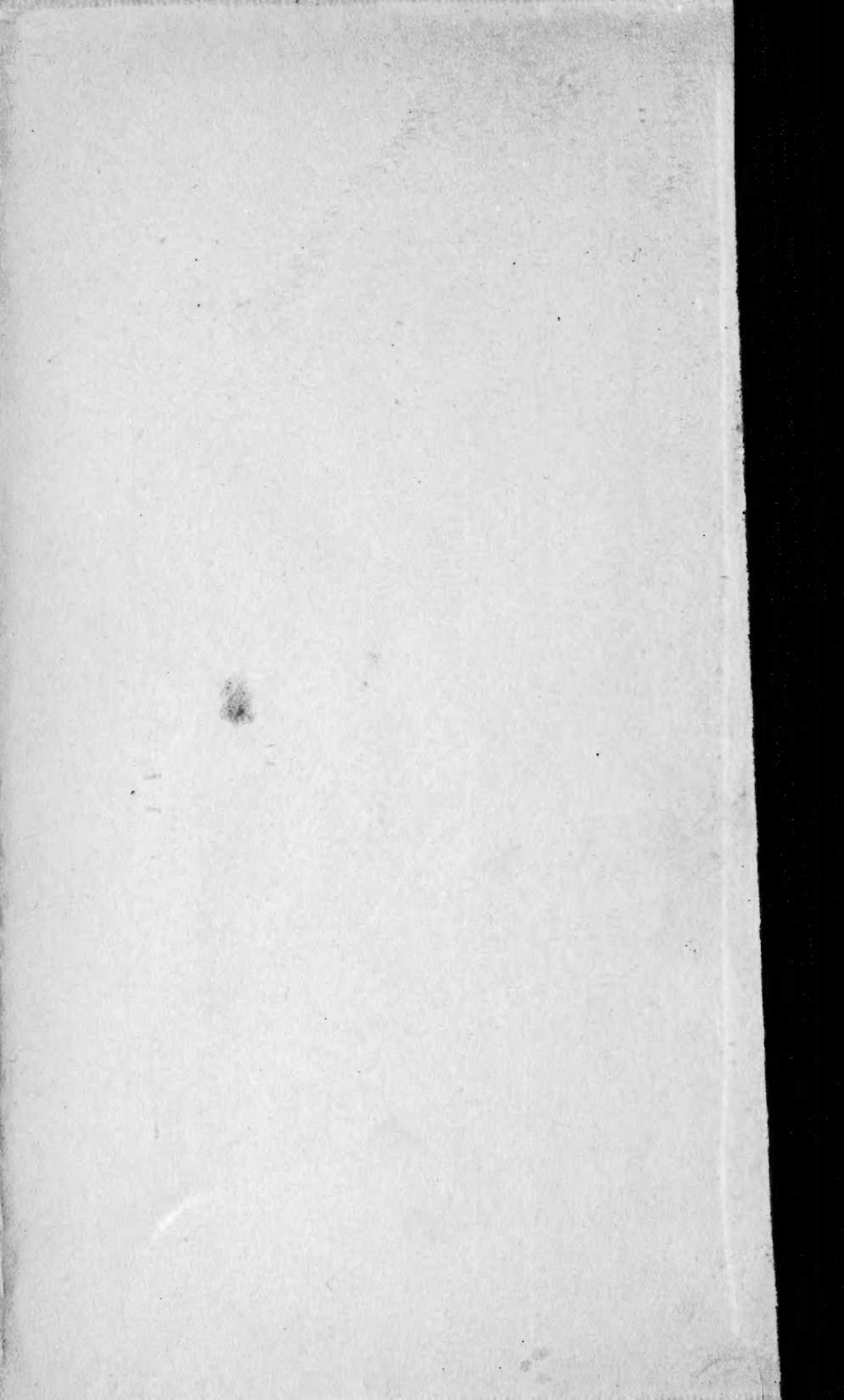
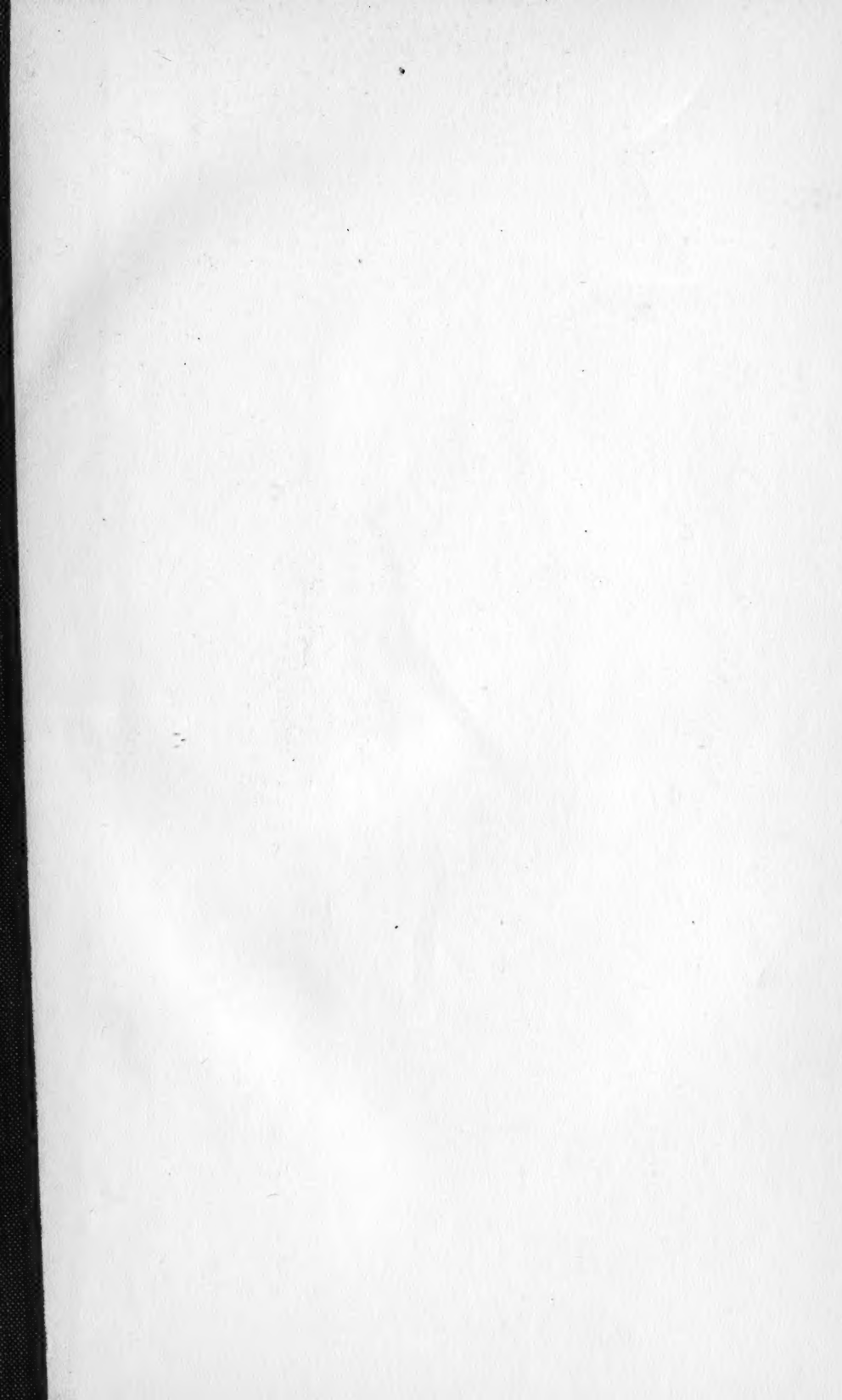


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CENTUR. XXV.

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## INTRODUCTION.

Although I am a Draftsman and can both draw and paint the plants that I collect, yet the expense of time in doing so, with the cost of engraving and colouring the drawings, are so great that I have but seldom availed myself of my talent and opportunities to publish costly figures of new or rare plants. I have preferred and I do now again prefer giving the specimens themselves for authentic figures. This can be done as cheap or cheaper than by multiplied figures: many splendid works of Iconographical Botany are often published at much higher rates. Copied figures are not always accurate, nor expressing many minute characters of surface &c, and some botanists are not satisfied until they can examine the original specimens of discoverers or improvers; or when wishing to detract from the merit of vast botanical researches, they deny the accuracy of whatever they cannot verify.

This *Autikon* of 2500 figures by specimens will be the best answer to any vain attempt to depreciate my discoveries and researches—although I have 5000 fine plants to illustrate in this manner, I have selected for this work, the rarest or new, else the finest or unfigured; such as will illustrate my botanical works and improvements, particularly those that shall be omitted in the North American Flora, lately undertaken jointly by Torrey, Gray and Nuttall, who have overlooked or left unnoticed many of our New Genera and Species, because either not met by them, or blended with others when seen in fields or herbals. Whence the need of giving sometimes the figures of akin species for contrast.

Whenever the plants have already been named and described by myself or others, it will be so stated, with a reference to the works where published. If yet new or undescribed, their synoptical description will be given; also their locality and some occasional remarks.

The principal works of mine, where such New Genera and Species have chiefly been described already, are the following.

*Nov. pl. am.*—New Gen. and Sp. of North America in Mitchell Repository and Desvaux Journal of Botany 1808.

*Car. pl. sic.*—New Plants of Sicily 1810.

*Prec. dec.*—Precis des Decouvertes 1814.

*An. Nat.*—Analysis of Nature 1815.

*Fl. lud.*—Florula Ludoviciana 1817.

*Dec. pl.*—Decads of new plants 1817.

*Rev.*—Reviews of Pursh 1817, of Nuttall 1819 &c.

*N. G.*—50 N. Gen. of North Am. in Journal Physique 1819.

*Annals*—Annals of Nature 1820.

*Neog.*—66 N. Gen. in Neogenyton 1825.

*Med. fl.*—Medical flora of the United States 1828-30.

*N. G.*—175 New Gen. sent to Decandole 1830

*Atl. J.*—150 new plants in Atlantic Journal 1832-3.

*Herb. Raf.*—Herbarium Rafinesquianum. 1838.

*New fl.*—New supplemental flora of North America 1000 articles, N. G. and Sp. 1836.

*Fl. tel.*—Flora Telluriana Mantissa. 1225. Ait. N. G. Sp. 1836.

*Sylva tel.*—Sylva Telluriana mant. with trees and shrubs of North America, 1075 articles, N. G. Sp. 1838.

*Als. am.*—*Alsographia Americana* or a grove of new Trees and Shrubs, 330 articles, 1838.

*Pom. Am.*—*Pomona* of native fruit trees of North America—*Pterikon* the Ferns of N. Am. &c—*Erikon* or the *Andromedas*, *Heaths*, and *Ericoid Shrubs*—*Agrostikon* or *Figures* of 800 *Grasses* and *Cyperoides*—will form parts or supplements to this great work, being similarly illustrated by self-figures.

N. B.—The names of Authors will be abbreviated as usual, L. for Linneus, W. Wildenow, Dec. Decandole &c. . . . but O. will imply *Omnēs or all the authors*.

