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## THE BOTANICAL EXCHANGE CLUB AND SOCIETY OF THE BRITISH ISLES.

THE REPORT OF THE TREASURER \& SECRETARY, G. Claridge druce, yardley lodge, oxford, FOR 1913.

## BALANCE SHEET FOR 1912.



Balance due to the Treasurer, £19 13s. 1d., to whom all subscriptions should be paid on the first of January in each year (so that the trouble and expense of applying for them may be awoided); of 7 s . 6 d . for each member who contributes and receives specimens; of 5s. for each non-contributing or corresponding member who receives the Reports only, but who may send specimens for identification, or as records of interesting plants, or as notes for the Report. Payment in advance for two or more years may be made if preferred.

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Members having spare copies which they do not want are asked to return them. Early copies of the Thirsk Botanical Exchange Club are specially desired, as also copies of the 1912 Report.

## PLANT NOTES FOR 1913, ETC.

81. Papaver dubium $\times$ Lecoqii. Cadney, Lincoln, June 1913. The stigmatic rays are 8 in number, all the dubium capsules growing with it had from 5-7, the sap was light yellow, taking a little time to colour. Rev. E. A. Woodruffe-Peacock, in lit. and vide spec.
82. Radicula sylvestris Druce, tar. tenuifolia (Tausch as a var. of Nasturtium sylvestre). Framingham Pigot, Norfolk E., July 1911, F. Long, named by Mr A. Bennett. See Wats. B.E.C. Rep. 331 (1911-12) 1913. Mr Bennett gives the reference to Tausch in Opiz "Sesnam rostlin Kvetez Ceske," Prag, 1852, which I have not seen.

151 ( $1^{*}$ ). Aryssum saxatile L. Alien, Europe. On walls of Manor House, near Chimney, Oxon, 1912, G. C. Druce ; old walls, Nunney, Somerset, G. B. Milne Redhead, vide spec. Det. A. Thellung.

196 (2). Erysimum suffruticosum Sprengel. Alien, patria ignota. Fields near Finstock, Oxon, 1913, A. H. Evans, vide spec,

212 b. Brassica flongata Ehrh., var. perrsica (Boiss. \& Hohen.) as a species. Barrow-in-Eurness, Lanc. N., 69b., W. H. Pearsall, vide spec. Det. A. Thallung as B. elongata, sub-species persica (Boiss. $\&$ Hohen.).Thellung.

227 (2). Diflotaxis viminea DC. Alien, Europe. St. Peter's Port, Guernsey, Rev. W. W. Newbould in Syme E.B. i., 142 t. 95. Best treated as a sub-species $D$. viminea (DC) of D. muralis DC. Syme made it a sub-species of Brassica brevipes. Viminea differs from $D$. muralis in its leafless stem, all the leaves being radical, by the pedicels being shorter than the fully expanded flowers, by the shorter petals not twice the length of the sepals, which are insensibly attenuated into the claw. In muralis they are abruptly contracted into a narrow claw, and the style is not narrowed towards the base.

247 (10). Lepidium pseudo-didymum Thellung, spec, nov. e grege Americano Bipinnatifidonm, Thell, Gatt. Lepid, [1906] p. 193).

Annuum (?), foetidum (odore L. ruderale Ls referens), Radix tenuis, sed ramosa et multifibrosa, Caules complures, ascendentes, ad 20 cm . longi, cylindrici, pilis satis longis patentibus vel partim subreflexis hirsutuli, foliati, sparse ramosi ramis patentibus, elongatis et racemum terminalem longitudine subaequantibus; racemi in caule et ramis terminales, in corum directione siti, sed ramis axillaribus longitudine adaequati. Folia basilaria ca. 4 cm . longa et 1 cm . lata, longe petiolata petiolo insertione vix dilatato, bipinnatipartita lobis et rhachi angustis, sublinearibus, imprimis ad rhachim pilis longiusculis subsetiformibus pubescenti-hirsutula; caulina media et superiora $1 \frac{1}{2}-2 \mathrm{~cm}$. longa, plerumque simpliciter pinnatipartita lobis remotis linearibus plerumque integerrimis, rarius bipartitis, rhachi lineari ( $\pm 1 \mathrm{~mm}$. lata) basi aequelata nee auriculata. Flores: sepala $\frac{3}{4}$. 1 mm . longa, anguste ovato-lanceolata, angustissime albo-marginata, subpersistentia; petala setacea, calycis longitudinis ca. $\frac{2}{3}$ aequantia, alba; stamina 2 mediana, glandulae 4 breves, triangulari-ovatae, calycis longitudinis $\frac{1}{6}-\frac{1}{8}$ adaequantes. Racemi plurimi in ramis terminales (primus tamen basilaris e radice enatus) ; fructiferi elongati, satis laxi, flexuosi, axi striato, aeque ac caulis hirsutulo-pubescente, pedicellis arcuato-subdeflexis, tenuibus, subteretibus, siliculae subaequilongis, sparse pubescentibus. Silioula late ovato-suborbiculata, $2 \frac{1}{4}-2 \frac{1}{2} \mathrm{~mm}$. longa et lata, basi late rotundata, apice angulosoacutiuscula propter lobulos alares satis acutos, convergentes, utrinque subconvexa, medio secus replum subconstricta et inde leviter didyma, anguste et distincte (ad $\frac{1}{6}-\frac{1}{6}$ longitudinis septi) emarginata, emarginaturae marginibus angulum acutissimum formantibus; ,stylus sub nullus, stigma in fundo emarginaturae subsessile ; valvulae carinatae, parte tertia superiore distincte alatae, reticulato-nervosae ; septum sublineare (apicem versus vix dilatatum), stigmate sessili apiculatum. Semina fere semioircularia, compressa, fere laevia, immarginata (marginibus obtusis), flavo-brunnea, fere 1 mm . longa, fere $1 \frac{1}{2} \mathrm{~mm}$. lata, embryo notorrhizus, radicula apice versus marginem medianum seminis curvata, cotyledonibus leviter introrsum curvato-silibplicatis.

Species valde similis speciebus nonnullis gregis Biphnatifidorum, sed valde distincta silicula subdidyma: septo fere linear, valvulis distincte reticulatis et seminibus immarginatis. Habitu, indumento,

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Lepidium pseddo-didymum Thbilung. Tweedsine, Sklitrif, Skpt. 1913. Colle, Miss I. M. Haymaro.
forma foliorum, circumferentia siliculte et calyce persistente persimile L. pubescenti Desv. (Am. bor. occ. et austr. oce.), a quo tamen praeter characteres indicatos dignoscitur glandulis brevissimis nec calycis $\frac{1}{3}$ longitudine adaequantibus. $L$ calycinum Godr. (Am. austr. or.), quodammodo simile et afline glandulis brevibus, distinguitur indumento breviore, foliis caulinis basi dilatatis ef (normaliter) $\pm$ auriculatis, silicula elliptica vel obovata apice obtusa, superne subconcava. Silicula subdidyma reticulata, septo angustissimo et structura embryonis accedit ad genus "Coronopus," praesertim ad C. didymum (L.) Sm. (=Lepidium didymum L.), differt tamen seminibus maturis sponte e valvulis cadentibus, testa sub aqua mucilaginosa et funiculo distincto. An species formae ancestrali communi generum "Lepidium" et "Coronopus" proxima?

Patria exacta ignota; species tamen certe ex America australi oriunda, semel in Europam introducta cum lanis exoticis.

Scotia: Tweedside, Galashiels, Selkirk, 1913, leg. Miss Ida M. Haymard. A. Thellung.

247 (11). Lepidium fasciculatcm Thellung. Alien, Australia. Galashiels, Selkirk, 1913, Miss Ida M. Hayward. Det. A. Thellung.

247 (12). Lepidium sagittalatum Thellung. Alien, Australia. Galashiels, Selkirk, 1913, Miss Ida M. Hayward. Det. A. Thellung.

247 (13). Limpidium hyssopifolium Desv. em. DO. Alien, Australia. Galashiels, Selkirk, 1913, Miss Ida M. Hayward. Det. A. Thellung.

247 (14). Lepidium Aucheri Boiss. in Ann. Sc. Nat., ser. ii., xvii., 195, 1842. Alien, Oriens. Galashiels, Selkirk, 1913, Miss IdA M. Haxward. Det. A. Thellung.

247 (15). Liepidium africanum Burm. f., val. capense Thunb. Alien, Africa, Australia. Galashiels, Selkirk, 1913, Miss IdA M. Hayward. Det. A. Thellung.
290. Helianthenum oanum $\times$ Ohamaecistus $=$ H. Bickhami, E. S. Marshall in Journ. Bot. 182, 1913, as a hybrid of $H$. Chamaecistus $\times$ marifolium. Lilandudno, Carnarvon. Thellung in Bull. Herb. Boiss. 496, 1907, gave reasons for preferring as more correct the name $H$, canum Baumg., rather than that of marifolium

Mill., for the small flowered species. See also Janchen in Abh. d. k. k. Zool.-Bot. Ges. Wien. (1907) 6, Dunal in DC. Prod. i., 277, 1824.
373. Cerastium semidecandrum L., var. congestum Gren Mon. Cerast. 29, 1841. Pedunculis brevissimis, floribusque abbreviatis, congesto-umbellatis, numerosis, densis, calicibus globosis, capsulaque calicem vix excedente. Abundant on the sandhills, St. Aubin's Bay, Jersey, 1910. C. E. Salmon in Journ. Bot. 17, 1913.
374. Oerastium tetrandrum Curt., var. dunense C. E. Sulmon in Journ. Bot. 17, 1913. Planta prostrata, glandulosissima, rami et folia crasso-carnosi, calyx et capsula grandiores et latiores quam in typo, capsula tertia parte usque ad dimidium sepalis longior et perspicue curvata. St. Aubin's, H. Trimen, 1871 in Hb. Br. Mus.; Quenvais, Jersey ; Vazon Bay Shore, Guernsey. A robust, prostrate, very glandular plant, its leaves large and fleshy, often purple coloured. Exsicc. F. Schultz Herb. Norm. Cent. 7, n. 620. Dep. Manche, Gallia. C. E. Salmon, l.c.
408. Sagina procumbens L., var. pentamera (Rouy \& Fouc. Fl. Fr. iii., 286, 1896, as a race). When in Skye in 1908 I noticed about Sligachan specimens of what was apparently pentamerous Sagina procumbens, which Syme in $E . B$. , ii., 121, alludes to as occasionally occurring. Recently it struck me that, having no specimens to compare, they might be a form of scotica growing at low levels. Mr A. H. Pawson, of Oxfordshire, who was this year at Skibost, kindly collected several specimens of the same form, which clearly proved that they belonged to procumbens and had nothing to do with scotica which appears to be a distinct species. It seeds abundantly, and in its growth, foliage, and long peduncles, offers strong differentiating characters other than those derived from the inflorescence. Professor Graebner has independently come to the same opinion, which is shared by the Rev. E. S. Marshall who recently has had good opportunities of seeing it in its native habitats. In this pentamerous Sagina prooumbens the sepals, the very small (sometimes absent) petals and 5 -valved capsule are points, which, as Syme says, might cause confusion, therefore it may be well to define it as a var. or sub-var. pentamera. Sepalis 5, petalis 5 , et capsula quinque valvas habente. Occasionally on the same plant a tetramerous flower occurs. Skibost, 1913, A. H. Pawson ; Sligachan, Skye, 1908; Mallaig, Westerness; Strath Carron, W. Ross. G. O. Druce.

435 (2). Hypericum Desetangeir Lamotte Bull. Soc. Fr. xxi., 121, 1874. Mr C. E. Salmon (Journ. Bot. 317, t. 528, 1913), records the above plant from Lewes, Sussex. He distinguishes it:-
from $I$. perforatum by its 4 -angled stem, shape of leaves, less narrow sepals;
from $H$. quadrangulum by its translucently dotted leaves with veins less anastomosing and narrower sepals;
from $H$. acutum by its size [larger] flowers, shape of leaves [large ovalelliptic, or elliptic-oblong, rounded at apex, narrowed at base, sessile, dotted, and with transparent secondary veins which are but little branched].
According to Mr Salmon it is the $H$. intermedium Bellynck, Fl. Namur 31, 1855, which was described as "Tiges de 3-9 déc., fermes, dressées, rameuses, à 4 -angles peu saillants et non ailés. Feuilles ovales-oblongues, toutes parsenzées de gros points noirs et de points transparents très nombreux; à nervures non réticulées. Sépales lancéolés-acuminés. Pétales strieés de noir, dépassant longuement le calice. Fleurs assez grandes, d'un jaune doré, en panicules terminales." It was first found near Lewes, Sussex, by the late Mr T. Hilton. Dr A. Thellung in Allgemeine Botanische Zeitschrift 5, vii., 1912, has a paper on this plant from which Mr E. D. Marquand has kindly transcribed the following :-

## On a misunderstood Hypericum of the Flora of South <br> Germany. (H. Desetangsii Lamotte.)

This form of Hypericum stands in close relationship to H. perforatum L. H. maculatum Crantz (H. quadrangulum auct.) and H. acutum Moench (tetrapterum Fr.) from which species it has not hitherto been separated in South Germany, and between which, as regards morphological characters, it occupies in a certain sense an intermediate position, as the following summary in the shape of a dichotomous key will make clear.

1. Internodes of the stem always with 2 longitudinal ridges. Valves of the fruit with 1--3 (-5) longitudinal resinous ridges, and numerous elongated club-shaped obliquely-placed resinous pustules arranged in rows. Sepals always acute, mostly narrow.-H. perforatum L .
1.* Internodes of stem with 4 longitudinal ridges (of which 2 are often feebly developed). Fruit valves with numerous longi-

[* As a hybrid of perforatum and quadrangulum the commutatum Nolte was held to be. Also Rouy and Foucaud interpret H. commutatum as a hybrid, but they neglect to name the parent species, This plant is distinguished from our Desetangsii by the blunt calyx tip (II. mixtum also by having only two ridges on the stem). From the description and figure of Reichenbach it appears to belong to one of the closely related forms of maculatum.

Not much probability supports the opinion of those authors who would bring Desetangsii (either as variety, hybrid, or intermediate form) into relation with acutum, for of the distinguishing characters of this last species (form and delicate dotting of the leaves, small pale flowers) there is in Desetangsii no trace to be discovered. Against its intermediate position between acutum and maculatum is further opposed the size of the flowers, as well as the circumstance that as a matter of fact a hybrid is known, acutum $\times$ maculatum, which is elearly different from Desetangsii, and against one between acutum and perforatum is the form of the calyx tip, which is broader than in both the named species (in favour of acutum $\times$ perforatum the circumstance may well carry weight that Desetangsii, at least in France and in Switzerland, occurs almost without exception together with these species). There is consequently, if one will not from the beginning allow to Desetangsii a systematic independent rank, chiefly the consideration of the intermediate position between maculatum and perforatum, and indeed in the newest monograph of the group $A$. Frölich regards Desetangsii as a direct hybrid of these two species. Now, if no serious impediment stands in the way of this view, the occurrence of Desetangsii demands consideration with respect to its hybrid nature. Our plant inhabits by preference in Switzerland and in France the plains and the lower mountain regions, whilst the centre of distribution of $H$. maculatum lies in the subalpine and alpine region, so that Desetangsii and maculatum in their distribution for the most part exclude each other. [H. maculatum prefers moors, open woods, and alpine pastures, and also relatively dry places, whereas Desetangsii on the contrary loves marshy meadows.] On the other hand the most recent investigations of A. Frölich, who, in the neighbourhood of Graz, met with Desetangsii abundantly in company with maculatum and perforatum, and was often able to trace a perfectly graduated row of forms from one species to the other, have shown that Desetangsii may under the circumstances be a hybrid.

cuspidatis."-Gaudin. This is a common strageler from cultivation, as at Piddington, Northants, 1874 ; Twyford, Berks, 1890; Beckley, Oxon, etc. V. sativa L., far. cordifolia Beck. Tubney, Berks, 1913 Dr Thellung has thus named the specimens. G. C. Druoce.

878 (3). Rubus nutranus Mogino ex Ser. in DC. Prod. ii., 566. Alien, N.W. Amer. Abundantly and completely naturalised in Forfarshire, 1913, R. and M. Corstorphine, vide spec. This handsome species, which is figured in the Bot. Mag. vol. 62. t. 3453 ,

* 1835, is named from the Nutka Sound in lat. 52, where it was gathered by Moçino.
'878 (4). Rubus phafnicolasius Maxim. in Bull. Acaid. Imp. St. Petersb. viii., 393. Alien, Asia-Japan. In a hedge at Little Dunmow, Essex, 1907, Rev. Andrew Clark, vide spec. It is figured in Bot. Mag. vol. 106, t. 6479, 1880.

888-908. Notes on the Genus Potentilla L
In the Bibliotheca Botanica (Stuttgart) xvi., 1908 appeared an elaborate and very usefui Monograph of the Genus Potentilla by my valued correspondent and friend, Dr Theodor Wolf, in which he has described 305 species. The Genus Sibbaldia L. is kept distinct and not merged into Potentilla as is done by Bentham and Hooker in the Genera Plantarum. The plants which have been reported for Britain as native or as introduced species are arranged in the Monograph as follows :-

Grex. 1. Fruticosae.
P. fruticosa L.

Grex. 5. Palustres.
P. palustris Soop.
var. villosa (Lehm.)
Grex. 6. Tridentatae.
*P. tridentata Sol. in Ait.
Grex. 13. Fragariastra
*P. alba L.
P. sterilis Garke.

Grex 14: Rupestres.
P. rupestris L.

Grex. 19. Argenteae. P. argentea L.
var. decumbens (Jord.) Focke. var. tenuiloba (Jord.) Schwarz. var. dissecta Wallr.

Grex. 21. Rectre.
*P. recta L.
var. sulphurea Lam, \& DC. var. obscura (Willd.) K.och. *P. hirta L.
var. pedata (Willd.) Koch.

Grex. 22. Rivales
*P. supina $L$
*P. norvegica L.
*P. intermedia L. var. canescens Ruprecht.
Grex. 25. Chrysantheat.
*P. thuringiaca Bernh.,
var. Nestleriana Schinz \& Keller.
Grex. 28. Aureae.
P. alpestris Hall. f.
(P. Crantzii Beck.)
P. verna L.

Grex. 30. Tormentillae.
P. Tormentilla Neck.
(P. erecta Hampe)
var. strictissima Focke.
var. sciaphila T. Wolf.
It will be observed that with the exception of $P$. alpestris and P. I'ormentilla the nomenclature agrees with that in my List. With regard to the former Dr Wolf queries the identity of Pragaria Crantzii Inst. ii., 178, on which Beek based his combination of Potentilla Crantzit; it is true in Indes heuensis it is referred to $P$. verna, but the description "petalis maculatis" can scazcely refer to any other Potentilla than this species.

With regard to the name $P$. Tormentilla used by Dr Wolf the Vienna Actes require the use of the earliest trivial, and that is secured in the combination $P$. erecta Hampe, which is based on Tormentilla erecta L. Dr Wolf, it will be observed, gives the authority for $P$. Anserina var. nuda as Gaudin Fl. Helv. of 1828, but S. F. Gray in the Natural Arrangement ii., 580, 1821, has the same name for a variety briefly diagnosed as "leaves not silky." Gray too is the earlier authority for P. palustre (sic) var. villosa (l.c., p. 581), which is based on Plukenet's Irish plant (see Ray's Syn. 256, 1724).

In the foregoing enumeration of species I have added an asterisk to those species which are alien to our flora. These species given in my list may now be safely deleted, i.e.,-(1) P. heptaphylla Mill. which so far as the British plant is concerned is identified as $P$.
thuringiaca by $\operatorname{Dr}$ Wolf. (2) P. aurea L., for the occurrence of which (see Gray Nat. Arr. ii., 582) there seems no satisfactory evidence. (3) P. collina Wibel (see Dunn Alien Flora 71), which is almost certainly wrongly identified; indeed it is not a species but rather a group of plants which is only quoted in synonymy by Wolf. $P$. inclinata Vill. (Dunn. l.c., p. 72) appears to be identical with the var. canescens Ruprecht (not of Besser), and Dr Wolf has so identified my Berkshire plant. P. alba L., and P. tridertata Aiton, the latter one of Don's plants, can scarcely be included as numbered species until confirmatory evidence of their occurrence in Britain has been obtained.

Potrntilla argentea L. After nearly a century I found this species in Sibthorp's locality on Henley Park Hill, Oxfordshire. It has recently re-appeared in considerable quantity near Besilsleigh, Berks, where for a long time unsuccessful search had been made.
var. decumbens (Jord.). Near Croydon, Surrey, 1863, A. Bennett.
var. tenuiloba (Jord.). Woolwich Arsenal, Kent, 1894, E. S. Marshall.
forma aygusnissexa Wolf. Newhaven, Sussex, 1909, Druce.
P. recta L., var. sulphurea Lam. \& DC. Labelled pyrenaica. Site of old garden, Tunbridge Wells, 1906, Dr Gilbert, "is probably this." Waste ground, Oxford, 1890, Druce.
var. obscura (Willd.) Koch. Edenbridge, Kent, as P. hirta, Rev. D. Smith; Pyrford, Surrey, 1911, Lady Davy; waste ground, Iffley Road, Oxford, 1890, Druce.
P. hirta I., var. pedata Koch. Llanfairfechan, Druce.
P. norvigica L. Woolwich Arsenal, Kent, 1892, Wolley Dod; Aldershot, N. Hants, 1911, F. Gibson; Carshalton, C. E. Palmer; Pyrford, Druce; Thorp Lee, 1897, th. Shepherd; Richmond, Surrey, Loydell; Hanwell, Middlesex, Loydell; Blackwater, Berks, 1892, Druce; Woodwalton, Hunts, Druce; Arnley, Leeds, 1877, W. West.
P. intermedia L. Waste ground, Finchley, sent by Dr Drabble as norvegica to the Bot. Exch. Club in 1909, and there correctly named by Mr J. W. White and Dr Bucknall, $P$. intermedia. As $P$. norvegica, Newhaven Station, Sussex, 1906, I' Hilton, where I also gathered it in 1909; Forfar, 1910, R. and M. Corstorphine; and the $P$. opaca of George Don localised "Rocks, West of Clova," Lady Aylesford's collection. The specimens of Don's have "petalis paulo
majoribus quam in typo." As P. recta from Ealing, Middlesex, 1905, A. Loydell; Iffley Road, Oxford, 1906 and 1907, Druce.
var. danescens Ruprecht. Sent to the Bot. Exch. Club as P. norvegica by Major Wolley Dod in 1893 from the Woolwich Arsenal. Mr Beeby thought it to be inclinata. Railway, Didoot, Berks, 1896, Druce ; Roadside near Twyford, Berks, Druce; Chasey Wood, Oxfordshire, 1885, W. Holland, as argenter.
P. thubingiaca Bern., var. Nestlemiana (Tratt.) Schinz \& Keller. Railway Bank near Forfar, 1910, R. and M. Corstorphine. To this also probably belongs Mr Cosmo Melvill's specimen of P. opaca which was sent to the Exchange Club in 1903 from Kersal \& Prestwich, Lancashire, but the specimens are scarcely complete enough for precise determination.
P. Orantzii Beck ( $P$. alpestris Hall f.). Grassington, Yorks, 1906 ; and as "forma foliis brevidentatis an forsan P. Crantzii $\times$ verna." Teesdale, Durham, 1896 ; Ben Lawers, Lochan Larige, Stuich an Lochan, Mid Perth ; Little CraigindaI, S. Aberdeen, 1890 ; all collected by myself.
P. verna L. Bromsgrove, Worcester, George Don ex Countess of Aylesford, "typical"; Gogmagog, Oambridge, 1895, W. West, 1910, C. E. Moss; St. Vincent's Rocks, 1880, B. King; Durdham Downs, Gloster, 1879, Druce; Mewsland Bay, Glamorgan, H. J. Riddelsdell ; Eastnor Park, 1850, It. Westoombe; Mordiford, Hereford, 1841, R. M. Lingwood; Beresford Dale, Derby, 1885, Purchas; Orme's Head, Carnaryon, 1830, B. King ; Ledsham, York, 1896, W. Falconer ; Grassington, Yorks, J. Cryer ; Edinburgh, 1877, A. Craig Christie.
P. erscta Hampe $=P$. Tormentilla Sibth. A plant sent as $P$. silvestris Neck., var. sciaphila. Wheal, Clifford Downs, W. Cornwall, 1905, F. H. Davey and C. C. Vigurs, is said "ad var. sciaphilam (Zimm.) vergens." See Bot. Exch. Club Rep. 167, 1905. The P. erecta $\times$ procumbens $=P$, suberecta Zimm. [Ref. No. 3188] from between E. Anstey and Brushford, S. Somerset, 1907, E. S. Marshall, Dr Wolf says is "var typica. Forma inflorentia et parvitate florum ad var. dacicam Borb. accedens. Nihil indicat influxum Pot, procumbentibus." Another specimen from Stonebridge Park, Middlesex, Druce, and Addington, Surrey, A. Bennett, is also said "ad var. dacicam accedens."
var. sciaphila (Zimmeter) as $P$. reptans. Rabley Heath, Herts, 1810, Blake, in Hb. Druce ; Addington, Surrey, 1880, A. Bennett; Southwick, Kirkcudbright, I. R. Coles.
P. lirmota $\times$ procumbens $=$ P. suberecta Zimm. Edgington Moor, N. Somerset, 1912, J. White, "fioribus parvis ad P. Tormentillam vergens." Hordle, Hants, 1912, J. Cosmo Melvill, "superprooumbens $\times$ Tormentilla." Bournemouth, S. Hants, 1906, Miss Palmer. Dunsfold, Surrey [Ref. No. 1385], E. S. Marshall, "Horibus parvis ad Tormentillam accedens." Cranbrook, Kent, E. S. Marshall. Brailsford, S. Derby, 1890, W. R. Linton, "ad P. Tormentillann accedens." Bethan, Oardigan, E.S. Marshall. Edge Green, Cheshire, 1894, A. H. Wolley Dod. Llanwrtyd Wells, Brecon, 1900, W. H. Painter, as P. procumbers is P. procumbens $\times$ superTormentilla. This was a mixed gathering. The Verwood Potentilla reptans $\times$ Tormentilla (See Bot. Exch. Club Rep. 1893), sent by R. P. Murray from Dorsetshire, Dr. Wolf considers to be a form of prooumbens or possibly procumbens $\times$ Tormentilla. Isle of Wainey, F. A. Lees. Kilbride, Ayr, 1896, A. Somerville in Hb. Bennett. Lough Mask, Co. Mayo, E. S. Marshall in Hb. Bennett. Clonbar, Galway, E. S. Marshall, super-T'ormentilla $\times$ prooumbens.
var. strichissima (Zimm. Eur. Art. Pot. 5, 1884, as a species). Folia blanda vel firma et crassiuscula (nec tamen coriacea) sicut caules et petioli parce vel modice pilosa, supra saepe glabrescentia, subtus ad nervos quandoque densius pilosa. Specimen from - Llanyrtyd Weils, Brecon! G. C. Druce, may probably be referred to this.
P. procumbens Sibth. Greenwith, Perranarworthal, Cornwall, 1912, $F$. H. Davey, sent as "erecta $\times$ reptans or procumbens." Dr Wolf remarks "Forma foliolis crebrius incisis, quae etiam in Germania haud raro occurrit." It is a very elegant form. Mollond, N. Devon, 1896, Druce ; Cobham, Kent, 1899, Druce; Weston in Gordano, N. Somerset, 1905, Druce; New Forest, 1882, Druce ; Hurstmonceux, Sussex, 1899, Druce ; Ruislip, Middlesex, 1908, A. Loydell ; Wytham, 1835, Miss Swan; Blackwater, Berks, 1893, Druce ; Burnham, 1897, Fulmer, 1899, Whaddon, Bucks, Druce; Bruern, 1884, and Waterperry, Oxon, 1890, Druce; Plain Woods, Northants, 1877, Druce; Ilanyre, 1899, Radnor, Llanwrtyd Wells, Brecon, 1900, W. H. Painter. See Bot. Ewoch. Club Report 634, 1900, where Mr Marshall states that he thought the Brecon specimen was a hybrid. Barmouth, Merioneth, W. Pamplin ; Nant Ffrancon, Carnarvon, 1899, Druce;

Cross o' the Hand and Brailsford, 1890, as suberecta Zimm. = T'ormentilla $\times$ procumbens, 1894, W. R. Linton. Bradley, Derby, W. $R$. Linton, as $P$. mixta. See also Fl. Derbyshive 131. These three specimens are all named $P$. procumbens only by Dr Wolf, but the Brailsford was a mixed gathering, see under $P$. erecta. Biddulph, Stafford, 1887, W. H. Painter; Silverdale, Lancs., 1911, Druce; Inskip, W. Lancs., 1895 [Ref. No. 1498], E. S. Marshall as reptans $\times$ sylvestris; Hawksworth, near Bradford, York, 1877, W. West ; Newton Stewart, Wigton, 1889, Druce; Derrynane, 1906, Killarney, Kerry, 1891, Druce; Roundstone, Galway, 1906, Druce; Clogher, Tyrone, 1907, C. L. Peck; St Aubin's, Jersey, 1906, Druce.
P. procumbens $\times$ reptans $=$ P. mixta Nolte. A frequent and widely distributed hybrid in Britain. Perranarworthal, Checkwater, 1912, F. IF. Davey, "Forma valde robusta." Truro, Cornwall, gathered by Mr. Davey and the writer in 1911, and Dr Wolf remarks "specimen simillimum est specimenibus authenticis a C1. Nolte in Holsatia lectis." Greenwith Common, Cornwall, 1912, C. C. Vigurs; Ivybridge, S. Devon [Reef. No. 1326], EI. S. Marshall; Torrington and Westward Ho, N. Devon, 1907, Druce. I have cullivated this hybrid, which has become a large, handsome, but sterile plant in my garden. Ashcot Road, N. Somerset, 1912, J. W. White ; Lytchett Matravers, Dorset, R. P. Murray as "? reptans $\times$ Tormentilla." See Bot. Exch. Club Report 1893; Oranbrook, Kent, Witley [Ref. No. 839], E. S. Marshall; Tilgate, Surrey, 1908, Druce ; Early, 1893, Blackwater, 1892, Berks, Druce; Whaddon Chase, Denham, Bucks, 1907, ad " $P$. reptantem recedens," Druce; Moumouth, A. Liey, teste Bennett; Sellack, Hereford, A. Ley; Tidenham, W. Gloster, 1911, H. J. Riddlesdell, "ad hane formam pertinet P. mixta Nolte ab ipsae ad Emfeld in Holsatia lecta"; Holyhead, Anglesey, 1890, Druce, also super-procumbens $\times$ reptans; Llanderfel, Merioneth, Pomoplin, and Tongland, Kirkcudbright, 1886, F. R. Coles in Hb. Bennett. "This is super-procumbens $\times$ reptans." Glen" gariff, Co. Cork, 1906, Druce ; Tipperary, G. Nicholson in Hb. Bennett.
P. reptans L . Small forms of this species approaching microphylla Tratt. are not uncommon. Such have been found at Odiham, N. Hants, 1893, C. E. Palmer ; Newlyn Halt and Trethellan Steps, Cornwall, 1912, C. C. Figurs; The Quenvais, Jersey, 1906, Druce. The latter is almost a glabrous plant. There is a considerable range of pubescence, an extreme form being :-
var. mollis Borbas, Fl. Budapest 162, 1879. Planta pilis mollibus adpressis vel accumbentibus sericeo-pilosa et micans, flores plerumque magni et longissime pedunculati. Penzance 1892, Truro, \&c., 1911, Druce. Not uncommon in Cornwall; Scarborough, C. E. Palmer; Sand dunes, Tiree, S. M. Macvicar 1896, in Hb. Bennett. It is the var. sericea Bab. Man. 94, 1847, from Usan, Forfarshire, Mr Lindsay Carnegie. Mr Corstorphine has recently gathered it in the same locality. Babington omitted it from the fourth edition of 1856, but it would seem that Babington's name has priority over that of Borbas.
var. microphylla (Tratt.). Odiham Common, N. Hants, 1893, C. E. Palmer; Sandhurst, 1894; Colemans' Moor, Berks, Druce; Hulse, Peakirk; Cosgrove, Northants, Druce; Headington Wick, Oxon, 1885, Druce; Chippenham Moor, 1884, on hillocks, A. Bennett ; Cambridge ; Mildenhall, Suffolk, 1884, Rev. W. Hind; Upton, Warwick, 1888, Druce; Deganway, Carnarvon, 1899, Druce.
[var. adutifolia Bab. Man. 91, 1843. Leaflets lanceolate acute, deeply covered with silky hairs on both sides, calyx segments elongated acute, silky. Milton, Northamptonshire, Rev. M. J. Berkeley. Babington omitted it from the third edition of 1851.]
P. reptans $\times$ ereora. Penzance, Cornwall, 1898, Druce; Ivybridge, Devon S.; Cranbrook, Kent; Chiddingford, Surrey, E. S. Marshall in Hb. Bennett: the Cranbrook plant is teste Wolf $P$. adscendens Gremli $=P$. Gremilii Zimm. Binfield, Berks, 1895, Druce. A plant gathered at Truro, Cornwall, in 1911 [Ref. No. 7917] on the Int. Phyt. Geog. Exc. by the writer is said to be "super-reptans $\times$ Tormentilla hinc spectat P. italica Lehm. Hoc specimen est distinctum, minus pilosum, infra ramificatum." On Shotover, Oxon, "reptans $\times$ super-Tormentilla" has been gathered.
909. Alchemilla acutidens Lindb. Mr O. E. Salmon oxhibited specimens of Alchemilla (Proc. Linn. Soc. 1'5, 1913) at the Linnean Society Meeting, April 3, 1913, and stated that Dr Lindberg named the original specimens [of Dr Ostenfeld's gathering] an autumnal state of alpestris. Dr Ostenfeld, however, is investigating the matter, and an early announcement is expected from him. At the time he named them without qualification acutidens, as well as some others of my specimens. The latter had been previously named alpestris by Dr Lindberg.
910. Alqhemilla argentiea G. Don $=$ A. conjuncta Bab. (See Journ. Bot., 306, 1913). The reasons for retaining this in the British Plant List are first Babington's definite statements that he had seen it from two stations-Clova, Forfar, and Glen Sannox, Isle of Arran-and the very precise localisation of it from the finder in the Olova locality; secondly, the statement made by the Rev. R. Wood, who told me he had it in his garden from a wild Cumberland locality. Root from Ben Lawers, cult. near Birmingham, Mr J. Morley, 1871, in Hb. Druce. M. Buser could of course only give his opinion, as he does not appear to have visited Britain. That acute bryologist, Mr H. Boswell, told me that A. alpina which he brought to his garden changed to conjuncta, but we may dismiss this statement as being untrustworthy, and not supported as yet by any confirmatory evidence. The hybrid theory has yet to be disproved, but I do not support it. G. O. Druce.
934. Rosa Afzeliana Fr. $=$ R. glauca $\times$ R. corifolia. The following forms in W. Barclay's Herbarium have been identified by C. Traaen with Almquist's plants. See Journ. Bot., 129, 1913. R. glauca katiegatensis Almq., Palmeri A. de M., prolongata A. \& M., Lindstroemil Almq., Laevigata Winsl., R. glauciformis Almq., arietaria Mts., etc. R. virens Wahl. sub-sp. scotica A. and T., and elata Mts., R. glauclformis sub-sp. prolongitula A. \& Traeen, sub-sp. glauciformis A. \& M., defirmata Mts., ingerta Mts., decurtatula Almq., insertiformis Almq., R virentiformis Almq., sub-sp. Barclayi A. and Trazen.

Almquist divides $R$. Afzeliana Fr. into four sub-groups :-
R. graved Vill. $=$ glaucous forms of $R$. glauca Vill.
R. glauciformis Almq. $=, \quad, \quad R$. coriifolia Fr .
R. virens Wahl. $\quad=$ green forms of $R$. glauca Vill.
R. virentiformis Almq. $=", \quad$, R. coriifolia Fries.

1004 (3). Ribes sanguineum Pursh Fl. Amer., i., 164. Alien, West America. Quite naturalised in Armagh, Antrim, Forfar, etc. Figured in Bot. May. vol. 61, t. 3335, 1834.
1015. Sedum acre L. Near Bridge of Allan, Stirling. Dr C. H. Ostenfeld in lit., 1913, says he thinks he has seen the true continental plant in the above locality. Perhaps members will bear this in mind. I saw it this year in the Auvergne at Le Puy, and was surprised to find how much it differed from our common form. The
plants are quite upright, without the pendulous or prostrate barren branches so characteristic of our common plant; the leaves too are relatively larger and much fatter, approaching in that respect those of dasyphyllum.

1094 (2). Bupleurum semicompositum L. Amoen. Acad., iii., 405. Alien, Eur. mer. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.

1097 (2). Apiom Ammi Urban in Mart. Fl. Brasil. xi., 1341. Alien, Brazil. Galashiels, Selkirk, 1913, Miss Tda M. Hayward.

