves, Teját. “Both its bark and leaves have a fine aromatic smell and taste, and this quality in the leaves is strengthened by drying” (p. 84). Cinnamomum alboflorum; Laurus Soncvariwm, Ham., Linn. Trans. xiii. 557; C. Cassida, Don, Prod. 67. Another Sinkauri is distinguished by its aromatic quality residing in the bark of the roots. Dr. Hamilton received it from the mountains of Morang, the tract between the rivers Kosi and Tista. In the Trans. Linn. Soc. xiii. 558, he describes this plant as Laurus Saliyana: “vis aromatica tota in radicis cortice posita. Hic antem cortex laevis, colore lateritius, odoratissimius, sapore grato aromaticus. Cortex ramorum et folia insipida, inodora.” Nees von Esenbeck (in Wall. Pl. As. Rar. ii. 73–75) identifies it as Cinnamomum alboflorum β, very near C. Tamála, ‘Taj’ Bengalesium, cultivated in the gardens of Cámrup.

Machilus odoratissimus (Laurus Champa et bombycina, Herb. Ham.), a fine tree of all the warmer valleys of the Himalaya, is known in Kumāon as the Kaula, which term enters into Hamilton's Nepalese names. Dr. Hooker found Cinnamomum in Sikkim, up to 8500 feet (i. 162).

"The Seta and Čálá Bhot más of the Parbatiyas (Hindoo mountaineers) are called Musa and Gya by the Newars (the Mongolian aborigines of Nepál). They are two varieties of the Dolichos Soja, the one of which has yellow flowers and white seeds, and the other has black seeds and purplish flowers. The former is ripe about the 1st of November, the latter about the 1st of September" (p. 228).

Catalogue, 1778. Dolichos Soja. Soja hispida, DC. Garo Kolai, Bengaltensimn. Bhot mas, Montanorum Hindice. Colitur in Camrupm orientalis et Nepale montosis. Thence abundantly up to Kumāon, where the Soy Bean plants are called Bhat. "Bhut. Soja hispida, Kumaon." Illustrated Cat. of G. E. of 1851, ii. 871. No mention of it, however, in this respect occurs in our botanical or agricultural works on India. Soy pulse is reckoned rather unwholesome, and much of the sickness which assailed the divisions operating against Nepál in 1813-14 was popularly attributed to its use.

Catalogue, 1690. Hedysarum Alhagi. Habitat in ripis Gangis et Jomanis arenosis. Labelled, "Monger, 17th June, 1811." This is the common Jawásá or Camel Thorn of the plains of Northern India, and is here introduced as an example of the way in which species are unnecessarily formed, on the supposition that a new locality (though erroneous) requires a new species. The plant extends from the extreme north of India down to Behar, where I have seen it in the neighbourhood of Monger, near the well-known hot spring of Sitákund. It is Dr. Wallich's No. 5760. Alhagi Maurorum, Hedysarum Alhagi, H. Ham. e Monger; and neither of these botanists gives any intimation of the genus being found in Nepál, nor is there any known Sitákund in that country. Yet, on the supposition that it is from that country, Alhagi Nepaulensis forthwith appears in our books:—Don, System of Gardening, ii. 310. "Native of Nepal, near Sitaucond." DeCandolle, Prod. ii. 352. Syn. Genista Juasi, Ham. Hedysarum Hamiltonii, Sprengel, Syst. iii. 316; and Manna Nepaulensis, D. Don, Prod. Fl. Nep. 247. Habitat in Nepalia, prope Sitaucond, Ham., in which DC. follows.

In the same manner D. Don has (Prod. 101) Heliotropium obovatum. Hab. versus ripas fluminis (Bhagirathi) infra Mor-shidabad, Ham. (it is H. europæum, L.), to which DC. prefixes, "In Nepalia versus," &c., the locality being Bengal. A Me-
Lianthus Himalayanus is constituted (Linn. Trans. xx. 417) from a garden specimen of M. major grown at Hávalbág, near Almorah, the only individual of the genus in Kumáon. In short, if we take as criteria the genera Viburnum, Lonicera*, Cirsium, and others in DeCandolle’s Prodromus, one-fourth of his Himalayan species have no reality independent of the different names imposed by different botanists, and adopted as species without examination.

Allagi Maurorum is interesting as the shrub which yields the ‘Manna’ of N. Persia, Bokhara, and Samarkand, called Tarangabín or Taranjábín; the plant itself being Khár-i-Shutar and Ushtar-Khar, i. e. Camel Thorn. The Manna of Mount Sinai, a product of Tamarix gallica, is also formed in Lourištán and Irák, where it is called Gazángabín or Gazánjabín. The names are all Persian.