† This mark will indicate that having but few Specimens left, they will belong to the first, 2d or 3d complete sets to be disposed of.

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### CENTURIA I.

- VIBURNUM** L. Subg. **LENTAGO** Raf. als. 219.  
*Autikon* 1, *Membranaceum* R. als. 223 Florida.  
 2, *Laurifolium* R. als. 225—New Jersey.  
 3, *Ferrugineum* R. als. 226—New Jersey.  
 4, *Heterophyllum* R. als. 227—Oquago Mts.  
 5, *Retusum* R. als. 228—Alabama.  
 6, *Squamatum* W en.—als. 229. once my *V. punctatum*—Atlantic marshes. In my *Alsographia* 30 sp. of *Viburnum* of N. America, are described and contrasted, whereof 16 are new, all in my herbal, I now give 6 as samples.  
**RIDDELLIA** Raf. new fl. 856, *sylva* tel. 701. new genus of tribe *Cleomides*,  
 7, *Antiphyla* Raf. n. fl. 757, *S.* tel. 702. Louisiana undershrub.  
 8, **ARBUTUS** *andrachne* O—Grecia.

- 9, *DILLENIA scandens* W—Australia. †  
**PSYCHANTHUS** Raf. Spec. Sc: 1814.
- 10, *Myrtifolia* Raf. ut supra—*Polygala* do L.  
 &c. Africa Austr.
- 11, *Phyllis nobla* L. &c—Canaria Ins.
- 12, *Correa alba* O.—Australia.
- 13, *RIPSOCTIS egyptiaca* Raf. als. 52—*Salix*  
*octandra*, Sieber—Egypt.
- NESTRONIA** Raf. n. fl. 503, N. G. of tribe Daph-  
 nides,
- 14, *Umbellula* R. 504, shrub of Georgia &c.
- JUNIA** Raf. Dioica, fl. masc . . , fem. cal.  
 5part. persist. cor. 5part. lobis spatulatis trun-  
 catis, glandulis 5 oppos. (an stam. abort?) ovar.  
 ovat. glabr. stylo 1 stig. 2fidum. capsula 2lo-  
 eul. sem. paucis planis ellipticis. *Frutex, fol.*  
*oppos. fl. axill.*—N. G. near to *Clethra* and  
*Cyrilla*; but habit unlike, and perhaps of  
 tribe Myrsinides if there are 5 stamens op-  
 posed to segments of Corolla. I restore for it  
 the name of *Junia* given to *Clethra* by  
 Adanson.
- 15, *JUNIA triflora* Raf. ramulis teretis rugosis  
 fuscatis, fol. petiol. glabris, ovatobl. serratis  
 acutis reticulatis. pedunculis axil. trifloris—  
 pretty shrub, flowers small white, found name-  
 less in a parcel of plants received from Flor-  
 ida, but whether Floridan, Antillan or Afri-  
 can I am not sure.
- 16, *CLETHRA acuminata* Mx. Carolina.
- 17, *Cl. tomentosa* Lam.—South New Jersey.
- 18, *Cl. angustifolia* Raf. ramulis apice hispi-  
 dis, fol. brevi petiol. angustis cuneatis acutis,  
 apice mucronato-serratis, subtus pallidis gla-  
 bris, nervis hispidis: rac. gracilis lax. angul. pu-  
 beris, bracteis linearib, pedic. eq. calicib. vix-  
 acutis, furfuraceis, glauco-fulvis,—Florida

- shrub, apparently very distinct from *Cl. alnifolia*, leaves quite narrow although as long.
- 19, *Cl. bracteata* Raf. ramulis teretib. fulvo tomentosis, fol. petiol. latoblongis, basi acutis, apice acum. ineq. serrulatis, subtus fulvescens granulatis, nervis tomentosis: racemis laxis, bracteis lanceolatis fl. longior, calicib. fulvis, toment. acutis—very peculiar sp. of Florida, leaves about 2 inches long and one wide, some bracts one inch long. †
- 20, *Cl. pumila* Raf. repens, caulib. erectis brevissim. apice angul. pubens, fol. petiolis hirsutis. obovatis utrinque acutis, mucronato-serrulatis, glabris, nervis subtus hirsutis: racemo brevis basi laxo, bracteis linear. ped. eq. calicib. obtusis furfuraceis—in South New Jersey, stem only 4 to 10 inches high with a single raceme and few small uncial leaves. If it is a var. of *Cl. alnifolia*, it is a singular deviation.
- 21, *Cl. cordata* Raf. ramulis angul. villosis, fol. ovatis, basi cordatis, apice obtuse acum. subintegris vix erosis glabris, subtus reticul. nervis puberis: racemis laxis ebracteatis, cano villosis, calicib. obtusis canis furfuraceis—send me as the *Cl. arborea*, but totally unlike, by cordate leaves 3 or 4 inches long, 2 broad, not serrate nor oblong, racemes not spiked with rather long pedicels. Probably African. †
- 23, *DICONANGIA heterophylla* Raf. *Itea Virginica* L. &c. from New Jersey to Louisiana. I restore the excellent generic name of Mitchell and Adanson, the bad one of Linnaeus being too short and meaning a Willow! I give it a new specific name quite appropriate, since the same shrub has leaves ovate and obovate,

oblong and elliptic, acute acuminate or obtuse; there is nothing permanent but the short petiols, margin serrulate, and pale or glaucous lower surface. Capsules conical villose in all.

CYRILLA L. &c, the *racemiflora* of Mx. distinguished from the *antillana* is as variable in leaves as the last G. the only permanent characters are the entire leaves with reticulate nerves on both sides; but I have found in the fruit characters for 3 distinct blended species.

24, *Cyr. polystachia* Raf. fol. reticul. pallidis mediocris petiolatis, infimis obov. obtusis, imis cuneatis acutis; racemis fascicul. elongatis, bracteis subul. brevis, capsulis subglobosis—Louisiana and Florida near waters, leaves 2 or 3 inches long, of a yellowish green, racemes 6 to 8 inches.

25, *Cyr. parvifolia* Raf. fol. retic. subsessilib. virens parvis, oblongis vel cuneatis obt. vel acutis vel acum. racemis fascie. abbreviatis, bract. subul. ped. subeq. capsulis ovatis—Florida and Alabama, leaves small mostly uncial, racemes 3 to 5 inches long.

26, *Cyr. fuscata* Raf. fol. reticul. brevipetiol. fuscatis amplis, sepe ellipt. obtusis, nonnullis obl. cuneatis; racemis geminis ternisque abbreviatis, bracteis subul. pedic. eq. capsulis oblongis—Alabama and Georgia, leaves mostly 3 to 4 inches long of a dark fuscate color above, paler beneath, racemes 4 or 5 inches long—all these shrubs have evergreen coriaceous leaves; but their shapes and color, with bracts and capsules are permanent distinctions.

27, *FLORKEA uliginosa* W. &c—Pennsylv. to



- Louisiana, but rare every where. Completely described by myself in 1818 in Silliman Journal, and referred to tribe of Galenides, which has since been wrongly called Limnanthacea.
- 28, *ODACMIS* Raf. new fl. 828. N. G. of same family Galenides—*Od. fascicularis* Raf. 829—Florida. †
- 29, *FORSKALIA angustifolia* Mur—Tenerif.
- 30, *STYLIPUS vernus* Raf. Med. fl. new fl. &c—N. G. near *Geum* Ohio to Missouri.
- 31, *CRESSA cretica* L. O—Egypt, Syria, Creta.
- 32, *CORNELIA verticillata* Am. Ammania do Lam. O. †—Egypt. The Ammanias with 4 dentate calix from the G. Cornelia.
- RONCONIA** Raf. cal. camp. 4dent. adherens, cor. o. stam. 4, styl. filif. stig. capit. capsula membranosa uniloc. apice ineq. erumpens, placenta centralis. *Herba, fol. oppos. fl. axil. pedic*—another G. blended in Ammania, dedicated to Ronconi, it differs chiefly from *Cornelia* by uniloc. capsulae.
- 33, *RONCONIA triflora* Raf. (Ammania auriculata nonulis) glabra erecta ramosa, ramis virgatis 4gonis, fol. linearib. obtusis basi dilatato cordatis, pedunc. sepe 3floris fol. brevior, bract. subulatis—Egypt.
- 34, *BOYKINIA humilis* Raf. rev. 1817. Ammania do L. A—North America. This G. has also the capsule uniloc. but the calix 8 dentate as in Ammania and 4 petals.
- 35, *GLINUS lotoides* L. O—Hispania &c.
- 36, *RUTA tuberculata* Forsk—Egypt.
- 37, *EPLIDIUM humifusum* Raf. Peplidium (ad Peplis) do Del.—Egypt.
- 38, *DIDIPLIS linearis* Raf. herb. et new fl.

- 737-8. *Peplis diandra* Nut. Dec.—Louisiana, Arkanzas.
- 39, *SEMPERVIVUM arachnoideum* W. A---Alps Tyrol. †
- 40, *THESIUM alpinum* L. O---Alpis.
- 41, *Thes. humifusum* L. O---Hisp.
- 42, *PAPAVER alpinum* L. O—Alpis.
- 43, *Pap. cambricum* L. O—Cambria. †
- 44, *MONTIA fontana* L. O---Europa.
- 45, *ATIRSITA pumila* Raf. n. fl. 820-1. N. G. near *Veronica*, of Arkanzas. †
- 46, *VERONICA sparsiflora* Raf. n. fl. 825. Missouri.
- 47, *Ver. mollis* Raf. n. fl. 826. Oregon.
- 48, *LITTORELLA flexuosa* Raf. n. fl. 748---Alabama and Arkanzas. †
- 49, *Littor. lacustris* L. A---Europa.
- 50, *LATHYRUS auriculatus* Bert.---Sicilia.
- 51, *VICIA leptophyla* Raf. Dec.---Sicilia,
52. *SAMOLUS paniculatus* R. herb---Florida to Texas.
- 53, *Sam. acaulis* R. herb—Mts. Oregon. †
- 54, *Sam. multicaulis* R. herb—Ct eta.
- 55, *Sam. valerandi* L. Europa &c. Under that name have been blended 10 or 12 sp. distinguished in my Monograph, of which I now give 4.
- 56, *ONONIS reclinata* O---Sicilia Mts.
- 57, *BISCUTELA raphanifolia* Poir---Sicilia.
- 58, *Bisc. pilosa*, R. fol. cuneatis acutis sessilib. remote dentatis, siliculis dilatatis obreniformis glabris, margine dense ciliolatis.---In Arkanzas, small annual plant, half pedal, leaves 1 or 2 inches long, lower almost petiolate, upper oblong or lanceol. racemes short, flowers