1099 (2). Apiom Moorei. Root perennial of long white fibres. Stem often roots freely from its lower joints, sometimes from nearly all. Plant light green, glabrous, 6 - 30 in . Stem weak, muoh branched from near base. Leaves pinnate and very varied. Upper leaves of $7-9$ leaflets, leaflets broadly ovate, or obovate to narrowly lanceolate or oblanceolate, or narrowly elliptic, variously cut, sometimes with a few broad blunt teeth or even lobes; narrower leaflets cut into narrower, acuter teeth or even lobes, sometimes consisting of three subequal lobes. Lowest leaves if fine cut, usually larger in general area than upper leaves; pinnate- 11 leaflets, leaflets usually cut into long acute linear segments. Middle leaves show gradual progress from upper to lowest. Petiole long. Sometimes leaves similar all through the plant. Lowest leaves very rarely cut into capillary segments. Flowering umbels few in comparison to the foliage, opposite leaves, long-stalked, peduncle nearly always > rays. Involucral bracts rare, minute. Umbel rays 2-3, rarely 1 or 4 . Umbellules many flowered (-12). Petals broadly ovate, very small white. Braots of umbellule many (-6), very unequal. Styles of flowers and undeveloped fruit rather variable, always intermediate in length between nodiforum and inundatum, varying about as much as style of inundatum does. Ripe fruit not seen on any plant of $150-200$ seen, and only one fruit on one plant that even promised to develop. That looked like inundatum. Plant not a late flowerer ; one Irish specimen, June; many in full flower, July ; many in August. After fall of petals the fruit gradually wrinkles, withers, drops, and shows no signs of ripening. Plant propagates itself vegetatively. Probably a hybrid between nodiflorum and inundatum, because (1) very variable habit and facies, e.g. cf. plants from Boyne, Downpatrick, Tuam, Peakirk, with those
from Haxey, Renishaw, Portumna, and Brigg; (2) very variable foliage: cf. Portumna and Brigg plants, where foliage is small and subsimilar; (3) sterility; (4) great vegetative development; (5) intermediate between parents ; (6) always close to parents. Hab. Shannon drainage area, Co. Dublin, Derry, Down, Armagh, Antrim, Fermanagh, Cavan, Derby, Lincoln N. \& S., Northants, ? York. H. J. Riddelsdall. Specimens of this interesting plant are distributed this year from the banks of the Welland in both Northants and S. Lincs., where I found it in August 1913, with Lady and Miss Codrington. It was found in the River Bogne by D. Moore, and is meagrely described, but not named in Syme Eing. Bot. iv., p. 102, under Heloseiadium inundatum. Tts synonymy stands as Helosciadium inundatum var. Moorei Syme in Bot. Exch. Club Rep. 20, 1876. Apium inundatum var. Moorei Syme in Lond. Cat. 16, 1886. A. Moorei Druce in Bot. Exch. Club Rep. 20, 1911. $\times$ A. Moorei Druce in Journ. Northants Nat. Hist. Soc. 129, 1913. G. C. Drucr.
1186. Lonicera Periolymenum L., var.' Queratfolia Aiton. This form with the lower leaves sinuate in outline has attracted the attention of botanists from early times, Merrett mentioning it in the Pinax, 1666, as having been found near Oxford by Mr. Jenner. It was very characteristic in Wakerley Wood, Northants, June 1913. G. O. Druce.

1200 (2). Galium murale All. Alien, Eur. mer. Galashiels, Selkirk, 1913, Miss IdA M. Hayward.

Ger. 279 (2). Braohycome Cass. in Dict. Sc. Nat., xxxvii., 491, 1825.

1240 (10). Bradhycome collina Benth. Fl. Austr., iii., 521. Alien, Australia, Galashiels, Selkirk, 1913, Miss Ida M. Hayward.
1255. Aster Novi-belgii Willd., var. floribundus (Willd.). A. Novi-belgii var. minor Nees. Alien, N. America. Ware, Herts; Iffley Road, Oxford, 1908. G. C. Druce.
1258. Aster Tripolium L., var. longicaulis Rouy, Fouc. \& Camus Fl. Fr. viii, 148. "Feuilles inférieures linéaires-lancéolées, aigues, les supérieures acuminées et plus étroites que dans le type,
obtusiuscules, ordt. $\pm$ rougeâtres." Yarmouth, Norfolk E.; Suffolk E. G. C. Druce.

Gen. 283 (2). Felicia Cass. in Bull. Soc. Philom., 165, 1818.
1259 (10). Fblicia tendela (L.) Nees Gen. et'Sp. Aster., 208 (F. fragilis Cass.). Alien, Australia. Galashiels, Selkirk, 1913, Miss Tda M. Hayward.

1262 (4). Erigeron crispus Pourret. Alien, Australia. Gula shiels, Selkirk, 1913, Miss Ida M. Hayward.

1278 (2*). Gnaphallum purpurteum L. Alien, Reg. Trop. Galashiels, Selkirk, 1913, Miss Ida. M. Hayward.

1278 (3*). Gnaphalium Japonicum Thunberg. Alien, Cosmop. Galashiels, Selkirk, 1913, Miss Ida M. Harward.

Gen. 289 (3). Heliohrysum [Vaillant] Miller Gard. Dict. Abr., 1754 (as Elichrysum), Gaertn. Fr. ii,, 404, 1791.
1278 (10). Helichrysum apiculatyum D. Don in Mem. Wern. Soc., v., 550, 18\%4. Alien, Australia. Galashiels, Selkirk, 1913, Miss Tda M. Hayward.

Gen. 322 (3). Centipeda Lour. Fl. Cochin, 492, 1790 (Myriogyne Less. in Linnaea, vi., 219, 1831).
1365 (10). Oentipeda orbicularis Lour. (M. minuta Less.). Alien, Australia. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.

Gen. 322 (4). Soliva Ruiz \& Pavon Prod., 113, t. 24, 1794.
1365 (12). Soliva sessiliss Ruiz \& Pavon. Alien, Amer, mer. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.

1390 (2). Sentcio Fuchsir Gmel. Fl. Bad. iii., 444. Alien, Europe. Colonsay, N. Ebudes, W. F. Miller, 1886 ; Leggydown, Saintfield, Co. Down, 1905, C. H. Waddell. See E. S. Marshall in Journ. Bot., 306, 1913. Differs from sarracenicus by its creeping root, its narrower leaves, the apices of the serrations straight (not curved), by the setaceous bracts, by the rays being subquinqueflorous (not as in sarracenicus 7-8 florous).

1408 (6). Senecio Juniperinus L. Alien, Africa, Australia (Fl. Cap., iii., 286). Galashiels, Selkirk, 1913, Miss IdA M. Hayward.

1422 (2). Carduus hamulosus Ehrh. Alien, Eur. or. Par, Cornwall, 1913, H. W. Dalitrt, vide spec. Det. A. Thellung.

1560 (2). Hieracium Isabellaf E. S. Marshall in Journ. Bot., 119, 1913. Exsicc. E. S. M., 3589 and 3610-17. Near Dalwhinnie, E. Inverness, and W. of Dalnaspidal, Perth M., $1860-2500 \mathrm{ft}$. alt. E. S. Marshall.

1563 (2). H. Shoonbredit E. S. Marshall in Journ. Bot., 121, 1913. Exsicc. E. S. M., 3284-5, 3062-9. Sgairneach Mor, W. of Sow of Atholl, 88, Mid Perth. Between Dalwhinnie and Dalnaspidal, 96, E. Inverness. Near Traligill river, Sutherland W., $800-2000$ feet. E. S. Marshall.

1645 (3). Taraxacum hamatum Raunk. Dansk Excursions Flora Ed. 2, 1906. Near Uxbridge, Bucks; Acton, Middlesex. New to the British Flore.

1665 (3). Lobelia debilis L. fil. Suppl., 395. Alien, Africa, Australia. Gulashiels, Selkirk, 1913, Miss Ida M. Hayward.

1675 f . Campanula rotundifolia $L$., var. confertifolia, Reuter Cat. Genev. Ed. 2, 139, 1861. See Rouy Fl. Fr. x., 79, 1908. Plante $\pm$ glabrescente, tige basse, feuilles radicales, rares, très petites, arrondies et presque entières, les caulines lapprochées vers le bas de la tige, très nombreuses, courtes, sublinéaires, les supérieures, éparses ; fleurs assez grandes, en grappe courte sublaterale. Stonehaven, Wigtonshire, July 1912, not previously reported for Britain G. C. Druce.
1687. Oxycoccus quadripetalus Gilib, var. microcarpus (Turc. ex Ruprecht Hist. Stirp. Pl. Petrop. 56, 1845, as a species). See Moss in New Phyt. 406, 1912, where he says, "as surmised by Prof. Lindman, there are two forms of the Cranberry in England, a small fruited form and a larger.fruited one . . . and I have recently collected it [the first] in Cheshire and Sutherlandshire . . . the large-fruited form is rarer and more local in the north, and it may be a lowland and southern form: I have gathered it in lowland moors in Somerset and Cheshire. The small-fruited form has glabrous pedicels, those of the large-fruited form being slightly hairy. In the small-fruited form the flowers are 4-partite or commonly
so, those of the large-fruited form being not infrequently 5 -partite. The small-fruited form has rather smaller and more triangular leaves, and rather shorter petals." See also Druce in New Phyt. 315, 1911, where Lindman thought the Crowden Clough plant might prove to be this. Ruprecht (Flora Ingrica iii., 1860), distinguishes microcarpus "pedunculos constanter glaberrimos, marginem calycis non ciliato barbatum, folia acutiora, racemum subuniflorum florescentia praecociorem." The bacea is 2-21 2 lines, the seeds $\frac{1}{2}$ line in diameter, but $I$ have found that even in my smail-fruited specimens from the Hunder Beck, N. Yorks, the pedicels have a few hairs, and that even in the glabrous pedicelled form from Strome, West Ross, the calyx segments are ciliate. In $A . B .$, t. 319, the flowering plant appears to be the smaller form, but the fruiting branch added in Syme E.B., t. 876, is the type. Flowering specimens from Glen Shee, E. Perth, Druce, 1885, teste Dr Lindman, probably belong here. Determinations based on the leaves only are untrustworthy. G. C. Druce.

1693 c. Calluna vulgaris Hull, var. arborescens Huter in Sched. ex Dalla Torre \& Sarnth. Fl. Tyrol iii., 20, 1912. Frutices erecti, ad $95-126 \mathrm{~cm}$. altid. adscententes, which I should be content to call forma arborescens. Summer Isles, W. Ross; Killarney; Kerry. G. C. Druce.

1693 d. Calluna volgaris Hull, sub-var. speciosa. Differt a typo quod flores grandiores et calycis segmenta Iongiora (a 3-4 mm .) habet. Differing from the type in its larger flowers, the longer segments of the calyx, which are deeply cut, so that when in full flower the inforescence is much more conspicuous. As in the type, after flowering, the calyx segments enrol at the tip so as to give a more globular appearance. This attracted the attention of Mr R. H. Corstorphine and myself, as it grew in the vicinity of Wellington College, Berks. The same form grew with the type on Sutton Park, Warwickshire, where I directed the attention of the members of Section K. of the British Association to it. G. C. Druce.

1694 b. Erica cinerea L., var splendens, with long densely flowered racemes, and often with large and pale flowers. Carnon Croft, F. H. Davey; Kea Down, G. C. Druce ; St. Newlyn, East Down, C. C. Vigurs in Journ. Bot, 197, 1913, I referred to this plant in

New Phyt. 315, 1911. My Kea Down plant may be defined as having branches ending in sub-terminal racemes of showy "flowers, much larger than in type, and with the leaves about 8 mm . long, loosely arranged on the branches. Corolla grandi ( $7 \times 4-5 \mathrm{~mm}$.), inflatâ, roseo-purpureâ; racemis densis, plerumque sub-capitalis, interdum longis.
var. ANANDRA, as type, but without corolla or stamens (neque corollam neque stamina habet). Longleat, Wilts, Marchioness of Bath in Herb. Sowerby. See Garry Notes on E.B. Drawings for Eng. Bot. and Jourr. Bot. 47, 1872, Although keeping constant in cultivation this appears to be a monstrosity rather than a true variety. G. O. Druces.
1695. Erida Tetrafix Lu, var.: given in the List as ? $\times$ Craufordii, proves to be the forma fiore pleno, the inflorescence consisting of two or three corollas, one inside the other.
sub-var. parviflord. Flowers simall, $5-2.5 \mathrm{~mm}$. in dense heads : leaves about 5 mm . long, sparingly ciliate. Floribus parvis, 5 mm . longis, $2,5 \mathrm{~mm}$. latis, dense capitatis; foliis plus quam 5 mm . longis, parce ciliatis. Lizard Downs, with the type.
var. (or lusus) fissa mihi. Corollis profunde quadripartitis. Found by Mr Seton Gordon on Ben MacDhui, 3000 feet, Aberdeenshire, 1913, vide spec. G. C. Druce.
1763. Grntiana Amarklla L. (G. axillaris Murbeck) nov. var. calycina. Planta $15-25 \mathrm{~cm}$, alta est, foliis 10 mm . latis, 25 mm . longis, pallido-viridibus; corolla alba, violaceo-purpureo colore tincta; calyx subaequalia segmenta, paulo latiora habet, quae, cum primum flores dehiscunt, plane aut fere corollae adaequant. At Tongue, Sutherland, and Reay, Caithness, a form of Amarella occurs from $15-25 \mathrm{~cm}$. in height with the leaves broad ( 10 mm .) by 25 mm . long, of a paler green than the type ; the corolla white, tinged with lilac-purple; and the calyx, with sub-equal broadish segments, is, in the early flowering stage, as long or nearly as long as the corolla, the tube of which elongates after fertilization, but even in the later flowering stage the calyx is relatively much longer than in the midland plant. To this is to be referred the No. 2440 gathering of the Rev. E. S. Marshall from

- Tongue, Sutherland, and I have seen it also near Bettyhill, and at Reay in Caithness, G. C. Druce,
sub-var. tetramera (Rouy Fl. Fr. x., 269, 1908, as a race). Plant small, flowers all tetramerous. Examples of G. Amarella are not unfrequently found with 4-5 segments of the corolla on the same plant, but in this dwarf plant they are fairly consistent in number. ( x . C. Druce.

1809. Pulmonaria angustifolia $\times$ officinalis.

Underdown, Ledbury, Hereford. A garden hybrid occurring spontaneously, S. H. Bickham, see Report 270, 1912.
1833. Convolvulus aryensis L., var. Stonestreetit. Corolla in 5 vel 6 lobas profunde incisa. Aldeburgh, Suffolk, July 1913. Noticed by Rev. W. Stonestreet near Henley. "Oum flore albo parvo in 5 vel 6 lacinias profunde dissecto." Spee. in Herb. Dubois at Oxford. Aldeburgh, Suffolk, July 1913, but not so deeply cut. An analagous form to the Erica cinerea var. schizopetala Boulger. G. C. Druar.

1853 (2). Lycium halimifolium Miller Gard. Dict. N. 6, 1768, "Foliis lanceolatis acutis." The plant allied to chinense, than which he says it is an earlier flowerer (June-July), is slightly spinous, and is a shorter and less straggling plant. Cothill, Berks, teste Dr Thellung. L. barbarum L. has according to Miller "foliis lanceolatis crassiusculis" small white flowers (July-Aug.), and strong spines. $L$. chinense Mill. "foliis ovato lenceolatis, ramis diffusis, floribus solitariis patentibus alaribus, stylo longiori." G. C. Drocer.
1912. Veronica Anagallis-aquatica L,
(1). V. Anagallis L. subspec. genuina var. typica, procerifolia, anyustifolia, longicarpa; and grandifora.
sub-spec. divaricata, var. typıca, vak', contigua ( $V$. anagalloides Guss.)
sub-spec. ambigua, var. decipiens, and parvicapsulata.
(2). V. aquatica Bernh. var. typica, var. laticarpa.

See Ernst Krösche Allg. Bot. Zeitsch: xviii., Nr: $4-6$ (31, vii. 1912), 59-65, Nr. 7-9 (5, x.), 88-88, Nr. 10 (30, x.) 129-132 (1913).
1960. Melampyrum pratense. "Nous donnions avee raison comme constantes spécifiques respectives des $M$. silvaticum et $M$. pratense les caractères inédits tirés de la corolle et d'autre part de la forme des papilles chez les macules labiales: il convient de compléter
ces indications par l'enumeration de caractères différentiels plus importants encore :

Mblampyrum pratense, Melampyrum sllyaticum.
Calice très irregulier, à dents inégales recourbées.
Corolle à tube muni vers la base d'un anneau de poils protégeant le nectaire.
Gynécée pourvu d'un nectaire conprimé replie.
Fruit à déliscence loculicide incomplete (exclusivement postérieure).

Calice regulier, à 4 lobes égaux, étalés.
Corolle sans anneau de poils à la base.

Gynécée à nectaire bimamillaire ou nul.
Fruit à déliscencé loculicide postico-antérieure.

The sub-species pratense, vulgatum, and hians are defined by M. Beauverd as follows, Bulll., 432, 1912 :--.
pratense corolles blanches, roses ou jaunes, passant au pourpre aprè̀s l'anthèse.
vulantum corolles jaunatres ou bicolores, jamais pourpres apres l'anthèse.
hians entiérement d'un beau jaune d'or, jamais pourpres. M. Beauverd adds "nous nous proposons d'en publier sous peu la description détaillée, nous bornant pour aujourd'hui à constater qu'il est bien difficile d'établir, en dehors des rapports biologiques, de véritable critères subspécifiques pris ailleurs que dans la nuance des corolles." M. Beauverd in Bull. Bot. Soc. Genève, 309, 1911.

1990 e. Mentha longifolia Huds. Kirkinner, Wigton, July 1912 [Ref. No. 4944]. See Report 1912, p. 274. M. Briquet has identified this beautiful Mint as var. e. alpigens (Kerner Schedae ad Fl. Exsicc. Austr. Hung. ii., 121, 1882) Briquet. Caulis erectus, strictus, firmus, ramosus, incano-viridis, villosiusculus. Folia subsessilia, firmula, supra opaca, obscure viridia, tenuissime adpresse tomentosa, lineari-lanceolota, ter et semissi quattuor longiora quam latiora, irregulariter dentata, dentibus repandis, extrorsum versis. Florum fasciculi verticillati, in spicam densissimam, primum pyramidalem, dein cylindro-conicam, brevissime pedunculatum congesti. Pedunculi spicorum foliis fulcrantibus multo breviores, quae spicae foliis supremis quasi immersae evadunt. Bracteae lineares, verticilios superiores excedentes et verticem spicae comantes.

Flores breviter pedicellati, pedicillis calice brevioribus, villosiusculis. Calix villosiusculus, cano-viridis, tubuloso-campanulatus, dentibus triangularibus, subulato-acuminatis, tubo sub-brevioribus. Corolla saturate violacea extus pilosa. Ovaria rotundata, nitida in vertice setulosa. Nuculi calvali, fusci, nitidi, minutissime punctulati.
1990. Mentifa vílosa Huds., var. sapida (Tausch) Briquet. [Ref. No. 5229] Forma valde lanigera. M. Briquet so names the Mint from Glen Ogilvie, Forfar, I sent last year to the Club. See Report p. 273. M. villosa is said to be a hybrid of longifolia $\times$ rotundifolia.
1997. var. h. Menfha gentilis L., var. friesii Briquet. Near Garlieston, Wigtonshire, Aug. 1912, G. C. Druoe, named by M. Briquet.

2023 (2). Salvia virgata Aiton. Alien, Europe. Newton Abbot Railway, S. Devon. W. M. Scotт in Rep. Wats. Exoch. Club (1911-12), 1913. I have not seen specimens.

2035 (2). Neperta Mussini Sprengel ex Henck. Adumbr. Pl Hort. Hal. 1.5. Alien. A garden escape, Dalton in Furness, 1913 D. Lumb, vide spec.

2116 (5). Amaranthus Thunbergi Moq., in DC. Prod. xiii., 2, 262. Alien, Cape of Good Hope. Miss Ida M. Hayward, 1912 Named by Dr Thellung.
2117. Chenopodium rubrum L., var. humile Gurke in Richt. Gurke Pl. Europ. ii., 136, 1897, = var. nanum Jacobsen Bot. Tiddskr. ser. 3, iii., 1879, 88, = var. pusillum Hausskn. Mitth. Geogr. Ges. Thürr. vi., $9,1887,=$ Blitum polymorphum var. humile Moquin in DC. Prod. xii., 2, 284, 1849, = C. rubrum sub-sp. botryodes Sonder, Sm. Murr in lit. Looe Pool, Cornwall, Rev. W. M. Rogers, 1857 in Herb. Druce as C. rubrum f. Walney Isle, 1913, W. H. Pearsall, vide spec. Near Gort, Galway, 1913, Miss Trower, vide spec.

2121 g. Chenopodium album L., var. obtusatum Gaudin FI. Helv. Foliis longe petiolatis, late ovatis, dorso glaucescentibus, plerisque obtusissinis, summis acutis. Peakirk, Northants, Aug


Amaranteus Teunburgit Mogoin. Theedside 1912. Coll., Miss I, M. Hayward.
1912.
G. C. Druce. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.

2121 h . C. album var. albo-farinaceum Sonder. ? Alien. Galashiels, Selkirls, Miss Ida M. Hayward.
$2: 24$ e. C. album L., var. pseudppolyspermum (Murr), as a var. of sub-sp. viride. Linslade, Bucks, July 1913. G. C. Druce. Galashiels, Selkirk; Sep. 1913, Miss Ida M. Hayward.

2124 j. C. album L., var. pseudoborbasii (Muir as a subspecies). "Fol. purpureo marginatis irreg. obtuse dentatolarii," teste Dr Murr. Dalton-in-Furness, Aug. 1913, D. Lumb. Also this and a form approaching this from Galashiels, Seikirk, Miss Ida M. Hayward. Type, Par, Cornwall, 1913, W. H. Datirry.

2124 \%. C. album L., var. rhombeum (Peterm.), (C. viride-album $=$ C. rhombeum Peterm.) teste Dr Murr. Lerée, Grand Havre, Guernsey, 1913 ; Peakirk, Northants, 1913 ; Boston, Lincoln, 1913. The last two are scarcely typical. C. rhombeum var. paucidens Murr. Peakirk, Northants, 1913, G. C. Druce.

2124 l. C. album L., var. pedunculare (Bertol.), (C. viridealbum $=$ C. pedunculare, Bertol.) teste Dr Murr. Osney, Oxford, 1910, G. C. Druols. Galashiels, Selkirk, 1913, Miss Tda M. Hayward.
$2124 \mathrm{~m} . \quad$ ? C. album L., val. borbasiforme Murr ined. Lerée, Guernsey ; St. Neot's, Hunts, 1913, G. C. Druce. Dr. Murr remarks of these "ad var. borbasiforme vergens." Galashiels, Selkirk, Sept. 1913, Miss Ida M. Hayward.

2124 n. C. album L., var. prafacutum (Murt as sub-sp.) with forma farinosa. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.
2124. C. album $\times$ striatum $=\times$ C. interutectum Mury Galashiels, Selkirk, 1913, Miss Ida M. Hayward.

2124 (3). Chenopodium pseudostriatum Zubacke as the hybrid C. striatum $\times$ album-praeacutum and $\times$ album-lanceolatiforme. Galashiels, Selkirk, 1913, Miss Ida M. Haxward.
2130. Chenopodium ambrosioides L., var. suffrutticosum (Willd.) Thell. C. anthelminticum auct. Gall. non L. Alien. Galafoot, Selkirk, 1908, Miss Ida M. Haxward. Named by Dr Theliung,

2131 (2). Chenopodium striatum Kras. var. frosum $\times \mathrm{O}$. album. Gulashiels, Selkirk, 1913, Miss Ida M. Hayward.

2131 (2). C. striatum Kxas. $\times$ C. hircinum $=\times \mathrm{C}$. Haywardi Murr in lit. Galashiels, Selkirk, 1913, Miss IdA M. Hayward. A new hybrid-" Planta pulcherrima."

2131 (3). Chenopodium hircinum Schrad., var. subtrilobum Isslex. Alien. Galashiels, Selkirk, 1913, Miss Ida M. Hayward, with 2131 ( $\times$ ) C. hircinum $\times$ album.

2131 (4). Chenopodiun Berlandierii $\times$ C. album $\mathrm{I}_{\mathrm{L}}=\times \mathrm{C}$. subcunaatum Murr. Alien. Galashiels, Selkirk, 1913, Miss Id a M. Hayward

2131 (8). Chenopodium graveolens Willd. Enum Pl. Hort. Berol. i., 290. Alien, Mexico. Galashiels, Selkirk, 1913, Miss IdA M. Hayward.

2131 (9). Chenopodium anthelmintioum L. Alien, Reg. temp. and trop. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.

2131 (10). Chenopodium cimlense Schrad. Ind. Sem. Hort. Gott., 2, 1832. Alien, Chili. Galashiels, Selkirk, 1913, Misss IpA M. Hayward.
2158. Salicornia dolichostachya Moss, New Phyt. 131, 1913, Colore viridi vel flavo-viridi, decumbens, flaccida vel subflaceida, saepius ramosissima; $5-30 \mathrm{~cm}$. alta, segmentis brevibus vel longis: spicis longissimis (etiam 8-16 cm. longis) nonnunquam curvatis, brevibus saepe ramis precipue ad basim, segmenta $15-30$ exhibentibus. Differt ab omni alia specie annua quippe qua flores laterales inter se florem terminalem inclusum tenent perennium specierum ad instar. "While an annual species, its lateral flowers are usually separated by the terminal one." It has usually a "very floppy and decumbent habit, much branched, the branches tumbling over each other in a very disorderly way: by its being the first species to come into flower (mid August), and fruit (mid September), and by its excessively long spikes which are often curved, and often branched especially near the base." "Habitat, Hayling Isle, Hants ; Blakeney, Norfolk, Moss ; Devon, E. S. Marshall ; Essex, Groves." Dr Osten-
feld, Dr Lindman, and myselt took with us a clavis of Salicornias drawn up by Dr Moss when we examined a salt marsh near North Bull, Dublin, in 1911, and we found this form which did not come under any there given. We afterwards found it on the shore of Galway Bay.

Dr Moss (l.c., p. 132) describes a hybrid of S. dolichostachya with herbacea from Hayling Island.

2210 (5). Rumex halophluus F. Muell. Fragm. iv., $48 . \quad$ Alien, Australia. Galashiels, Selkirk, 1911, Miss Ida M. Hayward. A wool alien.

2210 (6). Rumex salicifolius Weinm. in Flora iv., 28, 182.1. Alien, N.W. America. Field by Walton Gaol, Lancs., Wheldon \& Travis, vide spec.

2210 (7). Rumex cunetrolius Campd. Mon. Rum. $66 . \quad$ Alien, Amer. aust. Wallasey, Oheshire, 1913, Dr J. W. Ellis, ex W. G. Travis, in lit.

2246 (3). Ulmus hollandioa Miller, var. Dayryi (Henry Brit. I'rees, vii., 1884, 1913, as a var. of U. major) differs from the type by the epicormic branches never producing corky ridges. Leaves smaller, $2 \frac{1}{2}$ in. long, 2 in . broad ; with very pendulous branches. Cornwall, Norfolk, Cambridge, rare.

Salix. The Rev. E. F. Linton in his account of the British Willows substitutes, for reasons which do not appear to be free from criticism, the name Salix nigricans Sm . for that of S. Andersoniana Sm ., which results in a large number of changes of name in the assumed hybrids he describes. He gives one additional form of the hybrid $S$. triandra $\times$ viminalis i.e. S. Trevirani Spreng. Under No. 2271 he has the tertiary hybrid purpurea $\times$ aurita $\times$ cinerea, which also grows near Tyndrum, E. Perth. Under S. rubra he includes var. Forbyana (Sm.). Under S. caprea he has a new hybrid with S. lanata $=$ S. Balfourin (p. 50) from Forfar. Under $S$. aurita is a tertiary hybrid aurita $\times$ cinerea $\times$ phylicifolia from Dumfries, and another aurita $\times$ Andersoniana $\times$ phylicifolia (S. saxetana F. B. White, p.p.) from 3 counties, also $S$. Andersoniana $\times$ arbuscula $\times$ phylicifolia from near Killin, P. Ewing. S. Boxdir replaces S', sibyllina
F. B. White, as a hybrid of reticulata and lapponum. There are many minor alterations and corrections of previous identifications.

2317 (2). Helleborine viridiflora Wheldon \& Travis in Journ. Bot. 343, 1913. Among Salix repens, from Hall Road, Lancs. S., to South Shore, Lancs. W. The description given of it by the authors is "Plant less robust than H. latifolia or H. violacea [purpurata] with a more slender and wiry stem. Rhizome, slender, far-creeping. Stems, solitary, $2-5 \mathrm{dcm}$. high, almost glabrous below, with short pubescence above : base deeply tinged with violet purple. Lower sheaths, several, amplexicaul, often rather loose, the uppermost slightly funnel-shaped. Leaves, of a fresh yellowish-green almost all completely embracing the stem, arcuate, and with a tendency to fold conduplicately: lower and intermediate ones elliptic-lanceolate, the upper linear-lanceolate, acuminate, usually few and distant. Flowers, yellowish green in colour, without any trace of purple or rose, in a lax few-flowered raceme, shortly pedicellate, the lower ones exceeded by the bracts: less inclined and opening earlier than in $H$. latifolia. Label, whitish-green, triangular-cordate, acuminate,' entire or slightly irregular at margin, straight, or but slightly recurved at apex: with two low slightly wrinkled basal bosses or hunches, separated by a median space. Hypochile, very ventricose, with white, strongly reflexed anterior margins. Germen, large in proportion to the size of the flower, glabrous, or with a few scattered, soon deciduous hairs. Flowering period, from mid-June to end of July."

Rouy (Fl. Pr. xiii., 204) treats it as a race of E. latifolia, and says it is synonymous with E. Helleborine, var. varians Reichb. Ic, Fl. Germ. t. 487, f. 1 et t. 488, f. 8, not of Orantz. He gives the following description, which shows certain points of difference from our English plant, and says it is often confused with green-flowered forms of E. atropurpurea (under which he puts E. media), but he gives no dunal locality. "Gaines inf. de 1'E. latifolia: plante plus grêle ( $2-5$ déc.), à tige moins robuste: feuilles relativement êtroites, les inf. et les med. elliptiques-lancéolées, acuminées, moins larges que dans le type, à bords souvent ondulés, les sup. linéaires-Iancéolées: fleurs d'un vert-jaunâtre, moins nombreuses, non inclinées, en épi plus lâche : épichile blanc à la marge, à apophyses pou distinctes ou nulles."

As to the grade in which this plant should be put, opinions will vary, but botanists will probably admit that few plants respond more
to soil conditions and exposures than Helleborine latifolia, the variations of which are most numerous and perplexing. Many botanists consider that even $H$. purpurata, $H$. atrorubens, and $H$. media are but sub-species, notwithstanding that the former has but a slight range of variation; $H$. atrorubers is much more variable, and $H$. media still more so. The latter is a much misunderstood plant. Fries when he described his media had two plants under his eye. He separated media from latifolia by the hunch character being plicately rugose ; in latifolia the hunches are smooth. As his quoted synonymy shows, his media also included the very different atrorubens. It may be argued that the hunch character is a very poor one, and being scarcely discernible in dried specimens is of little use for herbarium work. Babington, therefore, in describing $E$. media dwelt more upon the shape of the label, i.e., "roundishcordate" in latifolia and "triangular-cordate" in media, stress being also laid upon the leaf-shape, the lower "broadly ovate" in the former and "ovate-oblong in the lower and lanceolate-acute in the upper" ones of media. Experience, however, shows that the label has considerable variation; also plants with smooth hunches may have narrow leaves, and plants with plicate-rugose hunches may have very broad leaves, as in my var. platyphylla from Grassington. H. atrorubens also varies considerably according as to whether its station is on an exposed limestone cliff or in the shade of a limestone wood, the two extreme forms being very distinct. It may be urged that the characters which distinguish British viridiflora may be due to the place of growth, but Rouy says in France viridifora has a wide area of distribution, and is by no means confined to dunal situations. If some botanists are correct in saying it is identical with the plant called E. Helleborine var. varians Crantz (Stirp. Austr. 468, 1769), then the plant was woodland, i.e., "Locis umbrosis sylvae, Dornbach." Although in that plant the leaves are described as "ovatis lanceolata omnia et margine ciliato et retrorsum hispida," which differ from the British plant, yet the flower is said "exactissime prioris viridantis. Ergo petala tria externa magis viridia," which seems to fit our plant. Rouy, however, holds it is not the varians of Crantz, although it is the varions of Reichenbach's Icones. If, however, our plant is refused specific rank, and there is an almost complete consensus of continental opinion against that grade, under which species shall it be placed? Nyman (Conspectus Fl. Europ. 688) puts
it under E. atrorubens; Koch (Syn. Fl. Germ. 695, 1837) refers to it under E. latifolia var. mubiginosa, but as it is not given as a German plant by him he may have been unacquainted with it. Petermann (Fl. Bien. 31, 1841) gives it as a var. of E. macropodia, while it appears to have been first described as a sub-species by Hoffmann (Deutsch Fl. 182, 1800). Dalla, Torre \& Sarnthein are among the few authors who give it specific rank as E. varians (Crantz), see Fl. Tirol vi. (1), 542, while in Reichenbach Fl. Excurs. 134, 1833, it is called E. viridiflora. As a variety of Epipactrs latufolia it is given by Irmisch in (Linncea 16, 451, 1842), Ascherson \& Graebner ( $\overrightarrow{l l}$. Nordost. 217, et $F^{\prime} l$. Mittel-Europ.), Willdeman \& Durand (Fl. Belg. iii., 189), Corbière (Fl. Normand. 551), and Ooste (Fl. Fr. iii., 414). It may be added that assuming its distinction from Crantz's varians, it appears first as a variety in Pers. Syn. ii., as Serapias latifolia var. sylvestris, that it is the EE: viridans var. varians of Beck (Fl. Nied-Oester. 214), and of Hallier \& Brand Koch Syn. iii., 2444, 1907, and the Helleborine latifolia var. viridiflora Briquet (Fl. Cors. i., 386). I should be inclined to treat it as subsp. Ir. viridiflora.

A note on a section of the genus Orchis by R. B. Ullman and P. M. Hall in Report Winchester College Natural History Society, p. 8-12, 1912-13. This contains some valuable notes and the suggestion that there are two forms passing under Orchis incarnata. The following Orchis hybrids have heen found in the Winchester district by members of the College most of which I have seen, and in the main agree with.
O. latifolia L .
i. $\times$ maculata $\mathrm{L} .=0$. Braunii Halacsy. R. B. Ulhman.
ii. $\times$ maculata var. ericetorub (Lint.), R. B. Ullman.
O. incarnata L. (form i.) of Mr Druce.
iii. $\times$ maculata $\mathrm{L}_{1}=0$. ambigua Kerner in part. F .
Escombe.
O. incarnata L. (form ii.) of Mr Druce.
iv. $\times$ maculata $=$ O. ambigua Kerner in part. R. B.

Ullman.
v. $\times$ maculata var. ericetorum (Lint.). R. B. Ullman.
vi. $\times$ latifolia? $=0$. Aschersoniana Hausskn. in part.
R. B. Ullman. R. B. Ullman.

Habenaria conopsea Benth.
. viii. $\} \times 0$. pyramidalis $\times H$, Anacomptis (Wilms.), Druce. Rev. R. Quirk.
ix. $? \times 0$. maculata $=0$. Heinzliana Reichardt. $\quad$ C.T. Soames.
$\mathrm{x} . \times 0$. incarnata (form ii.) var. nana ( $O$. latifolia in 1910-11 Rep. Bot. Exch. Olub Rep. 33, 1911), Rev. R. Quirk.
Habenaria viridis Br .
xi. $\times$ O. maculata $\times$ O. incarnata. See Bot. Exch. Club Rep. 342, 1913. P. M. Hall.
xii. $\times H$, conopsea Benth. H. Jacksonii (Quirk) Druce, Bot. Exch. Club Rep. 33, 1911. H. A. Jackson.
I have omitted one hybrid, namely, No. vii. O. incarnata (form ii.) var. nana $\times$ O. maculata, and have added one or two references and made slight corrections. There is an interesting List of Plants found during 1912 and 1913 by the same authors on pp. 53-54. It would be quite useful now to publish the numerous additions made to the Winchester list since the publication of the last Flora of Hampshire.

## notes on the marsh orghids.

2325. O. latifolia L. Root palmate, not divaricate. Stem robust, very hollow, 6-24 inches. Leaves lanceolate, or broadiy lanc., broadest in the middle, narrowing from that to the usually obtuse tip, which is usually broad and flat; green, greyish, or bluish green, much spotted, the chocolate coloured spots often circles with the centres of the normal colour. Bracts, as long as, sometimes shorter and sometimes longer, than the flowers. Fl. in rather dense cylindric or conical spikes of usually dark purple, rose purple, or purplish lilac flowers, broader than long, more or less three lobed, usually marked with symmetric lines, the median lobe usually equalling in length the lateral. Upper sepals at first spreading, afterwards more or less erect. Spur cylindric or sub-conical, feebly curved, a littie shorter than ovary.
2326. O. incarnata L. Stem hollow, 6-18 inches. Leaves normally linear-lanc., narrowed from a broad base to the hooded apex, rarely very slightly broader in the middle; yellowish-green; un-
spotted; more or less appressed to the stem, erect or ascending. Bracts as long, longer, or sometimes shorter than fls., often coloured. Flowers flesh-coloured, pale dull lilac, rarely white or yellowish, usually in a dense, elliptical or cylindric, obtuse spike. Lip spotted and streaked with darker markings measuring about 3-4 mm., but when flattened under pressure 6-7 mm., faintly three-lobed, entire, or sub-entire, the middle lobe when present often a little longer than the lateral one. The flower viewed from the front, owing to the erect upper petals and sepals and the reflexed lateral margins of the lip, looks long and narrow, and is actually smaller than praetermissa. Spur conical, blunt, incurved, shorter than ovary.

The foregoing description (drawn up from Berkshire plants) I believe refers to the restricted Linnean plant which differs as Linnaeus says from latifolia by "foliis pallide viridibus immaculatis; neo saturate viridibus maculatis. Caule dimidio breviore. Bracteis vix flore aut germine longioribus. Corollis pallide incarnatis, nec rubris. Petalis 2 dorsalibus totaliter reflexis; nec tantum patulis nec maculatis. Nectarii labium structura convenit." As Mr C. B. Clarke (Journ. Linn. S'oc. xix,, 206, 1881) says, it agrees with Afzelius' specimen collected at the identioal spot where Linnaeus first collected his incarnata, and is marked by the illustrious Fries $O$. incarnata certiss. I find however the lip is not always marked with yellow, but there is a great constancy in the flesh-coloured narrow flowers, and in the strict inflorescence, while its time of flowering usually, if not always, precedes that of its ally.