Saxifrágá ligulást, Wall.
S. Pacumbis, Ham. MSS. in Don, Prod. 209. Dr. Hamilton’s specific name, I doubt not, is a misprint for Pákhhán-bhééd, its Sanscrit designation (pronounced Pákhhán-bhádín in the mountains), still preserved as Pákhhán-bhééd in Népal and Garhwal: so Royle, J. A. S. B. Oct. 1832, No. 121. H. H. Wilson erroneously explains the Sanscrit term by Plectranthus cutellarioídes. It signifies ‘Rock-splitter’; and it is the more interesting that the name should in this remote district be applied to a species of our genus Saxífraga, since Pliny (II. N. xxii. 30) refers Saxífragum to Asplenium Trichomanes, or Adiantum Ca-pillus-Veneris: “calculos e corpore mire pellit frangitque, utique nigrum. Qua de caussa potius, quam quod in saxis nascetur, a nostris saxífragum adpellatum crediderim.”


The distribution of this plant (C. Hamiltonii, Wight, Contrib. 53) is ill understood. Abundant in the south of Syria (Beid-el-ossahar), Northern Africa, and all the warmer regions of Asia, I traced it down the Ganges to Nadiyá in Bengal, where it apparently ceases. It appears to have escaped the observation of Roxburgh, and is not mentioned in his ‘Flora Indica.’ The allied species, C. gigantea, is unknown in Northern India, except at the base of the Himálaya below Náiní Táli in Kumáon, where for some miles it occurs in profusion: thence southward I met with it wild till ten or fifteen miles below Rajmáhal, from which to Nadiya both species are intermingled, C. gigantea

* Lonicera quinquelocularis of Hardwick and Roxburgh (DC. iv. 338, no. 50) is L. diversífolia, Wall. (no. 24, 334), as I ascertained on the spot where the General discovered it. Exclude “ramis volubilibus.”
reaching Calcutta. The name Madár* applies to both: the term Ak, also often applied, is from Sans. Arka, 'the sun,' to which the flowers always turn; hence, where the two occur, \textit{C. gigantea} is called Bará ákand; \textit{C. procerá}, Chhota ákand; great and small Calotropis.

Griffith (Itinerary Notes, p. 207) has nearly the same distribution as above: "\textit{Calotropis Hamiltonii}; very common throughout the sandy plains of India, on the N. side of the Rajmahal hills, to the complete exclusion of \textit{C. gigantea}. In appearance there is scarcely any difference, and, as far as foliage goes, perhaps none; the flowers are smaller, and invariably the leaflets much smaller and bilobed at the apex." Dr. Hamilton (Linn. Trans. xiv. 246–248) explains the differences excellently. Dr. Hooker (Notes of a Tour in the Plains of India, P. ii. p. 78) notices nearly the same distribution as Griffith: "The species look very different, but when gathered, there is extreme difficulty in recognizing them." He adds, that "there is considerable discrepancy of opinion as to their comparative efficacy, the votes being in favour of \textit{C. gigantea}.''


No. 782. \textit{Gentiana Chirayti}. Chhota Chiráta.

Dr. Hamilton informs us (p. 85) that of these two species the smaller (782) is the one most in request. It is the \textit{Agathotes Chirayta} of D. Don (Linn. Trans. xvii. 522); \textit{Gentiana flori-bunda} (Prod. 127); \textit{G. Chirata}, Wall. (P. A. R. iii. 34. t. 252, where the flowers are of far too intense a yellow). Dr. Hamilton truly describes it as a perennial; it has yellow roots, hence the Arabic Kasb-al-zariráeh, 'yellow stem or twig' (Royle, 278); it brings twice the price of the other kinds: "sapore intense amaro," Wall., who also notes its "radix perennis." It flourishes in woods and shady places, with Plantago-like leaves, and is the largest plant of the whole, reaching 4½ feet high; so that the native appellation, given by Dr. Hamilton, does not apply.

No. 781 is probably \textit{Ophelia angustifolia}, from which much of the Chiráita of commerce is obtained†; but several other

* Malarine, the active principle of \textit{C. gigantea}, "possesses the property of coagulating by heat, and becoming again fluid on exposure to cold."

† D. Don (Linn. Trans. l. c. 524) says it is "more bitter than the last," the \textit{Agathotes}. Wallich, on the contrary (Pl. As. Rar. iii. 2), says that it and \textit{paniculata} "possess only a slight degree of bitter taste." Don is here most correct, according to my experience.

The large and handsome Swertias of the Alpine Himalaya do not appear to be imported to the plains.