- small yellowish, style persistent, stigma capitate. †
- 59, *FARSETIA incana* Raf. *Cheiranthus farsetia* Desf. &c, *Lunaria scabra* Forsk---Egypt; Arabia. There is a 2d sp. *F. linearis*. The G. made a shbg. by Persoon is quite peculiar by elliptic silicles.
- IONDRA Raf. diff. *Thlaspi*---*Siliculis ovatis compressis margine alatis, latere nervo medio in stylo anceps decurrens*. The name was an ancient one of *Thlaspi*.
- 60, *IONDRA arabica* Raf. *Thlaspi* do L. A.---Arabia, Palest. Egypt. †
- 61, *BUFFONIA tenuifolia* L. O.---Italia.
- 62, *DESSENIA scoparia* Raf. *Struthiola erecta* L. O.---Africa austr. Adanson's name of *Dessenia* is far preferable to *Struthiola* derived from *Struthium*, the Ostrich, without even any preceptible allusion.
- CARGILA Raf. diff. *Melampodium*, *Periantn.* 4-5phyl. ineq. rad. fem 4-5, flosculis 4-8, sem. 4-4gona, apice nuda truncata---Cargila was Adanson's name for *Melampodium*.
- 63, *CARGILA dichotoma* R. caule dichot. sulcato, fol. subconnatis obovatis acutis scabris, latere subangulatis subtus glaucis, pedic. erectis ad dichot. lac. per. ovatobl. Sent me under the false name of *Melampodium longifolium*, neither applying nor found in authors. South America, erect pedal, leaves 1 or 2 inches, flowers very small. †
- 64, *KUHNIA elliptica* Raf. new fl.---falls of R. Cumberland in East Kentucky.
- 65, *K. cinerea* R.---Kentucky.
- 66, *K. media* R.---Alleghany Mts.
- 67, *K. eupatoroides* L.---Philadelphia at a single spot. See my monograph of the genus,

- and supplement thereto, where over a dozen N. Amer. sp. are distinguished.
- 68, *OTHAKE tenuifolium* Raf. n. fl. 923 *Stevia callosa* Nut.---Arkansas.
- 69 *Oth. longifolium* R. n. fl. 924---Arkansas†
- 70, *XETOLIGUS brevifolius* R. n. fl. 925---Louisiana, another N. G. near *Stevia*.
- 71, *FLAVERIA contrayerba* Juss. *Milleria* do Cav---Peru. †
- 72, *BÆBERA glandulosa* W. O---Carol. ad Mex.
- 73, *ALCINA perfoliata* Cav. *Wedelia* do W.---Mexico. †
- 74, *BRICKELLIA cordifolia* El.---Carol. †
- 75, *DIPLOSTELMA pumila* Raf. n. fl. 317---Arkansas. N. G. miscalled *Chetanthera* and *Actinocarpus* by some.
- 76, *Dipl. radians* R. n. fl. 318---Texas.
- 77, *Dipl. filiformis* R. n. fl. 319---Texas.
- 78, *GRINDELIA squarrosa* W. *Donia* do Pursh---Missouri.
- 79, *SIBBALDIA procumbens* L. O---Alpis.
- 80, *DUCHESNIA fragaroides* Dec. *Fragaria indica*---Asia.
- 81, *DICTAMNUS albus* L. O---Italia.
- 82, *RHINANTHUS maximus* W.---Creta †
- 83, *DIDYMOCARPUS crenulatus* Lind.---Australia N. G. near *Ruellia* with unifloræ scâpes, leaves oblong obtuse crenate villose.
- 84, *MAURANDIA berkleyana* Lind.---Antilles.
- TRIMISTA** Raf. diff. Nyctago, cal. 3fid. ineq. cor. infundib. limbo plano trilobo, lobis ineq. emarg. stem. 5 ineq. hypog. non epipet. 3 major exerta filif. antheris glob, stylo exerto filif. stfg. capit. granul. *fol. opp. fl. axil. et term.*
- 85, *TRIMISTA levigata* Raf. fol. petiol. glabris ovatis subcord. acutis integris, cal. ovatis a-

- cutis---Central America, flowers large incarnate. One of the plants blended in *Nyctago jalapa* stated to grow in both Indies. †
- 86, *LOPEZIA bracteata* Raf. ramis virgatis, fol. sparsis petiol. ovato lanceol. acum. dentatis ciliolatis, racemis foliosis, bracteis similis. pedic. equante---New Mexico, bipedal. leaves uncial, peduncles filiform nodding. †
- 87, *ENDOPOGON pumilum* Raf. fl. tel. 196---Wasioto hills of Kentucky, N. G. near Hedyotis and the 2 next G. †
- PLETHYRSIS** Raf. diff. Hedyotis, cal. camp. 4part. ineq. foliaceus, cor. infundib. limbo 4part. lac. linear. revolutis, tubo intus villosus, stam. 4 eq. filif. basi villosis exertis, stylo filif. stig. 2 linear. capsula coronata 2loc. disperma. *fl. term. thyrsoides, herba.*---The name implies multiplied thyrsus, very distinct inflorescence.
- 88, *PLETHYRSIS glauca* Raf. caule 4gono scabro, fol. subsessil. ovatis acutis scabris integris, subtus glaucis, thyrsis ovatis basi compositis foliosis, fl. subsessil. bracteis parvis lanceol.---Unaka or Iron Mts. of Carolina, flowers handsome incarnate, leaves similar to *Cunila mariana*. Perhaps *Spermacoce involucrata* belongs to same G, but differs by narrow hirsute leaves. and capitate flowers. †
- 89, *STELMANIS glomerata* Raf. Oldenlandia et Hedyotis do L. A---New Jersey ad Louisiana my G. proposed since 1818 means *unequal crown*, the generic characters is found in the unequal calix as in *Plethyrasis*, but the stamens are inclosed, stigma sessile capitate, capsule polysperm, seeds trigone &c.
- 90, *OMONIA californica* Raf. fl. tel. 351 (in 1836) *Elshotzia* do Chamis. non W. *Chryseis*

- do Lind. non Chrysis L.—Calif. et Origen.
- 91, *GYNAMPISIS flexuosa* Raf. herb. Clintonia  
Lind. 1830 non Raf. 1818—Origen.
- 92, *CAMPANULA alpina* L. O—Alp. Sibir. Amer.  
bor.
- 93, *VERONICA prostrata* Hoffm—Germ. Sibir.  
Am. bor.
- 94, *COBEA scandens* O.—Texas, Mex.
- 95, *GLAUX maritima* L. O.—Europa.
- MARZARIA** Raf. (bot) diff. *Bocconia*, cal.  
nullus vel evanescens, *stam.* 12-15 filif. *anth.*  
longis linear. *ovar.* obl. *stipit.* *stig.* unicum  
oblongum obt. *Herba acaulis, fl. racem.*  
*compos.*—Totally unlike *Bocconia* which is  
frutescent, with 6-8 stamens, style bifid &c.  
This has habit of *Heuchera*.
- 96, *MARZARIA cordata* Raf. *Bocconia* do W.  
O—China, fol. longe petiol. cord. repandis,  
bracteis subul. †
- 97, *EPIMEDIUM alpinum* L. O—Alpis &c.
- TROXIRUM** Raf. Sylv. tel. 494. diff. *Piper*  
fol. opp. vel vertic. stigma obliq. &c.
- 98, *TROXIRUM villosum* Raf. toto villos. fol.  
subpetiol. opposit. ovatoobl. apice atten. ob-  
tusis uninervis, spicis filif. glabris axil. et term.  
—Central America, sent me as *Piper blan-*  
*dum*, but very distinct, herbaceous erect, 6 to 10  
inches high, leaves uncial, spikes biuncial.
- 99, *Trox. varians* Raf. *Piper verticillatum* L.  
O.—Antilles. Small plant 3 to 6 inches high,  
leaves variable obovate or oblong, opposite or  
3-5nate, always sessile obtuse trinervate.
- 100, *ZALITEA linearis* Raf. new fl. 990—Ar-  
kansas, fine N. G. of *Euphorbides*.
- Thus this Century contains 28 N. G. of mine,  
whereof 7 now first described, with many  
new and very rare species.

## CENTURIA II.

101. VESTIA vel LEVANA Raf. cal. urceol. tubul. 5dent. dentib. subineq. brevis. cor. tubulosa elongata subclavata basi angustiora, limbo 5fido vix patens, lac. acutis, stam, 5 exertis ineq. filif. antheris subrot. 2loc. stylo similis, stigma truncatum. Fruct . . . *Frutex*, *fol. alt. fl. term.*—Very distinct G. sent me under 2 names *Vestia lycioides* and *Blairia pentandra*, I find neither in my Authors, it is certainly not a *Blairia*! I dont know who established *Vestia*, I give *Levana* (a nymph) as a synonym, in case it is also a blunder. The G. appears akin to the many blended in *Lycium* if the fruit is a berry, the unequal stamens are a character of this group, omitted by oversight in my reform fl. tel. 261 to 278, thus forming a family LYCIOIDES distinct from Ilexides; the Convolvulides differ by capsule and opposite stamens.

VESTIA *lycioides* vel LEVANA *uniflora* Raf. glaberrima, fol. sessilib. oblongis obtusis integris uninervis glaucis, basi cuneatis acutis, ramulis apice nudis unifloris—fine African shrub, leaves uncial, some smaller ones obovate in the axils, flower large biuncial, white or incarnate, nodding in anthesis. †

102, THEROFON *napelloides* Raf. n. fl. 902. Boykinia aconitif. Nut. non Boykinia Raf. previous—Mts. Unaka of Carolina. †

103, CALYMENIA *granulata* Raf. glaberrima, fol. angusto lanceol. basi acutis, apice obtusis, utrinque granulatis, margine flexuoso, fl. axil. solit. lac. perianth. ovatis acutis membranosis

glabris—Florida and Alabama, pedal, leaves biuncial.

104, *ADOXA moscatellina* L. O -Eur. Origen.

105, *DECUMARIA barbara* O.—Florida.

106, *BUINALIS floridana* Raf. n. fl. 830, *Anychia* do Baldw. *Herniaria* Americ. Collins Florida.

107, *PLAGIDIA rufa* Raf. n. fl. 834, 840. *Anychia hernaroides?* Mx. Florida.

108, *ARGYROCOMA imbricata* Raf. n. fl. 839 *Paronychia argyroc.* Nut —Carol.

109, *Argyroc. dichotoma* Raf. *Achyranthes* et *Illecebrum* do O.—Virginia.

110, *BLUTAPARON breviflorum* Raf. n. fl. 845, *Illecebrum vermiculatum* Mx. non L.—Florida.

111, *DISCOPLIS serrata* Raf. n. fl. 710—Florida et Cuba, N. G. near *Tragia*.

112. *CARTREMA odorata* Raf. *Olea* Americ. L. A—Carol. &c called *Pausia* in sylv. tel, 10, by mistake having a previous *Pausia* fl. tel. 1139. rectified in appendix. †

113, *POLYGONUM fimbriatum* El.—Alabama. †

114, *Polyg. articul.* L. O—Nov. Ces. ad Carol.

115, *ARKEZOSTIS quinqueloba* Raf. n. fl. 996. *Boykinia trispora* Nut.—Alabama: thus a 3d *Boykinia*, see 34 and 102. N. G. Cucurbitacea.

116, *TRIODANIS scabra* Raf. n, fl. 905—Mts. Alleghany.