#### Abstract

O. praetermissa Druce. 0 . incarnata auct. et Ashmolean Nat. Hist. Soc., Oxfordshire Report t. 1., 1904. Root two palmate tubers, with long stout rootlets. Stef hollow, 6-18 inches. Leaves normally linear-lanc., narrowing from a broad base to the hooded apex, usually gradually, sometimes unequally, and sometimes somewhat broader in the middle ; yellowish green, green or greyish or darker green, unspotted, erect or ascending. Bracts often coloured, as long as, or longer than flowers. Flowers conspicuous, of various shades of rose-purple, reddish, or dark crimson purple, in a more or less lax cylindric or conical spike. Lip broad, (as broad as long) flat, more or less distinctly three lobed, the central lobe smaller, and slightly longer, as long or slightly shorter than the lateral lobe, the sides not reflexed, marked with spots, lines, or blotches of a darker colour,


or more rarely in a geometric pattern with defined margins. Viewed from the front the flowers look broad and showy. Upper petals converging into a hood. Upper sepals usually somewhat paler, divarioate. Spur shorter than ovary, curved, cylindric. Flowering usually 10-14 days later than incarnata.
O. pramtermissa. Foliis fere semper lineare-lanceolatis, a basi latâ usque ad apicem cucullatum, plerumque gradatim, interdum inaequaliter contractis, et interdum in medio paulo latioribus; viridibus, flavo-viridibus, cano-viridibus vel e viridi nigricantibus; sine muculis, erectis vel ascendentibus. Bracteis saepe coloratis, flori aequantibus vel superantibus. Floribus conspicuis, roseo-purpureo, rubido vel coccineo-purpureo-nigricante colore per varios gradus pictis ; spicâ plus minusve latấ, diffusâ, cylindrict̂ aut conicâ. Labia lata est ( $8-10 \mathrm{~mm}$.) et aeque longa ae lata, plana, plus minusve perspicue triloba. Loba media minor est et vel paulo longior pel aeque longa vel paulo brevior quam lobae laterales, marginibus non reflexis, et maculis, lineis aut varis nigrioribus, aut, rarius, figurâ geometricâ, cujus margines cefiniti sunt, signatur. A fronte flores lati et clari videntur. Petala superiora convergunt in cucuilum; sepala superiora plerumque paulo pallidiora sunt et divaricata. Calcar curvatum, cylindricum, brevius est quam ovarium. Diebus $10-14$ postquam incarnata floret.

The plant figured in the Raport of the Ashmolean Nat. Hist. Soc. of Oxfordshire was gathered in a marshy field on the border of Hants and Berks in 1903 by Mr B. Savile Ogle, and is identical with others from Tackley, Eynsham, and Upper Heyford, Oxford, 1888; Oothill, Berks, 1892; near Lewes, Sussex; Winchester, Hants, Hall \& Ullman, 1913; White Water-side, Northants, 1878 and 1913. The actual specimen figured (l.c.) was 28 inches high. Since then it has broken up into 9 distinct plants, seven of which flowered and have now become much shorter. In native habitats it varies from 12 to 20 inches. Mr Ogie has succeeded in obtaining it from seed and these seedlings, one of which is now figured, are practically identical with the parent and come quite true from the earliest stage, being like each other and the parent. They flower about $10-16$ days (as in the native habitats) later than true incarnata.

Doubtless this is widely distributed in Britain, being indeed for the most part the purple-flowered incarnata, with a broad lip. I can find no figure, however, which accurately represents it. G. C. Druce.
2340. Habenarta viridis $\times$ Orchis latifolia, P. M. Hall in Winchester College Natural History Society Report 1912-13, pp. 6-8. Near Winchester, Hampshire, 1912, 1913. Assuming O. latifolia to be the second parent, the hybrid differs in being "shorter, flower spike less compact, flowers strongly tinged with green or dull coppery red colours never seen in the Marsh Orchid, flowers tilted downwards, sometimes almost horizontal (this point is very characteristic of the Frog), spur very short." Mr Hall gives a minute description of the two forms found. At first the hybrid was thought to be probably $O$. maculata and $H$. viridis. A specimen was sent me for examination and I suggested that it might be the Marsh and not the Spotted Orchid which was the second parent. In 1913 fresh plants were found associated with a form of incarnata. Mr Hall now suggests, and having seen his additional specimens I think it extremely likely that the plant in question is really

$$
\left.\begin{array}{c}
0 . \text { maculata } \\
\times . \text { incarnata }
\end{array}\right\} \times H . \text { viridis. }
$$

2386 b. Polygonatum odoratum Druce (P. officinale All.) var. intermedium (Boreau Flore Centre Fr. ed. 3, ii., 615). Colerne, Wilts (See Syme E.B. ix., 179). It is most desirable to collect this plant again as it is possibly a hybrid of the two species. It may be here stated that the specimen of Miller's Convallaria odorata in the Herbarium at the British Museum is not $P$. multiflorum as stated in Journ. Bot. 442, 1907, but the plant Allioni called P. offcinale; Miller's trivial name dates from 1768, Allioni's from 1785

2394 (2). Allium sativum L. ? var. Ophioscorodon (Link) Doell. Near Port Logan, Wigton, in turf, but not far from hotises. To this must probably be referred the $A$. Ampeloprasum var. cornigerum See Report 34, 1911. Cultivation leads me to believe that this curious Allium is a sativum form which Dr Thellung thinks is probably to be identified as above. Doubtless it is of alien origin. G. O. Druce.

2413 b. Ornithogalum umbellatum L., var. angustifolium (Boreau Fl. Centre Fr. ed. 3, ii., 625) Syme E.B. ix., 196. Isle of Wight. See Bromfield Fl. Vectensis, 501. Leaves narrowly linear, erect when young; flowers 3-5. In the type the leaves are broadly linear, recurved when young, flowers 5-12,
2461. Typia angustifolia L., forma inyprerupta. Wilstone Reservoir, Herts, Sept. 1913. Female spikes divided into two or three masses with short naked spaces between. Growing with the type. G. C. Druce.
2461. T. angustifolia $\times$ latifolia $=$ T. glavca Godr. Fll. Lorr. iii., 20, 1843, with both assumed parents near Peakirk, Lincoln S., Aug. 1913. G. C. Druce.
2476. Alisma Plantago-aquatica $\times$ Echinodorus Ranunculoides. Near Holland Arms, Anglesey ; Tuam, Ireland. Hugo Guïck in Beihefte zum Botanischen Centralblatt, xxx., Heft 2, 124, 1913.

2641 (2). Setaria graclis H. B. K. Nov. Gen. et Sp. 1, 109. Alien, New Granada. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.
2647. Homalocenchrus vel Leersia oryzoides Sw., sub-var. patiens (Wiesb.). Plant with protruding panicle. See Rouy Fl. Fr . xiv., 3, 1913. Amberley Wild Brooks, Sussex. G. C. Druce.
2666. Alopecurus genidulatus L., var. natans Wahl. Fl. Lapp. 22. Culmo natante, spica minore. Marsh Gibbon, Bucks. A form rather than a true variety. G. C. Drucs.
2684. Agrostis alba L., var. condensata Hackel. A curious form with hypertrophied glumes, owing to a nematod infecting the ovary, growing near the type at Aldeburgh, Suffolk, 1913 = condensata Hackel. Probably is synonymous with, and replaces var. coarctata. G. O. Drude.
3684. Agrostis alba L. forma densissima Hack. A very critical form which looks like a hybrid of $A$. alba $\times$ verticillata, having the panicle of $A$. verticillata and the spikelets of $A$, alba (teste Hackel). A. verticillata grows within a short distance. Guernsey, Aug. 1913. G. O. Druce.

* Gen. 653 (2). Chaeturus Link in Schrad. Journ. ii., 313, 1799.

2689 (5). C. fasciculatus Link. In a field of lucerne near Slinfold, Sussex, June 1913, A. Webster, vide spec. The first speci-



Nagsella flaceidula Hackel var, nova Glomerata Hackel. Selikirk 1913. Coll., Miss I. M. Hayward.
Presented by Miss Hayward.



- CIGI 7woday qup sbuwupxg pponuvpog


2774 d. Glyoeria distans Wahl, var. pulyinata Fries. Wells, Norfolk, July 1908, F. Long in Wats. B. E. C. Rep., 1911 1912, 367. This was described by Fries in the Mantissa ii., p. 11, and as Prof. Hackel tells me, is a variety with short (1-3 inches) culms, in tight sods, growing on sea-shores and advancing to the water more than any other grass (as Fries says). The panicle is small, contracted, with short branches, of which the lowest are paired. The flowering glumes are somewhat more acute. I have not seen the Norfolk specimens, and Hackel says it is rare in Scandinavia, and occurs in Russian Lapland, but is sometimes mistaken for var. capillacea.
2817. Bromus japonicus Thunb., var. b. velutinus Asch. \& Graebn. Fl. Mittel-Europ. Alien. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.

2817 ter. Bromus marginatus Nees. Alien, South America. Galashiels, Selkirk, Miss Ida M. Havward ; Leith 1911, J. Fraser.

2850 (2). Hordhum violacrum Boiss. \& Hohenack Diagn. Ser, 1, xiii., 70. Alien, Asia Minor. Galashiels, Selkirk, 1912, Miss IdA M. Hayward. Det. A. Hackel. A most beautiful and striking species.
2887. Asplenium germanicum Weiss. Respecting this plant the great authority on Pteridophytes, Dr Woynar, writes me in 1913. "Perhaps I may succeed in correcting a quite erroneous apprehension in the valuable List of British Plants" [where A. germanicum is queried in synonymy as being a hybrid of Ruta-muraria and septentrionale]. "A. germanicum, even if a hybrid at all, cannot certainly be A. Ruta-muraria $\times$ septentrionale. The anomalous texture of $A$. germanicum cannot originate from an intermingling of Ruta-muraria 'blood 'with the tender green of septentrionale. Moreover the chief stations utterly preclude the combination. Proof positive against it is the actually existing hybrid of Ruta-muraria and septentrionale of which a sun-print of a Tyrolean plant is annexed. Plants of this [hybrid] found in Sweden and in Switzerland incline much more towards A. Ruta-muraria, just as do the plants from the Vosges. In my opinion it is clearly evident that this can be neither a form of Ruta-muraria, germanicum nor of septentrionale." The only question which arises on this note is, whether we have the true germanicum in

Britain, which is probably the case, and also the hybrid referred to by Dr Woynar. In Oumberland I gathered germanicum? where it was growing with both septentrionale and the Wall-rue, but I only saw about three tufts, although there were over thirty of septentrionale. Neither am I aware if germanicum has been ever found in Britain in the absence of the Forked Spleenwort. G. C. Druca.
2896. Dryopteris Filix-mas Sohott var. Twinstéad, Essex N., July 1913. A remarkable form which at first suggested a hybrid of D. Filix-mas $\times$ D. aristata, as both species grew near, but Mr F. W. Stansfield, in lit. states that "I think your fern is pure blood Filixmas of which it constitutes a very fine variety (a decompositum) not many of which have been found. Sir (then Dr) W. H. Allchin found one in Treland about 1870, but I do not think it was as good as yours." G. C. Druck.
2907. Polypodium vulgare L., var. semiladerum, forma falcatum O'Kelly. Bally Vaughan, Co. Clare, P. O'Kelly. Differs from all the other semilacerum forms by the peculiar falcate curving of the pirnae and the obtuseness of the sub-divisions. C. T. Druery in The British Fern Gazette 108, (with figure) 1913.

2923 (2). Azolla filiculoides Lam. This was noticed in a ditch on Midsummer Common, Cambridge, in October 1913. It is not known how it came there. The only species of Azolla previously grown in the Botanic Gardens at Cambridge is A. caroliniana Willd. The plant was gathered with both microsporangia and megasporangia in November, and the glochidia were seen to be mostly non-septate, though one or two had a single septum towards the apex. The vegetative plant is more branched and much thicker than A. caroliniana, and not appressed to the surface of the water. The species (A. filiculoides) is indigenous only in South America. One of my students, Mr A. S. Marsh, will shortly publish an account of the occurrence and naturalisation of A. fliculoides and A. caroliniana in Europe. I may add that so far the character of the hairs of the leaves does not seem to be decisive. C. E. Moss, in lit.

## RECENT PUBLICATIONS.

British Violets: a Monograpit. Mrs E. Gregory. pp. xxiii., 108, 34 ill., Heffer ix Sons, Cambridge, 1912. In this very interesting Monograph of a very difficult genus, our Violet referee, Mrs Gregory, has described the 12 species of British Violets with the very numerous varieties and hybrids in a clear and reudulle work which cannot fail to stimulate the study of the group. In last Report, pp. 154-5, the additions were briefly alluded to. They include V. odorata var. praecox Greg., a dark-flowered plant from Devon and Somerset; var. sulfurea (Cariot) Greg., with apricot coloured flowers from Hereford already in the List, which perhaps should be a sub-var. rather than a variety; the hybrid V. collina Bess. from Surrey and Devon, is Y. hirta $\times$ odorata, but differing both from permixta and sepincola; F. hirta var. variegata from Wychwood, Oxon, differing from the type in its more angular capsule, the angles clothed with long hairs, and its beautifully variegated flowers; Viola epipsila $\times$ palustris, a hybrid from Dartmoor, Tiola Riviniana var. diversa Greg. (See Report 496, 1910); var. pseudo-mirabilis (see Rübel in New Phyt. xi., 55, 1912). V. canina $\times$ silvatica from Innisfallen Island, Oo. Kerry ; the true V. rupestris Schmidt from Durham ; V. canina var. sabulosa Reichb., Codicote Heath, Herts; var. lanceolata Mart.-Donos, Menmarsh, Oxford; near Warham, Norfolk; Yate Lower Common, Gloster ; and above Quenvais, Jersey; var. lucorum, Reichb., Wood Walton, Hunts; V. canina $\times$ lactea var. pumiliformis Greg., Chailey Common, Sussex, are also among the many interesting plants described, and for which British botanists are indebted. The book is well printed, and the illustrations excellent.

The Genus Fumaria in Britain. W. H. Pugsley. pp. 76, 1912. West Newman \& Co., 3s nett. In which several new Fumarias are described and the distribution of the species carefully worked out. These two publications were alluded to under "Plant Notes" in last Report, see p. 151-2, 1912.

British Elms. O. E. Moss. Reprinted from the Gardener's Chronicle, Mar. 30, Apr. $6 \& 13,1912$.

Fryer's Potamogetons of the British Isles. Edited by A. H. Evans. Parts X., XI., and XII., pp. 57-76. t.t. $37-49,15 \mathrm{~s}$; coloured,

21s. Lovell Reeve \& Co. 1913. After many years resting in a pupa condition we are greatly pleased to see the advent of a new part of this important work which we understand is to be completed by Mr Arthur Bennett. This part treats of the lucens group. There is no allusion to var. acuminatus (Schum.). The name $P, Z i z i i$ is used instead of angustifolius. $P$. corinceus is made a distinct species. The name $P$. saliynus Fryer is retained for the Herefordshire plant notwithstanding $P$. salicifolius Wolfg. is quoted without doubt in its synonymy, and if identical must be used for it. $P$. heterophyllhus is made a distinct species from $P$. graminifolius. There is no reliable authority for it in Oxon or Berks, but it is recorded for S . Hants. Should not $P$. varians Fryer be $P$. spathiformis Tuck. ? P. densus is recorded for Fiint. P. nitens may be added for Northants, Dumfries, Kirkcudbright and Westmorland. The plates are still unfortunately without names of the plants on them.

The British Willows. Rev. E. F. Linton. Supplement to Journ. Bot. 1913. In this work 18 species and sub-species, with their varieties and hybrids are described. S. caerulea and S. vitellina which Elwes and Henry (British Trees) give as a full species are here more correctly called varieties, and the variety sphacelata which they give under $S$. caprea, and which Smith described as a species in $E . B .2333$ is omitted. It was $S$. lanata Lightfoot (not L.) and was found by Rev. Dr Stewart near Finlarig, Perth. It is by no means clear that full justice has yet been done to the careful work and cultural experiments of Borrer and his School of Salicologists.

Frequency of Floral Analysis. Rural Studies Series, Rev. E. A. Woodruffe-Peadock. Price 6d. 1913.

Vegetation of the Peak District, by Dr C. E. Moss, Demy 8 vo. pp. x. 235 , with 36 ill. and 2 coloured maps. Cambridge Univ. Press, 12/- nett. 1913. An excellent piece of work which makes the dry bones of the Illora of Derbyshire, accurate and painstaking although that work was, to speak, and aptly illustrates how necessary it is in treating of a county to link together not only the floristic and the geologic factors, but to show how much man and agricultural operations influence the vegetation of areas, so that a mere list of names and localities can no longer be considered sufficient to constitute a Flora. The district Dr Moss has so well described is
indeed in itself an extraordinarily interesting one, and he has done it justice.

The Trees of Great Brifain and Jheland. H. J. Eluees, F.R.S., \& A. Henry, M.A., Edinburgh: Privately printed. Vol. vii. tt. 40, pp. 1653-1933. Tndex, etc., xxiv., 1935-2022. 1913.

This, the final volume of an important work, includes descriptions of the three Lime trees:-(1) T', cordata Mill. (the T'. ulmifolia Scop. of my List, which is also synonymous with 7. parvifolia Ehrh.). The authors reject and probably wisely, the use of this name as suggested by Mr E. G. Baker (Journ. Bot. 318, 1898) to designate the large-leaved Lime, because they hold the specimen in Miller's Herb. has no evidence to prove it is the type. Although they consider T. cordata a native species, they state they have never seen a wild seedling. (2) T. platyphyllos Scop. they consider is doubtfully native, but to the writer it appears to have quite as good grounds for being indigenous as T1. cordata. A var. corallina Solander is given with "twigs bright red" but no allusion is made as to its original locality given on Bobart's authority in Ray's Synopsis for Stokenchurch Woods. (3) T. vulgaris Hayne which seeds freely at Oxford, they hold to be "now universally admitted to be a hybrid between the two preceding species" and a form of it $T$. pallida Wierzb. is said to occur. T. tomentosa Moench a native of South Eastern Europe, and T. petiolaris J. D. Hook. are also given as planted trees. Thex Aquifolium L., of which a large number of so-called varieties are given. Buous sempervirens L., "probably a true native of England." Crataegus monogyna Jacq. is used in defiance of the Linnean Herbarium where all the sheets of C. Oxyacantha are this one styled form, and in defiance of the plan adopted under Ulmus campestris which they quote from the Flora Anglica, in which work this is the C. Oxyacantha L. The var. splendens Druce is referred to var. maurianensis Didier in Bull Soc. Dauph. ix., 385, 1882. C. Oxyacantha L. (C، oxyacanthoides Thuill.) in which forms, monstrosities, etc., as with the other species in this volume, are all deseribed as varieties. Salix Caprea L. with vars. orbiculata Kerner, elliptica Kerner and sphacelata Wahl. S. caerulea Sm. is kept as a distinct species as is $S$. vitellina L. Populus canesoens Sm. is said to be native and a true species; under $P$. tremula, $P$. villosa is wrongly attributed to Lange; under P. nigra, Lindley's variety viridis is
summarily dismissed, in favour of the more recent betulifolia Torres but it was taken up by Loudon and was well known to horticulturist under that name. His specimen too exists at Cambridge. The Lombardy Poplar is made a variety of $P$. nigra as var. ïtalica; many good botanists consider them distinct species. The Wych Elm is given as U. montana Stokes, and is said to be one of the parents of $U$. vegeta and $U$. major, the latter name being used, notwithstanding Snith's citation of Miller's hollandica for his major, under it is var Daveyi Henry. U. nitens Moench is chosen for Miller's U. glabra, and under this is put "var. stricta Aiton, the Cornish. Elm," but as diectly as Aiton did not use the name $U$. initens. This is surely distinct a species from nitens as Salix vitellina is from S. alba. Var. Wheatleyi Simon-Louis Cat. (1869) $98=$ sarniensis. U. minor Mill. is used as synonymous with U. Plotii Druce, and Henry says U. sativa Mill. is undoubtedly the English Elm (p. 1901), and that Plot's Elm (Nat. Hist. 158, 1677) is identical with viminalis; a state ment made without due examination, since Plot's Elm is not viminalis as his specimen in Herb. Brit. Mus. shows, and as is also borne out by contemporaneous specimens of Stonestreet; moreover in describing it, he states that it is a new species and differs from Goodyer's Elm. $U$ campestris is used for the English Elm (but what part of $U$. campestris the Tubney Tree is the English Elm?) and to it is wrongly referred the Tubney Tree, which is said to grow in Oxfordshire, but the locality Index is included. ndex is included.

Synopsis der Mittel-europaeischen Flora. Paul Ascherson and Paul Graebrer. Engelmann. Leipsig. 77 and 78 Lief. Marz gonum tomentosum pp. 801-885. Polygonaceae. contd. Polymaculatum Kit. in (p. 812) is used as in my List $=P$. (1814) is used instead of $P$. xxxii., 364, 1863. P. nodosum Pers is put under tomentosum , Lapathifolium L., while the var. incanum form, and in my experion each of the three species has its incanum than the former. $P$. Persicaria wo latter exhibit it more frequently Suec. ii., 28, 1839 , which isaric has its var. biforme Fries Nov. Fl. Fl. Fr.; the var. prostra earlier then var. elatum Gren. \& Godr. Meissn., and var. tomentellum is replaced (p. 822) by var. ruderale but the reason is not obvious. Hybrids of tomentosum Gren. \& Godr.,
and tomentosum $\times$ nodosum are included. The name $P$. mite Schrank is retained and hybrids with the preceding species as well as with minus and Hydropiper given. $P$. aviculare (p. 847) is divided into two sub-species heterophylluns and aequale Lindman, and 12 pages are occupied in describing the varieties and forms of aviculare, $P$. calcatum is a full species, it was described by Lindman in Bot. Notiser 139, 1904. P. Rayi Bab. is given with $P$. Roberti as a synomym. The authority for Fagopyrum should be Miller Gard. Dict. $\Lambda$ br. 1754, which is earlier than Gilibert: despite the Actes the species stands as Fagopyrum Fagopyrum Karst.

The Index for IV. Bandes occupies 64 pages.
Lieferung 79-80 by Paul Graebner. May 23, 1913. Tiel Hauptregistr, pp. 66-152. Band V. 4 marks. Chenopodiaceae, pp. 1-64. Beta vulgaris L. Sp. Pl. 222, 1753, includes B. maritima L. Sp. Pl. 322, 1762-the var. erecta Gren. \& Godr. should be found in Britain. Our Mangold is B. vulgaris cicla L., the Beet being B. vulgaris, many minor forms being described. Dr Murr's recent minute study of the Chenopods (see Report 1912, pp. 173-6) is evidenced in these pages. Many forms of Chenopodium hybridum are included as well as of C.murale, the var. albescens a Sicilian form which I got at Syracuse is very distinct. The name chosen for the variety of $C$. urbicum is rhombifolium Moquin dating from 1840, but intermedium Kooh (as in the List) is 3 years earlier. This shows that the author ignores (and surely wisely) the Actes Art. No. 48, since C. rhombifolium Mühl. dates' from 1809, whereas C. intermedium Mert. \& Koch only from 1826. That is, the earliest trivial is rhombifolium, and it was apparently first made a variety by Koch as intermedium in his Synopsis of 1837. C. leptophyllum although of American origin is given full space and numbering. England might be given for it as well as Scotland. C. album and its forms occupies from p. 38-62; var. (2) glomerulosum Peterm. has under it lanceolatiforme (3), catenu latum (4). Myriostachyum Lange 1897 has under it candicans Moq. and precatorium A . \& $\mathrm{G} .=$ viridessens $\mathrm{Moq} . ?$ as well as numerous forms

The praeacutum Beck, or its forms are not given for Britain. Under subficifotium which is given as British, are several forms. There are also C. album var. lanceolatum Coss. and Germ., and C. album var. viride Wahl. C. album var. rhombeum Peterm, Fl. Lips. 1838, includes sub.sp. paucidens Murr. Britain is not given for it, but it occurs here. C. concatenatum Thaill. should be found in Britain. C.
striatum is given as a distinct species, under it is C. pseudo-Borbasii and C. Bernburgense.

Lieferung 81. Band V. Chenopodiaceas. Aug. 12, 1893. 2 marks. The description of the forms of striatum is continued $C$. opuliforme Murr being put under it. C. album $\times$ striatum is said to be $=C$. pseudo-striatum Zschacke. C. opulifolium and $C$. Berlandierii (N. Amer.) are kept as distinct species. There is a hybrid, album $\times$ opulifolium Murr under which is C. Borbasii Murr and also C. opulifolium $\times$ striatum $=C$. Wheldoni Murr A.B.Z. xix., 14, 1912, and there is, as is customary when using personal names, a brief biographical notice of Mr Wheldon on p. 78. This refers to the plant sent to the Club, see Report 240, 1906, and described in the last Report p. 173, as C. opulifolium $\times$ album subsp . striatum. Instead of $C$. serotinum L . (which is probably an Indian species) C. ficifolium Sm. is used. For the Strawberry Blite Chenopodium foliosum is used, but this does not retain the earliest trivial virgatum of the L. Sp. Pl. 4, 1.753. It is the C. virgatum Jessen (not, says Prof. Graebner, of Thunberg). Indeed I had queried this name in my List. The genus Obione is retained. A. patula has a large number of forms described, and so has A. hastata under which is placed A. deltoidea. A. arenaria Woods is used instead of " $A$. laciniata L. Sp. PJ. 1053, 1753 and Herb." not of $F l$. Suec. ed. 2, 364, but if it is correctly named in 1753, a subsequent different interpretation does not render the earlier name invalid. Atriplex Babingtnnii is retained as the name for the species, but the earlier one is $A$. glabriuscula Edmonst., as I have already shewn.

Lieferung 82. Band VII. Paul Graebner. Geraniaceae. Aug. 12, 1913. 2 marks. Geranium pusillum is still attributed to Burm. f. rather than to Linnaeus. G. sanguineum, under this the Walney Isle plant is given as lancastrense. The $G$. molle var. grandiflorum Vis. is given under $G$. Brutium as a sub-species. Is our plant identical with this Eastern form? G. purpureum is kept as a
sub-species of $G$. Robertia sub-species of $G$. Roberticnum, as it is constant in culture. Under it are Villarsianum, modestum, litorale and minutiflorum.

Lieferung 83. Band V. Chenopodiacea-Amarantaceae. Bogen 10-14. Dec. 19, 1913.2 marks.

Zweite Auflage. 3 Lief. 1 Band. Bogen 21-30. Leipzig, W. Engelmann. Includes Pinaceae, Ephedraceae, Typhaceae,

Sparganiaceae, Potamogetonaceae. 4. Lief. Potamogetonaceae, Naiadacea, Aponegotonaceae, Scheuchzeriaceae, Alismaceae, Butomaceae, Hydrocharitaceae. April 1913.

As with the preceding portions, so too these parts of the Flora teem with interesting points, and are invaluable to the botanical student. We can only here express our gratitude to the great botanist Prof. Ascherson, who has done such excellent floristic work, and offer: our sincerest sympathy to his surviving colleague, with the sincere hope that he may be spared to bring to completion such a monumental undertaking.

Flora von Deutschland und Fenno, Skandinavien, sowie von Island und Spitzbergen. F. Herman. pp. 524. Weigel, Leipsig, 1912.

Florle de France. Gergers Rouy. Tome xiv, et dernier, pp. viii., 562, 1913. Les Fils d'Emile Deyrolle, 46, Rue du Bac, Paris. 10 francs. This, the completing volume of the valuable and suggestive French Flora, crowns the prolonged labours, and demands the hearty gratitude of all systematists to its veteran author. This volume contains the Graminées and Vascular Cryptogams. Spartina Neyrauti Fouc. represents $S$. I'ownsendi in France, and is said to be a hybrid of the same species. Agrostis vulgaris is made a sub-species of $A$. alba, as is A. maritima, and A. prorepens Rouy; but A. tenuis Sibth. is an earlier name for $A$. vulgaris. Aira multiculmis Dum. is made a sub-sp. of A. caryophyllea. The name Deschampsia discolor is used instead of $D$. setacea, which retains the earlier trivial. The nomenclature, however, in this, as in the preceding volumes, is decidedly erratic. Avena sterilis L. is rejected because the plant is not sterile. Trisetum pratense is used instead of T. favescens, Glyceria spectabilis instead of G. aquatica. Koeleria and Sesleria become Koelera and Seslera because they are named after Koeler and Sesler. Desmazeria of 1823 is replaced by Catapodium of 1827 . Under Avena sativa are grouped A. orientalis, A. nuda, A. strigosa and A. brevis. Glyceria Auitans has a var. triticea Fries (Festuca loliacea Huds.), and the sub-species plicata has a var. depauperata Crépin, said to be synonymous with the var. triticea M. T. Lange. A large variety of Glyceria Borreri ( $3-5 \mathrm{dc}$.) is var. erecta Corb. Fl. Norm. 653 which is put by M. Rouy under Atropis. Glyceria distans var. tenuiflora Gren. \& Godr. becomes var. miliacea (Rouy, p. 196, under Atropis). It is the

Aira Brigantiaca Chaix, nomen nudum. The English habitat for Festuca dumetorum is omitted. It is kept as a distant species from $F$. rubra, and has under it as a race $F$. arenaria Osbeck. F. ovina has $F$. supina as a race and $F$. capillata Lam. (the tenuiflora Sibth.) as a sub-species. $F$. duriuscula $\mathrm{L}_{\text {. }}$ is also a distinct species. The genus Serrafalcus is kept distinct from Bromus. S. secelinus has as vars. submutious (Reichb.) elongatus (Gaud.) Rouy, polyanthos (Beck.) Rouy, with S. grossus, S. Gmelini and S. Billoti as races. The hairy variety of $S$. arvensis is called $S$. Duvali Rouy. S. racemosus and S. commutatus are kept as distinct species. S. mollis is retained (instead of S. hordeaceus) with var. microstachys, and sub-sp. S. Thomini (the latter our var. Thomini (Bréb.). The race S. Ferroni Rouy (B. mollis var. compactus Bréb.) is said to be English. S. Lloydianus Gren. \& Godr. is kept distinet, but Serrafalous interruptus. Druce $=$ Bromus interruptus is not given for France. S. patulus is given notwithstanding Serrafalcus japonicus (Thunb.) retains the earliest trivial. Bromus asper var. vernus Crépin Man. Belg. ed. 5, 440, is given for B. Benekeni Syme. Poa supina Schrad, is kept distinct from $P$. annua, the character 'plante vivace' distinguisling it. A race, $P$. exilis Murbeck appears to be the small cliff plant of the Channel Islands. P. nemoralis tas 5 races, $P$. miliacea DC. (montana Gaud.), P. firmula S. F. Gray (given in the Nat. Arr. as a species), $P$. caespitosa Poir. (includes glaucantha), and juncoides Gaud. P. compressa has two varieties, umbrosa Beck. and collina Schur ; and a subsp. $P$. Langona Reichb, which equals $P$. subcompressa Parn. is kept distinct. Lolium perenne has a var. longiglume Grantzow and a var. orgyale Doell, with 10-12 fowered spikelets. L. italicum is called by the older name $L$. Boucheanum Kunth. It is made a sub-sp. and L. multiflorum is kept distinct. Agropyron caninum has three varieties, majus, subtriftorus, and gracilius Lange. A. caesium Presl, and its race A. littoreum are given as British. Polypodium vulgare has 7 varieties and a sub-sp. $P$. serratum with 3 varieties. Thelypteris and Oreopteris are put in Newman's genus Hemesteum while Nephrodium is still used to include Filix-mas. The var, acutum of Asplenium Adiantum-nigrum is made a sub-species as $A$. Onopteris L. It certainly seems at least to deserve that rank. Under Isoetes lacustre is given a var. elatius Fliche Les Isoetes des Vosges 7, 1879, which appears to be an earlier name for our I. lacustre var. Morei Syme.

The fourteen volumes which this work has occupied are almost
indispensable to the botanist who wishes to know not only the French Flora but the Botany of the British Tsles. The enormous Herbarium on which it is based is now in the possession of Prince Roland Bonaparte in Paris.

A Flora de Portugal, disposita em chaves dichotomicas. A. X. P. Coutinho. pp. 7, 765, 1913. Lge. 8vo. Ailland, Alves \& Co., Paris. A very useful, compact, and much needed work relating to the interesting flora of S.W. Europe. It begins with the Filicales, the genus Nephrodium being retained instead of Dryopteris, then follow the Gymnosperms, then the Monocotyledones', T'ypha coming before the Grasses. Sparganium neglectum and Alopecurus fulvus are sunk to varieties, whereas Aira multiculmis is kept distinct from $A$. caryophyllea, and has the variety divaricata (Pourr.). Corynephorus canescens, often an inland species in Portugal, has a var. maritima Godr. given, which is probably identical with our coast plant. Bromus rigens L. has its var. a. maximus Desf. Ulmus glabra Miller has two varieties, corylifolia (Host) and suberosa (Moench), and is the only species of Elm given. Mesembryanthemum edule, with which I identified the Cornish plant in my List, is given as being extonsively naturalised, and I have seen it in great masses on the coast, but neither acinaciforme or equilaterale (with which the Oornish plant has, I think, been wrongly identified) are included. Spergularia atheniensis, with roselilac flowers, is said to be frequent, as it is on the south coast of Spain. Irumaria capreolata has two varieties, a. pallidiflora and b. speciosa (Jord.). Sisymbrium Sophia appears under the unusual name Descuirainia Sophia Webb \& Berthelot. The Water Cress is still called Nasturtium, but palustris and amphibia are put under Roripa Scop. Reseda stricta is made a variety of $R$. lutea. In Portugal Spiraea denudata is treated as the type as Filipendula Ulmaria with a war. nivea (Wallr.), which is our common plant. I think derudata is more frequent in the western part of the British Isles. 28 species of $R u b i$ are given, but Potentilla procumbens is not included. Is it really absent from Portugal ? Medicago hispida is given as in my list as the aggregate under which are grouped denticulata, lappacea, etc. The purple umbellate-flowered Oxalis from Brazil is O. Martiana Zucc., while the purple one-flowered Cape plant is $O$. variabilis var. rubra Jacq. The Bladder seed Danaa cornubiense L , is treated as a variety (not synonymous) of Physo-
spermum aquilegifolium. The Connemara Heath becomes Boretta Daboecia (L.) Baillon. The genera Erythraea and Chlora are wrongly used for Centaurium and Blackstonia. The very compact littoral form of perfoliata is the var. compacta Lange. Garsault's trivials are occasionally used, e.g., Dipsacus satious Garsault. The Flora ends with the Compositae in which our Meadow Thistle is called Cirsium anglicum DC., and 5 varieties are given of Crepis taraxacifolia.

Próodrome de la Flore Corse. John Briquet, Tome ii., partie i., Papaveraceae-Leguminosae iv., 409. 13 vignettes. Georg, Geneva, 1913. 10 francs. The genera Glaucium "Adams" and Cakile "Adams," which are probably misprints for Adans., were first established by Fill in British Herbal, 1756. Under Papaver Rhoeas M. Briquet rightly draws attention to the inadvisability of the practice adopted by M. Fedde (Pflanzenreich) of treating the trifling characters of hairs being patent or appressed as of systematic importance. This character widely and artificially separates $P$. Rhoeas from P. strigosum in Fedde's Monograph (see Rep. 228, 1912), whereas in nature one appears to be only a variety or sub-variety of the other, if indeed most of the plants so named are not hybrids of $P$. Rhoeas and $P$. dubium. Under Fumaria capreolata there are sub-var. albifora Briq. $=$ F. pallidiflora Jord, and a sub-var. speciosa Briq. $=$ F. speciosa Jord. F. media Bast. is a full species, and synonymous with it is $F$. muralis Sond. Under it is var. confusa (Jord.) Hamm., which Briquet says is of the Pugillus "et sp. auth." $F$. densiflora is adopted rather than $F$. micrantha, and, like $F$. parviflora and $F$. Vaillantii, kept as a distinct species. IT. officinalis has as varietios tenuifora Fries (=I. Wirtgeni), genuina, and densiflora Parl. The treatment of the plants in this critical genus illustrates the difference in opinion which exists. Barbarea vulgaris has under it var. rivularis Tourlet, var. silvestris Fries, and var. arcuata (Reichb.) The last, if kept as a species as in The List of British Plants, is probably Barbarea iberica (Willd. Enum. Hort. Berol., 680, 1809, under Cheiranthus) DC., a much older trivial. I shall be content to call it sub-species iberica. Roripa Scop: is used instead of Radicula Hill, which M. Briquet, who doubtless sanctions Gloriosa L., says is not valid "parce qu'il coincide avec un nom d'organe couramment employé et n'a pas été introduit avec des noms d'espèces." Under it he puts Roripa amphibia, but he makes no references to the sub-vars, indivisa (DC.),
variifolia (DO.), and anriculata (Beck), nor to the hybrid with sylvestris (R.barbarioides Tausch). Under R. Nasturtium-aquatioum he considers the var. siifolia (Reichb.) and the sub-var. microphylla (Reichb.) as states. Arabis Thatiana appears under the unfamiliar name Arabidopsis Thaliana (Schur). Brassica monensis is used as representing.$B$. Cheiranthus Vill. Surely there is a difference between the plant of our western coast and the Channel Island species. Sinapis is once again a separate genus, and Brassica incana is Hirschfeldia incana Moench. Under Cardamine hirsuta he has sub-sp. C. sylvatica, but wrongly attributed to Rouy \& Foucaud instead of syme. It might have been expected that such an active nomenclaturist as M. Briquet would have found it necessary to consult the third edition of English Botany, Syme being a pioneer in the making of sub-species. Rapistrum rugosum has 3 sub-species under it, including Linneanum and orientale. R. hispanicum Orantz. Crucif., however, dates from 1769, and the Myagrum hispanicum L. Sp. Pi., 1753, has the older trivial, Linneanum only dating from 1842. M. Briquet says Thellung in writing $R$. rugosum sub-sp. hispanicum is contravening the Actes. See Art. 49. When one considers the purely arbitrary distinction between species and subspecies one can see how little permanence or uniformity of nomenclature can be obtained by this rule. Surely the permanence under the older trivial appeals to common sense. Briquet rejects Garsault's names because that author employed "uni-bi-pluri" nominals. They are now given in the Suppl. Index Kewensis. Vogelia is correctly used instead of Neslia, our alien species being F. paniculata Hornem. Crataegus Pyracantha Med. becomes Pyracantha coccinea Roem. Three species only of Rubi, one numbered hybrid albidus, one subspecies rusticanus (Syme had already named it sub-species discolor), and a variety only are given, a 'masterly' treatment of a difficult and fluid genus which, however, in Corsica is much less varied than in Britain. Nine species of Rosa are described. Pyrus Malus var. mitis Wallroth is said to be $=P$. Malus var. paradisiaca L . Laburnum vulgare, 1843, is used instead of the older L. anagyroides Med. M. Briquet does not state by what article of the Actes he disposes of the older name. Medicago hispida Gaertn. is used as in the List with its vars. apiculata, lappacea, and denticulata. Our Trigonella Melilotus-ornithopodioides is once again put under Trifolium as in Erglish Botany. Medicago minima Grufb. and Irifolium
maritimum Huds, are among the examples of inconsistency. The latter is the $T^{\prime}$. squamosum of $F l$. Anglica. Under Lotus corniculatus L., L. uliginosus and L. tenuis are put as sub-species, Briquet, but Syme made all three sub-species under the names eu-corniculatur, major, and tenuis. Tetragonolobus Scop. ('nomen utique conservandum') is kept as a distinct genus. Vicia gracilis is made a sub-species of $V$. tetrasperma with the authority Briquet, but Sir Joseph Hooker made it a sub-species in the Student's Flora, nor according to Dr Thellung is it the oldest name. $V$. tenuifolia Roth and $V$. Gerardi are sub-species of $V$. Cracca, and $V$. dasycarpa ( $=V$. varia Host) is a sub-species of $V$. villosa. V. sativa has sub-species obovata Gaud. (V. notata Gilib. Fl. Lith. ii. 105, 1781) and sub-species V. angustifolia Gaud., with its var. Bobartii. But is not Bobartii the type of V. angustfolia? Irifolium procumbens L . becomes T. campestre Schreber in Sturm. Deutsch. Fl. vi., t. 13, 1804, et Pers. Syn. ii., 352, 1807. But Briquet rejects Linn. Fl. Suec. 261, 1755, which is an earlier name for the same plant. Anthyllis Vulneraria has a var. rubriflora DC. = A. Dillenii Schult., but is this not var. coccinea L.?