Chiráita derives its name from the Kirátas, a people of Eastern Nepál, the \textit{Cirrhate} of Arrian; hence the Sanscrit Kiráta-tíka; but the mountaineers call it simply Kánda Títa, 'bitter stem.'
species, \textit{alata}, \textit{cordata}, \textit{fasciculata}, \textit{purpurascens}, are equally esteemed or collected. These are annuals, and abound in open sites, at various zones from 4000 to 12,000 feet above the sea. \textit{Ophelia angustifolia} and \textit{paniculata} are figured in Wallich's Pl. As. Rat. iii. t. 204-5.

"The Kutki is another officinal plant, with a woody root, and a stem containing many alternate leaves, toothed on the edges and shaped like a spatula. It has much the appearance of a Saxifrage. The roots are brought for sale" (p. 100). \textit{Picrorhiza Kurrooa}, Royle, Illustr. t. 71. f. 2, a bitter for which he tells us that \textit{Gentiana Kurroo} is frequently substituted. \textit{Nima quassioides}, occurring in the valleys of Baschar and Upper Garhwal at 5500 to 8000 feet, is also called Karwi, from its exceedingly bitter bark and wood.

\textit{Picrorhiza Kurrooa} is abundant in the Alpine Himalaya, on the open downs above the limit of forest, 12,000 to 14,000 feet. There is a second species in Kumaon, discovered by Major R. Strachey, at similar heights.

\textit{Jatamansi}, p. 97: the Nard or Spikenard of the ancients; Hebrew Neredde, from the Sans. Nalada, \textit{i.e.} 'giving fragrance.' \textit{Nardostachys Jatamansi}, Royle, Illustr. t. 51. f. 2. \textit{Patrina Jatamansi}, Don, Prod. 159, 160. The Indian women consider the smell very agreeable, and most of them that can afford it use oil impregnated with this root for perfuming their hair.

"All I can say is," adds Dr. Hamilton, "that if this root was the Spikenard of the Roman ladies, their lovers must have had a very different taste from the youth of modern Europe." Cant. i. 12. There is, however, a larger species, \textit{N. grandiflora} (DC. Prod. iv. 624), in Kumaon, flourishing at similar elevations (13,000 to 14,000 feet) to \textit{N. Jatamansi*}, and with a similar root; "but it is much larger, and its smell is more agreeable" (Wall. P. A. R. iii. 40); and Lambert (Genus Cinchona, 1821, p. 179) says, it "may be considered as possessing the most agreeable odour of any" of the Valerians. His figure (p. 180) evidently represents this species, not \textit{N. Jatamansi}; and the description, anticipated from Don's Prodromus, proves that the latter also, unless made from Nepāl specimens, belongs to it. The perfume and properties of the genus are, in fact, very nearly those of \textit{Valeriana Celtica} and \textit{Phl}; and it is curious enough that the radical leaves of the last two species (the roots of which are substituted in Western Asia for the Spikenard) are simple, and bear a considerable resemblance to those of \textit{Nardostachys}.

* It is strange that DeCandolle (iv. 624) should assign Mándu and Chitor in Central India as stations for this plant, which cannot live at Almorah, 5500 feet, beyond a few months.
The name Jatánásí signifies ‘locks of hair,’ sometimes simply Máśi; and the vernacular Bálchhar denotes ‘hairy staff,’ all with reference to the root, which has been compared to the tail of an ermine, “on account of its withered stalks and ribs of leaves, cohering in a bundle of yellowish-brown capillary fibres.”

Pliny’s description accords (N. H. xii. 26): “Caecumina in aristas se spargunt: ideo gemina dote nardi spicas ac folia celebrant.” *Spice* is a translation of the Arabic Sumbul, Hindí Bal, ‘an ear of corn.’ Sir W. Jones, in As. Res. ii. 405–10, iv. 109, where the figure (copied, except the root, by Roxburgh, *ib. iv.* 435) with cordate radical leaves, is, as Lambert truly observes (l. c. p. 179), that of *Valeriana Hardwickii* (Pl. As. Rar. iii. t. 263). The roots of this very common species have the same smell as those of *V. officinalis*, are also used medicinally, and were substituted by Sir William Jones’s collectors without any very glaring imposture. In Pliny’s time also, adulteration took place by *Pseudo-nard*, “crassiore atque latiore folio.” They are called Shameo in Nepál and Kumáon, the Sanserit Shami, from Sham, ‘to calm’; proving how widespread is the antispasmodic energy attributed to them.