117, *Triod. rupestris* Raf. n. fl. 906.—Maryland.

118, *ERIGENIA bulbosa* Nut.—Pensylv. ad Kentucky.

119, *PELTARIA alliacea* O.—Hungaria.

120, *SHORTIA* Raf. diff. *Arabis* et *Draba stylo elongato persistens*, stigma obt. siliculis



oblongis planis acutis sepe dimidiatis—G. established 1834, dedicated to Dr Short.

*SHORTIA dentata* Raf. Arabis do Nut. *Draba* do Hooker, *Sisymb.* do Tor. et Arabis!—Kentucky, Missouri.

121, *SEMETUM* Raf. diff. *Lepidium*, stigma sessile bilob. silic. ovatobl. nervosa ad dissep. contrario angusta, valvis compressis carina obtusa, loculis 1-2 sp.—all my specimens are in fruit, thus flowers unknown, akin to *Dileptium* if stamens 2, but silicle not emarginate. *Semet* was an oldname of *Lepidium*.

*SEMETUM ramosum* Raf. *ramosa* subdichot. fol. lin. cuneatis acutis glaucis integris, racemis ramosis, pedic. comosis filif. elongatis proximis—Florida. erect smooth, leaves uncial, flowers and silicles very small but profuse. †

122, *DISCOVIUM ohioense* Raf. N. G. 1819. Dec. &c.—Ohio. This G. although shown to Torrey in 1826, has not been admitted by him, and merely noticed as doubtful. It is near the last G. but the silicle is shorter not nervose, stigma entire, petals yellow. †

123, *POLYPREMUM squarrosum* Raf. P. procumbens L. O—perennis, caulib. erectis vel procumb. bisulcatis scabris fol. linearib. margine scabris, internodis longior, florib. sepe term. congestis, bracteis squarosis quaternis—Carol. Florida. I have revised this sp. to contrast it with the next. This curious G. does not belong to *Scrofularides*; but is very near *Veronica*, differing by habit like *Scleranthus*, corolla equal and 4 stamens, are they opposited? when it would be of family *Primulides*.

124, *Polypr. laxum* Raf. annuum, decumbens, caulib. laxis glabris bisulcatis, fol. lin. lanceol. margine glabris, internodis brevior, fl. so-

lis. ad dichot. bracteis sepe binis—Arkansas, Texas. Larger plant, leaves broader and longer, flowers quite sessile and never terminal.

125, *ARENARIA heterophylla* Raf. glabra caule paucifloro, stricto simplex, apice fuscato subnudo, fol. planis obtusis, inferis subpetiol. cuneatis, medialis longe linearib. superis subulatis; axillis nudis, pedic. elongatis, calicib. acutis 3nervis, petalis spatulatis elongatis—Arkansas, near *A. tenella* of Nuttall but leaves very different not acute; flowers white rather large. petals over twice the calix, leaves often uncial.

126. *Aren. pitcheri* Nut. T.—Arkansas.

127, *Aren. squarrosa* Mx.—Nova Ces. Carol.

128, *Aren. lateriflora* O.—Niagara et Alleg.

129, *Aren. glabra* Mx.—summits of Allegh. Mts. I have it from Torrey himself found on top of Shawagunk Mts. of New York, a locality he has forgotten (like many others) in his flora.

130, *Aren. incurva* Allioni—Helvetia.

131, *Aren. trinervia* L. G—Gallia.

132, *Aren. verna* L. O.—Alpis.

133, *Aren. muralis* Sieb—Creta.

134, *Aren. setacea* (quid?) Gallia.

135, *Honckenya peploides* Erh. non W. Adenarium do Raf. n. fl. I. Dec. &c—Eur. marit.

136, *Honck. maritima* Raf. Aden. do R. n. fl. I. *Holosteum succulentum* L.—Am. bor. maritimis.

137, *DIANTHUS tripunctatus* Smith—Creta.

138, *D. aciphylus* Sieber—Creta.

139, *D. deltoides* L. O.—Alpis.

140, *SILENE rotundifolia* Nut.—Chio, &c.

141. *Sil. virginica* L. O. *miniata* Raf. an nat.—West Pennsylv. and Virginia, Kentucky.

142, *Sil. scabra* Raf. caule simplex scabro

apice glandul. pubescens, 1-3floro, fol. ovato lanceol. obtusis scabris uninervis. fl. brevi pedunc. cal. teretis enervis glabriusc. petalis bifidis, corona biloba---barrens of West Kentucky, bipedal, leaves uncial and over, flowers large, calix uncial, petals red. †

143, *Sil. fruticosa* L. O—Sicilia.

144, *Sil. vulnera* L. O--Sibiria.

145, *Sil. gigantea* L. O—Creta.

146, *Sil. sedoides* Jaq. Desf. W---Grecia.

147, *CHLONANTHES tomentosa* Raf. n. fl. 220—Mts. of Virginia. I have modified *Chelone* mg. turtle into *Chlonanthes* mg. turtle flower.

148, *Chlon. latifolia* Mg.—Kentucky.

149, *Chlon. glabra* L. O.—caule simplex bisulcato, fol. petiol. obl. lanceol. glabris obtuse acum. pectinato serratis, fl. spicatis involucri. bracteis ovatis acutis—N. Amer. near water, fl. white. A powerful bitter medicament see my medical flora.

150, *Chlon. montana* Raf. caule ramoso, ramis patulis 4sulcatis, fol. subsessil. lanceol. longe acum. subserratis glabris, florib. capitatis involucri. bract. ovatis acutis—Mts. Wasio to or Cumberland, bipedal, leaves narrow triangular, flowers incarnate crowded in a short head.

151, *HEMITOMUS lanceolatus* Raf. Herbacea glabra ramosa, ramis virgatis bisulcatis, fol. petiol. lanceol. pectinato serratis, oppos. ternisque racemis laxis, fl. alt. bract. lin. integris—Antillis and Florida. Stem bipedal, leaves small uncial, flowers large scarlet. One of the sp. blended in *Hemimeris coccinea* or *linearis* of authors, very different from *Hemitoma fruticosa* L'her. The G. *Hemitoma* has 4 stamens, *Hemimeris* only 2.

152, *CYMBALARIA alpina* Raf. *Linaria* do O.

- 153, *Cymb. vulgaris* R. *Linaria cymbal.* O.  
 154, *Cymb. egyptiaca* R. lin. do O.  
 155, *Cymb. triphylla* Raf. Lin. do O.—Sicil.  
 156, PELORIA *linaria* Raf. Genus monstruosus, mirabilis, hybridus &c.  
 157, MYCTANTHES *punicea* Raf. n. fl. 229. Genus ad Peloria similis incolit ad Aster and Solidago—Philadelphia,  
 158, *Myct. latifolia* R. n. fl. 230—Allegh. M.  
 159, *Myct. axillaris* R. n. fl. 231—Allegh. m.  
 160, CLAYTONIA *linearis* Raf. fol. binis ineq. sessilib. linearib. acutis racemo paucifl. equante, cal. obt. petalis obovatis—Arkansas, triuncial, slender, leaves uncial, very narrow, fl. incarnate. †  
 161, *Claytonia dilatata* Raf. caroliniana Mx ? fol. binis eq. ovato lanceol. subpetiol. acum. racemo multifloro brevior. cal. subacutis, petalis obov.—Novanglia, triuncial, leaves uncial.  
 162, *Clayt. persoliata* O.—Amer. bor.  
 163, *Clayt. sibirica* O.—Sib.  
 164, HOTTONIA *inflata* Mx.—Kentucky.  
 165, MIKANIA *saturefolia* Lam.—M. Video.  
 166, MARGYROCARPUS *setosus* Ruiz. Pav.—Chili ad Paraguay. †  
 167, ACTARTIFE Raf. diff. Boltonia, Rad. sepe 20, angustis subintegris, sem. obl. compr. mutica, apice integra vel denticul.—Types the sp. blended in *B. asteroides*, the real *G. Boltonia* with 2 sp. *glastifolia* and *diffusa* E, has 80 to 40 rays 3dentate, seeds winged with 2 or 4 bristles. Actartife was an ancient name of Anthemis.  
 ACTARTIFE *cuneifolia* Raf. caule erecto paucifl. sulcato, fol. sessilib. cuneatis mucronatis, margine integro scabro, infimis subspatulatis, pedunc. subnudis—Florida, found by Baldwin, deemed *B. asteroides*, which differs by leaves

oblong amplex. dentate, lower pinnatifid. Stem pedal nearly simple, leaves uncial, flowers like *Erigeron*, perianthe imbricate subulate as in all *Boltonias*.

168. *Actartife angustifolia* Raf. caule dichot. corymboso angulato, fol. sessilib. longo linearib. acutis margine scabro integro, pedunculis squamosis, sq. subulatis---Delaware, mistaken for *B. glastifolia* by Nuttall, not even of same Genus and leaves not serrate. Stem bipedal, leaves 1 or 2 inches long, flowers small, habit quite similar to *Erigeron philadelphicum*.

169, LOMAXETA *verrucosa* Raf. n. fl. 919. Hymenop. corymb. Baldw. *Polypteris integrif.* Nut.---Florida.

170, *Balduina bicolor* Raf. n. fl. 920---Florida. †

171, NEACTELIS *strigosa* Raf. n. fl. 910---Florida.

172, AIMORRA *acuminata* Raf. n. fl. 912---Florida, this and last G. near *Acmella* and *Espeletia*.

173, BINDERA *ciliata* R. n. fl. 915---Louisiana, N. G. near *Asters*, differs by perianthe simple. †

174, NEURELMIS *pumila* Raf. n. fl. 918.—Cuba, very singular flosculose G. I had called it once *Jalambica* from the discoverer; but there is a previous *Jalambica* of Llave. †

175, MARSHALLIA *spiralis* R. n. fl. 933---Arkansas.

176, *Marsh. tenuifolia* R. n. fl. 934---Florida

177, OPICRINA *latifolia* R. n. fl. 955---Kentucky, the *Narbalia crepidinea* belongs to this Genus.

178, DARLUCA *prostrata* Raf.—Florida N. G. near *Evolvulus*, but with irregular corolla.

179, *STYLISMA peduncularis* Raf. n. fl. 871  
—Alab. Flor. This G. is formed by the sp.  
blended in *Convolv. tenellus*, *trichosanthes*, *sher-*  
*ardi* &c.

180, *Styl. heterophyla* R. n. fl. 869--Florida.

181, *Styl. elliptica* R. n. fl. 870—Alabama.

182, *PLESILIA cuneifolia* R. n. fl. 874—Nov.

Ces. &c. †

183, *PANAX americanum* R. med. fl. ic. n. fl.  
878—N. Amer.

184, *Panax trifolium* L. O—N. Amer.

185, *Panax lanceolatum* R. n. fl. 877---Al-  
legh. m.

186, *ANSONIA tenuifolia* R. n. fl. 880-Florida.

187, *Ans. angustif.* O---Carol. &c.

188, *Ans. ciliata* Walt.---Carol. †

189, *Ans. salicifolia* O---Kentucky ad Lou-  
siana.