Notwithstanding the above criticisms the Prodromus is a very important and useful Flora of one of the most beautiful and interesting islands in the world, and M. Briquet is to be congratulated not only on the happy days he spent there, but upon the results of his labours.

On the Inheritance of Certain Charaoters in
Senecio vulgaris L., and its Segregates, by A. H. Trow, D.Sc. In this valuable paper the author claims that "twelve elementary species have been maintained pure and true to type for at least several generations. Six have been studied in detail, praecox, erectus, multicaulis, latifolius, genevensis, and lanuginosus." All are British except genevensis from Montreux, and are non-radiate except lanuginosus, but a radiate variety of erectus occurs near Cardiff, and the radiate character of this form can by hybridisation be transferred to praecox, multicaulis, latifolius, and genevensis. "A radiate variety of each of of these elementary species has in fact been produced in this way, and is now being cultivated. In multicaulis there are at least three kinds of radiate varieties, with yellow, cream, and fimbriate florets respectively." Dr Trow states that "after an investigation extending over
six years, including the examination of about 10,000 groundsel plants, I still often find it very difficult to estimate, even provisionally, the constitution of a casual wild plant. Yet the methods of genetics, diligently applied, obviously give one the power to replace loose speculation and guesswork by irrefutable inductions, and so to lay down a foundation upon which the evolutionist and taxonomist can build with safety." Evidently these cultural experiments will, as I have already stated, not lessen, but increase the number of forms able to be defined and described. From the Jourral of Genetics, vol. ii., n. 3, 239-276, 1912, with 24 figures.

Proceedings of the Linnean Society, 1913. In addition to the note on Alchemilla acutidens ( p . 15) there is an account of Ophrys Trollii by Mr E. G. Baker. Dr Moss (p. 68, June 19, 1913) exhibited several new varieties of British plants, three vars. of Populus nigra, three of Alnus (See Report 179, 1912), Ranunculus ficarice formis, Primula sootica var., Lycium barbarum confused with $L$. chinense, both of which occur, Gymnadenia Wahlenbergii and $G$. densifora. The latter is, however, alluded to in Syme's English Botany ix., 103, as having been gathered by the Rev. W. W. N. Newbould in Herts, and I recorded it from Ireland in the Gardener's Chronicle of last year.

The Proceedings of 1912 contains a valuable Index to the Linnean Herbarium, pp. 27-152, with indications to the Linnean types, a much needed publication. A paper on the Distribution of Eloder canadensis in the British Isles in 1909 by A. O. Walker is given on pp. 71-90. Berks, Oxon, Bucks, Beds, Warwick, and other. counties are however not mentioned.

Irish Naturalist, 1913. The garden form of Sawifraga umbrosa, near Hillsborough, Co. Down, p. 19. Additions to Trish Topographical Botany, 1908-1912, p. 105, contains numerous additions and also the corrections of the records of Ranunculus Lingua from 34, the plant being $R$. Flammula, of Hieracium Schmidtii from 28, 29, which are H. anglioum, of $H$. caesium var. Schmidtii from 28, $H$. ciliatum var. repandum, and of Allium vineale from 39, which is A. oleraceum. Elisma natans from Kerry and Clare are queried on somewhat unintelligible grounds. When Professor Glück was at my house he named without any expression of doubt flowerless specimens
collected by me in Treland, and these he has not since examined. Notes on the Flora of the Saltees (Wexford), p. 181.

Journal of Botany, 1913. Notes on the Flora of Derbyshire, E. \& H. Drabble, p. 5. Notes on Jersey Plants, C. E. Salmon, p. 17. Cerastium tetrandrum Curt., var. dunense, C. E. Salmon. Poppy Notes, Rev. E. Adrian Woodruffe-Peacock, p. 48, suggests that the stigmatic rays in Rhoeas have an average range from 9-14, with an average of 10 , dubium range 4-7, average 6 , whereas strigosum range from 7-10, average 8, and he suggests it is a hybrid dubium $\times$ Rhoeas. P. Rhoeas var. Pryorii ranged $10-12$, average 11. The author considers this to be an improved energetic variety of the type usually found growing on a slightly richer soil. This does not agree with my observations. Mr Peacock also considers $P$. Argemone var. glabrum (Bot. Rec. Club Rep. 23।, 1877) from Rasin, Lincoln, to be a hybrid, and the variety of Rhoeas with yellow sap (chelidonioides Kuntze), Bot. Exch. Club Rep. 151, 1912, to be (P. Rhoeas $\times$ Lecoqii) $\times$ Rhoeas. British Fumaria Records, H. W. Pugsley, p. 51. Notes on S.W. Norfolk Plants, F. C. Newton. p. 51. Worcestershire Plants, R. F. Towndrow, p. 57 . Further Notes on Epilobium Hybrids, R. H. Compton, p. 79. Parnassia palustris var. condensata, J. A. Wheldon \& W. G. Travis, p. 85. Notes on Statice, C. E. Salmon, p. 92 , in which the plants only recently put under Limonium. are once again placed under Statice, S. humilis and S. recurva being new specific combinations. The British Species of Arctium, A. H. Evans, p. 113, suggests using A. vulgare (Hill) Evans to replace $A$. nemorosum and A. intermedium. Two New Scottish Hawkweeds, $I$. Isabellae and H. Shoolbredii, p. 119. A New Hybrid Rock Rose, p. 182, Rev. E. S. Marshall, Phillip Miller's Plants, p. 132, J. Britten. Spergularia atheniensis in England, G. C. Druce, p. 137. Plants of the Dalwhinnie District, 1911, E. S. Marshall \& W. A. Shoolbred, p. 164. Notes on Mid Perth Plants, J. R. Matthews, p. 193. Cornish Notes, C. C. Vigurs, p. 197, includes P. Timbali Jord. from Par. Maianthemum bifolium Schmidt, in England, A. B. Jackson, p. 202. Carnarvonshire Plants, S. H. Bickham, E. S. Marshall, \& W. A. Shoolbred, p. 241. Nepeta Glechoma var. parvifolia Benth, in. Surrey, Eleonora Armitage, p. 253. Caithness Plants, p. 278, and Rhyncospora fusca in Britain, p. 295, A. Bennett. Isle of Wight Plants, F. Stratton, p. 285. Further Notes on the Denbigh Flora, A, A.

Dallman, Supplement, contains many records, but most of the plants marked with an asterisk as new have already been published for that county, some in Top. Bot. and others in Mr Dallman's previous notes. The aliens and varieties, which are asterisked, form no part of Top. Bot. Hypericum Desetangsii Lamotte in Britain, C. E. Salmon, p. 317. Helleborine viridiflora in Britain, J. A. Wheldon \& W. G. Travis, p. 343. Juncus balticus Willd, in England, R. S. Adamson, p. 350 .

Icones Florae Germanicae et Helveticae. Rmichenbach. Tom. 25/2, decas 15 tt. 80-3. Rosaceae contd. auct. G. Beck; decas $16,17 \mathrm{tt}$. 84-91.

Monographie du Genre Enothera. H. Leveille. Fasc. 3, pp. 409-466, 1913. 8vo.

The British Rust fungi (Urmdinales), Their Biology and Classifications. W. B. Grove. Camb. Univ. Press. Demy 8vo. pp. xii., 412,290 fig. $14 /$.

Flora der Gefurstetre Grafschaft Tirol, etc. Dalla Torre \& L. G. v. Sarnthbin. vi. Band. pp. xi., 495.25 marks. Contains the Bibliography, and Index of species, names, etc. 1913.

The Botany of Iceland. L. Rosenvingr \& E. Warming. Marine Algae by H. Jonson. Part I. 8vo. pp. 186, 1912. J. Wheldon \& Co., London.

Der Formenkrets des Cirsium eriophorum ( L . ) Soop. in Europa. F. Peirak. Bibliotheca Botanica, Heft 78. Stuttgart 1912, pp. 92. 6 plates. 35 text figures. In this Monograph the author divides Cirsium eriophorum L. into 7 sub-species, our British plant receiving the name Cirsium britannicum, ignoring the existence of Cirsium britannicum Scop., which is wrongly identified by Dr E. Williams Prod. F'. Br. with Carduus pratensis Huds. Scopoli's plant, as is proved by his description in his Itinerary, and his references to Haller, etc., is C. heterophyllum. It is, however, doubtfully lawful, and certainly not advisable to use the name britannicum for the English plant which is not, except as an alien, found in Scotland. Our plant is diagnosed "Capitula ovata raro ovato globosa mediocria vel magna. Involucri parce arachnoidei foliola abrupte sub spinula in ligulam parvam-ovatam vel ovata-rotundata dilatata." Petrak gives Scotland
for his britannicum, which is based on the record in Lightfoot's Flora Scotica, p. 4.55, but Lightfoot's record is taken from Sibbuld, who states that it was found "by the seaside between Blackness and the Queensferry," and Lightfoot himself queries this record. If it were ever found thore it would be only as an alien, as which it has from time to time appeared north of the Tweed. Petrak cites without any query the plate in Sowerby [sic Syme] Eng. Bot. v., t. delxxxvii. The details of the hüllschuppen in his monograph are drawn from a Huntingdon specimen. He gives as its habitat "Locis apricis, lapidosis, siccis, elatioribus Britannicae et Scotiae." But it is by no means an upland species, in fact it is almost absent from our chalk hills, and in Yorkshire does not ascend (see Lees Fl. N. W. Yorks.) above 300 feet. Besides C. eriophorum 13 allied species are described, as well as several hybrids. It is to be regretted that the author had not the opportunity of seeing our British plant growing in its native state.

A Manual Flora of Efypt. R. Muschler. 2 vol., pp. 1312 8vo. Friedlander, Berlin, 40\% A most handy work written in English, with an introduction by Prof. Ascherson and Schweinfurtlt, with clear descriptions of 1504 species, an account of the Phytogeography and Geology, Glossary, Tabular view of Species, an Alphabetical list of the Arabian names, and the history of Botanical discovery in Egypt. We notice Weingaertneria is rightly retained in preference to Corynephorus, despite the Actes, that Pennisetum americanum L. correctly displaces P. typhoideum, but that Lepturus incurvatus, Hordeum maritimum, and Junous glaucus are wrongly used for $L$. incurvus Druce, H. marinum Huds., and' J. inflexus L.

La Flore Safarienne, un Apfrou Photographique. Dr A. S. Gubb, Paris. Paul Geuthner, le Rue Jacob, 1913. pp. xxxii., 129, with 126 photo reproductions of characteristic desert plants. The Arab names are given where possible, and many of the illustrations are of plants in situ, not the least interesting being that of the Cauliflower of the desert-the weird Anabasis aretioides from the Sahara ou de Bou-Hamama, and that of the striking Phelipaea violacea. The Rose de Sable does not, as its name might suggest, belong to the Rosaceae, but is an extraordinary crystallization of sulphate of calcium of a rose-like form varying in size from an apple to a man's head.

Das Pflanzenrmich. A. Engler. iv., 228. UmbelliferaeSaniculoideae, von Hermann Wolff. Dec. 16, 1913. pp 305. 15 marks 80. Includes Sanicula europaea, Eryngium campestre and maritimum.

Index Kewensis Plantarum Phanerogamarum Supplementum quartum Nomina et Synonyma omnium Generum et Specierum ab initio anni MDCCOOVI ad finem anai MDOCCCX nonnulla etiam antea complectens ductu et consilio D. Prain confecerunt Herbarii Horti Regii Botanici Kewensis Curatores. Oxonii e prelo Clarendoniano, 1913. pp. 252. £1 16/ nett. The continuation of the monumental work keeps upits high reputation for accuracy and clearness of typography. To the nomenclaturist the inclusion of Garsault's accidental binomials is of interest since if they are to be cited, the still earlier ones of Miller (Gard. Dict., 1754) and of Hill (British Herbal, 1756) can scarcely be ignored in future numbers. Another feature is the disuse of italics for synonyms. It seems rather undesirable to change a plan used in 4 vols. of the Index and in three of its Supplements, although doubtless a saving is effected in 'corrections.' Centaurium capitatum is cited from the British Seed List, but it dates from Druce in Ann. Scot. Nat. Hist. 48, 1905.

Other omissions from this and the other Supplements, include *
Arenaria sedoides (L.) as Cherleria, Ann. Scot. Nat. Hist. 240, 1907, not of Froel. Benthamia angustifolia (Lehm.) as Amsinkia, British Plant List, 103. Benthamia spectabilis (Fisch. \& Mey.) as Amsinkia, l.c. 103. Brassica Pollichii (Sch. \& Spenn.) as Erucastrum, l.c. 7. Centaurium intermedium (Wheldon) as Erythraea: a hybrid of C. umbellatum and vulgare, Ann. Scot. Nat. Hist. 48, 1905. C. latifolium (L.) l.c. 48, 1905; 242, 1907. C. pulchellum (Fries) l.c. 242, 1907 (Hayck. in Oester. Bot. Żeit. 70, 1906, called it Centaurion). C. tenuiforum (Link) Hoffmg. \& Link, Bot. Exch. Clnb Rep. 350, 1908. Chorispermum syriacum (Boiss.) (vice Chorispora) British Plant List, p. 8. Eriophorum paniculatum (Lam.) as Linagrostis, Ann. Scot. Nat. Hist. 227, 1906. Festuca membranacea (L.) as Stipa, l.c. 229. Franseria acanthicarpa (Hook) (Ambrosia acanthicarpa Hook.) $=$ F. Hookeriana Nuttall (see Bot. Exoch. Club Rep. 415, 1908). Gattenhoffia pluvialis (Moench as Dimorphotheca) British Plant List, p. 38. Gentiana Pamplinii Bot. Exch. Club Rep. 379, 1892, Ann. Bot. x., 621, 1896, as a hybrid of $G$.

Amarella \& germanica. Habenaria Gymnadenia, Druce Fll. Berls 479, 1897. H. virescens (Zollik.) Ann. Scot. Nat. Hist. 244, 1907, vice H. chloroleuca Ridley. Helleborine media (Fries as Epipactis), Ann. Scot. Nat. Hist. 48, 1905 ; H. sessidifolin (Peterm.) l.c. $48 . \quad$ Kentranthus Calcitrapa (Dufr. as Centranthus), British Plant List, p. 34. K. ruber (L.) Druce Fl. Berks 268, 1897, vice Centranthus ruber. Lappula minima (Lehm.) vice Echinospernum, British Plant List p. 50, 1908. L. Szovitsiana (Fisch. \& Mey.) vice Eichinospermum l.c. Legousia pentagonia (L.), British Plant List 46, Jan. 1908; earlier than Thellung in Vier Ges. Zurich xlv., 465, 1908. Lepturus incurviss (L.) (vice L. incurvatus), British Plant List, 85. Ornithopus pinnatus (Miller), Journ. Bot. 420, 1907. Oryzopsis trichotoma (Nees) (as Stipa), Bot. Exch. Club Rep., 4.20, 1909. Radicula erythrocaulis (Borbas), Bot. Exch. Club Rep., 4।2, 1909. Rhinanthus borealis (Stern.) as Alectorolophus, Ann. Scot. Nat. Hist., 178, 1901 in syn. R. Drummond-Hayi (Stern.) l.c. 171, 1903. $R$. monticola (Stern.) l.c. 178, 1901, et 171, 1903. (See also Journ. Bot., 359, 1903.) Saxifraga Farreri, Bot. Exch. Club Rep., 256, 1907, (S. hypnoides $\times$ tridactylites). Wilckia Chia (DC.) (vice Malcomia), Bot. Exch. Club Rep., 412, 1909. W. crenulata (Boissier), British Plant List, p. 6, 1908.

* The authority for all the above in the places cited is Druce.

Linnaea borealis, Monographische Studie. Emil Giger in Beihefte Bot. Centralblatt. Band xxx., Zweite Abt. Heft. i., 1913, pp. 1-78. This gives a rery complete account of the world distribution, the associates, insect visitors, and literature of this charming species.

Beitrage zur Kenntinss der Menthenflora von Mitteleuropa. Anton Topitz. Beihefte Bot. Centralblatt. Band xxx. Heft 2, 1913, pp. 138-264. Six major species are first described, e.g., Mentha rotundifolia (7 vars.), M. longifolia (33 vars.), M. viridis ( 10 vars.), M. aquatica (21 vars.), M. arvensis (19 vars.), and M. Pulegium ( 3 vars.). Then the more fixed hybrids are given, i.e., M. villosa Huds. (M. rotundifolia $\times\left\{\begin{array}{l}\text { longifolia } \\ \text { viridis, }\end{array}\right.$ ) of which M. alopeouroides Hull is one of the 19 vars. ; M. Maximiliana Schultz, not yet recorded as British $=$ (aquatica $\times$ rotundifolia), with 3 vars.; M. dumetorum Schultz $=\left(\right.$ M.aquatica $\times\left\{\begin{array}{l}\text { rotundifolia } \\ \text { longifolia }\end{array}\right)=$ M. pubescens et hirta
(Willd.), with 14 vars. ; M. piperita (M. viridis $\times$ aquatica), with 5 vars., including M. citrata; M. verticillata (aquatica $\times$ arvensis), with 14 vars. ; M. gentilis (M. arvensis $\times$ viridis), with 3 vars., including cardiaca; M. rubra (M. verticillata $\times$ viridis), with var. Wirtgeniana; M. dalmatica Tausch (M. arvensis $\times$ longifolia), with 8 vars. ; and M. carinthiace (M. arvensis $\times$ rotundifolia), with 5 vars.
(Enothera of the S. Laygashire Coast. J. A. Whilldon. Lanc. Naturalist, Sep. 1913. States that the date on the original drawing of $\mathbb{E}$. biennis in Eng. Bot. is given as 1805. ©T. Lamarckiana was distributed through this Club in 1905 by Mr C. Bailey.

Genothera. Tetraploid Mutants and Ceromosome Mechan. isms. R. R. Gates in Biol. Centralblatt 92, 1913.

Enothera, the Mutation of. T. J. Stomps in Biol. Centralblatt. Band xxxii., n. 9, pp. 521-535, 1913.

Enothera. The Problem of the Origin of G. Lamarckiana, by B. Moore Davis. New Phyt. 233-241, 1913. Reprint. (EE. Lamarckiana is suggested to be a form of OE. grandiflora [Solander] in Aiton Hort. Kew. ii., 2, 1789. The author distinguishes CZ. biennis and $Q$. Lamarckiana by the following characters:-

Biennis.
Stem without red papillae.
Petals 2-2.5 cm. long.
Stigma well below the tips of the anthers.
Sepals normally green.

Lamarckiana.
Stem with red papillae.
Petals $4-4.5 \mathrm{~cm}$. long.
Stigma 5-7 mm. above the tips of the anthers.
Sepals sometimes streaked with red.

The CE. biennis referred to is the Dutch plant. It must be borne in mind that some races close to $\mathcal{E}$. biennis have the stem colouration of Lamarckiana, and some small-flowered races of Lamarkiana have petals about the size of biennis, and the stigma is in a lower position, thus approaching Lamarckiana.

Genetical Studies in Cenothera. Bradley Moore Dayis. American Naturalist 449-571, 1913. Describes hybrids of biennis and Lamarckiana.

A Much Desired Cinorhmra. By the same author. The Plant World 145-153, 1913. Any member possessing old specimens (prior to 1850) of the Liverpool Cinothera is asked to inform the Secretary.

Wild Flowers as they Grow. Cassell \& Co. 5/-nett. 1913.
Trees as they Grow. Cassell \& Co. 6/- nett. 1913.
Census Catalogue of Brtitsh Hepatics. W. Ingham, 52 Haxby Road, York. 36 pp. 1/-; 1/6 interleaved. 1913.

The Early Naturalists : Their Gives and Woris (1530?-1789). L. C. Miatl, D.Sc., F.R.S. 8vo., pp. 12, 396., 10/-nett. Ma.cmillan.

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A Hand List of the Lighens of Great Britain, Ireland, and the Channel Isles. Compiled by A. R. Horwood. pp. 45, 1/- nett. Dulau. 1913.

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Catalogur of Hardy Trees and Surubs growing at Albury Park, Surrey. Compiled by. A. Brucr Jackson. Private distribution. West Newman \& Co. 1913. This is a very neat, handy, well printed, and useful catalogue of the species grown in the Duke of Northumberland's beautiful seat in Surrey. Considerable points of interest are included. A Black Poplar is said to be 150 feet in height, hence one of the tallest trees in * Britain; a new variety of Juglans niqra L., var. alburyensis is
described. Some of the names used scarcely comply with the rule of priority, i.e. Quercus pedunculata, Betula verrucosa, Laburrum vulgare, but they are in common use. The Duke's example in having this book prepared might woll be followed by other landowners.

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The Relation of the present Plant population of the British Isles to the Glacial Period. Clement Reid, pp. 42-46.

Annals of Botanx, vol. xxvii., p. 607, 1913. Contributions to our knowledge of the species of Utricularice in Great Britain. Dr Hugo Glü̃ok.

Gardener's Chronioris, 1913. Blakeney Point, Norfolk, The New ${ }^{\text {/4 }}$ Nature Reserve. F. W. Oliver, p. 97, with illustration of Succeda fruticosa.

Autes du Congres Internal de Bot. E. de Wildeman. Bruxelles 1910. Vol. i. Comptes-Rendus des Séances, Excursion, etc., 1912, pp. 383. Planches 16. Vol. ii. Conférences et Mémoires, pp. 234. Planche 57, numerous maps, 1912, A. de Boeck. Includes a yaluable paper, La Protection de la Nature en Suisse, by Dr C. Schroeter, illustrated with beautiful reproductions of Photographs. La Cinquantième Herborisation Générale de la Société Royale de Botanique de Belgique. Sur le littorale Belge, by Jean Massart. The plants noticed were to a very large extent similar to those on the Eastern Coast of Britain, but the following not as yet recorded as British were observed about Ostend:-Senecio Jacobaea var. dunensis Dumortt, Erodium Boraeanum Jord., Anchusa officinalis var. glabrescens Dumort. As at Southport Monotropa and Pyrola rotundifolia are associated. Fiola tricolor sabulosa is a conspicuous plant, which Dr Williams asserts is not British. (Journ. Bot. 349, 1911.)

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Rue Coudenberg 58, Bruxelles. A very powerful appeal for the acquisition of interesting areas for the preservation of indigenous fauna and flora, with beautiful photographs showing what may be saved.

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Conyribution a L'Etude des Composees. G. Beauverd. Suite vi. Bull. Soc. Bot. Genève, vol. iv., pp. 12-55, 1912. Recherches sur les Melampyres, l.c. pp. 325-6.

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A Flora of Manila. E. D. Merrijil. 8vo. pp. 490, 1912.
The Land of the Blue Poppy. F. K. Ward. Travels of a Naturalist in Eastern Tibet. Camb. Univ. Press. pp. xii., 284. 40 plates, 5 maps. $12 /$.

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Ptantes Nouvelles ou Critiques de fa Frore du Bassin supmbieve du Rhone. G. Brauyerd. Bull. Bot. Soc. Genève. 2me Ser. iv., 1912, n. 9. Mars 29, 1913, pp. 388-444.

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Nomenclature of Hegetsschweleer Flora der Schweiz 1838-1840. A. Thelluve. Renjahrsbl. der Gelehrten Gessells, in Zurich, 1913.

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A Text Book of Botany. Drs Eduard Strasburger, Ludwig Host, Hempion Sohenck, and George Karsten. Fourth English Edition, revised with the tenth German Edition by Prof. W. H. Lang. pp. xi., 767, with 782 Illust. Macmillan \& Co. Price, 18/nett.

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Systematik der Gefasspflanzen. A. Thellung. Berichte der Schweizerischen Botanischen Gesellschaft. Heft xxii., pp. 81-92, 1913. Contains a list of 57 papers on Systematic Botany published in 1912.

Floristik der Gefasspflanzen. A. Thellung. l.c., pp. 93-109. Notices 63 publications.

Ea Flore Adyentice de Montpellier. A. Thellung. Cherbourg, A. Le Maout. $\quad 8 \mathrm{vo}$. pp. 728, 1912.

Pflanzengeographische Monographie des Bernina-Gebietes. E. Rutbel. Engler's Bot. Jahrs. xivii., Heft 1-2, 191], pp. 1-296. Heft 3-4, 1912, pp. 297-616, mit 20 Fig. in text, 1 Karte, 1 farbigen Tafel, and 58 Vegetation Bildern (Tafel i-xxxvi.).

Description of Wild and Cultivatied Species of Aster and Helianthus in Mittrl-Europa. A. Thellung. Allg. Bot. Zeitsch. No. 6, 7-8, 9, 1913. An exceedingly useful key to these difficult Composites.

Weteere Beitrage zur Nomenklatur der Schweizlrflora (IV.) Hans Schinz und Albert Thellung. In Mitteilungen aus dem botanischan Museum der Universitat Zurich (LXV.). In this interesting paper the authors have contrasted the specific names in Rouy \& Fouctud's IFl. France and Ascherson \& Graebner's Synopsis for the Monocotyledonous Orders from Alismaceae to Cyperaceae, showing that in 39 instances different names are employed. The authors then give instances of necessary changes of names for some of the plants mentioned in the Swiss Floras. Among these are Panicum Isohaimum Schreber ap. Schweigger Sp. Pl. Erlang., 16, 1804, instead of P. lineare Krocker, 1787, non L., and P. glabrum Gaudin. Gastridium ventricosum (Gouan) Schinz \& Thell. comb. nov., which is
based on Agrostis ventricosa Gouan Hort. Monsp. 39, 1762, and is earlier than Milium lendigerum L. Sp. Pl. 91, 1763. Bromus pratensis Ehrh. ex. Hoffm. Deutsch. Fl., ed. 2, ii., 52, 1800, vice B. commutatus Schrader. This I should only give as a sub-sp. B. pratensis (Ehrlı.), comb. nov. Carex verna Vill., vice C. caryophyllea Latour. O. Hostiana DC., vice C. Hornschuchiana Hoppe ; but has not C. fulva Host been overlooked? Carex fusca All. Fl. Pedem. ii., 269, 1785, not of Herb. or of L. C. Bailey, vice C. Goodenowii Gay. [C. fusca has been used in varied senses.] Armoracia lapathifolia Gilib. Fl. Lituan. iv., 53, 1782, vice A. rusticana G. M. et S. Fl. Wett. ii., 426, 1800. Potentilla parviflora Gaudin ex. Mirith Guide Bot. Vallis, 88, 1810, vice P. thuringiaca Bernh. in Link Enum. Hort. Berolii, 64, 1822. Oxytropis sericea L. (Lam.), Simonkai Enum. Pl. Transs. 178, 1886, vice O. uralensis DO. Astrag. 68, 1802. ViciA tendissima (M. Bieb.) Schinz \& Thell., comb. nov., vice V. gracilis, Lois. Fl. Gall. ii., 460, 1807. I.t is based on Ervum tenuissimum Marsc.-Bieb., Tabl. Casp. 180 app.1. 55, 1798. Epilobium alpinum L. is properly retained in the usual sense. Uva-URSI is adopted instead of Arctostaphylos Sprengel, a dangerous precedent. Why not then adopt Dens-leonis Hill, eto? Symphytum uplandicum Nyman Syil. Fl. Europ. 80, 1854, vice $S$. peregrinum Briggs in Bot. Exch. Rej. for 1877-8, 1.7, but see Index Sem. Hort. Dorpat. 4, 1820. Rhinanthos is wisely retained instead of Alectorolophus. Orobanche barbata Poiret, vice 0 . minor Sm., and O. vulgaris Poiret, vice O. caryophyllacea Sm., as suggested by Mr F. Williams. Galium pumilum Murray Prod. St. Gott. 44, 1770, vice G. asperum Schreber, 1771. Arctium nemorosum Lej. \& Court. in Mag. d'Elort. i., 289-290, 1833, et Comp. Fl. Belg. iii., 129, 1836, vice Arctium intermedium Lange Handb. Dan. Fl. 463, 1851, et vice $A$. vulgare A. H. Evans in Journ. Bot. 117, 1913, "non Lappa vulgaris Hill." The following is an abstract of their views :--"The validity of the name $A$. nemorosum Lej. \& Court. has been in recent times repeatedly attacked (especially by A. V. Hayek, Dalla Torre, Sarntheim, Druce, Moss, etc.). The ground is this, that in the Kew Index it is to be deplored that the two oldest citations of 1833 and 1836 are wanting and (as the reference for A. nemorosum) only "Lejeune in Reichb. Ic. Fl. Germ. xv., 81 "[erroneously instead of 54) is given, where the name stands only in the synonymy of $L$. intermedia. Meanwhile A. nemorosum, with the authority "Lej. et

Court. Compend. flor. Belgicae manser." had been validly published already in 1833 in the Magazin d'Horticulture, t. i. . . . and, indeed, on p. 289 with a short French desoription, and on p. 290, where the characters of the four species, $A$. minus Schkuhr, majus Gmel., nemorosum nobis, and tomentosum Schkuhr, were set opposite each other, again with brief differential diagnoses. In the Compendium itself (1836) the species then appears with a Latin description. The belonging of Lappa macrosperma Wallr. to our species was recently doubted by Moss, who would assign Wallroth's plant rather to A. majus Schkuhr $(=A$. Lampa T. $)$, yet certainly with injustice, for even if the accuracy of Ray's synonyms as doubtfully cited by Wallroth be questioned, yet Wallroth's diagnosis ("capitulis racemoso-virgatis") admits of no doubt about the identity of the species. (Conf. also Koernicke l.c., 1864). A. H. Evans (Journ. Bot., Apl. 1913) cites for L. intermedia Lange Fl. Dan. t. 2663, fasc. 45, 8, 1844. The three species of Lappa described and figured by Hill (Veg. Syst., 1761) we identify as follows :-L. vulgaris $=A$. Lappa L. (L. major Gaertuer) ; L. aretium $=$ A. tomentosum Miller; L. minor $=$ A. minus $($ Hill $)$ Bernh. [To this may be added that in the Ann. Scot. Nat. Hist. 222, 1906, I had come to the same conclusion, and had made A. vulgare (Hill Veg. Syst. iv., 28, 1762) $=$ A. majus Bernh. In Bot. Exch. Club Rep. 195, 1912, I stated that Dr Thellung had shown that A. macrospermum was more recent than A. nemorosum.] Viola canina L., vice $V$.ericetorum, Schrad., is used in the sense I have already urged. The authors say:-"In an article which lately appeared 'On the Name Fiola camina' (Journ. Bot., Sept. 1911), A. I. Wilmott seeks to adduce proof that by the splitting up of the Linnean collective species V. canina ( $=$ canina auct. + rupestris Schmidt + silvestris Lam. em. Kit. Rohb. + Riviniana Rchb., etc.) the name must in a restricted sense be upheld for V. Riviniana Rchb. (1823) . . . It is meanwhile not difficult to bring forward weighty arguments in favour of the retention of general names in common use for questionable species. At once it follows from Linnaeus' diagnosis (foliis oblongo-cordatis) and the habitat (in Europae apricis) that the author at least wished the $V$. canina auct. (ericetorum Schrad.) to be understood under his species, and also the statement 'habitat in pascuis et campis' in the Flora Suecica (1745) and later ed. $2(1755)$ which equally is cited after the Hortus Cliffortionus in the first place in the synonymy speaks absolutely for this acceptation
(V. canina L. $=$ V. ericetorum Schrad.). In addition to that it happens that according to Reichenbach (1823) and Rouy and Foucaud, Fl. Fr. (1896) the V. canina, Hayne, l.c. iii, (1813) belongs to canina auct., so that this author has not yet seized the exact splitting up of the Linnean aggregate species (his ericetorum is consequently a superfluous name) one such resulted first in 1814, through Schultes (Oesterr. Fl. ed. 2, 1814) in which canina L. is specified in the sense of canina auct. rec. and silvestris Kit. $=$ silvatica Fr. vel Riviniana Rchb.
[Here I may interpolate the fact that Schrader never published $V$. ericetorum.] Only after the $F l$. Suecica did Linnaeus cite the synonymy of Haller and Bauhin, which consist, according to Wilmott, for the most part of V. Riviniana (and silvestris), and which this author brings forward as being decisive of his view. But the circumstance that the older English authors (up to about 1800) have used the name canina in the sense of Riviniana resprecting silvestris, cannot be held to turn the scales in the face of the incongruity with the Linnean diagnosis and in opposition to the restriction in his Flora Suecica (conf. also the very just remarks of Reichenbach Fl. Germ. Excurs. sect. 3, 1832). The herbarium of Linnaeus, as is often the case, can give no reliable explanation of the question : according to Fries (1842) the V. canina, Linn. Herb. belongs to silvatica; according to Wilmott, on the other hand, it represents a mixture of canina auct. and rupestris Schmidt." Ladtuca dapina Benth. appears under the unusual name Cicerbita alpina Wallroth.

A New Flora of Shropshire is offered to subscribers at $10 / 6$. Orders may be sent to Mr E. S. Cobbold, Church Stretton, Salop.

A New Flora of Norfolfe is being prepared by Mr W. A. Nicholson.

Flora of Oxfordshire. The second edition by G. Olaridge Droce is in preparation, being published by the Clarendon Press, Oxford. Subscription price $15 /$.

Thr Flora of Buckinghamshire by G. Claridge Druoe is also in preparation by the Clarendon Press. Subscription price 15/-.

A Supplement to Murray's Flora of Somerset is being prepared by the Rev. E. S. Marshall for the Committee of the Somerset Archaeological and Natural History Society.

Thf Vegetation of Yorkshire. Its History and Associations on the lines of Botanical Survey, based on the Geologic and Phytopalaeologic remains: being an examination into the sources, the presence or passing of the Floristio Constituents-w their When and How and Where: being also a Supplement to previous "Floras" of York, and a list of the Localities and Species, newly classified, new to the County or some of its river basins since 1888 , by F. Arnold Lews, The Brambles by A. E. Bradley. Demy 8vo., about 500 pages. Subscription $12 / 6$ net. London: A. Brown \& Sons, 5 Farringdon Avenue, E.C.

British Flowering Plants. From drawings, in water colour, by Mr Henry Pririn, with notes and an introduction by Prof. G. S. Boulger, TPL.S. Three vols., royal quarto. Twelve guineas. B. Quaritch, London.

The Flora of Nottinghamshire by Professor Carr is nearing completion.

Sagiva procumbens $\times$ saginoldes, C. M. Lindman in Botaniska Notiser, 267, 1913. An extremely valuable and able paper of 16 pages, from so eminent a critical authority as Prof. Lindman, who goes very minutely into the history of the above plant. He mentions that $S$. scotica from Ben Lawers had been named by me as a true species in Bot. Exch. Club Rep. 14, 1911, while Dr Ostenfeld had named it as above in New Phyt. 117, 1912, and "that these two different views do not really contradict each other, but that both admit of being defended." Lindman has been able to identify it in herbaria from many localities in Sweden and Norway; Lapponia; North Iceland; Mont d'Or, France; Riesengebirge, Germany ; Rigi', Switzerland ; Salzburg; Moravia, Austria; Cottian Alps, Piedmont; Yenisei, Asia; Behring Island; America; Greenland W. and E. It would be interesting to know if in all these cases the two supposed perents also occur with it. He states the hybrid was recorded as early as 1868 from Bernina in Switzerland by C. C. Brügger (Jahresb. Naturf. Ges. Graubuind ii., 23-4, p. 47, 1880-1881) under the name S. media, that it appears as S. hybrida Kern., in lit., and in Dalla Torre's \& Sarnth. Fl. Tirol. ii., 155, 1909, and that it was discovered at Tromsö in the northernmost parts of Norway by Prof. G. Lagerheim, who published it as S. Normaniana in Krgl. Norske

Vidensk. Selsk. Skrift. No. i, 1898. Lindman^says he has no doubt that the cultivated specimens of the original plant which he has seen are identical with widely spread Scandinavian small flowered Sagina, and that he cannot distinguish them from the Ben Lawers plant. But Dr Schinz tells him, that so far as S. media Brügger is concerned, he does not believe any true hybrid procumbens $\times$ saginoides exists in Switzerland, but that S. media is a form of procumbens with occasional pentamerous flowers, which will appear in the 3rd edit. of Flore der Sehweiz as forma intermixta Beck. Brügger's own specimen labelled procumbens $\times$ saxatilis is this form; but in his herbarum his collection of $S$. procumbens contains some plants which Prof. Lindman thinks may be the hybrid. He goes on to ask whether this widely distributed plant should be considered as a mere hybrid. "There may theoretically exist grounds for that view, but there is no complete evidence, and practically it is very tempting to treat this plant as a species on account of its wide and fairly continuous distribution, well marked differences from other Saginae, and uniformity over the whole of its large area; it is very tempting indeed, notwithstanding its predominating sterility." On this point, however, Dr Lindman does not appear to be conversant with its behaviour in Britain. With us its pollen is normal, it seeds quite freely, even in my Oxford garden where there is no other Sagina grown to cross-pollinate it, and probably its shyness in seeding in other instances may be due to its creeping habit which often (as in the case of Lysimachia Nummularia) leads to apparent sterility. Wider and closer examination of it more and more convinces me that it is a good species, and this is also the opinion of Prof. Graebner, who has grown it in Berlin. It may be quite possible that there also is a hybrid of procumbens $\times$ saginoides which mimics it (as is stated to be the case with a hybrid -Hypericum perforatum $\times$ dubium simulating: Hypericum Desetangsii). Prof. Lindman says that Prof. Lagerheim has laid stress on the hybrid nature of his Normaniana, and alludes to Ostenfeld's opinion on the Ben Lawers plant, but, he adds, "several features might be said to point to a distinct species of a quite peculiar appearance. Moreover, as to this plant, I hardly think thet the suppression of the sexual cells can in every case be regarded as sufficient proof in deciding this question. As to the pollen, I have examined a great number of flowers, and I was sometimes surprised to find the pollen grains all alike, and very well developed. The plant in question taken
as a proper species, and regarded in its whole geographical distribution, may thus comprehend some not equivalent forms. Nethertheless, in the majority of cases it shows a striking uniformity, and as sharp limits as both of the presumptive parents. Provided that it has a heterozygotic origin, we must not think that hybrid individuals arise again and again. I rather think that the majority of the S. media are not of to-day, but old specimens, bringing forth a numerous offspring by layers as long as they are devoid of seeds." Prof. Lindman points out that the figure $E . B$. t. 2105,1810 , is the true $S$. saginoides (L.), as is the plant labelled Spergella macrocarpa in Reichb. Ic. F'l. Germ. et Helv. v., fig. 4963 b. The plant in f. 4962 labelled Spergella saginoides, is, he says, S. media. Swartz (K. Vet. Ac. Handl. Stockh. 44t. if. 2, 1789) has correctly figured the Linnean species. It is also given in Flora Danica ix., t. 1577, 1818. Presl, when he described his S. Linnaei (Rel. Haenk. ii , i., 14, 1831), cites the English Botany figure for his plant, and I may add the plate of $L$ saxatilis in Syme E.B. t. 24.9 is also this species, being the original $E . B$. drawing not very wisely altered.