The aromatic-rooted Grass, *Andropogon Jwaránecusa* (i. e. the ‘fever-goad,’ also Jwaranásaka, ‘fever-destroyer’), at first taken for the Spikenard*, is abundant all along the base of the Himalaya, and in the valleys of Kumáon up to 4000 feet. At a lower level in the valley of the Alakananda in Garhwal, the still more fragrant species, *A. Calamus-aromaticus*, Royle, t. 97, *nardoides*, Nees, from which the celebrated Rusa, or Grass-oil of Nimmár, is distilled, is not uncommon. Dr. Royle only traces it north to Delhi.

“The Manjít, or Indian Madder, seems to be of two kinds: the *Rubia cordata* of Willdenow, and a species of *Rubia* not described in the common systems of Botany. Both seem to be equally fit for the purpose, and grow in the same manner. It is cultivated exactly as cotton is among the hills” (p. 74).


The first is *Rubia Manjítha*, Roxb. i. 374, the *R. cordata* of Thunberg, from Japan; differing by its pentandrous flowers from *R. cordifolia*, L., from Siberia. But this test is not satisfactory, as remarked by Wight and Arnott, whose statement is perfectly correct, that the flowers of *R. Manjítha* are frequently tetrandrous. DeCandolle (iv. 588) describes them as all pentandrous, and those of *R. cordifolia* both tetandrous and pen-

* “The root of *Andropogon muricalum*” is given as a secondary meaning of Natha, Spikenard.
from the Kingdom of Nepal.

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tandrous, agreeing with R. Java"a (R. cordonfolia, Blume), which he considers a medial form. Wight and Arnott (Prod. 442), Wight (Icones, i. t. 187; Illustr. ii. t. 128 bis), and Don (Prod. 133) all identify them. R. Manjistha is very abundant in the Himalaya, from 4000 to 9500 feet, with black fruit, and deep red flowers, not yellow, as represented in Archer’s Popular Economic Botany, P. xv. f. 78.

The second species, which Dr. Hamilton considers new, is by Dr. Wallich (No. 6069) identified with R. cordifolia, L. Our Edinburgh specimen, however, though imperfect, seems to be an undescribed species, which I found in the glen of the Sarju River in Eastern Kumaon, in two localities, Ramcsear and Gangoli, at 3000 to 4000 feet elevation above the sea. Mr. Edgeworth proposes to name it R. nervosa. Griffith (Itinerary Notes) probably found it in Bhotan; his No. 11 is Rubia Manjistha, Dewangiri, in woods. No. 116. Rubia cordifolia; alt. 2800 ped. in sylvis. No. 307. Rubia cordifolia. Khegumpa. Yields Manjistha (Madder). No.1021. Rubie sp. Scandens, hirsuta, certe distincta R. cordifolia; towards Panga, in woods, 6500 to 7500 feet. In the Journals of Travels, p. 203, he writes at Dewangiri, elevated 2000 feet: “I find that large quantities of Manjistha or Madder are sent to the plains from this, where the plant is very common.” At p. 292 we have Rubia hispida, at 8700 feet; and at p. 296, Rubia hirsuta, at 5500 feet. At p. 209 he says, “Madder is furnished by both Rubia Manjistha and R. cordifolia; these species are quite distinct, the latter affecting greater elevations than the former, scarcely descending below 4000 feet.” The plant becomes shorter and stouter at high elevations; and in a matured Report, published in the Journ. As. Soc. Bengal for April 1839, p. 281, he modifies this view, and identifies these two supposed species, adding that “Bhotan has two species. The two species used in Bhotan are very distinct, and very general constituents of other mountainous florae; one of them has leaves without stalks.” This is perhaps Dr. Hamilton’s plant from Bhotan. His specific name Chaya appears to vindicate a practice condemned by Mr. Archer (l. c. 212): “Munjeet is often called Chay-root; but this is a mistake, the latter being the produce of a totally different plant,” Hedyotis umbellata, in Tamul Saya. In Bengal, Cháyá is Ærura lanata. Wallich ( Roxb. Fl. Ind. i. 384) has Rubia alata, from Nepal, which Don reduces to R. cordifolia; and Major Strachey has a Rubia from Nitín in Garhwal, with greenish flowers, which he considers to be R. Manjistha of Roxburgh. Rubia purpurea, figured and described by Decaisne in Jacquemont’s ‘Voyage aux Indes,’ is merely R. cordifolia, one of the many instances in
that valuable work of needless synonyms, owing to the want of ordinary precaution as to what previous botanists had already named.