190, *Ans. elliptica* Raf. fol. ellipt. acutis---  
Alab. †

191, *Ans. latifolia* O---Virg. Carol.

192, *LYONSIA cuspidata* Raf. n. fl. 883---  
Florida. †

193, *ANANTHERIX grandiflora* R. n. fl. 884  
---Arkansas.

194, *An. verrucosa* Raf. *Asclepias connivens*  
E.---Alabama.

195, *An. viridis* Nut.---Carol. †

196, *OLIGORON longifolium* R. n. fl. 886.  
*Asclepias* do MX, *floridana* Lam.—Florida ad  
Arkansas.

197, *Olig. tenuifolium* R. n. fl. 887.—Ar-  
kansas.

198, *OTANEMA latifolia* R. n. fl. 889---Al-  
legh. M.

199, *Ot. ovata* R. n. fl. 890---Novangl. aa  
Virg.

200, *Ot. lanceolata* R. n. fl. 891. Asclep. do Ives &c---Novangl. ad Kentucky. All the above N. G. from 186 are of Asclepides tribe.

This Century contains 25 N. G. whereof 4 now first described with 14 N. sp. now described.

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### CENTURIA III.

201. *EVACTOMA* Raf. diff. *Silene* et *Cucubalus*, cal. infl. camp. 5fid. membranosis, petalis 5 flabellatis multifidis non coronatis, stylis 3, caps. 3loc. 3valvis, *fol. verticil. fl. subracem.*—This deserves to be a G. by habit and characters, the name means *well cut star*. *Evactoma stellata* Raf. Cucub. et Sil. do O---N. America.

202, *CUCUBALUS baccifer*, L. Europa, the only real type of this G. with calix as in *evactoma* but deeper 5fid, petals bifid, capsule baccate, leaves opposite, fl. in forks, called *Moenchia* by Necker, not of others.

203, *OBERNA* Ad. *Behenantha* Otth. diff. *Cucubalus*, cal. urceolato inflato 5dent. interdum reticul. basi umbilic. Capsula sicca. &c. —blended with *Cucubalus* and *Silene* by all authors.

204, *OBERNA nivea* Raf. *Silene nivea* Dec. Cucub. do Nut.—Susquehannah, one of the rarest Amer. plants, found by me since 1804. †

205, *OBERNA reticulata* Raf. caule erecto dichot. anceps, fol. brevis lanceol. acutis, basi membrana connatis, fl. corymbosis, cal. amplis reticulatis, petalis flabellatis bifidis nudiusculis—Siberia or N. W. America, internodes long, leaves short seldom uncial, flowers large white, calix exactly as in the G. base deeply umbilicate, 5 large teeth.

206, *Oberna fabaria* Raf.—Sicil. Creta.

207, XAMILENIS Raf. Nanosilene! Oth. nom. pessim. diff. Cucubalus, cal. camp, urceol. non inflatus 5dent. petalis emarg. subnudis, caps. sicca. fol. cespit, ped. 1fl. fl. dioicis—very distinct by habit &c, the name means *dwarf pink*.

XAMILENIS *uniflora* Raf. Silene acaulis L. O—Labrador.

208, PLECONAX Raf. diff. Silene, cal. ovatis conicis inflatis 5dent. 30 sulcatis, 30 nervis, basi umbilic. petalis bifidis, caps. lageniform. uniloc! caulib. simplex, paucifl.—very peculiar calix giving name to the Genus.

PLECONAX *striata* Raf. Silene conica L. O—Europa.

209, ALIFIOLA Raf. diff. Silene, cal. ovatis lageniformis, 5gonus 5pteris 5dent. basi acutis, petalis angustis apice bilobis. caps. sessilis uniloc. globosa, pericarpium duplex, extus crustaceum 3dent. intus membranosum sem. globosa, dichot. fl. term—very singular G. that I cannot refer to known sp. the fruit quite peculiar, not pedunculate as in most of akin, swelling the calix in the shape of a gourd or urn, with 5 wings, the name implies this: 2 sp.

ALIFIOLA *dichotoma* Raf. levigata, caule tereto dichot. fol. amplexic. lanceol. acutis trinervis, fl. panicul. longe pedunc.—In Kentucky, disc. 1818 when called *Silene alata*, 12 to 15 inches high, leaves nearly biuncial and subequal to internodes, flowers of middle size, petals incarnate small on long claws, emarginate.

210, ALIFIOLA *floridana* Raf. glabra, caule simplex paucifloro, fol. linearib. acutis internodis brevior uninervis, fl. term. brevi pedunc.—Florida, disc. by Kin, habit of *S. antirrhina*.



only half pedicel, flowers twice as large, equal to *A. dichotoma*, calix half uncial, wings not so broad nor reaching the base, petals red emarg. bilobe. †

211, *IXOCA* Raf. diff. *Silene*, cal. camp. 5lobis enervis, petalis apice 4lobis, stylis 3-5, caps. 3-5dentatis uniloc. *fl. term.*—The name is shortened from *Ixocaulon* of Greeks.

*IXOCA tenella* Raf. *Silene* 4dentata L. O.—Alpis.

212. *OTITES* Ad. Raf. diff. *Silene*, dioic. vel monoica, cal. camp. 5dent. 10nervis, petalis integris undulatis non connatis, *fl. paniculatis*—many sp. belong here *O. parviflora*, *O. sibirica* &c, with the 2 next.

*OTITES cuneifolia* Raf. *Silene* otites L. O. fol. radic. petiol. cuneatis acutis, caulinis parvis linearib. basi membr. connatis, panicula gracilis, fl. verticil. ped. brevis glabris—*Germania* &c.

213, *OTITES myrianthes* Raf. fol. linearib. parvis remotis sessilib. panicula trichot. subcorymb. fl. fastigiatis numerosis, pedic. elongatis glabris—*Siberia*, sent me as *Cucubalus pilosus*, name not in the books, perhaps only a var. of last.

214, *GYPHOPHILA corymbosa* Raf. caule erecto tereto, apice dichot, glanduloso, fol. remotis linearib. acutis, basi membranosis connatis fl. corymb. dichot. fastigiatis, bracteis scariosis calicinis, caps. globosis—*Florida*, pedicel, leaves uncial, flowers almost similar to *Otites* in size and form, but a real *Gypsophila* by cal. camp. 5angular, petals obovate entire white, capsule unilocular semi 4valve, valves obtuse. Thus of my subg. *Aploma* fl. tel. 190.

215, *Gyps. ternifolia* Raf. H. p. 17--*Orion*.

216, *Gyps. nudicaulis* Raf. caule rigido trichot. glauco nudo, fol. squamalis acutis brevissimis, panicula dichotoma laxa, pedunc. longissimis—Carpathian Mts. sent me under a false name, unlike any other, large plant, flowers small, calix hardly angular 5fid, capsule obovate semi 4valve obtuse.

217, *Gyps. muralis* L. O—Europa.

218, *Gyps. repens* L. O—Alpis.

219, *Gyps. suffruticosa* Raf. caule suffrut. basi ramoso genicul. fol. basi imbricatis linearib. acutis, apice remotis subulatis, fl. corymbosis dichot. stylis elongatis, petalis integris—Carpathian Mts. semipedal, leaves uncial below. fl. white, calix membr. between the teeth. †

220, *Gyps. (Vacaria) cretica* Sm. Saponaria do L.—Creta, the subg. *Vaccaria* differs by calix more elongate, and petals emarginate.

221, *ARROSTIA paniculata* Raf. fl. Tel, 193—Siberia, my *G. Arrostia* of 1810 differs from *Gypsophila* by calix not angular, capsule bivalve, fl. paniculate &c.

222, *Arrostia parviflora* Raf. caule tereto dichot. fol. lin. lanceol. acutis glabris uninervis internodis eq. basi subconnatis, paniculis corymbosis, cal. globosis semi membranosis, petalis integris—Armenia or Caucasus, sent me as *Gyps. altissima*. but very different, smaller leaves narrower uncial, flowers white very small the calix has 5 green stripes under the teeth †

223, *TUNICA dianthoides* Raf. fl. T, 195. *Gyps.* do Sm.—Mts of Creta, the old *G. Tunica* of Dalechamp by me restored is medial between *Gypsophila* and *Dianthus*, having the angular calix of the first. but caliculate as in the last.

224,---*Tunica podolica* Raf. caule dichot. fi-

lif. fol. remotis lineari-filif. adpressis pedicellis elongatis unifloris, caliculis sq. 2-4 lanceol. acum. petalis cuneatis retusis---Podolia, sent me by Decandole (by mistake) as *Gyps. struthium* a Spanish plant totally different; nearer to Tun. or *Gyps. rigida* which has flat leaves and biflore peduncles. Stem pedal, leaves half uncial flowers incarnate, calix membranose except the 5 angles and teeth.

225, *SAPONARIA ocymoides* L. O.---Alpis.

226, *Sap. illyrica* L. O.---Sicilia.

228, *AGROSTEMA celirosa* L. O.---Sic. ad Montes.

229, *Agr. coronaria* L. O.---Italia.

230, *LYCHNIS flos cuculi* L. O.—Europa.

231, *Lych. alpina* L. O.---Labrador †---Subg. *Nestelmesa* Raf. without crown.

232, *Lych. chalcedonica* L. O.---Oriente.

233, *EXEMIX* Raf. diff. *Lychnis*, cal. tere-tis subnervis 5fidis, basi bract. caliculatis ut *Dianthus*, petalis coronatis flabellatis fimbriatis the name means *out half calix* shortened from *Exohemicalyx*.

*EXEMIX grandiflora* Raf. *Lychn.* do Jaq. coronata Thunb---China. fol. ovatis acum. subt. glaucis, bract. 2 lanc. acum. petalis emarg. †

234, *STERIS viscaria* Raf. *Lychn.* do L. O.—Europa. The *G. Steris* of Adanson is well distinguished by calix clavate 10nerve, petals entire caps. 5locular on a long stipe or podogyne.

235, *PHYSOCARPON* Necker, *Melandrium non-nulis*, diff. *Lychnis* fl. dioicis cal. obl. 5nervis 5dent. petalis bifidis coronatis, unguibus sepe coalitis, caps. uniloc. 5valvis—the *Lychnis dioica* of L. blending probably 3 or 4 sp. forms this *G.* evidently distinct.

*Physoc. arvense* Raf. pubescens, caule di-

chot. striato, fol. obl. vel. ellipt. acutis scabriusc. panicula dichot. bract. lanceol. caps. conicis—the most common European sp. flowers white.

236, *Physoc. capitatum* Raf. piloso, caule simplex sulcato, fol. cuneatis obovatisque acutis ciliatis reticulatis, fl. capit. involucratis, caps. subrot.—Germania, fl. incarnatis, a smaller plant.

237, *Physoc. vespertinum* Raf. caule piloso angulato subdichot. fol. lanceol. glabriusc. acutis, fl. term. paucis pedunculatis, caps. ovatis—Sent me as *Lychnis vespestina* and *nocturna* from England and Germany, although no such names in books; pedal leaves longer and narrower than in others, flowers incarnate.