A word may be added as to the use of the names Sagina media Brügger and S. Normaniana Lagerheim. With all due deference to Prof. Lindman, I would suggest that, assuming our plant to be a good species, both names appear to be untenable according to the Actes, as they were given to what was considered to be a hybrid plant, not a species. As regards S. media Brügger, the only available specimen so labelled by the author, is, as Thellung says, and as Lindman agrees, not even the hybrid, but only a form of prooumbens, so that media should be rejected.

Robert Brown collected this plant on Ben Lawers in August 1794, and he considered it to be a new species In the British Museum Herbarium there are speoimens labelled by him, "Nimis affinis Saginae procumbenti, differt praecipue floribus quinquefidis, decandris, pentagynis, capsulis longioribus, statura majore, pedunculis longioribus et denique statione alpina."

## OBITUARIES.

Henry Groves, born Oct. 15, 1855, died at Clapham, Nov. 2nd, 1912. Educated at Godalming Grammar. School, where he acquired a love for, and studied Botany and Natural History under the kind
supervision of Mr Peter Churton, the Headmaster. In later years he joined the South London Mieroscopical and Natural History Club of which he was Secretary from 1884-1897, when it was dissolved. He discovered Yertigo Moulinsiana, new to Britain, which he beautifully figured in the I'rans. Herefordshire Nat. Hist. Soc., 812, 1882. In 1877 in conjunction with his brother, still happily with us, he began to study Characeae. The first note on these plants appeared in Journ. Bot. 1878, when Charra connivens was recorded as a British plant. In 1880 the brothers published in the same Journal the Review of the British Characerce, the drawings being entirely made by Henry Groves. In 1892 the first set of the Characear Britannicae Exsiccatae was issued, consis'ing of beautifully prepared specimens, the second appearing in 1900. In 1892 Chara tenuissima was added to the Irish Flora, and in the same year Henry Groves became a Fellow of the Linnean Society, serving on the Council from 1899 to 1902, and again in 1911, till the time of his death. In 1904, in conjunction with his brother, he edited the ninth edition of Babington's Manual. In 1907 he became a Trustee of the South London Botanical Institute, and in 1910 acted as Delegate of the Jinnean Society at the International Botanical Congress. (See also Dr Stapf in Proc. Linn. Soc. 59, 1913.) His views on Nomenclature were sound, being based on uniformity of practice, and logical treatment, and it is greatly to be regretted that he was not at the Congress at Vienna, when so much that is unfair and arbitrary was adoptec. In 1911 the account of the Characeae in Professor Urban's Symbolae Antillanae was contributed by the brothers Groves. He bore a long and wearisome illness (tuberculosis) with characteristic courage and patience. His premature death brought a feeling of personal loss to a large circle of friends. The foregoing is a brief abstract of a memoir of him by Mr James Groves which with his portrait appeared in Journ. Bot. 73, 1913. Among the Botanical papers written by Henry Groves either by himself or in conjunction with his brother are the following:-Revision British Charaveae in Journ. Bot. 1880, pp. 97-103, 129-135, 161-167. Chara obtusa Desv., Journ. Bot. 1881, pp. 1-3. Notes on British Characeae, Journ. Bot. 1881, 353-356; 1883, 20-23; 1884, 1; 1885, 81 ; 1886, 1; 1887, 146; 1889, 65; 1895, 289 ; 1898, 409. Kanunculus ophioglossifolius in Hants Journ. Bot. 1882, 51; Spartina T'ownsendi, novas species, Bot. Ewoh. Club Rep. 1880, 37 ; and Journ. Bot. 1882, 1. Rosa tomentosa var. Woodsiana, Bot. Exch. Club Rep. 1880, 30, a
newly described variety now extinct in its original station. Review of Characeae in Eng. Bot., Journ. liot. 1885, 350, 369. Carex atrata in Easterness, Journ. Bot. 1887, 27. Epilobium alpinum, Journ. Bot. 1889, 109. Lycopodium complanatum, Journ. Bot. 1891, 178. Utricularia intermedia, Journ. Bot. 1893, 374. Ranunculus tripartitus, Journ. Bot. 1896, 277. Euphrasia salisburgensis, Journ. Bot. 1897, 58. Callitriche truncato, Journ. Bot. 1897, 147. Ranunculus intermedius, Journ. Bot. 1900, 134. A New Hybrid Ranunculus (R. Hiltoni), Journ. Bot. 1901, 121. Centaurea nigra \& Jacea, Journ. Bot. 1902, 159. Radicula, Journ. Bot. 1902, 200. Use of Linnean Names, Linn. Soc. Meeting, Jan. 16,1902. C.C.Babington Memoir, Journ. Bot. 1904, 35\%. Alsine and Minuartia, Journ. Bot. 1904, 309. The Name of the Primrose, Journ. Bot. 1906, 179. Ononis reclinata in Glam. Journ. Bot. 1907, 280. Ranunculus divaricatus, Journ. Rot. 1907, 379. R. lutarius, Journ. Bot. '1907, 452. Characeae from the Cape, Journ. Linn. Soc., vol. xxxvii., 1906, 285-7. Characeate from the Philippine Islands, Philippine Journ. of Science, vii., No. 2, 69, 1912.

Pejer Eifing, born at Kinross in 1849, died at Glasgow on August 3rd, 1913. When the totally unexpected news reached me in Kerry of Ewing's death, I felt, as many of his intimate friends must have done, such a shock that I could think of nothing else for a while, He had but recently retired, and I was looking forward to spending more frequent holidays with him, and here was $I$, under the reeking Brandon Mountain, at one of the very places I had planned we should explore together. I had already collected some things to send him. l'homme propose et Dies dispose. Ewing was a man to be loved by those who knew him. He was born at Kinross in 1849, and was the second of six sons. He had two sisters. Ewing left school at 9 years of age. His parents were weavers, but his father went to Edinburgh and entered a bookseller's business ; thence he returned to Kinross and began a stationery business. He also took up photography in the days of wet-plate work, and Ewing used to walk to Rumbling Bridge and back- 32 miles - to sell some of these photographs. A branch establishment was opened at Callander. This was not easily reached, as he and his father had to walk 26 miles to Stirling, then take train to Dunblane, and walk thence another 16 miles to Callander. These tramps were good training for the many longer and rougher botanical ones which followed in the Grampians, Here

Ewing first realized his future love-a mountain. It was near here also, not far from Coilantogle Ford-a place famed for Scott's soulstirring account of the combat between Fitz-James and Roderic Dhu -that he picked up a packet of ferns and mosses lost by some tourist. This was his conception as a future botanist. When 14 years of age, having got enough pocket-money for the purpose, he left Kinross at 3 a.m. to catch the early boat at 6.30 across the Firth. He was intent on finding Asplenium septentrionale on Arthur's Seat, and when we once had a few hours' stoppage of the vessel at Christimnsand he rushed me off to shew me this well-remembered plant in abundance on the rocks there. At 17 he was apprenticed as a joiner. He aftorwards moved to Glasgow, where he went to various evening classes in order to improve his knowledge of his calling. Ho also went to a class in Botany to improve the knowledge of his hobby. He entered an architect's office as surveyor, and afterwards became surveyor to the Phoenix Fire Office, where he subsequently became manager. During a holiday of three days, when still an apprentice, he walked 70 miles in 26 hours, botanising at intervals on the way. His six inches of stature beyond that of ordinary man was a valuable asset in these journeys, as some of us realized who had to keep pace with him in many mountain rambles. Once when fern-hunting in Inverkip Glen he accidentally met a party of vasculum-berigged persons from Glasgow. This incident led him to join the Glasgow Naturalists' Society, of which he became one of the most valuable members. All his leisure time was devoted to botaticul study, and he excelled in his knowledge of alpine plants and their labitats, and I have never seen him happier than when tramping over the shining schists of the Perthshire mountains. He was treading on what one might call a turf of Sibbaldia procumbens, Gnaphalium supinum, Conostomum boreale, - Solorina crocea, etc., on the way to much rarer plants, such as Carex ustulata, Woodsia, and Morolia Blyttii. To attempt to show him any rare alpine on the Breadalbane range was montrer le soleil aveo un fambeau. He had climbed the Perthshire mountains oftener than any other: they were mostly old friends to him. The summit of Ben Lawers had been ascended by him between 50 and 60 times, and he had spent at least a hundred days on its fianks. His old friend, Dr Stirton, with whom he was often on Ben Lawers in his younger days, beat him, howerer, in the number of times he had ascended to the summit of this mountain, as le told me, when we were together in Harris, that
he had been up 98 times. The last time but one that I was up this Mecca of British botanists, a frequent guest of Ewing's, our mutual friend Dr Braithwaite, the veteran bryologist, was with us, but he did not attempt to go to the summit. Ewing had also crossed the border to visit with me some of the mountains of Yorkshire and Wales. He also visited Norway several times to study the alpine plants. I had the good fortune to go with him the last time he was there, and for above a month we saw a host of treasures. He seemed to miss nothing with his aquiline eye, and the reader can imagine his pleasure as a sedge-lover when walking over and about countiess numbers of Carex ustulata, C. atrata, C. vaginata, C. misandra, C. limosa, C. alpina, C. inourva, C. chordorrhiza, C. bicolor, C. alpicola, C. microglochin, C. capitata, Eriophorum alpinum, E. Schewchzeri, Elyna Bellardi, Kobresia bipartita, etc., to say nothing of all the other uncommon alpines. He usually carried his camera, and when he was photographing an ecological association, with Eriophorum Scheuchzeri as the dominant plant, one inquisitive bull out of a herd that was roaming these mountains made up to us, and as we stood on guard with two six-feet alpenstocks, it contented itself with superintending within a few feet. We left it still staring after us. The Norwegian district we liked best was the Dovrefjeld, with the Kongsvold as the stopping place. This locality is about 3000 feet above sea level, at the latitude of S. Iceland, and abounds in alpine plants. He also spent some time at other places like Lillehammer and Trondhjem.

He was particularly interested in alpine sedges, and had noticed the zonal forms of the same species. Several of his papers were devoted to them. He was a worker at topographical botany, too, and published several papers on this subject. He also devoted much time to the bryophytes, particularly to the Hepatics, lists of which he published for certain areus, and if Macvicar's comprehensive work on their distribution in Scotland is consulted, his name will be found as one of the chief contributors for those counties he had visited. In the Glasgow Naturalist for September, 1913, a list of 21 of his papers are enumerated. Mention is also there made of another very useful paper of his, "The Glasgow Catalogue of Native and Established Plants." This is a full list of the plants of S.W. Scotland, with their Watsonian distribution. This was published in 1892, and enumerated 1515 species. In 1899 he published an extended list with 1959 species. He amassed a large herbarium of British and Norwegian
vascular plants, Mosses and Hepatics. He was an ex-president of the Natural History Society of Glasgow, and was its representative for the last ten years at the meetings of the British Association. He presented a fine series of photographs of rare alpine plants in situas lantern slides--to the collection possessed by this section, at the meetings of which he was one of the most constant attenders. I.t is a lamentable thing that he did not live long after his retirement, as he might then have been able to crystallize his numerous observations, the publication of which would certainly have made him known to a still larger circle. He was a Fellow of the Linnean Society, and belonged to a number of other Societies. He was twice married, and leaves a wife, three sons, and four daughters. His widow is a good field-botanist, and was often with him on his later mountain and other excursions. She was a great help to him in arranging his collections. I think I can safely repeat that he has left behind him " ein guter Name unschätzbar."- $\mathrm{W}_{\mathrm{M}}$. West.

The following papers are also by $\mathrm{Mr}_{r}$ Ewing :--Flora of Ben Laoigh, Proc. Nat. Hist. Soc., Glasg., Jan. 9, 1883, pp. 274-288. Hepaticae of Breadalbane Range, Ann. Scot. Nat. Hist. (1903), pp. 235-243; (1904) 181-4. Report on State of Alpine Flora in Breadalbane, Glasg Trans. Arat. Hist. Soc. (1901-2), pp. 330-2. Hepaticae of Clyde Area, Glasg. Trans. Nat. Hist. Soc. (1902-3), pp. 52-8. Scottish Alpine Forms of Carex. An Oecological Problem, Glasg. Irans. A"at. Hist. Soc. (1907), pp. 226-235. The Flora of the Culbin Sands, Glasg. Naturalist, ㄷ., Nov. 1912.

Martin J. Sutton, J.P., F.L.S., Chevalier of the Legion of Honour. We sincerely regret the sudden death of the distinguished horticulturist, which occurred in. December 1913, in his 63rd year.

Paul Fredrich August Asoherson, born June 4, 1834, and died at Berlin, March 6, 1913. He published the excellont Flora der Provinz Brandenburg, 2nd and 3rd part in 1855, the first part being issued in 1864. In conjunction with his pupil, Prof. P. P. Graebner, he published the elaborate and erudite Synopsis der Mittel-europaeischen Flora, 7 volumes of which had been completed at the time of his lamented decease. On his 70th birthday his friends published a Festschrift of 44 pages, containing a list of his publications. He travelled extensively in Egypt. His first Flora proved how deeply he had studied the thorny question of nomenclature, and it is much to be regretted that his early views have not prevailed, as they promised
a more stable and logical system than the one which for a time claims to hold the field.

Baron Avgbury, P.C., D.C.I., LL.D., F.R.S., D.Sc. (Sir John Lubbock), born in London, April 30th, 1834, died May 28th, 1913, at Kingsgate Castle, Kent. We have to deplore the death of this Frolific writer and genial scientist, whose energy in putting before the public in a readable manner volume after volume, treating on such a variety of subjocts as :-" "The Use of Life," "The Beaties of Nature," "The Pleasures of Life, Part 1 and 2," "Fifty Years of Science." "British Wild Flowers considered in Relation to Insects," "Buds and Stipules," "Ants, Bees, and Wasps," "The Origin of Civilisation and the Primitive Condition," "Notes on the Life History of British Flowering Plants, 1905," etc., etc., with over a hundred memoirs (see Iracns. Roy. Soc.) gave an enormous impetus to the study of natural science. He has not been inaptly described as the "Admirable Orichton of the Victorian Era." He passed 29 measures through the Houses of Parliament, was President not only of the Institute of Bankers, but of the Linnean Society, the British Association, and the London Chamber of Commerce. His keenness remained even to an advanced age. Only a few years back I had the pleasure of meet. ing him again at Cornbury Park, when he was greatly interested in the two species of Crataegus, which, with their varieties, are so well represented in the historic forest of Wychwood. Although a Benthamite, he saw that there was much to be said in favour of distinguishing them as species, and subsequently wrote to me about them. He claimed to have been the first person in England to be photographed. He certainly has engraved himself deeply on contemporaneous history. Many of his publications had an enormous sale, and were translated into several languages, "The Pleasures of life," even into Urdu, Guzerati and Japanese. This year in Venezuela, I saw a lad in the garden of a seminary, a few miles out of Caracas, reading an English book. This was Lubbock's " Pleasures of Life," and when I told him I knew the author he became very interested, and insisted upon being our very agreeable guide into the adjacent mountains. I had hoped to have been able to tell the author of the incident, but on my return to England found that the accomplished savant, the sage politician, and distinguished financier, had passed away, leaving the world distinctly poorer by his loss.

## NEW COUNTY AND OTHER RECORDS

3. Thalictirum flayum L. Roundsea Wood, Lancs. N., 69 b , W. H. Pearsall.
4. Ranunculus Lingua L. Lianedilan, Denbigh, 50, Harnaman ex Dallman in Journ. Bot. Suppl. 4, 1913.
5. R. orrcinatus Sibth. Near River Conway, Hodare ex Daliman in Sourn. Bot. Suppl. 4, 1913.
6. R. heterophyllus Web. Rusland, Lancs. N., W. H. Pearsall.
7. R. Baudordi Godr. In brackish ponds naar the railway line, near Roose, Lancs. N., 69 b, Sep. 1913, W. H. Pearsall, in lit.
8. R. Lenormandi Schultz. Denbigh, Dallman in Journ. Bot. Suppl. 4, 1913.
9. Fumaria ca.preolata L. Richmond, York N.W., Hb. C. Bailey, ex Pugsuey in Journ. Bot. 50, 1913.
10. F. Boraet Jord. Builth, Brecon, 42, C. Batlery ; Tlkley, York M.W., 64, Pugsley, l.c.
11. F: Bastardi Bor. Ruthin, Denbigh, 50, Hb. C. Bailey, Pugslex, l.c. ; near Ruthin, G. O. Druce.
12. Radicula amphibia Druce. Cavendish Dock Railway, Lancs. N., W. H. Pearsall, in lit.
13. Radicula islandida (Thellung) Druce (Nasturtium terrestre Br .). Foulshaw, Westmorland, 69 a ; near Ulverston, Lancs. N., 69 b, W. H. Pearsalle, in lit.

131: Barbarea intermedia Bor. Colliston, etc., and the var. fallax Lor. et Bar. (Rouy \& Fouc. Fl. de France 1, 201), Friockheim, Forfar, R. \& M. Constorphine.
205. Brassica oleracea L. Cefn-yr-Ogof, Denbigh, Dallman in Journ. Bot. Suppl. 8, 1913.
210. B. monensis Huds., sub-sp. B. Cheiranthos Vill. Alien. Yarnton, Oxon, 1912, in some plenty. Sp. now distributed. G. C Druce.
226. Diplotaxis tenuifolia DC. Barrow-in-Furness, Lanes N., 69 b, probably introduced; Dalton, D. Lumb. Barrow, W. H Pearsall.
227. D. muralis DC. Near Great Orme, Denbigh, Hodqe ex Dallman in Journ. Bot. Suppl. 8, 1913. Is this locality really in Denbigh?
249. Thlaspi arvense L. Casual. Barrow-in-Furness, 69 b W. H. Pearsall ; Dalton, 69 b, 1913, D. Lumb
271. Cakile maritima Scop. Walney, 69 b, W. H. Pearsall in lit. I have seen it there.
282. Resfda Phyteuma L. Alien, Europe. Chalky arable field near Rammore, Surrey, 1912, Lady Davy. Well established there.
293. Viola sylvestris var. punctata Druce. Dalton, Lancs N., 69 b, D. Lumb.
294. V. Riviniana Reichb., var. Diversa Greg. Dalton, Lanes N., 69 b, D. Lumb.
278. V. odorata var. dumetorum (Jord.). Dalton, Lancs. N. 69 b, D. Lumb.
299. V. hirta var. Foudrasi (Jord.). Dalton, Lancs. N., 69 b, D. Lumb.
300. V. calcarea Greg. Dalton, Lancs. N., 69 b, D. Lumb. All of the above Violets have been named by Mrs Gregory.
344. Silene quinquevulnera L. Perran Sands, Cornwall, June 1913, W. Tresidder, vide sp.
345. Silene pendula L. Alien, Europe. Mount Wise, Cornwall, 1912, C. C. Vigurs ; Par, Cornwall, 1910, G. C. Druoe. Named by A. Thellung.

360 b. Lychinis Preslin Sekera, with hermaphrodite flowers, a single clump on a dry bank on the north slope of the Braid Hills, 83, J. Fraser in Trans. Edin. Bot. Soc. 184, 1913.
366. Cerastium erequm Cosson \& Germ. Cefridwysarn Merioneth, W. Pamplin in Hb. Druce. Grange, 69, Hb. C. Bailey.
372. Oerastium pumilun Curtis. Lowestoft, Suffolk W. Herb Brit. Mus.
379. Stellaria media Vill., var. Boraeana (Jord.), Ketton, 55 b, G. O. Drude ; Walney, etc., 69 b, W. H. Pearsall.
380. Stellaria neglecta. Weihe (major Koch, not umbrosa Opiz). Downham Market, A. Wmbster; Bentley Hill, Stafford, W. Purceas; Huscote, Northants, G. C. Druoe.
396. Arenaria verna L. Hamsfell Grange, 69 b (confirmatory), W. H. Pearsalle in lit.
403. Sagina saginoides Dalla Torre, vera. Ben Lawers, etc., Perth M., 88 ; Glas Thulachan, Craig-y-Damph, Perth E., 89 ; Glen Shee, Dole, Caenlochan, Forfar, 90 ; Callater, Aberdeen S., 92 ; Loch Aan, Banff, 94 ; Glen Ennich, Easterness, 96 ; Aonach Mor, Westerness, 97 ; Ben Dothaidh, Ben Doran, Ben Laoigh, Argyll, 98, G. C. Druce.

406 b. S. Reuteri Boiss. Lancs. N., 69 b, D. Lumb, in lit.
408 (2). S. scotica Druce. Glen Dole, Forfar, 90; Glen Oallater, Aberdeen S., 92 ; Ben Laoigh, Argyll, 98, G. C. Drude; Sweden, Norway, Germany, Switzerland, Lindman.
418. Claytonia slbirica L. Sawrey and Cartmel Fell, 69 b, W. H. Pearsall, in lit.
419. O. perfoliata L. Hawkshead and Broughton Mills, 69 b, W. H. Pearsall, in lit.
421. Montia fontana L. Peebles, Miss Ida M. Hayward.
467. Linum angustifolium Huds. Near Oakham, Rutland, 1913, Earl of Gainsborough, in lit.
528. Lupinus nootratensis Donn. Alien. On the shingly margins of the Tay near Aberfeldy, Perth M., G. C. Drude.
595. Melilotus alba Desr. Alien. Near Baroden, by the Wolland, Rutland, 1912, Miss Oodrington, in lit; Dumbarton, 99, Miss Ida M. Hayward, in lit.
618. Trifolium scabrum L. Denbigh, Dallman in Journ. Bot. Suppl. 16, 1913.
710. Lathyrus sylyestris L., var, latifolius Peterm. Sandling Junction, Kent, July 1913, Rev. F. L. Foord Kelcey.
725. L. Nissolia L. Denbigh, Dallman in Journ. Bot. Suppl. 16, 1913.
738. Prunus Cerasus L. Uldale, Oumberland, June 1913, G. Adarr, vide sp.
780. Rubus rhomblyolius Weihe. Broxbourne Wood, Herts, Aug. 1913, Misses Trower and G. O. Druce; Tiptree Heath, Essex N., 1913, G. C. Brown.
786. Rubus rusticanus Merc. Pitscandly Hill, Forfar, 1913, R. and M. Corstorphine, vide sp.

802 (2). Rubus madrothyrsos Lange. Hunsbury Hill, Northants, Aug. 1913, G. C. Drude.
821. R. Drejert G. Jens. Great Bromley, Essex N., 1913, G. C. Brown.
830. R. oigocladus P. J. M. and L. Besechurch, Essex N., 1913, G. C. Brown.
934. Rosa qlauca Vill., var. Caballicunsis (Puget). Melrose, Roxburgh, 80, G. C. Druce.
935. Rosa caesia Sm. (coriifolia Fr.). Wood Perry, Horton, Oxon ; near Wendover, Bucks, G. C. Druce.
var. Bovernieriana Lag. \& Puget. Kidlington, Oxon ; Lawers, Perth, G. C. Druce.
var. Lintoni (Scheutz). Swanbourn, Bucks; Lough Neagh, Derry, G. C. Druce.
967. Orataegus oxyacanthoides Thuill. Denbigh, Dallman in Journ. Bot. Suppl. 18, 1913.
1010. Sedum Telephiom, var. purpureum L. (Fabaria). Dumbarton Rock, 99, Miss Tda M. Hayward, in lit.
1032. Myriophyllum spicatum L. Denbigh, Dallman in Journ. Bot. Suppl. 20, 1913.
1038. Callitriche polymorpha Lönnr. New Bridge, Berks, June 1913, G. C. Drude.
1039. C. inttermedia Hoffm., var. augustifolia. Harloch Reservoir, 69 b, W. H. Pearsall, in lit.
1049. Eeilobium tetragonum L. Denbigh, Dallman in Journ. Bot. Suppl. 21, 1913.
1042. Peplis Portola L., sub-var. dentata (Druce). See Report 20, 191.1. Near Daiton, Lancs. N., 69 b, W. H. Pearsall.
1090. Bupleurum rotundifolium L. Denbigh, Dallman in Journ. Bot. Suppl. 21, 1913.
1129. Seseli Libanotis Koch. Beds, 1913, J. E. Liftle, in lit.
1151. Peucedanum sativum B. \& H. Well established along railway, Ormsgill, 69 b, W. H. Pearsall.
1194. Galium erectum Huds. Denbigh, Dallman in Journ. Bot. Suppl. 23, 1913.
1203. G. Vaillantir Lois. Ashcot and Shapwick, Somerset, 1913, Rev. E. S. Marshall, in lit.
1242. Grindelia squarrosa Dunal, Alien. Near Cirencester, Gloster E., 1913, W. G. Greenwood, vide sp.
1254. Aster longifolius Lam. Alien. Near Yarnton, Oxford, 1912, completely established, G. O. Drucx.
1261. Erigeron acris L. Sandscale, Lancs. N., 69 b, 1913, D. Ltmb, in lit. Without personal authority for 69 in Top. Bot.
1270. Antennaria diotca Gaertn. Lane End, Hants S., June 1912, P. M. Hall, in lit.
1279. Invla Helenium L. 1 mile east of Bunessan, at Scoor, Isle of Mull, 1913, Hon. Mrs Franges Pember ex R. C. Dayie, in lit. Lancs. N., 69 b, D. Lumb, in lit.

1310 b. Bidens tripartita L., var. integra Koch. Oxford, Berks, Northants, G. C. Drude; Dalton, Lancs. N., 69 b, W. H.
Pearsall.
1358. Chrysanthemum Balsamita L. Alien. Culzean, Ayrshire, E. Laubie Fogo ex A. Webster, vide sp.
1388. Doronicum Pardalianches L. Aberaron, Cardigan, June 1913, Lady Davy, in lit.
1401. Senecio vulgaris L., var. rubricaulis (Trow). Oxford, 1886, G. C. Druce ; Cardiff, 1886, F. T. Richards ; Glam.; Liphthorn, Claverdon, Warwick, C. E. Pacmer; Blakeney, Norfoils, 1911, G. C. Druoe ; Pyrford, Surrey, G. C. Druce, as forma crepiformis, but this condition is due to an insect ; sand dunes, Freshfield, Lancs., as radiatus, W. G. Travis in Hb. Druce
var. prascox (Trow). Portishead, Somerset, as radiatus Koch, J. W. Whire (a radiate hybrid) ; Banbury, Oxon, 1904, G. C. Druce ; Dallington, Northants, G. C. Druce ; Aylestone, Leicester, A. R. Horwood ; Killarney, Kerry ; Larne, Antrim, G. O. Druce.
S. praecox $\times$ erectus. a conspicuously rayed plant, Hort. Cantab. ex Lynch, 1912.
1402. S. Cineraria DC. Alien. St Aubin's, Jersey, now fully naturalised, 1913, F. W. At'ienborough, vide sp. In 1907 it was just spreading from a garden.
1462. Cemtaurea Solstitialis L. Alien. Near Wilbury, Beds, 1913, J. E. Litrle, in lit.
1465. C. Calctitrapa L. Alien. Near Wilbury, Beds, 1913, J. E. Littlee, in lit.
1468. C. aspera Willd. Alien. Par, Cornwall, July 1911, G. C. Druce.
1477. Carthamus tinctorius I. Alien. Aldborough, Suffolk E., 1913, G. C. Druor ; Abingdon, Berks, 1913, Miss Lindsay and G. C. Druce.
1639. Hypochaeris maculata L., with scape hairy to the top. Near Fitchin, Beds, 1913, J. E. Little, in lit. A most interesting record.

1646 (2). Taraxacum spectabile Dahlst. Dalwhinnie, Easterness, 96, Marshall and Shoolbred, in Journ. Bot. 166, 1913.
1663. Tragopogon pratensis L., var. minus (Mill.) Blomf. Galashiels, 79, 1913, Miss Ida M. Hayward, in lit.
1674. Campanula rapunouloides L. Near Gosford, Haddington, 1913, Miss Grenfell and G. O. Drude.
1686. Vaccinium Vitis-idafa L. Rusland Moss, Lanes, N., $69 \mathrm{~b}, \mathrm{~W} . \mathrm{H} . \mathrm{Pemarsall}$, in $_{\text {lit. }}$
1687. Oxyooccus quadripetalus Gilib., var. microcarpus (Turc.). Flowering specimen of this from Glen Shee, Perth E., July 1883, G. C. Druce is, teste Prof. Lindman, probably this. Leaf specimens are inadequate for determination.
1707. Pyrola rotundifolia L., var. martima (Kenyon). Sandscale, Lancs. N., 69 b, 1913, Dr Daniels ex D. Lumb, in lit.
1712. Hypopitys Monotropa Crantz. Sandscale, Lancs. N., 69 b, 191.3, D. Lumb, in lit. It was found also by W. Duckworth at Grange in 1907, teste W. H. Pearsall, and he also gathered it at Scarsdale in 1913 as the var. glabra.
1738. Lysimachia terrestris (L.) Britton (L. stricta Aiton). Alien. Well established, Rondrea Wood, Lancs. N., 69 b, W. H. Pearsall, in lit. and vide sp.
1739. Steironema clliatum Rafn. Roxburgh, 80,1913 , Miss Ida M. Hayward, in lit.
1742. Anagallis femina Mill. Derwen, Denbigh, ex DallMAN in Journ. Bot. Suppl. 29, 1913.
1760. Gentiana Pnbumonanthe I. New locality, Pitt Down, Sussex, E. H. Farr, in lit.
1783. Omphalodes verna Moenoh. Alien. Pennant Hall, Denbigh, Dallman in Journ. Bot. Suppl. 30, 1913.
1791. Symphytum tuberosum L. Crich, Derby, E. \& H Drabble in Journ. Bot. 7, 1913 ; neax Haydon Bridge, Northumberland, Miss Ida M. Hayward, in lit.
1792. S. prregrinum Ledeb. Newquay, etc., 1913, O. O. Vigurs ; Dalton, etc., Lancs. N., 69 b, W. H. Pearsalil and D. Lumb
1793. S. orientala L. Ruan Lanihorne, Cornwall E., 1913, E. Thursion ex O. C. Vieurs ; Ketton Stone Pits, Rutland, Miss Codringron and G. C. Druce ; Iothian, J. Eraser.
1795. S. caudasicum Bieb. Alien. Ruan Lanihorne, Cornwall E., 1913, E. Thuraton ex C. C. Vigurs, in lit.
1800. Anchusa officinalis T. Alien, New locality, near Woodlbridge, Suffolk, Rev, C. W. Peck, in lit.
1820. Myosotis colliak .Hoffm. Alien. Lanos. N., 69 b, 1913, D. Lumb, in lit.
1854. Atropa Bedladonna L. In some quantity and luxuriant specimens in disused gravel pits near Peakirk, Lincs. S. Already recorded as an alien in the county. G. C. Druck.
1867. Verbascum nigrum L. Alien. Rubbish heaps, Brymbo, Denbigh, ex Dallman in Journ. Bot. Suppl. 31, 1913.
1882. Linaria supina Desf. Alien. Between Cosham and Fareham, Hants. S., 1912, Mrs Wedawood, vide sp.
1890. Antirrhinum Orontidm L. to remove? in Top. Bot. Denbigh, Dallman in Journ. Bot Suppl. 31, 1913
1898. Mimulus Langsdorfit Greene, in Journ Bot. 5, 1905 Denbigh, Dallman in Journ. Bot. Suppl. 32, 1913. The name must stand as M. guttatus DC. M. Langsdorfii is not available, being only cited in synonymy.
1899. M. moschatus Dougl. Alien. Wastdale, Oumberland, 1913, P. M. Hall, in lit. Above Spittal of Glenshee, near Cairnwell, 1400 feet, Perth E. Spec. distributed. Miss J. Gordon ex R. and M. Corstorphine. The Denbigh locality in Journ. Bot. Suppl. 32, 1913, has been already published in the Report 314, 191.2.
1891. Scrophularia vernalis L. In great abundance near Tynningham, Haddington, Miss Grenfrale and G. O. Druce.
1893. S: alata Gilib. Mill Pond, Waddon, Surrey, vide A. Bennewt in Journ. Bot. 61, 1913 ; Kimbolton, Hereford, A. Leex, vide sp., ex H. J. Riddelsdelu.
1894. S. nodosa L., var. Pryorir Pryor. Near Bude, Cornwall, Sep. 1913, Hon. Mrs Bariva, vide sp.

1906 (2). Veronica longlfolia L. Alieu. Galashiels, Selkirk, 1913, Miss Ida M. Hayward.
1912. V. Anagallis-aquatica vera. Cowbit, Lincoln S. ; North Berwick, Haddington, G. O. Druce.
1931. Euphrasia stricta Host. Grand Mare, Guernsey, 1913 ; Ketton Stone Pits and Baroden, Rutland, 1913 ; Burton, Westmorland; Monk's Wood, Hants, 31 ; Drummore, Wigton, 74; Wakerley, Northants, G. O. Druce ; Ettriok Bridge, Selkirk, G. O. Druce.
1933. E. brevipila B. \& G. Bullingdon, Oxon; Ettrick Bridge End, Selkirk, G. C. Druce.
1934. E. nemorosa Pers. Grand Mare, Guernsey; Ketton, Rutland ; Casterton, Lincoln S., 1913, G. C. Druoed
1954. Rhinantiuus stenophyllus (Stern.). Lancs. N., 69 b, D. Lumb, in lit.
1955. Rhinanthus monticola Druce. Malham Tarn, York M.W., A. E. Bradley, in lit. and vide sp.
1978. Utricularia minor L. Near Pentre Foelas, Denbigh, Dallman in Journ. Bot. Suppl. 32, 1913.
1988. Mentha rotundifolia Huds. Galashiels, Selkirk, 1912, Miss Ida M. Hayward.
1990. $\times$ M. yillosa Huds. Galashiels, Selkirk, Miss Ida M. Hayward, vide sp.
var. nemorosa (Willd.). Yarnton and Weston, Oxon, G. O. Druce.
1991. M. spidara L. Denbigh, Dallman in Journ. Bot. Suppl. $33,1913$.
1999. $\times$ M. rubra Sm. Near Hertford, 1913. Shewn to me by Mr W. Graveson.
2042. Soutellaria galericulata L., var. pubesoens Mutel. Cows Mouth, Silverdale, Lancs. N., 69 b, Sep. 1913 , G. Adair, vide sp.
2047. Meetitis Melissofhyllum L. Pentre Felin, Llangollen, Denbigh, 1908, Roddy ex Dallman in Journ. Bot. Suppl. 34, 1913.
2056. $\times$ Stadhys ambigua Sm. Loch Fithie, Forfar, Sep. 1913, R. \& M. Corsmorphine, vide sp.

2057 b. S. palusiris L., var. canescans Lange. Par, Cornwall, H. W. Dalitry, vide sp.
2069. Lamium maculatum L. Denbigh, Dallman in Journ. Bot. Suppl. 34, 1913.
var. laevigatum (L.). Clova, Forfar, 1913, R. \& M. Corstorphine, vide sp.
2081. Teucrium Botrys L. Railway bank, near Micheldever, Hants, 1913, in some quantity, Miss C. R. Soont, in lit.
2117. Chenopodium rubrum L., and sub-var. pseudobotryoides (Wats.). Sandscale, Lanes. N., 69 b, W. H. Pearsall, in lit.
2124. Ohenopodium Berlandierii Moquin, var. Zschacieai J. Murr. North Berwick, Haddington, 1913, G. O. Druot.
2138. Beta maritima L. Roa Island, Askam, 69 b, 1913, W. H. Pearsall, vide sp.
2149. Atriplex glabriusoula Edmonst., var. Babingtonir (Woods) Druce. Colwyn Bay, Dallman in Journ. Bot. Suppl. 35, 1913.
2160. Salicornia ramosissima Woods. Dunnesholme, Duddon Valley, 1913, D. Lumb, vide sp.
2176. Polxgonum tomentosum Schrank (maculatum). Cowbit, Lincs. S., 53 , G. O. Drude.
2184. Polygonum aequale $\times$ calcafum. Par, Cornwall, 1911, teste Lindman, with P. aequale Lindm., foliis et fructa angustis, G. C. Druoge.
2198. Rumex acutus L . North Berwick and Tynningham, Haddington, 1913, G. C. Drude.
2205. R. pulcher L. Casual. Llangollen, Denbigh, Dallman in Journ. Bot. Suppl. 35, 1913.
2216. Hippophae Rhamnoides L. Furness Abbey, etc., W. H. Pearsall, in lit. Perhaps planted. At North Berwick, 82, are the largest specimens $I$ have seen. It is abundant there. G. O. Druce.
2220. Euphorbia dulcis L. New Timber, Sussex, 1913, Miss Peyllis Buxton, vide sp.
2930. E. Oyparissias L. Formerly on Railway embankment, Ruabon, Denbigh, Dallman in Journ. Bot. Suppl. 36, 1913.
2237. E. Lathyrus L. Chelsham, Surrey, O. E. Brititon in Journ. Bot. 226, 1913.
2255. Betula verrucosa Ehrh. Woodham Ferris, 18, Alphampstead, 19; Cromer, 27; Thelford, 28; near Daylesford, 33; Ludiow, 40 ; Ketton, 55 ; North Berwick, 82, G. C. Drucr.
2261. Quercus Robur L. Preston, 55 ; near Thelford, 28, G. C. Druoge
2267. Saitx pentandra L. Denbigh, Dallman in Journ. Bot. Suppl. 36, 1913.