"Umbelliferous plant with root resembling Athamanta Meum, and when fresh, an uncommonly fragrant smell" (p. 98). Very probably the well-known Chora, Angelica glauca of Mr. Edgeworth, abundant at 9000 to 10,000 feet (and which I take to be the aromatic Gertheou or Certheana of Assun, a compound of Valeriana and Pastinaca, Griffith, Journals, 37, 57; and J. A. Soc. Beng. 1837, 331, 335). Two thousand feet higher flourishes the Hushial, also very aromatic, which I believe to be Hymenolana anglicoides, D.C. Prod. iv. 245; as well as Hymenidium Brunonis, Nesir or Lesir* of the mountaineers, a very fragrant plant.

Bhutkes: Bhutkesar, pp. 86, 98. "A thick woody root, on the top of which were many stiff bristles, and from among these the young leaves were shooting." These Dr. Hamilton thought belonged to Thalictrum, and Dr. Royle (Illustr. p. 69) refers Bhutkes to Corydalis Govaniana; but it is actually the root of Oreocome filicifolia and elata of Mr. Edgeworth (Linn. Trans. 1845), especially the former. This is probably identical with Selinum Candollii (Peucedanum Wallichianum, D.C. Prod. iv. 181; Selinaum tenifolium, Wall.) and Pleurospernum cicutarium, Royle, Illust. Don's three species of Athamanta, Prod. 184-5, described in accordance with the signification of Bhutkes, seem to belong to Oreocome. Both the above plants, and one or two species of Cortia, growing at great elevations (14,000 to 15,000 feet), are well known all over the Himalaya by Dr. Hamilton's names, which signify 'hair of the spectre,' against which they are worn as charms. They are often called simply Kes, 'hair,' for the same reason as the Jatámánsi. With the medicinal root Bhutkes, Dr. Hamilton mentions another, called Jainti, which he refers to an Orchid growing among moss on large stones, on the higher mountains. Celogyne praeox is so described on his authority in Don's Prodromus, p. 37. "Brim" (p. 100) is another

* Dr. Hoffmeister has pointed out the resemblance of this name and plant to the Laserpitium (Lesir-pati) of the Romans, the Silphium of the Greeks, which the historians of Alexander inform us that his army found in Afghanistan. The Greeks of Cyrenaeica represented the plant (Thyopsis Silphium of Viviani, Flor. Lib., or Thyopsis gargantica, Desfontaines) on their coins still extant; and Pliny (N. H. xix. 15; xxii. 49) paints in high colours the virtues of its gum-resin. Laser Cyreniacum, as a medicine and perfume. The celebrated drug, Asa dulcis of Cyrene, recalls the Assafetida of Persia, as well as a kind of incense from the Himalaya, called Asa puri (i.e. "the fulfiller of hope"), of which the Nepalese told me wonderful virtues.
orchideous root used in medicine; but neither of this nor of the Bariyalbhera seeds (p. 285) from Chhináchhin in Yumila, a province east of Kumáon, have I any identification to bring forward.

XXXIX.—Monograph of the genus Catops.
By ANDREW MURRAY, Edinburgh.

[Concluded from p. 404.]

Exotic Species.

56. *C. suturalis* (mihi).

Affinis *C. sericeo*, sed elongatió, lateribus minus rectis, et thorace forma breviore; elytris longioribus. Long. 1½ lin.

Fuscous; head and thorax with fulvous sericeous pubescence; elytra ferruginous-brown, with the anterior half of the sutural margin and the margins of the elytra darker; inflexed margins of elytra and margins of under side of thorax clear ferruginous, remainder of under side pitchy-black; legs ferruginous. Antennae with base ferruginous, club and apex dark; first joint large and long; second not so long; third and fourth of nearly the same length; fifth shorter than fourth; sixth shorter than seventh; seventh large and broad; eighth very small; three last nearly of the same size. Thorax faintly transversely strigose, posterior angles obtuse. Elytra deeply transversely strigose. Scutellum elongate. Sutural stria shortened, joining the suture at about one-third from the apex. Elytra truncate at the apex; pubescence on elytra darker than on thorax.

This species has a great resemblance to *C. sericeus*, but differs from it in the following particulars. In general outline it is scarcely broader in front than behind, while *sericeus* is usually markedly so. The thorax begins to round-in towards the head almost immediately from the base forward, while in *sericeus* it does not begin to turn inwards till about the middle of the thorax. Scutellum more elongate than in *sericeus*. The length of the elytra is 2½ times that of the thorax, while in *sericeus* it is not so much as twice that length. The elytra also are not so broadly truncate at the apex.

Described from a specimen in M. Chevrolat’s collection received under this name from M. Motschoulsky. Locality not mentioned; supposed to be from Mongolia.