238, *SILENE* (*Viscago*) *furcata* Raf. pubescens, caule bifloro vel furcato, ramis unifl. fol. cuneatis acutis, superis lanceol. remotis paucis, cal. brevis teretis, dentib. latis, petalis brevis angustis bifidis—Labrador and Hudson Bay, remarkably like the last plant, but a real *Silene* not dioical and with 3 styles, smaller 4 to 6 inches high, calix and petals shorter, incarnate.

239, *AROCION* Ad. Otth &c, differs from *Silene* by capsule unilocular, calix clavate 10nerved. The G. *Silene* requires a total revision and reform, of which I show the bases here; it was preposterous to unite 150 sp. with calix swelled, campanulate, oval, oboval, clavate, terete &c, smooth or nerved or winged, petals entire or divided, with or without crowns, capsule 1 or 3 locular. The subg. of Otth and Dec. are more by habit than characters and often badly named.—The real *Silene* Raf. ought to have calix tubular obl. or terete, capsule 3locular, with some subg. yet—*Viscago* calix striate

or 10nerved—*Ancryphus* cal. not nerved—*Gymesia*, petals not crowned &c.

*Atocion armeria* L. O.—fol. ovatolanc. superis latioribus subcordatis, fl. corymbosis—Europa.

240, *Atocion armeroides* Raf. fol. oblongis, infimis cuneatis, superis lanc. angustior—Kentucky, Alabama &c, the American plant appears a deviation with narrow leaves and often few flowers—It has also 3 var. 1 *uniflora*—2 *pauciflora*—3 *albiflora*.

241, *EBRAXIS* Raf. diff. *Silene*, cal. ovatoobl. levis vix 10nervis 5dent. in fruct. erumpens, petalis limbo brevissimo bilobo coronato, capsula urceolata 6dentata semi 3 locul. sem. papillois—the name implies to be shortened, *Rnpifraga* of Otth. was employed by Lin. see fl. tel. 243.

*Ebraxis Virgata* Raf. *Silene Antirhina* L. O.—N. Amer.

342, *DIANTHERA formosa* Raf, fruticosa, ramis teretis atropurp ramulis hispidis, fol. petiol. ovatis acum. subrepandis, basi acutis, superis hispidulis, fl. term. 3-5, cal. obl. ineq. cor. galea bident.—South America, sent me as *Justica formosa*, name not in books, a real *Dianthera*, and even a subg. therein, *Larnaplagis* Raf. different from the 5 subg. of my *Dianthera* fl. tel. 977, by—cal. ineq. cor. tubo recto, galea 2dentata, lab. subeq. 3fido, antheris curvis, loculis 2 proximis suprapositis diagonalis obliquis stigma acut—a fine shrub, leaves 3 or 4 inches long, rather thin, petioles and nerves hispid, flowers red nearly uncial.

243, *DIANTHERA linearifolia* Raf. Just do Lam. caule herb. costato flexuoso virgato, fol. sessilib. longis cuneato linearib. acutis integris

patulis, pedunc. 4gonis fol. brevior, capitulis paucifl.—Carol. Florida, this and all the North Amer. sp. of this G. belong to my subg. *Eupodanthes* fl. T. 977, so natural as to have been made a single sp. by some. This has long narrow leaves obt. triuncial. small heads and flowers.

244, *Dianth. longifolia* Raf. caule herb. costato rigido, fol. sess. lanceol. acutis longissimis, basi cuneatis integris patulis, pedunc. brevis sulcatis, capitulis depressis—found in R. Susquehannah, akin to last, but robust with large broad leaves, 4 to 6 inches long, perhaps a remarkable deviation.

245, *Dianth. repanda* Raf. caule rigido costato, fol. adpressis sessil. oblongis repandis, apice obtusis callosis, pedunc. longissimis 4sulc. sub4fl. —very distinct sp. from Arkansas, smaller, with short leaves biuncial, larger flowers &c. †

246, *Dianth. ensiformis* Raf. Just. do Walt. pedunc. Mx. &c, repens, caulib. herb, 4gonis acutangulis erectis, fol. sess. lin. lanc. acutis subrepandis. pedunc. 4gonis fol. subeq. capit. spicatis—such is the most common kind from New England to Carolina and Missouri.

247, *Dianth. humilis* Raf. Just. do O.—repens, caulib. adscendens, costatis. fol. sess. obl. vel. cuneatis obtusis subintegris, pedunc. fol. longior angulatis, fl, spicatis—Alabama to Louisiana, 2 sp. have also been blended in J. humilis, this is small, semipedal or less.

248, *Dianth. heterophylla* Raf. caule recto acutang. fol. subsess. ellipt. vel ovatis vel. obov. vel. obl. integris vel repandis, sepe obtusis, ped. fol. subeq. spicatis—Carol. to Florida, pedal, leaves large quite variable, not at all humble, spike often of 5 remote flowers.

249, *Dianth.* (*Eumala*) *mollis* Raf. Just. lithospermif. nonnullis non omnis. Fruticosa mollis villosa, ramis teretis, fol. petiol. ovatoobl. basi acutis, apice obt. acum. integris, fl. verticil. axill. sessilib. bract. linearib. galea emarg. labio dilat. 3lobo—South America, leaves uncial soft, flowers large white. The real *J. lithosp.* differs by rough oblong leaves, flowers peduncul. &c. This forms a subg. *Eumala* (well softened) by habit and calix subeq. cor. tube short & thick, upper lip ovate obt. emarg. lower very broad equally trilobe, anthers oblique as in *Larnaplagis*, but the lower cell protruding or caudate as in *Uranthera*.

250, IDANTHISA Raf. (aspect fl. eq.) diff. Just. cal. 5 part. eq. cor. tubulosa recta, limbo subeq. 4fido, lac. unica supera magis divisa ut, galea plana integra, antheris sagittatis 2loc. loculis paralelis suboblq. insertis, stig. obt. *Frutex. semper. fl. axil. subspicatis*—another N. G. of the Justicoides tribe, nearest akin to *Adatoda* fl. Tel. 969, but different by equal corolla, galea not concave, anthers bilocui &c.

IDANTHISA *ligustrina* Raf. glabra, ramis teretis, fol. subpetiol. lanceol. acutis coriaceis integris, superis linearib. sessil. fl. axil. sess. solit. cor. lac. obl. obt.—Fine shrub, sent me as *Just. superba* (no such name in books) probably of E. Indies, leaves uncial, flowers large nearly 2 inches long, apparently red or incarnate.

251, RODATIA Raf. (bot.) diff. cal. ineq. cor. limbo bilab. galea brevis biloba, labio dilatata eq. 3loba, antheris curvis 2loc. loc. paralelis *fl. spicatis bracteatis*—very peculiar habit, unlike any of my G. except *Flavicomia* fl. Tel. 979.

RODATIA *reticulata* Raf. ramis 4cost. 4sulc.

fol. petiol. amplis ovatobl. acum. reticulatis. spicis obl. axil. and term. pedunc. bract. imbricatis ovat. acum. reticul. cor. lobis obtusis—South America, sent me again as *Just. formosa*, altho' quite unlike 242, leaves 4 to 6 inches long 2 or 3 wide, corollas red almost covered by the large bracts. †

252, *Elytraria virgata* Mx.—Florida. †

253, *ADELODA brachiata* Raf. Just. do P. &c, ram. brachiatis 4cost. 4sulc. fol. petiol. ovat. acutis integris basi obt. fl. panic. sessilib. cal. ext. bracteoso 2valv. ineq. obov. acutis—this and next belong to my *G. Adeloda* fl. Tel. 972, with many sp. once blended in Just. bivalvis, the double calix external bivalve and corolla with 2 entire lips, are very peculiar. Florida.

254, *Adeloda verticillata* Raf. ramis erectis bisulcatis, fol. petiol. ovatobl. acutis repandis, basi acutis, fl. axill. vertic. pedunc. cal. ext. bracteoso 2valv. ineq. obov. obt. repandis.—Arkansas and Texas, very distinct from last, bipedal, leaves very thin 2 or 3 inches long. The internal calix in both appears short subulate, often multifid or pectinate, corolla incarnate, lobes unequal obov. obt. stigma obt. anthers exert bilobe, 2locular, but one cell abortive, filaments subul. flat.

255, *RUELLIA strepens* L. O.—Pens. ad Louis. subgenus Hemelosia.

256, *Ruel. tubiflora* Lec.—Florida.

257, *Ruel. ciliosa* Pursh &c—Florida, Car. Alab.

258, *HYGROPHILA oblongifolia* Raf. *Ruellia* do O.—This G. was formed by R. Brown upon unequal corolla, see fl. Tel. 993

259, *Hygroph. pilosa* Raf. pilosa hispida caulib. simpl. 4gonis, fol. subpet. lanc. vel obl.



acutis, fl. axil. cal. filif. hispidis, corollis tubifloris reticulatis—Kentucky and Alabama, distinct from last although often blended, flowers as large as in *R. Strepens*, leaves 1 or 2 inches.

260, *Hygroph. hypericifolia* Raf. caulib. strictis pubens 4cost. 4sulc. fol. sessil. ellipt. obtusis subcrenato repandis glabriusc. axilis bifoliosis unif. cal. filif. cor. brevis venosis profunde lobatis—Florida to Alabama, habit of *Hypericum* and *Ascyrum*, leaves uncial, root perennial creeping, flowers small half size of the others, tube short, lobes oblong, blue as in all akin.

261, *SARAZINA gibbosa* Raf. (vel *grandiflora*) *purpurea* L. non omnis—several sp. or var. are blended in this remarkable plant, difficult to characterize, and none are really purple—fol. conformis subsessilib. obovato gibbosis, lutescens, ala ampla gibbosa, appendice renif. setis retrorsis, scapis flexuosis, cal. obt. vel retusis, petalis spatulatis—Canada to Virginia, swamps.

262, *Saraz. heterophylla* Eaton, appears to differ by leaves diforme longer petiolate, narrow wing. streight scape, flowers smaller, calix and petals undulate &c.—Novanglia, very rare.†

263, *Saraz. venosa* Raf. differs from *gibbosa*, by leaves short, with small wings, venose reticulate of red chiefly in the lid, scape streight flowers smaller—Virg. ad Florida.

264, *Saraz. parviflora* Raf. fol. sessilib. tubulosis, ala angusta, appendice concavo fornicato, scapis flexuosis, cal. latovatis acutis—very distinct sp. of Florida, yet akin to the last, leaves 3 to 6 inches long, nervose, flowers very small, purplish.

265, *Saraz. rubra* Walt. &c—Carol. Flori

da, leaves pedicel, narrow lid ovate obt. flower red as in the preceding, rather large.

266, *Sarax acuta* Raf. fol. tubul. longiss. nervosis ala angustissima, append. erecto renif. acuto—Alabama, I have not the flowers, leaves pedicel with parallel nerves, base acute, mouth small, lid smooth. †

267, *Sarax adunca* Raf. fol. tubul. longis nervosis infundib. ala angust. append. ovato actuncoco glabro—Florida leaves pedicel; lid with a hooked point.