2271, S. purpurea L. Llangollen, Ruddy ex Dallman in Journ. Bot. Suppl. 36, 1913.
2295. Empetrum nigrum L. Kirlbby Moor, etc., Lancs. N., W. H. Pearsall.
2300. Stratiotes Aloides L. Blackbank Pond, west of Crieff, Perth, Originally introduced in 1861. Still abundant (Trans. Bot. Soc. Edin., 180, 1913), R. C. Davie.
2301. Malaxis paludosa Sw. New locality, Fannich Torest, West Ross, on the Braemore side, 1913, Lady Margaret Watney, vide sp.
2309. Spiranthes Romanzoffiana Cham. Lough Neagh, Armagh, Irish Nat. 179, 1913.
2315. Helleborine palustris Schrank. Sandscale, Lancs., N., 69 b , Dr Daniels ex D. Jumb, in lit. Without personal authority in Top. Bot. for 69 .
2319. H. atrortbens Druce. Eisteddfodd Rocks, Denbigh, ex Dallman in Journ. Bot. Suppl. 37, 1913.
2335. Ophrys apimera Huds. Park Woods, ete., Lancs. N., $69 \mathrm{~b}, \mathrm{~W} . \mathrm{H} . \mathrm{Pearsall}$, in lit.
2360. Sisybinohium Angustifolium Mill. Alien. Dartford Heath, Kent, 1913, H. W. Monckton, in lit.
2382. Ruscus aculeatus L, Near Preston, Rutland, shewn to me by Mr John Codrington.

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2409 (2). Scilla hispanica Miller 1768. Alien. Cothill, Berks, G. C. Druce.
2415. Lilium pyrenaicum Gouan. Lamorra, Penzance, Cornwall W.. half a mile from nearest habitation, no suspicious vegetation near. July $1913, \mathrm{R}$. B. Ullman, in lit.
2416. L. Martagon L. Near Kilmeston, Hants, 1913, P. M. Hall, in lit.
2431. Juncus baitrous Willd. Southport Dunes, Lancs. S., 1913, R. S. Adamson, in lit.
2436. J. alpinus Vill. Near Cromer, Norfolk, E. Vachmle. The record for Glamorgan in Bennett's Add. to Top. Bot. is a mistake for Norfolk. Mr Bennett identified the plant as alpinus, but I have not seen the specimen.
2442. J, BUFONIUS sub-sp. RANARIUS (Nees) $=$ (J. ranarius Nees), Dropmore ; Burnham Beeches, Bucks; Virginia Water, Berks and Surrey; near St Albans, Herts ; North Berwick, Haddington; G. C. Druce.
2450. Jundoides Nemorosum Morong (Luzula nemorosa). Alien. Near Liskeard, Cormwall, 1913, Miss Gioely Fositer, vide sp.
2458. J. spicatum L. $=$ Luzula spicata. Ben More, Mull, 103, E. Vacerll, vide sp.
2471. Lemna polyrhiza L. Bogs near Arbirlot, Forfar, 1913, R. and M. Corstorphine.
2474. L. aibba L. Towyn, Denbigh, Dallman in Journ. Bot. Suppl. 39, 1913.
2484. Scheudhzeria paldstris L. The Moor of Rannoch, Perth, 1912, A. H. Evans, in lit. A distinct locality from the one in Argyll, whence I distributed specimens through the Club in 1912.
2495. Ponamogmton nitens Weber. Boro Fen, Northants. The spec. which Professor Graebner (Rep. 599, 1910) named heterophyllus is named nitens by Mr A. Bennett without doubt. G. O. Druor. River Leven, Haverthwaite, Lancs. N., $69 \mathrm{~b}, \mathrm{~W} . \mathrm{H}$. Pearsali, in lit. and vide sp.

2501 and 2502. P. praelongus Wulf. and P. perfoliatus $\mathrm{I}_{\text {. }}$. Denbigh, Dallman in Journ. Bot. Suppl. 39, 1913.
2507. P. Friesir Rupr. Loch Stemster, Caithness, A. Bennery in Journ. Bot. 258, 1913.
2508. P. Sturrockit A. Benn, Stemsley Loch, Caíthness, A. Benneitr, l.c.

2510, P. qrighoides Cham. \& Schlecht. Dunning, Perth, J. R. Matmews ex A. Bennett in Journ. Bot. 336, 1913.
2512. P. pectinatus L. Ormsgill, Lancs. N., $69 \mathrm{~b}, 1913$, W. H. Pearsall, vide sp.
2516. Ruppia rostellata Koch. S. Walney, Lancs. N., 69 b, 1913, W. H. Pearsall; near Llandudno Junction, Denbigh, Dallman in Journ. Bot. Suppl. 39, 1913 ; Roa Isle, Walney, Lancs. N., 69 b, W. H. Pearsall.
2517. Zannichellia palustris L. Barrow-in-Furness, Lanes. N., 69 b, 1913, W. H. Pearsall, vide sp.

2517 b. Zannichellia palustris L., var. gibberosa (Reichb.). Wyken Church, Warwick, Oct. 1852, T. Kiri in Hb. Druce.
2518. Z. maritima Nolte. Old Park Wood, Lancs. N., 69 b, W. H. Pearsall, vide sp.
2520. Zosfera marina L., var. augustifolia Horn. Roa and Walney Isle, Lancs. N., 69 b, 1913, W. H. Pearsall, vide sp.
2543. Scirpus fillformis Savi. East Ruston Common, Norfolk, 1913, George Thabot, vide sp. Not a New County Record, but very interesting as illustrating the occurrence of an Atlantic species on the east coast.
2558. Carex Pseudo-Cyperus L. Roundsea Wood, Lancs. N., 69 b , W. H. Pearsall, in lit.
2573. C. distans L. Hornstock Bog, Northants, in plenty. G. O. Drucer.
2575. × C. xanthocarpa Déség. Hebrnstock, Northants, 1913, G. C. Druce.
2577. C. Oederi Retz., var. elatior And. (? crossed with lepidocarpa). Bedford Purlieus, Northants, G. Chester, vide sp.
2600. $\times$ C. turfosa Fries. Lakeside, Windermere, 69, W. H. Pearsall, in lit.
2614. C. muricata L. Rusland, Lancs. N., 69 b, W. H. Pearsall, in lit.
2615. C. Pairabi Schultz. Aldburgh, Suffolk E., 1913, G. C. Druoe.
2620. C. disticha Huds. Denbigh, Dallman in Journ. Bot. Suppl. 40, 1913.

2650 (2). Phalaris angusta Nees. Near Reading, Berks, 1913, V. O. Murray, where the finder showed me it growing in some plenty by the roadside. This South American species is figured in Fll. Batava, n. 1842, 1912.
2674. Phleum alpinum L. Helveilyn, Cumberland, at about 2700 feet, 70 , Sep. 1913 , Gilbert Adair. A most interesting addition to the English Flora, from a mountain which is also the only known English habitat of Cystopteris montana and Salix lapponum. Vide sp.

2686 (2). Agrostis nebulosa Boiss. \& Reut. Alien, S. Eur. Osney, Oxford, on waste ground, Aug. 1913, G. C. Druce.
2693. Calamagrosits brigeios Roth. Great Ganinick Isle, Scilly, 1913, J. W. White, in lit.
2726. Gaudinia fragilis Beauv. Alien. Oharlestown, near St Austell's, Comwall E., W. Tresidder ex C. C. Vigurs, vide sp.
2737. Cynosurus mehinatus L. Alien. Dalton-in-Furness, Lancs. N., 69 b, 1913, D. Lumb, vide sp.
2752. Desmazeria loliacea Nyman. Garston, Lancs. S., J. A. Wheldon in Journ. Bot. 280, 1913, but already given for 59 in Top. Bot. but on old authority.
2828. Agropyron pungens Roem \& Schult. Near North Berwick, 82, G. C. Druce.
2851. Hordeum jubatum L. Alien. Growing among turf, Sandscale, Lancs. N., 69 b, 1913, D. Lumb, vide sp.
2855. Elymus arenarius L. North Berwick, Aug. 1913, to remove ? for Haddington in Top. Bot.
2882. Asplenium viride Huds. Llangollen, Denbigh, Dallman in Journ. Bot. Suppl. 42, 1913.
2888. Asplenium septentrionale Hoffm. 4 plants seen in Lancs. N., $69 \mathrm{~b}, \mathrm{~W} . \mathrm{H} . \mathrm{Pearsall}$, in lit. It is queried for Westmorland in Top. Bot. It has occurred (? as an alien) on a wall at Rowallane, Co. Down, Irish Not. 154, 1912.
2892. Polystichum angulara Presl, var. Braunii (Speni.). My valued correspondent Dr. F.. Woynar of Graz tells me that the plates 47 and 62 in Step's Wayside and Woodland Ferns reprosent the above plant, which Dr Woynar says is a true species, distinguished, inter alia, from angulare and aculeatum by the shape of the frond, the lower pinnae narrowing, gradually becoming shorter, thus giving an elliptic appearance. It was first found in Britain by our late member, the Rev. W. H. Painter, near Bristol in Somersetshire. Mr Step kindly tells me that the photographs for the plates referred to were obtained from plants not growing in a native state, but from the Rock Garden at Kew.
2906. Cystopteris fragilis Bermh. Marlborough, Wilts, 1.912, J. G. Everitt, in lit.
2917. Hymenophyllum peltatum Desv. Conway gorge, Denbigh, Dallman in Journ. Bot. Suppl. 411, 1913.

2923 (2) Azolla filioulordes Lam. Sulham, Berks; Nuneham, Oxon, G. C. Druce ; Cambridge, Dr Moss, in lit.
2932. Selaginella Selaginoides Gray. Denbigh, Dallian in Journ. Bot. Suppl. 43, 1913.

## CORREOTIONS, ETO.

Lythrum Hyssopifolia L. See Report 221, 1912. From New Timber, Sussex. Having seep a painting of this plant in flower from the above locality, I am obliged to refer it to L. Graeferi Ten., a native of S. Europe.

Utricularia Bremit Heer. See Report 215 and Journ. Bot. 316, 1912. The specimens sent me by Mr Lumb were named by me U. minor, and Dr Gluick has so named the gathering made by Mr W. H. Pearsall, so its record for this place must be deleted, unless indeed both species occur.

Potamogeton natans L., forma. [Ref. No. 4779.] Great Bedwyn, Wilts. C. P. Hurst. See Report, p. 290, 1912, where by a critic it was reforred to $P$. polygonifolius. The specimens were in a very young condition, but in the fresh state, as sent to me by Mr C. P. Hurst, showed the clharacteristic jointed petiole of natans. Older specimens from the same locality sent by Mr Hurst have been submitted to Mr A. Bemett, who agrees to its being natans.

Azolla caroliniensis Willd. Report 1912, p. 220. Suleham, Berks. V. Morray. This year I obtained it in good fruit, and Mr N. E. Brown refers it to A. filiculoides Lam.

Uxmus Prorii Druce. See Report, p. 30, 1911. Fineshade, Northants; Sawbridgeworth, Essex S. [Ref. No. 6608.] Statements have been made by Mr A. Henry and Dr Moss that the Elm figured and described in Plot's Nat. Hist. Oxf. 158, 1677, is $\eta$. viminalis. When I described the above tree I was conversant with the practically contemporaneous specimen in Herb. Dubois at Oxford collected by the Rev. W. Stonestreet about 1700 and labelled by him Ulmus folio angusto glabro Plot, which is similar to these. Fortunately I was able to subsoquently examine Plot's plants, which are preserved in Herb. Sloane at Cromwell Road, and which are named by Bobart. Those supposed not to have been previously described are marked with an *. The elm specimen is labelled * Ulmus folio angusto glabro. It is not $U$. viminalis, and is my $U$. Plotii. It must be romembered that the leaves gathored at different seasons and from different parts of the same tree vary considerably. It has been asserted that $U$. Plotii is synonymous with $U$. minor Miller, but although there seems to be some presumptive evidence from its localities, yet Miller's descriptions and synonyms for his elms are so muddled and inadequate that various authors give different identifications. For instance, Dr Moss is quite certain that the common English elm is Ulmus campestris Miller, while Mr Henry asserts that it is $U$. sativac Miller. Dr Moss asserts that my U. Plotii is U. sativa Miller, while Mr Henry says it is U. minor Miller. Plot himself says that his "narrow-leaved elm, which also being smooth," is distinct from $U$. minor of Gerard and Parkinson, and that it grows wild in the coppices of the Park at Hanwell, near Banbury. It must be borne in mind that Goodyer supplied the description of the elms
for the second edition of Gerard's Herbal, and that Goodyer and Plot were doubtless well acquainted. My friend Mr Braggins, a wellknown expert on timber, tells me he bought nineteen trees of this species which grew near Banbury in 1901. The largest of these was estimated to yield about 1.68 cubic feet of timber, and the estimated average was 121 feet, but to this may be safely added 20 per cent. for bark and waste deduction, so that the average would be between 140 and 150 cubic feet. For timber purposes they were past their prime, the longest trees opening very faulty in the centre. The wood is of very good quality, easy to work, and of a different texture from the Wych, Dutch, or English Elm, and has a general usefulness as a substitute for Ash or Wych Elm. The name Locks Elm can have no reference to any difficulty in working or dressing of the wood. Can it be a corruption of "Plot's?" The tree which was illustrated in the Report has a girth at 4 feet from the ground of 11 feet, and he estimates the contents of timber at 150 cubic feet, but the adjoining tree would, he thinks, yield 175 cubic feet. It is about 85 feet high. There are also several trees near Banbury, on the Northamptonshire side of the Cherwell. Some of these are 80 feet high, and would yield about 125 feet of timber. Mr Braggins says-_" They should be more numerously planted, not only on account of their beauty, but their usefulness as timber when full grown, so that they would be specially useful in small clumps in parks or on boundary hedges of coppices, but not in situations where they are liable to be lopped, as lopping spoils the timber for any clean use."

## NOTE ON TOPOGRAPHICAL BOTANY.

North, or Lake Lancashire, is entirely detached from the rest of the County Palatine by Morecambe Bay and a wedge of Westmorland. The name Lake Lancashire was given it by Watson, who included it with Westmorland in his vice-county 69. This is unfortunate, as it is often impossible to say whether plants recorded for 69 occur in one county only, or both. In view of the facts that North Lancashire possesses an exceptionally rich flora--quite worthy of separate treatment-and that ultimately a Flora of the whole of Lancashire is contemplated, I would suggest that in future we adopt the very simple
expedient of denoting Westmorland (the larger area) as 69 a , and North Lancashire as 69 b -the present county-boundaries to be understood. The adoption of this differentiation would remove ambiguity, tend to greater accuracy, and at the same time leave the original number unaltered.-W. H. Pearsall.

In strongly supporting the simple plan suggested by Mr. W. H. Pearsall, I would also urge that Leicester and Rutland should be so treated. The Flora of Leicester does not include that of Rutland. I suggest Leicester should be 55 a , and Rutiand 55 b .-G. G. Druod.

## PLANTS TO BE LOOKED FOR.

Lepridium hirtum DC. This is like L. Smithii Hook., except that the fruit (pod) is covered with hairs. It was found near Perth, (see Eng. Bot. t. 1803) but possibly as a casual, as it has not since been recorded. Smith, who had the true hirtum from the Continent in his collection, may have mistaken the origin of the plants mentioned in Eng. Bot.

Veroniod opaca resembles $V$. didyma, but the contrasting features are:-
V. opaca.

Sepals elliptic, not overlapping at the base.
Stamens inserted distinctly above base of the corolla tube.
Style not longer than the capsule notch.
Corolla pale blue.
Capsule with short incurved, but not glandular hairs.
V. idifyma.

Sepals ovate, overlapping at the base.
Stamens inserted at, or a little above the base of corolla tube.
Style longer than the capsule notch.
Corolla bright blue.
Capsule with more or less glandular, straight hairs.

Carex Dayalliana Sm. This was first described by Smith in Linn. Soc. Trans. v., 1266, 1800, but the specimens from marshy ground, Mearnshire, Prof. J. Beattie, Jun., on which he founded it were C. dioica, although Clarke in First Records, 162, gives this as the first discovery. The plant was first added to the British flora by Mr Groult. See Eng. Bot. t. 2123, 1810. It was found at

Lansdown, in boggy ground on the slope of a hill, about $1 \frac{1}{4}$ miles from Bath. The ground came into the possession of Mr W. Beckford of Fonthill, and was drained and built on. The plant should be specially searched for in basic bogs or marshes.
Carex Davaldiana.

Rootstock densely caespitose, without elongate stolons.
Stem usually rough, in upper part more triangular.
Female spike oblong.
Fruit, when ripe, narrowly lanceolate, reddish brown, $\frac{1}{5}$ in., eventually markedly deflexed.

Oarex dioica.
Rootstock creeping, rarely subcaespitose with elongate stolons.
Stem smooth, very faintly triangular.
Female spike ovoid.
Fruit, when ripe, dark brown, ovate-oval, $\frac{1}{6}$ in., more or less deflexed.

Other erroneous records are given by Smith in Eng. F7. iv., 78, namely :-spongy bogs in the County of Down, Sherard; near Belfast, T'empleton ; in a bog near Crossgate toll, and by the Side of Guillon, Edinburgh, Mr Manghan Hooker. Smith, there is no doubt, had Davall's Swiss specimen by him when be described it in Fl. Brit., as no British specimens were known at that time. He mistook Beattie's specimen of $C$. dioica for this species.

## ALIENS GROWING AT THE DOCKS, BARROW-IN-TURNESS, 1913.

Alyssum incanum L., Sisymbrium altissimum L., S. orientale L., Brassica elongata Ehrh., Diplotaxis tenuifolia DC., Lepidium Draba L., L. sativum L., Saponaria Vaccaria L., Linum usitatissimum L., Melilotus alba Desr., M. arvensis Wallr., Coronilla varia L., Erigeron canadensis L., Artemisia biennis Willd., Matricaria suaveolens Buch., Salvia verticillata L., Plantago ramosa Asch.

W. H. PEARSALL.

## ALIENS AT BOSTON DOCKS.

Roemeria hybrida DC., Sisymbrium Sophia L., Cicer arietinum L., Trigonella caerulea Ser., Prionitis Falcaria Dum., Asperula
arvensis L., Anthemis arvensis L., Matricaria suaveotens Buch,, Centaurea Solstitialis L., Plantago Lagopus L., Setaria glauca Beauv.
S. J. HURST, in lit.

## ALTENS AT DALTON-IN-FURNESS.

Saponaria Vaccaria L., Hypericum elatum Aiton, Vogelia paniculata Horn., Securigera Securidaca (L.) Degen \& Dorfl. = Bonaveria Securidaca Desv., Lonicera Xylosteum L., Dipsacus fullonum L., Campanula rapunculoides L., Fagopyrum tataricum Gaertn., Hordeum jubatum L .
D. LUMB, in $l i t$.

## ALIENS AT LYNN DOOKS, NORFOLK, 1907.

(not nmcessarily new records.)
Diplotaxis muralis DO., Medicago Falcata L., Erigeron canadensis L., Cirsium setosum Meyer, Anchusa ochroleuca var. italica, Salvia pratensis L., Euphorbia Esula L.

Rev. C. W. PECK, in lit.

ALIENS AT GALASHIELS, SELKCRK, 1913.
Lepidium bonariense L., Silene inaperta L., S. nocturna var. brachypetata, S. quinquevulnera L., Polycarpon tetraphyllum L., Trifolium glomeratum L., Mentha gentilis L., var. Haokenbruckii Briq., Juncus capitatus Weigei, Phalaris angusta Nees.

Miss IDA M. HAYWARD.

## PERSONAL NOTES.

Mr E. W. Hunnybun, who is making a series of drawings of British plants for the Cambridge British Flora, would be much obliged if members would assist him in obtaining some of his desiderata, a list of which, with other information, will be gladly supplied by him. He will defray the cost of transmission and supply tins for the plants.

Miss Bertha Reid, 26 Ardilaun Road, Highbury, N., Prof. J. Prrcival, The Pyghtle, Northcourt Avenue, Reading, and R. Y. Stapledon, Esq., Agricultural Dept., Unversity College of Wales, Aberystwyth, would be much obliged if members will kindly supply
seeds and fruits of British plants. Members willing to assist are asked to communicate with the foregoing members direct. Mr Stapledon especially wishes for Leguminosae, Umbelliferae, Compositae, and Scrophulariaceae.

Miss Remp would also like freshe examples of the British orchids (without roots).

Lady Davy, Wintergreen Wood, Pyrford, Surrey, wants fresh specimens of varieties of the British orchids.

Mrs Adams, F.L.S., 14 Vernon Road, Edgbaston, and Miss Trower, Stansteadbury, Ware, Herts., are painting British plants. Would members who are willing to assist in supplying specimens kindly let them know? The latter specially needs British Rubi.
F. J. Hanbury, Esq., Brockhurst, East Grinstead, is anxious to have seeds or roots of rare British species. He will defray all expenses.
W. Norwood Chemsman, Esq., J.P., The Crescent, Selby, York, will be glad to receive or exchange specimens of Mycetozoa.

The Club is greatly indebted to the Director and Staff of the Royal Gaxdens, Kew, and to the Keeper and Staff of the British Museum Herbarium for much assistance, as well as to our foreign experts. Mr F. N. Williams, Mr E. D. Marquand, and the Rev. F. Bennett have also very kindly rendered assistance.

If members have any spare copies of the Report for 1912, or any copies of Reports anterior to 1879 , would they kindly send them to the Secretary, who will defray the cost of transmission.

Will members Lindly endeavour to increase the membership roll, by bringing the Society to the notice of their friends?

May I. add that any opinion expressed in the preceding pages is purely personal and necessarily in no way assumes to carry with it the authority of the Club.

With best wishes, I am yours very sincerely,
G. Olaridga Druoge.

## SUPPLEMENT TO BOTANICAL EXCHANGE CLUB REPORT FOR 1913,

$B Y$
G. CLARTDGE DRUCE, M.A., F.L.S.

## PARTI.

## NOTES ON NOMENGLATURE.

NOTES ON SOME OF HHR TRIVIALS USED IN TGE GARLY works of LinNaEUS.
The Vienna Actes (Art. 19) say that "Botanical Nomenclature begins with the Species Plantarum of Linnaeus, ed. 1, 1753. It is agreed to associate genera, the names of which appear in this work, with the descriptions given of them in the Genera Plantarum ed. 5 , 1754.".

Art. 48 states "when . . . a species is moved into another genus the first specific epithet . . . must bo retained.

The enforcement of this rule necessitates several new combintions, as has been recently brought home to me while I was making somewhat extensive researches into the early names of plants for the identifications of specimens in the Morisonian herbaria at Oxford, the account of which is being shortly published by Professor Vines. A complete examination of all the specific names in the two earliest editions of the Species Plantarum has been made, which has shown that the following combinations made necessary by the Actes do not appear to be given in the Index Kewensis or its four Supplements. Doubtless a few of these may have been already made that have escaped the attention of the careful compilers of that monumental work, and still others may have been subsequently formulated.

In a few cases it is possible that monographers may reject the earliest trivial as being of too doubtful application. It has been, however, felt desirable to bring the results of the investigation together in a single paper, so that attention being directed to them, those which bear the fire of criticism may be adopted.

It may be well to state that in my correspondence with Alphonse de Candolle in 1891, I gave the reason which had induced me to formulate a rule (Pharmaceutical Journal 1892) that both generic and specific citation should date from the Species Plantarum of 1753, the names of genera at that time dating from 1737. This allowed a large number of competing names to intervene between the earlier and the later works of Linnaeus, so that Kuntze (Rev. Gen. Pl.) made an enormous number of plant changes by using genera which had been described between the dates alluded to. After some considerable exchange of views, the veteran botanist wrote to me in 1892, saying he should no longer oppose, but in future would support the date 1.753 as the starting point of both genera and species. Quite independently the great botanist Ascherson also entered into communication with De Candolle on the same subject, and chiefly by his efforts, the matter was put before the botanical world, and was eventually adopted at the Vienna Congress. It is, however, greatly to be regretted that, in order to avoid temporary inconvenience, the principle of priority should bave been sacrificed by the vote taken at that meeting, when an arbitrary "List of Nomina Conservanda" was issued on most illogical and unjust lines, the very unfairness of which will probably prevent them having a more than temporary place in the Rules of Nomenclature. The permanence of the trivial, in whatever grade it is placed, should also have been insisted on, and it would have been on the whole advantageous had there been no exception to the permanence of the oldest trivial, even if the name had been subsequently used for another plant in the genus. In such cases, and they are not sufficiently numerous to warrant the infringement of a great principle, the more recent combination would have to be renamed.

Article 45. "When a genus is divided into two or more gener"a, the name must be kept and given to one of the principal divisions. If the genus contains a section or some other division, which, judging by its name or its species, is the type or the origin of the group, the name is reserved for that part of it. If there is no such section or subdivision, but one of the parts detached contains a great many more species than the others, the name is reserved for that part of it." This rule has been recently construed by the eminent botanist M. Briquet into using Nymphaea vice Castalic, and the consequent restoration of Smith's Nruphar, which is so much later than Salisbury's Castalia; although in this instance the Linnean genus Nymphaec consists of
four species, one of which is now a Nelumbium, two being white and the other a yellow Lily, yet Limaeus put the yellow Lily first in the genus, and when Salisbury separated the two white Lilies from it, he left that which came first on the list to represent the Linnean Nymphaea, and in doing so in this small genus he could scarcely be accused of taking away a great many more species than he left, although the proportion was two to one. Jussieu in 1789 took away Nelumbium. Salisbury removed two species of Castalia in 1805, while the genus Nuphar was not established until 1808. Therefore Salisbury has precedence over Smith.

So too with the Linnean genus Statice, which Linnaeus wrongly founded on such two distinct genera ass the Thrifts and Sea Lavenders. Miller first in 1754 (Gard. Dict. Abr.) and Hill more accurately and completely in the British Herbal of 1756, separated the Sea Lavenders under their Tournefortian name, notwithstanding there were more species of them than of the Thrifts, calling them Limonium, by which name they had been so long and widely known. Mr C. E. Salmon, not many years ago, renamed our British species under Limonium, but quite recently reverses his views (I think owing to a misinterpretation of Art. 45) and now once again calls them Statice. The Thrifts which were separated as Armeric by Willdenow in 1809, had long been associated with the name Statice, while Limonium had been always used to designate the Sea Lavenders. Therefore who shall blame Miller for keeping up the continuity of a name? Is not this conservation, although expressed, at least according to the spirit of Art. 45, "when a genus is divided, the name must be kept and given to one of the principal divisions?" Therefore Statice being the species which came first in the Species Plantarum, and the plant which had been previously associated with the name, was wisely left by Miller to bear it, notwithstanding its numerical inferiority. Moreover, another section of Art. 45 seems to bear out this reading. "If the genus contains a section or some other division, which judging by its name, or its species, is the type or origin of the group, the name is reserved for that part of it." Limonium had not (except in a few instances) been called Statice, and although there was no division made by Linnaeus in his genus, yet practically it fell into two groups, as is shown in his treatment of it in the Genera Plantarum: Statice, the Thrifts; Limonium, the Sea Lavenders, one species being an Acantholimon. Therefore I contend as I did (Linn. Soc. Journ.) that
we should still use Statice in the sense of Armeria Willd., and Limonium, versus Statice, as established by Tournefort and revived by Miller and Hill.

Nomenclaturists who have been so easily led to accept the practice of M. Briquet in regard to Nymphaea have not, it seems, sufficiently realised what the logical effects of such a course demand. Take, for instance, the Linnean genus Convallaria. This consists of eight species, three of which are in the more modern genus Polygonatum, three in Smilacina, one in that wrongly-called Maianthemum, leaving the Lily of the Valley alone to bear the Linnean name Convallaria. Therefore, as the three species of Polygonatum were first separated from the genus by Miller in 1754 and cailed by the Tournefortian name, five species of the restricted genus Convallaria were left. C. bifolium was taken out by Adanson in 1763, leaving four species; therefore, when Necker established his Tovaria in 1790, Moench lis Polygonastrum in 1794, and Desfontaine his Smilacina* as it is now generally although unjustly used, can it be seriously contended that either author should have used the generic name Convallaria to designate the three species, C. racemosa, C. stellutata, and C. trifolia, and given to the Lily of the Valley, which happened to be the solitary species, a new generic name? Why should we use Convallaria in a new sense and make these new combinations, C. dchurica (Turc.), C. flexuosa (Bertol.), C. Forskaliana (Schultes), C. fusca (Wall.), C. japonica (Gray), C. laxifora (Hemsley), C. oleracea (Hook. f.), C. paniculata (Mart. \& Gal.), C. purpurea (Wall.), C. nervulosa (Hemsley), C. ramosa (G. Don), C. Salvini (Hemsley), C. scilloidea (Mart. \& Gal.), C. sessilifolia (Nuttall), C. thyrsoidea (Hemsley), C. Furgesic (Diels), C. oligophylla (Hook. f.), and C. Wallichii (King)? There can be no doubt as to these heing more numerous than the species of true Convallaria, which would have either to be put under Moench's genus Lilium-convallium, or some other name, since only three species are enumerated in Ind. Kew. The List of Nomina Conservanda would require very great extension.

A similar instance is to be found under Chelidonium L., which consists of four species. Miller in 1754 separated Glaucium from it, but, according to the new interpretation of the laws, illegally, taking out C. corniculatum and C. favoum, leaving behind Chelidonium majus and the plant afterwards named Roemeria hybrida. There are now

* These three names are synonymous,
about 20 species in the genus Glaucium and two in the restricted genus Chelidonium. Are then all the species of Glaucium to be named Chelidonium, and a new generic name found for the two species of Celandine? There is a stronger example in the Linnean genus, if such it could be called, Cheiranthus, which has thirteen species. This consists (giving the Kew Index names) of five species of Malcomia, five (now four) of Mathiola, only two of the modern Cheiranthus, and one of Erysimum. Shall, therefore, the upwards of thirty species of Cheiranthus be called Cheiri, and upwards of forty of Malcomia be called Cheiranthus?

Take again the Linnean genus Antirrhinum. The genus Linaria which Linnaeus had wrongly merged into it was separated by Miller in 1754. Can it be for one moment considered that he acted wrongly in giving the generic name Linoria to those plants which, following previous botanists, he considered to belong to that group? Why should he reverse the Tournefortian names by calling them Antirrhinum, which they were not? Who is bold enough .to venture to rename them now? The Linnean genus was made up of about forty species. Three only of these belong to the Antirrhinum section, one is an Anarrhinum, and thirty-four are Linaria. This is quite equivalent to the case of Statice. The proportion of species is given by Uphof (Die Pfanzen gattungen) as Antirrhinum 30, Linaria 160.

The genus Fumaria L. consists of eleven species. Three of these only are Fumaria. Indeed, some authors put spicata into a separate genus, Platycapnos. One is a Sarcocoprios, two are what the Ind. Kew. calls Dicentrae, while five belong to Corydalis $=$ Capnoides. Therefore, if the more numerous section is to retain the original name, Fumaria vice Corydalis, it necessitates a new name for Fumaria. It may here be urged that Corydalis is one (anong many) of the Nomina Conservanda, but nomenclaturists will not welcome additional evidence of the inequality of the Rules.

Take again the genus Cistus, which, as denined by Linnaeus, had thirty-seven species. Miller separated the genus Helianthemum in 1754, taking out twenty-six species, leaving eleven only, the plants now called Cistus. Was he wrong in giving the older name to the larger section, notwithstanding that the new genus had a larger number of species than the old? This proportion is still maintained, Uphof giving Cistus 30 species, Helianthemum 135. Are all these Jatter to be called Cistus, as the Sea Lavenders are to be called Statice?

The genus Geranium affords another example. Pelargonium and Eronium, separated from it by L'Héritier in 1787, contain a larger number of species than were left in Geranium. Again this proportion, according to the Kew Index, is maintained.

Other examples exist in shoals; we may refer to Myagrum, which had nine species, five belonging to Rapistrum, one each to Myagrum, Vogelia, Cochlearia, and Camelina. Are all the species of Rapistrum to become Myagrum?

Finally, take the genus Carduus, consisting of twenty-six species. Carduus Acarna Sp. Pl., ed. i., is in the 3nd edition transferred to Cnicus. Of the twenty-six species five only are unplumed thistles, e.g., C. nutans, C. acanthoides and C. crispus (which most modern authors unite), and C. pyonocephalus and C. deftoratus (which are in ed, i.), whereas there are fifteen species of plumed thistles (Cirsium). The six other species belong to five different genera-Tyrimnus, Mariana, Notobasis, Serratula, and two are Jurinea. Is it seriously contended that Carduus L . is to supersede Cirsium, and that the true Thistles are to be called by some other name?

To myself the rule as it stands is fairly clear. In the case of Antirrhinum and others, Linnaeus in the Genera Plantarum gives the various generic names which he has associated together. If these are disassociated, the respective species must be grouped under one or other of those names; that is Linaria and Antirrhinum for their respective species, even if the numerical proportion is larger in one of the subordinate names. See also under Statice.

May we not, therefore, in view of the enormous upheaval such a course as that foreshadowed in Statice and Nymphara would entail, modify Article 45 by adding a sentence to it-" That the rule only applies to future divisions of genera or groups, and has no retrospective action. As with the definition of species, so too with genera, the rule of priority shall be enforced ?" The adoption of such a rule appears to be necessary, since, as it stands, at anyrate in the English version, Article 45 is not free from ambiguity, and may, if unaltered, lead to unnecessary disturbances in nomenclature.

## EXAMPLES IN WHICH THE NUMERICALLY INFERIOR PORTION OF A Ghnos retains the original name.

Hfacinthus L., 13 species, 2 only of which are Hyacinthus,
4. (5) are Muscari, 2 Scilla, 2 Dipcadi, 1 Lachenalia, and 1 Lanaria (not divided into sections).

Illecebrum L., 11 species, 1 only of which is Illecebrum, 4 Paronychia, 2 Alternanthera, 2 Ielanthera, 1 Philoxerus. Even in the section (caulibus prostratis) there are 2 Paronychias to 1 Illecebrum; the same proportion as in Nymphaea.

Pentapetes L., 3 species, 2 of which are Pterospermum.
Menyanthes L., 3 species, 2 of which are Nymphoides ( $=$ Limnanthemum).

Andromede L., 9 species, 1 only is Andromeda, 2 Cassiope, 2 Leucothoe, the other 4 species being in as many different genera.

Alisma L., 7 species, 1 only Alisma, 2 Echinodorus, 1 Damasonium, 1 Elisma, 1 Sagittaria.

Arundo L. Scheuch., 6 species, 1 only Arundo, 2 Calamagrostis, 1 Bambusa, 1 Ammophila, 1 Phragmites.

Secale L., 4 species, 1 only Secale, 2 Agropyron, 1 I'riticum.
Bromelia L. Plin., 5 species, 1 only Bromelia, 2 Achmaea, 1 Ananas, 1 Karatas.

Momordica L., 8 species, 2 Momordica, 3 Luiffa, 1 each of three different genera.

Menispermum L. Tourn., 7 species, 1 only Menispermum, 4 Cocculus, 1 each of Anamirta and Tinospora.

Arethusa L. Gron., 4 species, 1 only Arethusa, 2 Pogonia, 1 Disperis.

Pothos L., 1 only Pothos, 5 Anthurium ; the latter has now about 212 species, while Pothos has 59.

Myosotis L. Dill, 4 species, 1 only Myosotis, 2 Echinospermum (Lappula) and 1 Lithospermum.

Hedysarum L. Tourn., 46 species, of which 6 only are Hedysarum, 16 being Desmodium, 5 Lespedezia, 5 Onobrychis, and 14 various genera. Desmodium has now about 250 species, while Hedysarum has only about 125 . This has 4 sections, the section "Foliis pinnatis" having 6 Hedysarum and 5 Onobrychis.

Fagus L. Tourn., 3 species ; 1 is the Beech, 2 are Castanea.
Ricinus, 3 species, 1 being Ricinus, 2 Macaranga. The Index Kew. enumerates about 6 species of Castor Oil, 89 of Macaranga. This may be held to be covered by the name Ricinus, which alone was used for the solitary species.

Uniola L., 3 species, 2 Eragrostis, 1 only Uniola.

Hyssopus L., 3 species, 1 only Hyssopus, 2 being Lophanthus. (The first was the old Hyssopus.)

Arctotis L., 11. species, 3 being Arototis, 4 Ursinia, and 3 now merged into one of Cryptostemma.

Robinia L., 7 species, 1 only being a Robinia, 3 Carragana, 1 each Lonchocarpus, Pongamia, and Sesbania. (Robinia was an old name for False Acacia).

Arnica L., 7 species, 1 only Arnica, 4 Gerbera, 1 each Seneoio and Doronicum. Gerbera now has 39 species, Arnica 25.

Tussilago L. Toura., 4 species, only 1 l'ussilago and 3 Petasites.
Caliendula L., 8 species, 3 Calendula, but 5 Dimorphotheca.
Ofnanchum L., 5 species, 1 Cynanchum, 2 Gonolobus, 1 Marsdenia. (Now there are 100 species of Gonolobus and about 60 Gynanchum.)