268, *Sarax flava* L. O—Carol.

269, *Sarax variolaris* Mx—Carol. This fine G. requires yet an amending hand, notwithstanding the Monographs and labors of Nuttall, Croom, Eaton, Torrey who has only 6 sp. including *S. drumondii* and *psittacina*.

270, *HYDROLA ovatifolia* Raf. n. fl. 896—Arkansas.

271, *Hydr. p. snieculata* R. n. fl. 897—Arkansas.

272, *Hydr. caroliniana* Mx. 4valvis W.—Carolina. capsule bivalve, peduncled axils, 2-4flore, bracteate. stem and calix hirsute.

273, *Hydr. uniflora* Raf. caule flexuoso inerme glabro, fol. alt. lanceol. acutis subsessil. pedunc. axil. unifl. bract. 2 obl. ineq. cal. lin. glabris—Louisiana on Red River, sent me by Torrey as *Hydr. 4valvis*. but unlike the last, smooth, not spinose, leaves smaller biuncial, flowers bluish white, anthers blue shaped like x, caps. bivalve. †

274, *EBERLEA glomerata* Riddell Mpt.—Louisiana in water, singular G. sent me by Riddell in fruit without flowers, and thus I cannot be sure of the tribe; the habit and fruit is of the *Justicoides*—caule herbaceo atropurp. sim-

plex, fol. opp. decuss. sess. lanceol. obtusis margine scabris integris. fl. vertic. glomeratis (albis estivalis est Rid.) cal. 5part. lac. lanc. acum. capsulis obl. bivalvis biloc. valvis septiferis partibilis dorso sulcato, sœm. ad sept. remotis renif, †—The *Justicia chelionida* of fl. ludov. 113 appears a 2d sp. of this G. differing merely by loaves acute, fl. geminate pedunculato; if so the corolla is campan. bilab. upper lip narrow reflexed bidentate, lower very broad 3lobe. It may be called *Eb. geminata*.

275. *DIPLANDRA* Raf. diff. Jussieva et Ludwigia, petalis 4, glandulis 4 lunulatis villosis ad petalis oppos. stam. 8 brevis, stylo breve, stig. glob. capit. caps. 4gona coronata latere dehiscens, intus subuniloc. placentas 8. *Fol. alt. fl. axil.*—the Amer. Sp. of *Ludwigia*, *Jussieva*, *Isnardia* and *Ammania* have been so blended, as to perplex all botanists: yet excellent characters can be found in the calix. stamens, glands and capsules, requiring yet some N. G. this is very distinct, the fruit is very peculiar almost clavate semi 4valv, nearly uniloc. with 8 filiform persistent placentas forming the 4 angles and nerves of surface, united at top in a kind of radiant arch, seeds minute.

*DIPLANDRA decurrens* Raf. Ludw. do Walt. Lud. justicoides Mx. Jussieva erecta Abbot t. 40, Pursh &c. caule ramoso tereto alato, fol. lanceol. decurrens scutis, fl. axil. sess. petalis subrot. caps. glabris alatis—Carol. ad Missouri &c, 2 or 3 feet high, leaves 3 to 6 inches, petals yellow, small.

276, *Diplandra heterophylla* Raf. caule humile basi ramoso vix alato, fol. infer. obl. obtusis vix decurrens, superis lin. lanc. obt. sessilib. —Louisiana, a deviation of last, pedal, leaves

small uncial or less, flowers and fruits similar.

277, *DIPLANDRA compressa* Raf. caule aniceps vixalato, ramis fastigiatis filif. spicatis, fol. lanceol. sessil. acutis, ad ramis linearib. petalis obovatis, capsulis non alatis 8nervis scabrogranulatis—Florida, sent to Collins by Leconte as *Jussiaea trachisperma*, bipedal, leaves biuncial, on twigs uncial, flowers pretty large.

278, *Dipl. montana* Raf. glabra, caule tereto simplex, fol. inf. parvis petiol. obl. obt. ceteris sessil. lanceol. obt. acum. fl. axil. solit. petalis obl. obt. cal. vix longior, capsulis clavatis 8nervis—Unaka Mts. of Cherokis, annual, pedal, lower leaves uncial, others large triuncial, petals white, called *J. erecta* in Collins Herb. as well as next, altho so unlike. †

279, *Dipl. pumila* Raf. nana glabra caule compr. simpl. fol. sess. lin. lanceol. obt. fl. sess. axil. parvis cal. ovat. acum. serrulatis, caps. clavatis—Florida, annual, 3 to 4 inches high, leaves few 1 or 2 inches, fl. small, petals yellow oblong.

280, *Dipl. ovata* Raf. Jus. do? nonnullis auct. *J. grandiflora* fl. ludov 317 non Mx.—caule compr. non alato vix ramoso, fol. sessilib. ovatobl. obtusis, superis obl. fl. subsess. cal. ovat. acum. petalis ovatobl. obt. cal. eq. capsulis clavatis 8nervis—Florida to Louisiana, pedal, leaves uncial, fl. small, petals yellowish.

281, **ADENOLA** Raf. diff. *Jussiaea Diplandra*, cal. 5-6part. interdum deciduus, petals 5-6, stam. 10-12, alt. brevioribus, glandulis 10-12 ad stam. alt. stylo clavato, stigma turbin. capitato umbilic. capsulis teretiusculis, nervosis, subuniloc. septis evanescens, sem. numerosa 5-6serialis, ad placentis 5-6erectis liberis. caps. maturis corona carens apice truncata erumpens vix de-

hiscens. *Fol. alt. fl. axil.*—this will include the remainder of the N. American Sp. of Jussieva, the real Ludwigias being distinguished by capsules short angular cubical opening by a terminal pore

*ADENOLA grandiflora* Raf. Jussieva do Mx. &c—Florida &c fol. lanceol. acutis, fl. decandris, seldom producing seeds.

282, *Adenola glauca* Raf. Jussieva leptocarpa Nut. &c, erecta caule angulato hispido, fol. sessil. obl. et cuneatis acutis glaucis, fl. brevi pedic. sepe 12andris, cal. hisp. lanc. acum. trinervis, petalis eq. capsul. glabriusc. multinervis—Louisiana to Alabama, ultra pedal, leaves 1 or 2 inches, flowers small petals short, capsule very singular, when quite ripe uncrowned but still indehiscent, seeds peculiar cordate flat with truncate margin around.

283, *Adenola longipes* Raf. Ludw. peduncul. nonnullis non Mx. Eatonia amphibia Rid. Mpt. repens, glabra, caule assurgens flexuoso, fol. longe petiol. ellipticis vel latobl. utrinque acutis, fl. longe pedunc. fol. eq. sepe decandris, cal. lanc. acutis, petalis obov. venosis ad cal. longior—Florida and Louisiana in water, pedal, leaves large 2 to 4 inches long, 3 to 6 with petiols, flowers yellow larger than in last, 5 short alt. stamens often abortive or changed into glands, capsule as in last, but evidently 5locular when immature and seeds peculiar triquetrous oblong truncate at both ends, perhaps a subg. *Teresperma* Raf. as there is a previous Eatonia. Quite distinct from Ludw. pedunculosa with oppos. linear leaves.

284, *LUDWIGIA mollis* Mx. O—Car. Florida, Alab.

285, *Ludw. pilosa* Walt. Virg. Car. caule

angul. ramosa, fol. obl. obt. petalis cal. longior.

286, *Ludw. hirtella* Raf. n. sp. 2 (1808) *hirsuta* Pursh 1814? *hirsuta*, caule ang. virgato simpl. fol. subcomplex. lanceol. acutis vel obt. glaucis, petalis cal. eq.—Maryland and New Jersey, disc. by myself 1804 published 1808, 1-2pedal, leaves uncial base rounded, capsules 4gone on short peduncles.

287, *Ludw. pruinosa* Raf. *pruinosa* scabriusc. caule simplex subtereto colorato, fol. sessilib. nervo decurens lanceol. subacutis trinervis, fl. pedunc. cal. ovat. reflexis, petalis cal. duplo longiorib—Allegh. Mts. and Kentucky, pedal, stem red or fuscate, leaves uncial, flowers large pale yellow, akin to the 2 last and also to *L. macrocarpa*.

288, *Ludw. virgata* Mx. &c, non Elliot—Alabama, caule tereto, fol. lin. obt. petalis ochroleucis cal. duplo longior.

289, *Ludw. juncea* Raf. caule virgato angul. simplex, fol. remotis glabris linear. obt. superis minimis cuneatis, fl. racemosis, cal. ovatis acutis ad pet subrot. subeq —Alabama, near the last, but still more slender, leaves narrower, stem angular, flowers small yellow, petals round, stamens with 4 alt. glands or abortive stamens opp. to petals, style long, stigma very large shaped like an Agaricus.

290, *Ludw. lanceolata* Elliot—Florida, Car. stem angular, capsules sessile short 4gone.

291, *ISNARDIA angustifolia* D. R. Ludw. do *Mx. linearis* Walt.—Carol. Flor. Alab. I unite to *Isnardia* with Decand. all the *Ludwigias* without a cubical 4gone capsule, flowers often apetalous.

292, *Isn, glandulosa* D. R. Ludw, do Walt.

—Carol. Florida, my specimens have the glands on stem, branched angular, leaves small petiole obl. acute.

293, *Isn. cylindrica* D. R. Ludw. do Elliot—Carol. to Louisiana stem, ang, no glands, leaves sess. lanceol. acute 1-2 inches long, subrepand.

294, *AMMANIA linearifolia* Raf. ramosa O. ramis 4gonis virgatis, fol. linearib. obt. nonnullis basi dilatatis, fl. sepe verticil.—one of 4 sp. or var. blended in *A. ramosa*, this the largest bipedal. This G. only differs from *Isnardia* by calix 8dentate.

295. *Am. multicaulis* Raf. caulib. angul. virgatis simpl. fol. linearib. acutis, fl. sepe vertic—Virginia, pedal, leaves uncial.

296, *Am. teres* Raf. caule teres vix ramoso fol. obl. obt. carnosus, caulinis basi cord. ad medio. angustatis, rameis cuneatis brevis, fl. sepe solit—Virg. ad Carol. pedal, leaves twice as broad as in last, broader at both ends.

297, *Am. longifolia* Raf. caule teres vix ramoso, fol. elongatis gramineis acutis flacidis, basi cord. amplex. subtus glaucis, fl. sepe solit.—Arkansas and Louisiana, leaves 2 or 3 inches long strap shaped not narrower in the middle, thin and flacid, not rigid as in the others, petals white.

298, *Am. diffusa* (quid?) caule teres ramoso diffuso fol. spatulatis oblongis obtusis repando crenatis, basi angustatis vel dilatatis, pedunc. axil. 2-5floris—sent under that name (not in my books) without locality, probably Antillian, leaves uncial. fl. very small. Is it of G. Ronconia? see 33.

299, *CAMPANULA divaricata* Mx.—Wasoto or Cumberland Mts. of East Kentucky.

300, *Camp. erinoides* Mg. flexuosa, spinulosa, aparinoides of others—Pennsylv. New Jersey.