Cynosurus L., 11 species, 2 only Cynosurus, 3 Eleusine, and 6 different genera 1 species each.

Cerbers L., 3 species, only 1 Cerbera and 2 Thevetia.
Garega L. Tourn., 8 species, only 1 Galega, 7 being Tephrosia. (Galega now only has about 6 species, Tephrosia over 200.)

Xeranihemum I., 12 species, 1 only Xeranthemum, 4 Helichrysum, 3 Helipterum, but there are two sections. The first, with two species, contains Xeranthemum annuum.

Conyza L., 19 species, 2 only being Conyza, 3 Inula, 2 Sericocarpus, 2 Pluchen, 3 Blumea, 4 Veronia; Phagnalon, Pterocaulon, and Neurolaena 1 each.

Baccharis L., 7 species, 1 only Bacoharis, 3 Pluchea.
Satyrium L., 8 species, 3 of which are Habenaria, 1 each Himantoglossum or Orchis, Epipogon, Spiranthes, Goodyera, Eulephia.

Laurus, 12 species, 1 only Laurus, 3 Cinnamomum, 3 Persea, 2 Lindera, 1 each Ceanothus, Canella, and Sassafras.

Amaryllis L., 11 species, 1 only Amaryllis, 2 Buphane, 2 Crinum ; the 7 other species belong to 7 different genera.

Rhizopophora L., 6 species, 3 Brugniera, 1 Kandelia, 1 Algiceras, and 1 Sonneratia.

Gesneria L., 3 species, 2 Pentaraphia, 1 Rhytidophyllum.
Epidendrum L., 30 species in 3 sections, is an olla podrida. 3 species are Epidendron, 3 Cymbidium, 3 Dendrobium, 3 Oncidium, 2 Vanilla, 2 Vanda', 2 Brassavola; the others belong to 12 different genera.

Nearly ail these names (although representing a numerically inferior portion of the genus) should be retained, as like Statice (for the Thrifts), "the name", as mentioned in Article 4.5 is the type of the genus.

## NEW COMBINATIONS.

Abutilon americanum (L. Amoen. Acad. iv., 400) as Lavatera: comb. nov., not of Sweet, vice A. Jacquini G. Don Gen. Syst. i., 503. Malvaceae. Jamaica, Don.

Adenocline procumbens (L. Sp. Pl. 1036, 1753) as Mercurialis: comb. nov., vice Paradenocline procumbens Muell-Arg. Euphorbiaceae. Hab. wrongly given as China in Sp. Pl. but Afr. austr. in I.K. See DC. Prod. xv. (2), 1141.

Adenosma gluynosum (L. Sp. PI. 611, 1753) as Gerardia: comb. nov., vice A. grandiforum Benth. (see Journ. Linn. Soc. xiii., 114, $1873)=$ Pterostygma grandifforum Benth. Scrophulariaceae. Ohina (Sp. Pl. ?).

Agathosma capensis (L. Syst. ed. x., 939, 1759) as Hartogia: comb. nov., vice A. hispida Baril. \& Wendl. f. $=$ Diosma capensis Murr. Rutaceae. Afr. austr.

Aglaia pinnata (L. Sp. Pi. 938 [638], 1753) as Vitex: comb. nov., vice A. odorata Lour. Fl. Ooch. 173, 1790, Meliaceae. Given for Ceylon in $S p$. Pl. and Ind. Kew., but according to Fl. Ceylon it is a native of China and Malay.

Amellus asteroides (L. Sp. Pl. 902, 1753) as Verbesina: comb. nov., vice A. Lychnitis L. Syst. ed. x., 1255, 1759. Compositae. Afr. austr.

Amphithalea imbricata (L. Amoen. Acad. 6, Sp. Pl. 1004, 1763) as Orotolaria : comb. nov., vice A. densa Eckl. \& Zeylı. Leguminosae. Afr. austr.

Androcymbium capense (L. Sp. Pl. 483, 1763) as Melanthium : comb. nov., vice $A$. leucanthum Willd. Mr Baker quotes M. capense as a syn. of $A$. leucanthum in Fl. Cap. ri., 519. Liliaceac. Afr. austr.

Aneilema malabaricum (L. Sp. Pl. 412, 1763) as Tradescantia: comb. nov., vice A. nudiflorum R. Br. Prod, 271. T. malabarica is
cited from L. Mantissa in Fl. Brit. Ind. v., 379. Commelinaceae. Ind. or.

Argania spinosa (L. Sp. Pl. 193, 1753) as Sideroxylon: comb. nov., excluding hab. "Malabar " and Rheede and Plukenet's synonyms, vice A. Sideroxylon Roem. \& Schultes. Sapotaceae. Marocco.

Argyrolobium lunaris (L. Sp. Pl. 715, 1753) as Crotolaria; comb. nov., vice A. lanceolatum Eckl. \& Zeyh. Leguminosae. Afr. austr.

Artemisia incana (L. Sp. Pl. 844, 1753) as Tanacetum: comb. nov., vice A. fasciculata Bieberstein. Compositae. Orient. 7. incanum L. is cited for A. fasciculata by Boissier in Fl. Orient. iii., 368.

Asparagus asparagoides (L. Sp. Pl. 339, 1753) as Medeola: comb, nov., vice A. medeoloides Thunberg. (Dracaena medeoloides L. fil. Suppi. 203). Lilirceae. Afr. austr.

Aster biflords (L. Sp. Pl. 841, 1753) as Chrysocoma: comb. nov., not of Michaux or Presc., vice A, Dracunculoides Lamarok. Compositae. Sibiria (Sp. Pl.) (Ledebour Fl. Alt. iv., 98, cites C. biflora under A. Dracunculoides).

Aqhamanta turbith (L. Amoen. Acad. iv., 310, Sp. Pl. 374, 1763) as Seseli : comb. nov., not of Brotero, teste Ind. Kew. The Linnean name is cited with a ? in DC. Prod. iv. 155, vice A. Matthiola Wulf. Umbelliferae. Europe.

Atraphaxis frutescens (L. Sp. Pl. 359, 1753) as Polygonum: comb. nov., not of O. Koch, vice A. lanceolata Bunge. Polygonaceae. Sibiria. The Linnean name is cited by Meisner in DO. Prod. xiii., 78.

Athryxia crinita (L. Amoen. Acad. 6, Sp. Pl. 1225, 1763) as Aster: comb. nov., vice $A$. heterophylla Less. Compositae. Afr. austr. In Ifl. Capensis iii., Aster crinitus Thunb. Cap. 688 is referred to Arthryxia capensis Ker., and in DC. Prod. vi., 277, the Linnean name is cited.

Atriplex fera (L. Sp. Pl. 1456, 1763) as Spinacea: comb. nov., vice A. lenticularis C. A. Meyer. Chenopodiaceae. Asia.

Aulax cancellata (L. Sp. Pl. 91, 1753) as Leucadendron: comb. nov., vice A. pinifolica Berg. (L. pinifolium L. Mantissa 36). Proteaceae. Afr. austr.

Barringtonia asiatica (L. Sp. Pl. 512, 1753) as Mammea : comb. nov., vice B. Butonica Forst., teste Ind. Kew. $=B$. speciosa L. fil. Suppl. $312=$ Butonica speciosa Lam. (= Michelia asiatica O.K.).

Myrtaceae. Hab: Java (Spp. Pl.); Ins. Pacif. (Ind. Kew.); China austr., Java, Sumatra, Moluccas, DC, Prod. iii., 283.

Belmontia exacomes (La Sp. Pl. 332, 1763) as Gentiana: comb. nov., vice $B$, cordata $\mathbb{E}$. Meyer. Gentianaceae. Afr. austr. In Fl. Capensis iv. (1), 1057, 1909, Belmontia is merged into Sebaca, and this species stands (p. 1074) as S. exacoides.

Berkheya atractyloides ( L. . Sp. Pl. 1161, 1763, Amoen. Acad. 6) as Carlina: comb. nov., vice B. carlinoides Willdenow Sp. Pl. iii., 2275 . Compositiae. Afr. austr. The Linnean trivial is not cited in FZ. Capensis. Willdenow cites Gorteria herbacea L. Suppl. 381, 1781, for it, but there is no reference there to the plant of the Amoenitates.

Biarum orientale (L. Sp. Pl, 1373, 1763) as Calla: comb. nov., vice B. Bovei Blume, teste Ind. Kez. Aroidaceae. Oxiens. (Decaisne, Ann. Sc. Nat. iv., 346, 1835, makes no allusion to the Jinnean plant). (Otto Kuntze Rev. Gen. Pl. 742, uses Homaid[a] Adans. instead of Biarum Schott).

Boerhayia [Boerbaavia] chinkesis (C. Sp. Pl. 33, 1753) as Valeriana: comb. nov., vice B. repanda Willdenow. Nyctaginaceae. Ohina. See DC. Prod.

Bonnaya andipoda (L. Sp. Pl. 635, 1753) as Ruellia: comb. nov., vice $B$. veronicaefolia Sprengel Syst. i., 4.1, 1825, teste Ind. Kew. Scrophulariaceae. India. Not cited in DC. or Fl. Ind. : Sprengel gives no citation of the Linnean plant, nor does Retzius, (Obs. iv., 8), under Gratiola.

Cadaba fruttcosa. (L. Sp. Pl. 671, 1753) as Oleome: comb. nov., vice C. indica Lamarck, under which, in Fl. Brit. Ind. i., 172, the Linnean name is cited. Capparidaceae. India.

Calilandra inermis (T. Sp. Pl. 1509, 1763) as Gleditsia (exol. Duhamel's Syn.) : comb. nov., vice C. Horstoni Benth., in Hook. Journ. Bot. ii. 139, $1840=$ Acacia Houstoni Willd. Sp. Pl. iii., 1062, where $G$. inermis is cited. Leguminosae. Mexico.

Oapparis indica (L. Sp. Pl. 503, 1753) as Breynia: comb. nov., vice C. Breynia L. Syst. x., 1071, 1759. B. indica is cited for it, DC. Prod. i., 252. Capparidaceae. Amer. austr.

THeldia Osbeckii (L. Sp. Pl. 179, 1753) as Verbascum : com. nov., vice O. bugulifolia Jaub. \& Spach. Scrophulariaceae. Orient. (Ind. Kew.): Boissier (Fl. Orient. iv., 351) says of the Limean plant "ex parte quoad plantam orientalem."

Centropogon cornutus (L. Sp. Pl. 1320, 1753) as Lobelia : comb. nov., vice Lobelia surinamensis L. Sp. Pl. 1320, 1763, and Centropogon surinamensis Presl. Camparulaceae. Cayenne. DC. Prod. vii., 344, cites $L$. cornutus with a ?

Oifococca alba (L. Sp. Pl. 175, 1753) as Lonicera: comb. nov., vice C. racemosca L. Syst., ed. x., 917, 1759. Rubiaccae. Ind. occ. L. alba is cited for this in DC. Prod. iv., 482.

Clerodendron indica (L. Sp. Pl. 109, 1753) as Siphonanthus: comb. nov., vice C. Siphonanthus Aiton. See also Ovieda spinosa L. Sp. Pl. 637, 1753, which (teste Ind. Kew.) is the same species. Verbenaceae. India. In Fl. Brit. Ind. iv., 595, O. B. Clarke quotes C. Siphonanthus from Willdenow Sp. Pl. for this species.

Cocculus hirsurus (L. Sp. Pl. 341, 1753) as Menispermum: comb. nov., vice $C$. villosus DC. Menispermaceae. Tndia. The Fl. Brit. Ind. i., 100, cites the Linnean name under C. villosus. Men. hirsutus and myosotoides L. Sp. Pl. 341, 1753, are now united. The earlier generic name is Cebatha Forsk., 1775.

Crantzia dhiinengis (L. Sp. Pl. 234, 1753) as Hydrocotyle: comb. nov., vice C. lineata Nuttall, teste Ind. Kew. Umbelliferae. China.

Crmpis pontana (L. Sp. Pl. 810, 1753) as Hypochaeris: Beck Fl. Nied. Oest. 1275, vice C. montana Reichb. Compositae. Savoy.

Cryprostemma calendula (L. Sp. Pl. 922, 170̄3) as Axctotis: comb. nov., vice C. calendulaceum R. Brown. Oompositae. Afr. austr. The Linnean trivial is wrongly attributed to Willdenow in. IFl. Capensis iii, 467.

Ctenium gangitum (L. Sp. Pl. 53, 1753) as Nardus: comb. nov., vice C. carolinianum Panz. Graminaceae. Amer. bor. (Ind. Kew.). The older generic name is Campulosus Desv, in Bull. Soc. Philom. ii., 189, 1810. Campulosus qangitis (L.) O.K. Rev. Gen. Pl. ii., 763.

Cullumia ciliara (L. Sp. Pl. 859, 1753) as Xeranthemum: [Heranthemum Sphalm.], comb. nov. (not C. ciliaris R. Br.), teste Ind. Kew., vice C. decurrens Less. Compositae. Afr. austr.

Cuscuta myricomes (L. Sp. Pl. 388, 1753) as Schinus: comb. nov., vice C. africana Willdenow. Convolvulaceae. Afr. austr. It is the Schrebera schinoides L. Sp. Pl. 1662, 1763, which Choisy in DC. Prod. ix., 454, says is this plant p.p.

Cyperus mugronatus (L. Sp. Pl. 42, 1753) as Schoenus: comb. nov., not of Rottl. or Steudel, vice C. aegyptiacus Gloxin, and C. schaenoides Griseb. Cyperaceae. Europe.

Dardalacanthus capensis (L. Sp. Pl. 9, 1753) as Franthemum : comb. nov., vice D. montanus Anders. A.canthaceae. Ind. or. (Ind. Kew.). The Linnean name is cited under D. montanus in Fl. Brit. Ind. iv., 421 , by C. B. Clarke.

Dauous orientalis (L. Sp. Pl. 211, 1753) as Caucalis : comb. nov., vice D. pulcherrimaus Koch, in DC. Prod. iv., 210, where as in Boissier Fl. Orient., Caucalis orientalis Bieb. is said to be synonymous. Umbelliferae, Orient.

Dendrobium ovafum (L, Sp. Pl. 952, 1753) as Epidendron : comb nov., vice D. chlorops Lindley Bot. Register, 1844, teste Ind. Kew. Orchidaceae. India.

Desmanthus pernambucanus (L. Sp. Pl. 519, 1753) as Mimosa : comb. nov., vice D. depressus Humb. \& Bonpl. Leguminosae. Amer. The older generic name is Acuan Medic. Theod. Sp. 62, $1786=$ Acuanhia O. Kuntze.

Diastrlila proteoides (L. Sp. Pl. 90, 1753) as Leucadendron: comb. nov., vice D. ericaefolia Knight. See Fl. Capensis v. (i.), 653, where the Linnean name is cited.

Dicoma spinosa (L. Sp. Pl. 859, 1753) as Xeranthemum: comb. nov., vice D. Burmanni Less., in Linnaea v., 289, 1830. Compositae. Afr. austr. The Linnean trivial is not cited in Fl . Capensis, vol. iii., by Lessing, l.c.

Diosma uniflora (L. Sp. P1. 199, 1753) as Brunia: comb. nov., vice D. cupressina L. Mantissa i., 501, not Diosma uniflora L. Sp. Pl. 198, which is Adenandra unifora. Rutaceae. Afr. austr.

Disa biflora (L. Sp. Pl. 939, 1753) as Orchis: comb. nov., vice D. torta Swartz. In IFl. Capensis v. (3) 258, 1913, the authors give Orchis satyroides L. Amoen. Acad. vi., 109, 1763, and D. torta Swartz as synonyms of Schizodium arcuatum Lindley, but if Lindley's genus is kept distinct, and not merged into Disa as in Ind. Kew., we must write Schizodium biflorum, comb. nov. Orchidaceae. Afr. austr.

Dysodia aurantia (L. Sp. Pl. 877, 1753) as Aster : comb. nov., not of Hoppe or Willdenow, vice D. appendiculata Lag., teste Ind. Kew., not in DC. Compositae. Vera Cruz.

Ecbolium adiatoda (L. Sp. Pl. 15, 1753) as Justicia: O. Kuntze Rev. Gen. Pl. i., 487, vice E. Linnaeanum Kurz. Acanthaceae. Zeylon. It is the Adhatoda Yasica Nees, Adhatoda being the Tamil name for the plant scarcely altered.

Erucaria hispanica (L. Sp. Pl. 669, 1753) as Sinapis: comb. nov., vice $E$. tenuifolia DC. Syst. ii., 675, where the Timean trivial is cited. Cruciferae. Europe mer.

Euglinia Oumini (I. Sp. Pl. 4.71, 1753) as Myrtus: comb. nov., vice E. Jambolana Lamarck. Myrtaceae. Zeylon. Jamun was an Indian name for the fruit.
E. pinnata (L. Sp. Pl. 516, 1753) as Plinia: comb. nov., vice Plinia crocea L. Mantissa ii., 244, teste Ind. Kew., not in DC. Myrtaceae.

Exacum mrinerve (L. Sp. Pl. 189, 1753) as Chironia: comb. nov., vice E. zeylanicum Roxburgh. Gentianaceae. Zeylon. A most beautiful blue-flowered species.

Ficinia capensis (Juslenius in L. Amoen. Acad. iv., 264, 1760) as Schoenus: comb, nov., vice F. ramosissima Kunth, teste Ind. Kew. Oyperaceae. Afr. austr. The older generic name is Melancranis Vahi, 1806.

Gentosporum menthoides (L. Sp. Pl. 598, 1753) as Ocimum: comb. nov., vice $G$. prostratum Benth. Labiatae. Zeylon. In Fllora Ceylon iii., 267, O. menthoides and $O$. tenuiflorum are both said to be $=G$. prostratum Benth., but Ind. Kew. gives $O$. tenuiflorum as $=G$. sanctum L. Mant.

Gloxinia perennis (L. Sp. Pl. 618, 1753) as Martynia: comb. nov., vice G. maculcta L'Héritier Stirp. Nov. 149. Gesneraceae. Amer. mer. The Linnean name is cited in DC. Prod. viii., 534.

Gnidia squarrosa (L. Sp. Pl. 358, 1753) as Daphne: comb. nov., vice G. carinata Thumb, Prod. Cap. 76. Thymelaeaceae. Afr. austr. See DO. Prod. xiv., 589.

Gonolobus luteus (I. Amoeu. Acad. v. 307, Sp. Pl. 404, 1763), as Vinca: comb. nov., vice G. caroliniensis R. Br. Asclepiadaceae. Amer. bor.

Grammanthes centauroides (L. Amoen. Acad. 6, Sp. Pl. 404, 1763) as Crassula : vice G. gentianoides DC. Prod. iii., 393, teste Ind. Kew. Crassulaceae, Afr. austr.

Grimlum arandiflorum (L. Sp. Pl. 683, 1753) as Geranium: comb. nov., vice G. tenuifolium L. Gen. ed. 6, 578, 1764. Rosaceae. Afr, austr.

Gynura rnoana (L. Sp. Pl. 1169, 1763) as Cacalia: comb. nov., vice G. nitida DC. Composital. India. Crassocephatum Moench Meth, 516, 1794, is the older generic name.
 nov., vice H. sibirica Borckh: Gentianaceae. Sibiria. The Linnean name is cited by Ledebour Fl. Rossica, iii., 75. (Ietragonanthus corniculatus O. Kuntze).

Heliopsis opposirfifolia (L. Sp. Pl. 907, 1753) as Rudbeckia: comb. nov., vice $H$. laevis Pers. : see also Silphium solidaginoides L. 920, 1753, which, teste Ind. Kew. is the same species. Compositae. Amer. In DC. Prod. v., 550, the Linnean name is cited under $H$. lacevis Pers.

Hydroliea capsularis (L. Amoen. Acad. iv., 308, Sp. Pl. 278, 1763) as Lycium: comb. nov., vice $\#$. elegans A. W. Bennett. Hydrophyllaceae. Amer. trop., teste Bennett. Exic Torner in Cent. Pl. ii., and in Amoen. Acad. iv., 308, 1760, relying upon Miller, gave the habitat as Mexico. In DC. Prod. x., 181, Lycium capsulare L. ex Smith in Rees Cyclop. xxi, is referred to H. glabra. A. W. Bennett (Linn. Soc. Journ. x., 272, 1871), queries the Linnean trivial, doubtless on the evidence of the Prodromus. O. Kuntze Rev. Gen. Pl. 435, gives it as Nama elegans O.K.

Hypoxis capensis (L. Sp. Pl. 420, 1763) as Amaryllis: comb. nov., vice H. stellata L. fil. Suppl. 197. Amaryllidaceae. Afr. austr.

Tfloga ambigua (L. Sp. Pl. 1190, 1763) as Artemisia, excl. ic. Oommel ad Phylicam trichotoniam ex. Less. ref.) : comb. nov., vice Trichogyne laricifolia Less. Compositae.

Ipomaea medium (L. Sp. Pl. 156, 1753) as Convolvulus: comb. nov, vice $I$ denticulata Choisy. Convolvulaceae. Asia, etc.

Indigofera indica (L. Sp. Pl. 712, 1753) as Aspalathus: comb. noy, not of Lamarek or Miller, vice $l$. aspalathoides Vahl. The Linnean name is cited in Fl. Brit. Ind. ii., 94. Leguminosae. India.

Jacquemontia yertioillata (L. Sp. Pl. 220, 1763) as Convolpulvus comb, nov, and L. Amoen. Acad. v., 394, as Ipomoea, vice $I$ hirsuto Ohoisy, teste Ind. Kew. Convolvulaceae. Mexico. (The Iromaed verticillata L. Amoen. Acad, v., 294, is referred, DC. Prod. $1 \times, 397$ to $U$, azurea var. parvifolia.)

Joduinia aưyeata ( $\mathrm{I}_{\mathrm{O}}$, Sp. Pl. 339, 1753) as Medeola : comb. nov, vice T, nuscifolia Jacquin. Myrsinaceae. Amer. mer. (In DO. Prod vili, 151, the Linnean name is cited.)

Jurinea multiflora (L. Sp. Pl: 817, 1753) as Serratula : comb. nov, excluding syn ex Gnmelin, which Linnæus himself queries, yice T. linearifolia DC. Compositae, Asia.

Kandelia Candel (L. Sp. Pl. 634, 1763) as Rhizophora : comb. nov., vice K. Rheedii Wight \& Arnott. Rhizophoraceae. India. The Linnean name is cited in Fll. Brit. Ind. ii., 437.

Lanaria lanata. (L. Sp. Pl. 318, 1753) as Hyacinthus: comb. nov., vice L. plumosa Aiton =Argolasia lanata Lam. Haemodoraceae. Afr. austr.

Launaea resedifolja (L. Sp. Pl. 1198, 1753) as Scorzonera: comb. nov., vice L. chondrilloides Hook. f. = Zollikoferia chondrilloides DO. (In the Prod. vii., 183, the Linnean name is cited Compositae. Hisp. (Sp. Pl.). Asia (Ind. Kevo.).

Lessemtia herbacia (L. Sp. Pl. 723, 1753) as Colutea : comb. nov., vice L. linearis DC. = Colutea linearis Thunb. Leguminosae. Afr. austr. (Colutecastrum herbaceum O. Kuntze Rev. Gen. Pl, i., 171.)

Lhucospermidm hypophyllodarpodendron (L. Sp. Pl. 92, 1753) as Leucadendron: comb. nov., vice L. Hypophyllum R. Br. Proteaceae. Afr. austr. (O. Kuntze Rev. Gorn. Pl. ii., 578, retains this in the genus Leucadendron.)

Lightrootia fruticosa (L. Sp. Pl. 168, 1753) as Campanula: comb, nov., vice L. subullata L'Héritier. Campanulaceae. Afr. C. fruticosa is cited in $E l$. Capensis iii., 555 , for $L$. sessiliftora Sond. $=L$. subulata L'Héritier.

Limnophila indica (L. Sp. Pl. Syst. ed. x., 919, 1759) as Hottonia: comb. nov., vice L. gratioloides R. Br. Scrophulariaceae. Asia, etc. The Linnean name is cited in Fl. Brit. Ind. iv., 271, under L. gratioloides.

Lonicara alba (L. Sp. Pl. 350, 1753) as Vaccinium: comb. nov., not Lonicerca alba L., p. 175, which is Chiococca alba (L.), vice L. ciliata Mich.x. Caprifoliacene. Amer. bor.

Loranilhus purpurrus (L. Sp. Pl. 1023, 1753) as Viscum : comb. nov., vice L. uniflorus Jacquin. Loranthaceae. Caroliniana (Sp. Pl.) St. Domingo (Ind. Kew.)
J. parasitica (L. Sp. Pl. 175, 1753) as Lonicera: comb. nov., vice L. loniceroides L. Sp. Pl. 473, 1763. See also Sourrula parasitica L. Sp. Pl. 111., 1753 , et vice Loranthus Scurrula L. Sp. Pl. 472, 1763. Loranthaceae. India.

Lyperia lychnidea (L. Sp. Pl. 87, 1763) as Selago: comb. nov., vice L. fragrans Benth. In IV. Capensis iv., 2, this is put by Hiern in the genus Sutera Roth, which dates from 1821 (not the Sutera of

Roth of 1807, when belongs to the Cheropodiaceae). Lyperia dates from 1835, and this is retained in the Index Kewensis.

Magnolia lilifera (L. Sp. Pl. 755, 1763) as Liriodendron : comb. nov., not Magnolia lilifera Baillon, vice M. pumila Andrews. Magnoliaceae. Java, etc. DC. Prod. i., 81, gives the Linnean name.

Mahernia qrossularifolia (L. Sp. Pl. 673, 1753) as Hermania : comb. nov., vice M. heterophylla Cav. See DC, Prod. i., 496, where the Linnean name is cited. Afr. austr.

Matricaria suffruticosa (L. Sp. Pl. 1183, 1763) as Tanacetum: comb. nov., vice M. multiftora Fenzl. The linnean name is cited in the synonymy of M. multiffora in Fll. Capensis iii., 166. Compositae. Afr. austr.

Melolobium aethiopicum (L. Sp. Pl. 740, 1753) as Cytisus: comb. nov., vice M. cernuum Eckl. \& Zeyh. The Linnean name is cited under this in $F l$. Capensis iii., 80. Leguminosae. Afr. austr.

Micromeria fruiticosa (L. Sp. Pl.) as Melissa: comb. nov., vice M. marifolia Benth. Labiatae, 382, where the Linnean name is cited. Labiatae. Europe.

Micromerta viminea (L. Sp. Pl. 795, 1763) as Satureia: comb. nov., vice M. obovatci Benth. Labiatae, 380, where the Linnean name is cited. Labiatae.

Mimetes proteoides (L. Sp. Pl. 90, 1753) as Leucadendron : comb. nov., vice M. purpurea Br. Proteaceae. Afr. austr. In the Fl. Capensis v. (1), 652, Phillips \& Hutchison put it in the genus Diastella.

Mundita capensis (L. Sp. Pl. 741, 1753) as Ulex: comb. nov., vice M. spinosa DO. Prod. i., 338, as Mundia, where the Linnean name is cited. It is the Polygala spinosa L. Amoen. Acad. ii., 241. Mundt was a well-known African collector. Polygalaceae. Afr. austr.

Myroxylon balsamum (L. Sp. Pl. 384, 1753) as Toluiferum : comb. nov., vice M. toluiferum Humb. Bonpl. \& Kunth. Leguminosae. Amer. trop.

Nanophyton acutum (L. Sp. Pl. 122, 1753) as Camphorosma: comb. nov., vice $N$. caspicum Less., teste Ind. Kew. In DC. Prod. xiii., 126, C. acuta L. is put among the species "nor sata nota." Ohenopodiaceae. Asia.

Nelumbiom Nelumbo (L. Sp. Pl. 511, 1753) as Nymphaea: comb. nov., vice Nelumnium speciosum Willd. Nymphaeaceae. India. (Nelumbo Adans. Fam. ii., 76, 1763, is the earlier generic name.)

Nmmopanthus mucronatus (L. Sp. Pl. 350, 1753) as Vaccinium: comb. nov., vice $N$. fascicularis Rafinesque (Nemopanthes?) Ilicaceae. Amer. bor. The older generio name is Ilicioides Dum. of 1804. The above is $I$. mucronata Britton.

Oedera. capensis (L. Amoen. Acad. 6, Sp. Pl. 1274, 1763) as Buphthalmum, vice Oederca prolifera L. Mantissa ii., 159. See DC. Prod. vi., 1. The Linnean name is not cited in Fl . Capensis.

Osmites leeucantifa (L. Sp. Pl. 1261, 1763, Amoen. A.cad. 6) as Anthemis: comb. nov., vice Osmites anthemoides DC. Prod. vi., 291. In $77 l$. Capensis ii., 304, O. bellidiastrum Thunb. Cap. 701, is used and is made to include anthemoides, but in Index Kewensis they are kept distinct. Compositae. A.fr. austr.

Othonna Othonnites (L. Sp. Pl. 1244, 1763) as Cineraria : comb. nov., vice O. frutescens L. Mantissa ii., 282, where O. Othonnites is cited with a? Compositae. Afr. austr. [n DC. Prod. v., 478, the Linnean name is cited.

Oxytropis sibirica (L. Sp. Pl. 755, 1753) as Phaca: comb. nov., vice $O$. lanata DO. One of the Tinnean synonyms refers to $O$. oxyphylla DC. Ledebour in $F^{\prime \prime}$. Rossica i., 580, cites Phaca sibirica from L. fil. Suppl. 126, as representing this plant. Leguminosae. Sibiria.

Pentarraphia acaulis (L. Syst. x., 1110, 1759) as Gerardia: comb. nov., vice P. Sloanei Hanst. (See DC. Prod. vii., 526). Gesueraceae. Jamaica.

Phoradmndron veritcillatum (L. Sp. Pl. 1023, 1753) as Viscum (sive syn. ex Sloane) : comb. nov., vice P. trinervium Nuttall. Loranthacea. Jamaica.

Phrynium ovatum (L. Sp. Pl. 288, 1753) as Pontederia: comb. nov., vice $P$. capitatum Willdenow $S p . P l$. i., 17 , who cites the Linnean name (Phyllodes capitatum O. Kuntze). Scitaminaceae.

Prosopis oinleraria (L. Sp. Pl. 1500, 1763) as Mimosa: comb. nov. (M. cineria L. Sp. Pl. 517, 1753, is a duplicated name), vice Erosopis spicigera L, Mantissa i., 68.

Psoralia fruyfcans (L. Sp. Pl. 770, 1753) as Trifolium: comb. nov., vice $P$. bracteata Berg. Leguminosae. Afr, austr. The Linnean name is cited in DC. Prod. ii., 218.

Rafnia capensis (L. Amoen. Acad, 6, et Sp. Pl. 995, 1763) as Spartium : comb. nov., vice $R$. opposita Thunberg, who cites Cytisus capensis Berg. DO. Prod. ii., 118, cites the Jinnean name. Leguminosae. Afr. austr.

Rondeletia stiputaris (L. Sp. Pl. 160, 995, 1763) as Petesia: comb. nov., vice.$R$. tomentosa Swartz, who cites the Iinnean Petesia stipularis with a query. Rubiaceace. Jamaica. (See DC. Prod. iv., 407.)

Roteia indioa (L. Sp. Pl. 778, 1753) as Trigonella: comb. nov., vice $R$. trifoliata DC. Baker in Fl. Brit. Ind. ii., 62, cites the Linnean name. Leguminosae. India. (Festonia indica O. Kuntze.)

Rudolphia planisiliqua (L. Syst. ed. x. 1165, 1759, and Sp. Pl. 993, 1763) as Erythrina: comb. nov., vice $R$. peltata Willdenow. (The Linnean name is cited in DC. Prod. ii., 414.) Leguminosae. S. Domingo.

Sabbatia difformis (L. Sp. Pl. 226, 1753) as Swertia: comb. nov., vice S. Elliottii Steudel. Gentianaceae. Virginia. (DC. Prod. ix., 49, gives S. Elliottii as $=$ S. pariculata, and Swertia difformis $=$ S. corymbosa.

Salmata verficillata (L. Sp. Pl. 833, 1753) as Bidens: comb. nov., vice S. Eupatoria DC. Cat. Hort. Monsp. 141 (the Linnean trivial is not cited there), teste Ind. Kew. Compositae. Vera Cruz.

Sansifiera hyadinthoides (L. Sp. Pl. 321, 1753) as Aloe: comb. nov., vice S. zeylenica Willdenow. (This is the Linnean var. a.) Haemodoraceae. India. (O. Kuṅze Rev. Gen. Pl. ii., 648, gives it as Acyntha Med, $1786=$ A. zeylanica O.K.)

Sapiom glandulosum (L. Sp. Pl. 1191, 1753) as Hippomane: comb. nov., vice S. Aucuparium Jacquin, teste Ind. Kew. Euphorbiaceae. Vera Cruz.

Srlinum chinewse (L. Sp. Pl. 245, 1753) as Athamanta: comb. nov., vice Selinum Monnieri L. Amoen. Acad, iv., 269. Umbelliferae. Hab. Ohin. (Sp. Pl.) (DC. Prod. iv., 152, queries this as being $=$ Cnidium Monnieri Guss.)

Senecto montanus (L. Sp. Pl. 881, 1753) as Solidago: comb. nov., not of Lamarck, which is a form of S. Doronicum, nor of Willdenow, which is a form of nebrodensis, vice $S$. Cacaliaster Lamarck $\operatorname{Fl}$. Fr. ii., 132. Linnaeus also described it in $S p . P l$. ed. ii, 1169, 1763, as Cacalia Sarracenica, but the trivial montanus in the first edition of the $S p$. Pl. 1753, has precedence. Compositae. Europe.
S. provincialis (L. Sp. Pl. 884, 1753, vel Gouan Illustr., p. 68) as Inula: comb. nov., vice S. uniflorus Allione I'l. Pedem. i., 200.

Rouy (Fl. IFr. vii., 332) puts a query to Inula provincialis L., but cites I. provincialis Gouan Illustr. without doubt as being identical. Compositae. Europe.

Senecio sibiricus (L. Sp. Pl. 924, 1753) as Othonna : comb. nov., teste Ind. Kew. vice S. Ligularria Hooker $f$. This is not the $S$. sibirious L. f. Suppl. 370, whish (teste Ind. Kew.) is S. altaica Sch. Bip. Oompositae. Sibiria.

Serfania Curtury (L. Sp. Pl. 365, 1753) as Paullinia: comb. nov., vice $S$. nodora Radlk., teste Ind. Kew. Sapindaceae. India occ. (Ind. Keww.).

Sliriania Seriana (L. Sp. Pl. 365, 1753) as Paullinia: comb. nov., vice S. sinuata Schum, Sapindaceae. S. Domingo (cited in DC. Prod. 603).

Serratula erucifolia. (L. Sp. Pl. 858, 1753) as Xeranthemum : comb. nov., vice S. weranthemoides Bieberstein. Ledebour cites the Linnean name in Flora Rossica, ii., 760. Compositae. Sibiria.

Sisymbrium dentaium (L. Sp. Pl. 664, 1753) as Hesperis : comb. nov., not of Allione nor Torrey, vice S. bursifolium Torner in Linn Amoen. Acad. iv., 322. Cruciferae. Italy. In both the Sp. Pl., l.c. and in the Centuria ii., 322, Hesperis fore albo minimo, siliqua longa, folio profunde dentata Boerh. Lugd. ii., p. 20,", are either quoted or referred to, and it is taken up also by Dillenius in Hort. Elth., t. 148, f. 177, p. 179. (See also Druce \& Vines' Dillenian 'Herb. 169.) Allione's plant is S. pinnatifidum.

Sonneratia casielaris (L. Sp. Pl. 635, 1763) as Rhizophora: comb. nov., vice S. acida Linn. f. Suppl. 252 (Aubletia caseolaris Gaertn. The Linn. name is cited in DC. Prod. iii., 231). Kuntze Rev. Gen. Pl. i., 398, uses Blatti Adans. Fam. ii., 88, 1762, for the generic name $=B$. caseolaris O.K.

Spatalla racemosa (L. Sp. Pl. 91, 1753) as Leucadendron : comb. nov., vice S. ramulosa R. Br. In Fl. Capensis v. (1), 692, while citing the Linnean name, S. gracilis Knight is used by Phillips and Hutchison.

Stenandrium tuberosum (L. Sp. Pl. 610, 1753) as Gerardia: comb. nov., vice S. rupestre Nees in DC. Prod. xi., 283. Acanthaceae. Nees in DC. Prod. xi., 199, makes Gerardica tuberosa synonymous with Cryphiacanthus acaulis, now Ruellia sp. ? Willdenow Sp. Pl. iii., 575, queries the Linn. name under his Ruellia rupestris.

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Stierculia simplex (L. Sp. Pl. 977, 1763) as Hibiscus: comb, nov.. vice S. platanifolia L. f. Suppl. 423. DC. Prod. i., 483, cites the Linnean name. Sterculiacoae.

Stimeculia apetala (Jacq. Amer. 30, et L. Sp. Pl. 1366, 1763) as Helicteres: comb. nov., not of Karst. Fl. Columb. ii., 35, vice $S$. Helicteres Pers. Persoon Syn. ii, 240, cites Jacquin Amer. 238, for this plant, which he says is a native of Carthagena.

Struthilola dodecanora (L. Sp. Pl. 513, 1763) as Passerina: comb. nov., vice S. erecta I. Mantissa i., 41. Thymelaeaceae. Afr. austr. The Linnean name is cited in Thunberg's Flor. Capensis, 382 (Kuntze Rev. Gen. Pl. ii., 583, puts it under Belvala Adans. Fam. ii., 285, as B. dodecandra O.K.).

Tanaoletum abromaniforium (L. Sp. Pl. 897, 1753) as Achillea: comb. nov., vice I'. millefoliatum Fisch. \& Meyer. See DC. Prod. vi., 129, where the Linnean name is marked ? Compositae. Armenia.

Tanaceitum bipinnatum (L. Sp. Pl. 900, 1753) as Anthemis: comb. nov., not of Sch. Bip., vice T. myriophyllum Willdenow Sp. Pl. iii., 1814, where the Linnean name is cited. (See DC. Prod. vi., 59.) Compositae. Oriens.

Toddalia trifoliata (L. Amoen. Acad. 6, et Sp. Pl. 1453, 1763) as Myrica : comb. nov., vice Toddalia lanceolata Lamarck. Rutaceae. This is put under Vepris lanceolata, Juss. in Fl. Capensis i., 446, but the Linnean name is not cited. It is the Boscia undulata Thunberg, and the Crantzia lanceolata O.K. If Vepris is kept distinct, this plant becomes Vepris trifoliata (L.) comb. nov.

Trificum squarrosum (L. Sp. Pl. 1051, 1753) as Aegilops: comb. nov., not of Banks \& Solander, nor of Roth, vice T'. Aegilops Beauv. Graminaceae. Oriens.

Triohogyne ambigua (L. Sp. Pl. 1190, 1763) as Artemisia: comb. nov., vice Trichogyne laricifolia Less. Compositae. Afr. austr. See under Ifloga. In the Fl. Capensis iii., 287, Artemisia ambigua Sieber is cited.

Vanilla domestica (L. Sp. Pl. 952, 1753) as Epidendron: comb. nov., vice Vanilla angustifolia Willd. Sp. Pl. iv., 121, where the Linnean syn. and vernacular name is cited. It is wrongly referred to V.aromatica Sw. in Ind. Kew.). Orchidaceae.

Verbena pleruviana (L. Sp. Pl. 879, 1763) as Erinus: comb. nov., vice $V$. chamaedryfolia Juss. The Linnean name is cited in DC, Prod. xi., 527. Verbenaceae. Amer. trop.

Vernonia brasiliana (L. Sp. Pl. 1205, 1763) as Baccharis: comb. nov., not of Less. nor Mart., vice V. scabra Persoon, who in Syn. ii., $40 t$, cites the Linnean name. Compositae. Amer. trop.

Wissadula periplociforia (L. Sp. Pl. 684, 1753) as sida, not of Griseb. or Thwaites (teste Ind. Kew.)? vice W. rostrata Planchon. Malvaceae. Zeylon. In Fl. Ceylon i., 146, W. periplocifolia Thwaites is cited as a synonym of W. zeylandica and Sida periplocifolia L .

Zeuxine strathumatica (L. Sp. Pl. 943, 175̃3) as Orchis: comb. nov., vice Zeuxine sulcatca Lindley. Orchidaceae. Zeylon. In Ill. Ceylon iv., 215, Orchis strateumatica L. is cited for Z. sulcata Lindley.

## PART II.

THE ABRIDGEMENT OF MILLER'S GARDENER'S DIOTIONARY OF 1754.
Two important systematic works issued very shortly after the publication of Linnaeus' Species Plantarum in 1753, a date which is now adopted by practically every botanist as the starting point of specific citation, have escaped the notice of almost all botanical writers, namely the Abridgement from The Gardener's Dictionary by Phillip Miller, T.R.S., Member of the Botanic Academy at Florence, and Gardener to the Apothecaries' Company at their celebrated Chelsea Garden. This, the fourth edition, was abridged from the folio edition of 1752. A few details respecting Miller's important works may be given. In 1724 appeared in two octavo volumes The Gardener's \& Florist's Dictionary, which was dedicated to Sir Hans Sloane. The first folio edition entitled The Gardener's Dictionary is dated 1731, the second 1733 (of this a corrected edition was also issued, but with few, if any alterations), the third with a Kalendar in 1737, a second volume dedicated to the Earl of Burlington in 1739, the fourth in 1741 (teste Martyn, 1743), the fifth in 1747 (Martyn, 1748), the sixth, the first complete edition, 1752 , the seventh, published in numbers and without the Kalendar, dedicated to the Earl of Northumberland, is dated 1759, the eight in 2 volumes in 1768, this being the first edition in which the binomial system is consistently used. It states that the number of plants cultivated in England is more than double those known in 1731, Of the Abridgements that dated 1735 is alone
quoted by Pritzel. It appeared in 2 octavo volumes, a second (teste Martyn) in 3 volumes in 1741, a third in 1748, the fourth, which is referred to above, in 3 volumes in 1754 . This being published after the Species Plantarum of 1753, is avvilable for generic citation. The fifth in 1763 was a quarto volume, and so too was the sixth edition of 1771 , being abridged from the 1768 binomial edition, shortly before his death in December of that year. It also contains some articles omitted from the folio edition. A ninth edition folio in 2 volumes, 1797 and 1804, was published after Miller's death by Thomas Martyn, Prof. of Botany at Cambridge There are also editions or copies dated 1807, in 4 volumes. Scattered references are made in continental works to the edition of 1768, and in the Index Kewensis also to the editions of 1752 and 3759 , although perhaps not always consistently. Since the starting point for both genera and species is 1753 , the folio edition of Miller's Dictionary 1752, is invalid. The Abridgement of 1754, which is a valid publication, is, so far as I am aware, not anywhere referred to, but as will be seen, it is the earliest publication of a large number of genera, some, it is true, now sunk in synonymy, but others available, and in a large number of cases Miller as an authority must replace Adanson, Moench, and other subsequent authors. Linnaeus undoubtedly in the Species Plantarum omitted, or wrongly united many genera which Tournefort, who in so many cases, showed that he had clearer ideas of generic distinctions, had properly established, and Miller and Sir John Hill were followers of Tournefort. It must also be borne in mind that this work of Miller's was an important botanical contribution, and in matter, printing, and paper, contrasts very favourably with the Species Plantarum itself. The genera in Miller's work are properly defined under definite names and with correct citation from earlier authora, so that they cannot be ignored. We may take two at random. Alyssoides. The characters are: It hath a Flower in the form of a cross, consisting of four leaves, out of whose Flower-cup rises the Pointal, which afterwards becomes an elliptical thick Fruit, divided into two Cells by an intermediate Partition, which is paralell to the demi-elliptical turgid Valves, and filled with round flat Seeds, having Borders round them. The species are :-1, Alyssoides fruticosum, leucoii folio viridi. Tourn. 218 Shrubby Alyssoides, with a green Stockgilly flower-leaf. Then follow the three other species with a more popular description of each. 2, Elichrysuni, Eternal-Hower. The characters are : The Disk of the flower
contains many Hermaphrodite Florets ; in the Centre of each of these arises the Ovary, which is crown'd with Hairs, and is supported by a naked Placenta; these are all contained in a scaly Cup, which consists of dry Membranes, and is, for the most part of a splendid Colour. The species are :-1, Elichrysum, seu stoechas citrina angustifolia, C . B. Goldylocks, or Cassidony. Then follow 36 other species. It is the Helichrysum of Gaertner of 1791. If the example of Dr A. Thellung, who chooses the hap-hazard binomials used in Garsault's work on Materia Medica of 1764, of which he has made so complete and masterly examination be followed, some names attributed to Garsault must give place to those used some years earlier by Miller and Hill, and some additional ones in their works come into the area of citation, but it seems undesirable to cite accidental binomials from works in which that principle of nomenclature was not consistently adopted. Fortunately so far as alteration of generic names is involved, in adopting Miller's work of 1754 , there are but few which are needed. In some cases these are already barred by the Actes which conserves the later names, thus being inconsistent with the law of priority. The following names, inter alia, appear to have been first definitely applied and characterised by Miller (l.c.). Alyssoides, Asteriscus, Bulbocastanum, Cannabina, Capnorchis, Capnoides, Citrullus, Elephas and Guidonia. Elichrysum and Silaum are but variations in spelling of Helicheysum and Silaus.
Abies [Tourn. Fl. Lapp. 1737] Link $1841=$ Miller 1754, Abies Miller.
Abrotanum [L. 1753] Gilibert, do., Artemisia L. Absinthium [Tourn. L. 1735], do., Artemisra L, Abutilon Adans. Fam. ii., 398 (1763), do., Abutilon Miller. Acacia [L. Fl. Zeyl. 217, 1737] Willd. Sp. Pl. 1805, do., Acacla Miller.
Acajou [Tourn.] Adans. Fam. 1763, do., Anacardium L. Acetosa [Tourn. Mill. Gard. Dict. 1752], do., Rumex L. Acinos [Rupp. 1745] Moench Meth. 1794, do., Satureita L. Acriviola [Boerh.], not in Ind. Kew., do., Tropaeolum L, Adhatode [Tourn.] Medic. 1790, do., Adhatoda Miller. Agrimonoides [Col.], not in Ind. Kew., do., Agrimonia L. Ahouai [Tourn.] Adans. Fam. 1763, do., Thevetia L.
Alaternus [Tourn, Mill. 1752], do., Rhamnus L.
Alcea Hill. Hort. Kew. 1768, do., Althaba L.

Alkekengi [Tourn. Haller 174.2] Moench $1794=$ Miller 17554, Physalis L.
Alnus [Tourn. L. 1735], do., Alnus Miller.
Alyssoides [Tourn.] Adans. Fam. 1763, do., Alyssoides Miller. Given as Vesicaria Lamarck in Ind. Kew.
Amaranyhoides [Tourn.], not in Ind. Kew.
Anacampseros [Tourn.] Adans. Fam. 1763, Haworth 1812, do., Sedum L.
Ananas [Tourn.] Adans. Fam. 1763, do., Ananas Miller.
Anapodophyllon [Tourn.] Moench 1794, do., Podophyllum L.
Androsaemum [Tourn.] Adans. Fam. 1763, do., Hyperidum L.
Anemonoides [Boerh.], not in Ind. Kew., do., Anemone L. partim. Anil, not in Ind. Kew., do., Indigofera L.
Aphaca [Tourn. L. 1737] Presl 1837, do., Lathyrus L.
Aquifolium [Tourn. Hailer 1742], do., Ilex L.
Arisarum [Tourn.] Targ. Toz. 1810, do., Arisarum Miller.
Artaphaxis, not in Ind. Kew., do.
Asteriscus, Moench Meth. 592 (1794), do., Asteriscus Miller.
(The Index Kewensis adopts the much later Odontospermum Necker Elem. i., 20, 1790).
Asteroides, not in Ind. Kew., do., Buphthalmum L. partim.
Aurantium [Tourn. Mill. 1752], do., Oitrus L.
Azedarach [Tourn. L. 1737], do., Melia L.
Balsamina [Tourn.] Scop. 1772, do., Impatibns L.
Balsamita Desf. 1792, do., Ohrysanthemum L.
Barba jovis Adans. Fam. 1763, do., Anthylidis L.
Belladonna [Rupp. 1745] Scop. 1772, do., Atropa L.
Bermudiana [Tourn. L. 1735], do., Sisyrinchium L.
Bernardia [Houston] ex P. Brown Hist. Jam. 361, 1756, do., Bernardia Miller.
Bihai [Plumier], not in Ind. Kew., do., Musa L.
Bistorta [Tourn. L. 1735], do., Pozygonum L.
Blattaria [Tourn. Rupp. 1745], do., Verbascum L.
Bonduc Adans. Fam. 1763, do., Calisalpinia L.
Buglossum [Tourn.] Adans. 1763, do., Anchusa L.
Bugula [Tourn. Miller 1752], do., AJuga L.
Bulbocastanum Lag. Amoen. Acad. Mad. 99 (1821), do., Bulbocastanum Miller. (The much later Conopodium Koch of 1824 is adopted in Ind. Kew.).

Caapeba [Plumier] Adans. $1763=$ Miller 1754, Cissampelos L.
Cacao [Tourn. Miller 1752], do, Throbroma $\mathrm{I}_{\text {. }}$.
Calkile [L. 1735] Scopoli 1772, do., Cakile Miller.
Calaba [Plumier], not in Ind. Kew.
Calamintha [Tourn.] Lam. Fl. Fr. 1778, do., Satureia L. (If kept distinct from Satureia L. it must stand as Caramintera Mill.).
Calceolus [Tourn.] Adans. 1763, do., Cypripedium L.
Camphorata Crantz Tnst. 1766, do., Camphorosma L.
Cannabina ['lourn.] Medic. Phil. Bot. i., 53, 1789, do., Cannabina Miller. (The much later Datisca Gaertn. is retained in Ind. Kew.).
Cannacorus [Tourn.] Medic. 1790, do., Oanna L.
Capnoides [Tourn.] Adans. 1763, do., Capnoidws Miller. (Corydalis, although established long after Moonch had published his species under Capnoides is adopted in Ind. Kew., and is a Nomen Conservandum by the Actes.
Capnorchis Borck. in Roem. Arch. $1797=$ Bikukulla Adans. 1763, do., Capnorghis Miller. (The Index Kewensis chooses the much later name Dicentra Bernh.).
Caprifolium [Tourn. L. 1735], do., Lonicera L.
Cardiaca [Tourn. L. 1735], do., Leonurus L.
Caryophyllata [Tourn.] Scop. 1772, do., Ghum L.
Caryophyllus [Tourn.] Moench Meth. 1794, do., Dianthus L.
Castanea [Tourn. L. 1735], do., Castanea Miller.
Carui Miller 1754, not in Ind. Kew., do., Carum L.
Castorea [Plumier], not in Ind. Kew., do., Duranta L.
Cataria Adans. Fum. 1763, do., Neperia L.
Ceiba Medic. 1797, do., Triodendron L.
Cepa [Tourn. L. 1735], do., Allium L.
Cerasus [Tourn. L. 1735], do., Prunus L.
Cereus Mill. 1768, do., Cerreus Miller.
Chamaedrys Moench Meth. 1794, do., Teucrivm L.
Chamaemelum [Tourn.] Adans. Fam. 1763, do., Anthemis L., etc,
Ohamaerhododendron [Tourn. Rupp. 1745], do., Rhododendron L.
Ohristophoriana [Tourn. Rupp. 1745], do., Actaea L.
Cirsium [Tourn.] Adans. Fam. 1763, do., Cirsium Miller. C. anglicum Miller (Carduus pratensis Huds.).
Clymenum [Tourn. L. 1735], do., Lathyyus L.
Citreum [Tourn. Miller 1752], do., Citrus L.
Coa [Plumier] Adans. Fam. 1763, do., Hippocratea L.

Colocynthis [Tourn.] Schrad. $1833=$ Miller 1754, CoLocynturs Miller. (The later name Citrullus Forskal of 1775 is used in Ind. Kew. for C. Battich Forsk., C. Naudinianus Hook. f., and C. vulgaris Schrad.).
Copaiba Adans. Fam. 1763, do., Coparfara L.
Corallodendron [Tourn. Rupp. 1745], do., Erytherina L.
Corindum [Tourn.] Medic. Malv. 1787, do., Cardiosperum L.
Coronopus Reichb. Handb, 202 (1837), do., Plantago L.
Cotinus [Tourn. L. 1735], do., Rhus L.
Courbaril [Plumier'], not in Ind. Kew., do., Hymenaea L.
Oruciata [Tourn.] Adans. Fam. 1763, do., Galium L.
Cuiete Adans. Fam. 1763, do., Cresceentia L.
Oururu [Plumier] not in Ind. Kew., do., Pauleinia L.
Oyanus [Tourn. L. 1735], do., Centaurea L.
Cydonia [Tourn. Mill. 1752], do., Pyrus L.
Oysticapnos [Boerh.] Gaertn. 1791, do. Capnoides Miller. (Retained as Corydalis in Ind. Kew.).
Dalea, not in Ind. Kew., do., Browallia L. (B. americana I. 1753, vice $B$. demissa L. Syst.).
Damasonium [Mill. 1752], do., Damasonium Miller.
Diervilla [Tourn. L. 1735], do., Diervilla Miller.
Dodonaea [L. 1737], do., Dodonaea Miller.
Dorycnium [L. 1735] Vill. 1789, do., Dorycnium Miller.
Douglassia [Houston] = Tolkameria L., do., Clerodendron L.
Dracunculus [Tourn.] Adans. Fam. 1763, do., Dracunculus Miller,
Elephas [Tourn.] Adans. Fam. 1763, do., Elepeas Miller. (Rhynchocorys Griseb. 1844 is adopted in Ind. Kew. for Elephas maxima Richter, E. orientalis Guss., and E. columnace Guss.).
Elichrysum [Tourn. L. Gen. 1737], do., [ H$]$ elichrysum Miller. (Gaertner in Fruct. ii., 404, 1791, revived Vaillant's genus and spelled it Hetichrysum. Miller's is the earliest authority).
Emerus [Tourn. Miller 1752], do., Coronilla L.
Ephemerum [Tourn.] Moench Meth. 1794, do., Tradescantia L.
Eruca [Tourn.] Adans. Fam. 1763, do., Eruca Miller.
Erucago [Tourn.] Adans. Fam. 1763, do., Bunias L.
Eupatoriophalacron [Vaill.], not in Ind. Kew., do., Verbesina L.
Fabago [Tourn.] Adans. Fam. 1763, do., Zygophyllum L.
Fagopyrum [Tourn. Hall. 1742], do., Fagopyrum Miller.
Ficoides [Tourn. Ruppius 1745], do., Mesembryanyhemum L.

Filipendula Tourn. L. 1737] = Miller 1754, Spiraea L. (If a distinct species the genus is Filipendula Miller).
Foeniculum [Tourn. L. 1735], do., Foeniculum Miller. (Fr. dulce O.B., F. sylvestre C.B.).

Frangula [Tourn. Haller 1742], do., Remamos L. (If a distinct genus Frangura Miller).
Fraxinella [Tourn. Ruppius 1745], do., Dictamnus L.
Glaucium [Tourn. Hall. 17.2.2], do., Glaucium Miller.
Gnaphalodes [Tourn.] Adans. Fam. 1763, not of A. Gray, do., Midropus L.
Granadilla [Tourn. Ruppius 1745], do., Passimiora L.
Grossularia [Tourn, Ruppius 1745], do., Ribes L.
Guaiabara [Plumier], do., Cocooloba L.
Guajava [Tourn.] Adans. Fam, 1763 (as Guaiava), do., Psidium L
Guanabanus [Plumier], not in Ind. Kew., do., Anona L.
Guidonia [Plumier] Adans, Fam. 1763, do., Gumonis. Miller. (This is the Casearia Jacq. En. Pl. Oarib. 4, 1760. The Guidonia of Patrick Browne 1756 is referred in Ind. Kew. to the later Laetia of Adanson.
Harmala [Tourn.] Adans. Fam. 1763, do., Peganum It
Hedypnois [Tourn.] Scop. 1772, do., Leonnodon L.
Helianthemum [Tourn. Hall. 1742] do., Hmianthemum Miller.
Helleborine Tourn. (as Epipactis Adans. Fam. 1763, in Ind. Kew.) do., Helfeborine Miller.
Hepatica [Dill. L. 1735], do., Ankmone T.
Hermodactylus [Tourn. Mill. 1752], do., Harmodactylus Miller.
Hippocastanum [Tourn. Rupp. 1745], do., Abscolus L.
Hippocistis [Tourn.] Adans. Fam. 1763, do., Cyminus I.
Jacea [Tourn.] Adans. Fam. 1763, do., Centaurea L.
Jacobaea [Tourn.] Thunberg 1800, do, SEenecio I..
Jalapa [Tourn.] Adans. Fam. i763, do., Mirabilis L. Inga Scopoli 1777, do., Inga Miller.
Johnsonia [Dale ex Mill. 1752], do., Oallidarpa L. Tsora [Plumier] Adans. Fam. 1763, do., Helicteres L.
TKali [Tourn.] Adans. Fam. 17b3, do., Salsola L.
Karatas [Plumier Mill. 1752], do., Karatas Miller.
Ketmia [Tourn. Burm. 1737], do., Hribiscus L.
Kleinia [L. 1735], do., Senecio L.
Lapathum [Tourn.] Adans. Fam. 1763, do., Rumex L.

Larix [Tourn.] Adans. Fam. $1763=$ Miller 1754, Larix Miller.
Lens [Tourn.] Moench Meth. 1794, do., Lens Miller.
Lentiscus [Tourn. L. 1735], do., Pistachia L.
Leontopetalon [Tourn.] Adans. Fam. 1763, do., Leontice L.
Leucanthemum [Tourn. L. 1735], do., Cerysanthemum L. (Tif made
a distinct genus $=$ Leudanthemum Miller, LL. vulgare Mill.
Leucojum [I'ourn.] Adans. Fam. 1763, do., Mathiora Br.
Lilac [Tourn.] Adans. Fam. 1763, do., Syringa L.
Limon [Tourn. Miller 1752], do., Crirrus L.
Limonium [Tourn. Miller 1752], do., Limonium Miller.
Linaria [Tourn. Miller 1752], do., Livaria Miller.
Lonchitis [Ger.], do., Blechnum L.
Luffa [Tourn.] Cavanilles 1791, do., Luwfa Miller. (L. arabum).
Lupulus [Tourn. Miller 1752], do., Humulus L.
Lateola Tourn. [Ruppius 1745], do., Ressuda L.
Lycopersicon Hill Veg. Syst. 1765, do., Lrcopersicon Miller.
Majorana [Tourn. Ruppius 1745], do., Origanum I.
Malus [Tourn. Miller 1752], do., Pyrus L.
Mamei (not in Ind. Kerv.), do., Mammea L.
Mancanilla [Plumier] Adans. Fam. 1763, do., Htpponane L.
Manihot [Tourn.] Adans. Fam. 1763, do., Manthor Miller.
Marum (not in Ind. Kew.), do., ? Origanum L.
Mastichina Adans. Fam. 1763, do., Thymus L.
Mays [Tourn.] Gaertn. 1788, do., Zea L.
Meadia [Catesby Miller 1752], do., Dodada'cheon L.
Medica [Tourn. I. 1737], do., Medicago L.
Melilotus [Tourn. Hall. 1742], do., Melilofus Miller.
Melo [Tourn. L. 1735], do., Cucumis L.
Melongena [Tourn. Miller 1752] 1754, do., Solanum L.
Melopepo [Tourn.] Miller 1754, not in Ind. Kew., do., Oucurbita L.
Meum [Tourn.] Adans. Fam. 1763, do., Meum Miller.
Molle [Tourn.] Adans. Fam. 1763, do., Schinus L.
Mollucca, not in Ind. Kew., do., Moluocella L.
Moly [Tourn.] Moench Meth. 1794., do., Allium L.
Moschatellina [Tourn. Hall. 1742], do., Adoxa L.
Murucuia [Tourn.] Medic. 1787, do., Passiflora L.
Muscari [Tourn. Millee 1752], do., Muscari Miller.
Myrrhis [Tourn.] Scop. 1772, do., Myrrhis Miller.
Napus [Tourn.] Schimp. \& Spenn, 1829, do., Brassica I.

Nasturtium (including Coronopus), not in Ind. Kew. $=$ Miller 1754, Lepidium L.
Nissolia [Tourn. L. 1735], N. vulgaris Mill., do., Lathyrus L. Ochrus [Tourn.] Adans. Fam. 1763, do., Lathyruos I.
Omphalodes [Tourn.] Moench Meth. 1794, do., Omphaliodes Miller. Onagra [Tourn.] Adans. Fam, 1763, do., Oenothera L.
Onobrychis [Tourn.] Adans. Fam. 1763, do., Onobrychis Miller. Ophris (not Ophrys L., not in Ind. Kew.), do., Lisurera Br. Opulus [Tourn. L. 1735], O. Ruelli Mill., do., Viburnum L. Opuntia [Tourn. Miller 1752], do., Opuntia. Miller.
Oreoselinum [Tourn.] Adans. Fam. 1763, do., Peucedanum L. Ornithopodium [Tourn. L. 1735], do., Ornirhopus L.
Oxys [Tourn.] Adans. 1763, do., Oxalis L.
Padus [Tourn. L. 1735], do., Prunus L.
Palma [Plumier], Palms, do.
Papaya [Tourn. I. 1735], do., Carroa L.
Paronychia [Tourn.] Adans. Fam. 1763, do., Paronychla Miller.
(Not the Paronyohia of Hill Brit. Herbal $=$ Erophila DC.)
Pavia [Boerh. Mill. 1752], do., Aescolus L.
Pelecinus [Tourn.] Medic. 1787, do., Bismrrula L.
Pepo [Tourn. L. 1735], do., Cucurbira L.
Pereskia [Plumier Miller 1752], do., Pereskia Miller.
Periclymenum [Tourn. Miller 1752], do., Lonicera L.
Persicaria [Tourn. L. 1735], do., Polygunum L.
Pervinca [Tourn.] Adans. Fam. 1763, do., Vinda L.
Petasitis [Tourn.] Gaertn. 1791 (Petasites), do., Perastris Miller.
Phalangium [Tourn.] Adans. Fam. 1763, do., Anthericum L.
Pittonia [Plumier] Adans. Fam. 1763, do., Tournfortia I..
Polium [Tourn. L. 1735], do., Teucrivm L.
Polygonatum [Tourn.] Adans. Fam. 1763, do., Polygonatum Miller.
Populago [Tourn. Haller 1742], do., Caltha L.
Porrum [Tourn.] Moench Meth. 1794, do., Allium L.
Psyllium [Tourn.] Jussieu 1789, do., Plantago L.
Ptarmica [Tourn.] Necker 1790, do., Achillea L. (If kept distinct Ptarmioa Mill.)
Pulegium [Tourn. Miller 1752], do., Mentha L.
Pulsatilla [Tourn. L. 1735], do., Anemone L. (Pulsatilla Miller if separated.)
Quamoclit [Tourn. Mill. 1752], do., Ipomoea L.

Rapa [Tourn. L. 1735 ] = Miller 1754, Brassica L.
Raphanistrum [Tourn.] Adans. Tam. 1763., do., Raphanus L.
Rapunculus [Tourn. Miller 1752], do., Phytruma L.
Rapuntium [Tourn.] Miller 1768, do., Lobelia L.
Rhamnoides [Tourn.] Moench Meth. 1794, do., Hippophae L.
Ricinoides [Tourn.] Moench Meth. 1794, do., Chrozophora L.
Rubeola [Tourn.] Adans. Fam. 1763 , do., Cructanella L.
Ruyschiana [Boerh. Mill, 1759], do., Dracocephalum L.
Sabina [Haller Rupp. 1745], do., Juniperus L.
Salicaria [Tourn. Mill. 1752], do., Lythrum L.
Sapota [Plumier Mill. 1752], do., Achras L.
Sclarea [Tourn. Mill. 1752], do., Salyia L.
Scordium [Tourn.] Gilib. 1781, do., Teuorium L.
Senna [Tourn.] Miller 1768, do., OASSIA L.
Serjania [Plumier] Schum. 1794, do., Serdania Miller.
Serpyllum [Tourn. Rupp. 174:5], do., Thymus L.
Sicyoides [Tourn. Rupp. 1745], do., Sicyos L.
Silaum (S'ilaus Bernh. in Ind. Kew, but Miller's name is 36 years earlier), do., Silaum Miller.
Siler Orantz 1767, do., Siuer Miller.
Sinapistrum [Tourn. Rupp. 1745], do., Cleome L.
Sisarum [Tourn.] Adans. Fam. 1763, do., Pimpinella L.
Solanoides [Tourn.] Moench Meth. 1794, do., Rivina L.
Sphondylium [Tourn.] Adans. Fam. 1763, do., Heracheum L.
Staphylodendron [Haller 1742], do., Staphylea I.
Stoechas [Tourn. I.. 1735], do., Lavandula L.
Stramonium [Tourn. Haller 1742], do., Datura L.
Suber (not in Ind. Kew.), do., Quercus L .
Tamariscus [Tourn. Haller 1742], do., Tamarix L.
Terebinthus [Tourn.] P. Browne 1756, do., Pisirachia L.
Ternatea [Tourn] M. B. K. 1823, do., Clitroria L.
Tetragonocarpos (not in Ind. Kew.), do., Tetragonia L.
Thlaspidium [Tourn.] Adans. Fam. 1763, do., Biscurella L.
Thymelaea [Tourn.] Scop. 1772, do., Thymela ea Miller.
Tinus [Tourn. L. 1735], do., Viburnum L.
Tulipfera [Herm. Mill. 1752], do., Liriodendron L.
Tithymalus [Tourn. Haller 1742], do., Euphorbia L.
Toxicodendron [Tourn. L. 1735], do., Rifus L.
Tragacantha [Tourn. L. 1735], do., Astragalus L.


Tragoselinum [Tourn. Haller 1742] = Miller 1754, Pimpinella L. Triosteospermum (not in Ind. Kew.), do., Triostrim L.
Valerianella [Tourn.] Moench Meth. 1794, do., Valerianaria Miller Vanilla [Plumier Miller 1752], do., Vanilla Miller.
Vishaga Gaertn. 1788, do., Amмi L
Ulmaria [Tourn.] Hill 1768, do., Spirafa L. (If distinct, Ulmaria Miller.)
Vulneraria [Tourn. Haller 1742], do., Anthyliss L.
Xiphion [Tourn. Mill. 1752], do., Iris L.
Xylon [Tourn.] Medic. 1787, do., Gossypium L.
Xylosteon [Tourn.] Adans. Fam. 1763, do., Lonromra L.
Zacintha [Tourn.] Gaertn. 1763, do., Zacintha Miller.
Ziziphus [Tourn.] Adans. Fam. 1763, do., Zizyphus Miller.
Zinziber (Zingiber Adans. Fam. 1763), do., Zinziber Miller.

## PART IIT.

## HILIS BRITISH HERBAL, 1756

Allusion has already been made to the citation in the last Supplement to the Index Kewensis of names taken by Dr Thellung from Garsault's Mateteria Medica of 1768, in which binomials occur accidentally, and in which the Linnean binomial method is not consistently adopted.

In Hill's Herbal the genera taken from Tournefort are well defined, the plants are usually well diagnosed, and they are often accompanied by plates; therefore the accidental binomials in this work are themselves equally eligible for citation. Hill evidently was groping his way to the binomial system, for reference to his work shows that in a large number of cases he had reduced the old unwieldy descriptive names to two or three words. In fact, there are about 450 binomials given, but as the trivials are in most cases superseded by those given by Linnaeus in the Species Plantarum of 1753, it has not been thought necessary to cite here these still-born names. Therefore it is chiefly the valid generic and trivial names which are included in the following list. Some generic names which are avail-
able for Engler's genera (merged into others in Bentham and Hooker Gen. Pl.) are also cited. When Hill supersedes later writers such as Moench and Gilibert his name is printed in capitals.
p. 5. Pentaphyllum Hill, vice Gae:tn. Fruct. i., $249,1788=$ Potentilla L.
p. 6. Argentina Hics, vice Lamarck, $1778=$ Potentilla L.
p. 23. Ulmaria vulgaris Hill $=$ Spiraea Ulmaria L., vice Ulmaria palustris Moench Meth. 1794, and U. pentapetala Gilib. Fl. Lituan.
p. 24. Thaplendula vulgaris Hill $=$ S. Filipendula L., vice F. hexapetala Gilib. Fl. Lituan. ii., 237.
p. 29. Thora Hins, vice Fourreau, $1868=$ Ranunculus L,
p. 32. Helleboraster Hill, vice Moench, $1794=$ Helleborus L.
p. 49. Abutilon album Hill, with a citation of A. indicum J. Bauhin, but this is probably the A. indicum Mill. Gard. Dict., 1754.
p. 62. Genus Centauriom Hill, vice Erythraea, Borck. in Roemer Arch. i., i., 28, 1796.
p. 68. Paralysis Hill $=$ Primula L.
p. 77. Genus Nymphoms Hill, vice Limnanthemum Gmelin, 1770.
p. 77. Nymphondes flava Hill, with a good description, vice Nymphodes peltatum O. Kuntze.
p. 94 Beccabunga Hill, vice Fourreau, $1869=$ Veronica L.
p. 96 Stramonium vulgare Hill, vice Moench Meth., 1794.
p. 98. Auricula Hill, vice Spach, $1840=$ Primula I.
p. 105. Cannacorus Hill, vice Medik., $1790=$ Canna L.
p. 109. Linaria vulgaris Hill, vice Miller, 1768.
p. 113. Elatine Hill, non L. = Linara Miller.
p. 113. Oymbalaria Hill, vice Medik., $1791=$ Linaria Mill.
p. 121. Rhinanthus vulgaris Hill, with good description, vice R. minor Ehrh. $=$ K. Orista-galli L. p.p.
p. 124. Mblampyrum vulgare Hill, sens. strict., vice M. vulgatum Pers.
p. 125. Lentibularia Hill, vice Adans. Fam., $1763=$ Utricularia L.
p. 126. Dortmanna Hill, vice G. Don Gen Syst, = Lobelia L.
p. 128. Anblatum Hill, vice Adans. Fam., $1763=$ Lathraea L.
p. 128. Clandestina Hilu, vice Adans. Fam., $1763=$ Lathraea L.
p. 128. O. purpurea $\operatorname{Flriw}$, vice C. penduliflora Lam. $=\mathrm{L}$. Clandestina 1 .
p. 137. Stellaria longifolia Hill $=$ Oallitriche longifolia (Hill), comb. nov., vice C. intermedia H.offm.
p. 148. Epilobium repens Hill $=$ E. alpinum L. p.p., vice E. anagallidifolium Lam.
p. 185. Spergula maritima Hill (who distinguishes it from the species with winged seeds, which is his $S$. maritima minima $=$ Spergularia maritima (Hill), comb. nov., vice S. merlia Presl (a somewhat ambiguous name).
p. 187. Rorella Hill, vice Allione, $1785=$ Drosera L.
p. 191. Geum Him, vice Moench, 1794 [et Haller, 1742] = Saxifraga L.
p. 221. Hypopitys Hime, vice Adans., 1763.
p. 226. Alsinella [Dill.] Hill, vice L., $1737=$ Sagina L.
p. 227. Radiola Hims, vice Roth, 1788.
p. 238. Eruca sativa Him, vice Mill., 1768.
p. 259. Paronychia Hils (not of Miller) $=$ Erophila DC.
p. 260. Bursa pastoris vulgaris, Hill.
p. 264. Radicula [Dill.] Hill, vice Nasturtium Br.
p. 293. Onobrycmis vulgaris Hill, vice O. viciifolia Scop.
p. 307. Lagopus Hric, vice Bernhardi, $1800=$ Trifolium L.
p. 309. Foenum graecum Hils, vice Ruppius, 1745, et Moench, $1794=$ Trigonella L.
p. 324. Moschatellina Hill = Adoxa L.
p. 324. Oxycoccus Hill, vice Adans., 1763.
p. 324 . O. volgaris Hill, vice O. quadripetala Gilib.
p. 326. Dulcamara Hill, vice Moench, $1794=$ Solanum L.
p. 332. Ohamaemorus Hill $=$ Rubus L.
p. 336. Arisarum latifolium Hill, vice A. vulgare Targ.-Tozz.
p. 338. Hippoglossum Hill (not in Ind. Keww.) $=$ Ruscus L.
p. 343 . Limonium vulgare Hill, vice Mill.
p. 344. Thesium vulgare Hill, vice T. humifusum DC.
p. 345. Statice vulgaris Hill, vice S. maritima Mill.
p. 370. Cassida Hill, vice Adans., $1763=$ Scutellaria L.
p. 371. Chamaepitys Hill, vice Ruppius, 1745, et Schur, 1853, $=$ Teucrium L
p. 371. C. vulgaris Hill $=$ A. Ohamaepitys Schreber.
p. 372. Scorodonia Hill, vice Adans., $1763=$ Teucrium L.
p. 380. Chamaedrys Hill, vice Moench, $1794=$ Teucrium L.
p. 381. Amaracus Hili, Gleditsch, $1764=$ Origanum L.
p. 389. Molucca Hill, vice Moench, $1794=$ Molucella L.
p. 392. Pentapterophyllon Hill [not in Ind. Kew.] = Myriophyllum L.
p. 398. Aparine Hill $=$ Gablium L.
p. 404. Meum Mill., vice Adans., 1713.
p. 404. M. vulgare Hill, vice M. Athamanticum Jaeq.
p. 406. Podagraria Hill, vice Moench, $1794=$..Egopodiun L.
p. 414. Fgeicolom vulgare Hill $=$ F. dulce Mill, 1754 .
p. 422. Oyminum Hill, vice Cyminon St Lag., $1880=$ Cuminum L.
p. 423. Levisticum Hirl, vice Koch, 1824.
p. 423. L. vulgare Hill, vice L. officinale Koch.
p. 424. Petroselinum Hill, vice Hoffman, $1814=$ Carum L.
p. 424. P. vulgare Hill, vice Carum Petroselinum Benth. \& Hook. $=$ Carum vulgare Hill, comb. nov.
p. 447. Oonyza Hill, non L. $=$ Pulicaria Gaertn.
p. 447. O. minor Hill $=$ Pulicaria minor (Hill) comb. nov., vice $P$. prostrata Asch. \& $P$.
p. 452. Petasiteg vulaaris Hill, vice P. ovatus Hill \& P. hybridus (L.).
p. 457. Ptarmica vulgaris Hill $=$ Achillea Ptarmica L .
p. 458. Millefolium Hill, vice Adans., $1763=$ Achillea.
p. 473 . Tris pallidior Hill $=$ I. Pseudacorus L., var. Bastardi (Bor.) $=$ var. pallidior (Hill).
p. 473. Phalangium minimum Hill $=$ Tofieldia minima (Hill), comb. nov., vice Tofieldia palustris Euds.
p. 478. Helleborine palustris Himl, vice Schrank.
p. 482. Salicornia fruticosa Hill, S. perennis Miller, 1768, S. fruticosa L, 1762, and S. radicans Sm.
p. 483. Oynocrambe Hill (not in Ind. Kew.) $=$ Mercurialis L.
p. 486. Fagopyrum vulgare Hill, vice E. sagittatum Gilib.
p. 491. Parietaria vulgaris Hill, vice P. ramiflora Moench.
p. 506. Linagrostis Hill, vice Scop. $1772=$ Eriophorum L.
p. 506. L. vulgaris Hill $=$ Eriophorum angustifolium Roth $=$ Eriophorua vurgaria (Hill; comb. nov.

p. 507. Sparganium minimum Hill, vice Fries.
p. 510 . Alnus vulgaris Fill, vice A. glutinosa Gaertn.
p. 511. Juniperus alpina Hill, vice J. nana Willd.
p. 518. Laureola HiLL, vice Tourxeau $1869=$ Daphne L.
p. 519. Frangula valgaris $\mathrm{Hill}=$ Rhamnus Frangula L.
p. 523. Tilia vulgaris Hill $=$ T. europaea L. p.p.
p. 525. Phyleitis Hill, vice Scolopendrium.
p. 525. P. vulgaris Hill, vice P. Scolopendrium Newman.
p. 516. Asplenium vulgare $=$ Ceterach officinarum Willd. $=$
O. vulgare (Hill), comb. nov.