This Century includes 22 N. G. whereof 12 now first described and some restored, with over 40 N. Sp.

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#### CENTURIA IV,

301, *Boerhavia atomaria* Raf. erecta non-nulis non L. glabriusc. caule erecto basi tereto apice obt. 4gono, fol. opp. petiol. ovatis acutis repandis erosis planis basi subtrunc. subtus pallidis atroglandulosis, panicula nuda 2-3chotoma, fl. subternis pedic.—Florida, pedal, leaves uncial, flowers minute, fruit 5gone obverse pyramidal 5sulcate sub5dentate, mistaken for the Antillan *B. erecta* by all the Northern Botanists, which differs by stem viscosa pilose, leaves undulate rough on margin not glandulose.

302, *Boerh. squamata* Raf. diffusa Baldw, Mpt. non L. caulib. diffusis vel adscendens teres furfuraceis, fol. opp. ternisque ineq. petiol. ovatis vel subrot. basis subcordatis, apice vix acutis, marg. subrepando scabris, subtus fulvescens squamatis glandulosis panic. paucifl. dichot. bract. lanceol, fl. subternis sessilib. involucris subulatis—Florida, found by Baldwin, not in authors, smaller than last, semipedal perennial, leaves small semiuncial quite unequal, quite scaly beneath with black dots besides, fl. small few. The *B. diffusa* of India differs by stem & leaves smooth, not cordate nor scaly.—The *G. Boerhavia* must form many subg. 1 *Taludama* stam. 1 or 2, such as this and *Br. diffusa*, repens, hirsuta, erecta, atomaria, &c—2 *Saliunca* R. stam. 3 or 4, such as *B. scandens*, excelsa, re-



panda, 4andra—3 *Pleteria* R. *stam. sepe* 10.  
*B. arborescens.*

303, *RHEXIA glabella* Mx.—Florida. †

304, *Rh. lutea* Walt.—Car. Flor.

305, *Rh. lanceolata* Walt. *angustif. E.*—Car.  
 Florida.

306, *Rh. linearifolia* Lam—Florida. †

307, *Rh. ciliosa* Mx.—Car. Alab.

308, *Rh. serrulata* Nut—Alab. Flor.

309, *PARNASSIA palustris* L—Canada.

310, *Parn. palustris* var. *parvifolia* R. *diff.*  
*fol. parvis subtus punct. scapis angul. brevis fl.*  
*minor, cal. lanc—Mts. Allegh. †*

311, *Parn. nudata* Raf. *fol. cord. obt. subt.*  
*squamoso punct. scapis plurimis angul. nudis,*  
*vel bract. ellipt. obt. cal. ovat. obt. enervis, pe-*  
*talis obl. spatul. nect. multisetis—Mts. Unaka of*  
*Carol. leaves semiuncial, frutescent, scapes 3*  
*to 5 inches long.*

312, *Parn. rotundifolia* Raf. *amer. et carol.*  
*nonulis—Fol. subrot. vel ovatis obt. integris.*  
*subtus punct. petiolis apice dilat. scapis teretis,*  
*folia parva sess. ovata, cal. ellipt. obt. enervis,*  
*petalis ovatis, nect. 5setis?—Mts. Saranac of*  
*New York, leaves uncial on long petiols, scape*  
*4 to 6 inches, flower size of P. palustris, petals*  
*multinerve as in most sp. This and the 3 fol-*  
*lowing sp. appear blended in P. Caroliniana of*  
*Bosc and Mx. or Americana of Muhl. un-*  
*meaning names.*

313, *Parn. g andiflora* Raf. *fol. longe petiol.*  
*grandis, orbiculato cordatis obtusis integris sub-*  
*tus glaucis glabris, scapis alatis teretis, fol am-*  
*plex. similis, cal. brevis ovatis obt. 5nervis. pe-*  
*talis ellipt. obt. multinervis, nect. trisetis elon-*  
*gatis—Fine sp. of the Unaka or Cherokee Mts.*

petiols 6 inches, leaves 2 inches long and broad scape pedal, flowers double size of *P. palustris*.

314, *Parn. glauca* Raf. fol. longe pet. ovatis obt. undulatis subtus glaucis glabris; scapis teretis anceps; folia sess. similis, cal. ovat. obt. enervis, petalis obov. multinervis, nect. sepe trisetis—Lake Ontario, Genessee R. and New Jersey, leaves uncial almost white beneath, scape 6 to 10 inches, flowers larger than in *P. palustris*.

315, *Parn. repanda* Raf. fol. longe petiol. ovatoelongis vel ellipt. obt. repandis, basi in petiolo decurrens, vel interdum subcordatis, subtus glaucis glabris, scapis compr. folia obl. parva, cal. ovat. obt. 3nervis, petalis obov. multin. nect. trisetis—Taconick Mts. of New England, large, leaves biuncial quite elongate, scape often pedal, flowers as in last. †

316, *GRATIOLA pilosa* Mx. Carol. Alab.

317, *Grat. 4dentata* Mx. E. non omnis Caule repens furfuraceo tereto bisulcato, fol. subulatis acutis 4dent. ad nervo carinatis, ped. fol. eq. cal. filif. caliculatus caps ovatis—Carol. Baldwin first noticed that 3 sp. were blended in *Gr. 4dent*. I therefore describe this in full to contrast with the 2 next. Flowers bicolor says Elliot, yellow streaked of purple and border white, capsule short in this and akin.

318, *Grat. ramosa* Walt. caule 4gono glabro erecto ramoso flexuoso, fol. lin. subul. acutis integris vel bident. enervis subtus convexis, ped fol. eq. cal. lin. ineq. ebract. caps ovatis—Carol. Alab. semipedal, leaves semiuncial, flowers yellow.

319, *Grat. callosa* Raf. caule teres furfuraceo erecto ram. fol. obt. callosis 4-6dent. planis nervosis, inferis obl. vel lanc. subtrinervis, cete-

ris linearib. ped. fol. eq. cal. lin. callosis ineq. bract. caps. globosis—Florida found by Baldwin, 4 to 6 inches high, leaves short, fl. yellow. This and last of Subg. *Psidiola* by calix rot caliculate.

320, *Grat. odorata* Raf. virginica L. O.—easily known by its fine smell like Jessamine, all over N. Amer.

321, *Grat. viscosa* Schw. Eat. virginica, El. Carol. Louis.

322, *Grat. carolinensis* Pursh—Carol. to Louisiana, to this Leconte and Eaton refer *G. spherocarpa* Elliot, and many other synonyms, that evince the previous confusion of this *G.*

323, *Grat. heterophylla* Raf. glabra diffusa flaccida, caule teres ramoso, fol. ovatis et obov. vel obl. integris vel subdent. obtusis vel retusis, ped. fol. longior, cal. lin. ineq. calic. cor. tubo elongato, caps. ovatis cal. eq.—New Jersey to Florida, 3 to 4 inches high, leaves uncial thin, peduncles filiform very long, corolla white and yellow.

324, *Grat. aurea* Mg.—New Jersey to Louisiana. It varies with leaves linear and lanceol. stem virgate erect or decumbent ramoso.

325, *AMBULIA rigida* Raf. fl. Tel. 966 Gr. anagallidea, Mx. Carol. to Kent. and Texas. All the Gratiolas with 4 fertile stamens belong to this *G.* of Adanson, Subg. *Aotalix* calix not caliculate, it varies with leaves cuneate, rhomboidal, oblong or obovate, always drying black and stiff.

326, Var. *obovata*, fol. sepe obovatis crenatis ped. longis arcuatis—Mts. Unaka. †

327, Var. *microphylla*, fol. obov. parvis crenatis, ped. brevior rectis—Florida. †

328, Var. *cuneata* fol. cuneat. vel obl. ped. longis rectis—Carol. Alab.

329, Var. *angustif.* fol. linear. oblong, ped. longis arcuatis—Florida.

330, *Ambulia micrantha* Raf. Grat. do Baldw. glabra caule 4gono, fol. angustobl. basi cuneatis, apice serratis obt. pedunc. sepe geminatis fol. brevior. cal. brevis, ovatis obt. bract. capsulis subrot. semi4valvis—Florida, disc. by Baldwin, leaves nearly like the last, but neither black nor rigid, small, calix not lanceolate, caps. not obl. bivalve. Perhaps a subg. *Impula* Raf. by this and capsule unilocular, style filif. short, stig. obtuse.

331, *Ambulia? psilosa* Raf. Grat. 4gona El. his own specimens yet not answering to his description—glabra caule pumilo 4gono, fol. tenuis obov. vel obl. integris vel subdent. obtuse trinervis, ped fol. brevior. cal. ebract. subul. caps. subeq. ovatis compr. acutis—style and stigma as in last, stem 3 to 4 inches, leaves thin semiuncial, flowers small.

332, *MACUILLAMIA rotundif.* Raf. Monniera, and Herpestis do auct. glabra repens flexuosa, fol. petiol. ovatis vel subrot. pedic. fol. eq. caps. ovatis—Illinois, small plant. This G. was establ. by me in Neogen. 16, year 1825.

333, *Macuill. obovata* Raf. glabr. vel hirsuta prostrata non flex. fol. obov. vel. ellipt. sessilib. obt. ped. fol. brevior, caps. globosa—Virginia in the River Potomac. and in Louisiana, larger plant, leaves semiuncial.

334, *Macuill. amplexicaulis* Raf Mon. et Hesp. do auct—Carol. ad Florida.

335, *HABERSHAMIA cuneifolia* Raf. neog. 15. Mon. et Hesp. do auct.—Carol. Florida.

336, *BAZINA* Raf. (bot.) diff. Gratiola &c

cal. 5part. lac. angustis, subeq. cor. tubulosa infund. limbo obliquo ineq. lobis 5 ineq. stam. 4 didyn. 2 steriles furcatis uniloc. styl. filif. stig. .cut. caps. obl. semi 2loc. *fol. subalt. fl. axil. alt.*—G. medial between *Ambulia* and *Ilysanthes*

*Bazina nudiflora* Raf. *Lindernia grandifl.* Nut. glabra repens, fol. sess. imbricatis subrot. obov. vel dilat. enervis integris crassis undulatis obt. pedunc. solit. elongatis nudis, cal. lin. acutis—Florida, stem dwarf, 2 to 4 inches long, leaves small crowded, peduncles erect, flowers blue size of *Ilysanthes*, habit of *Macuil. rotundifolia*.

337, *ILYSANTHES riparia* Raf an. nat. 96. *Lindernia attenuata* Mg. this G. differs from *Lindernia* by stamens 2 fertile and simple, from *Bazina* by corolla bilabiate, stamens stigma capsule &c, established by myself 1820—several var. alba, cerulea, incarnata, repens, erecta, angustifolia &c, capsule obl. acute, leaves dentate, lower obovate.

338, *ILYS. brevipes* Raf. glabra, diffusa prostrata, ramis anceps, fol. sess. obl. acutis integris conformis. pedic. brevis. fol. brevior, cal. subul. ad cor. subeq. capsulis ovatis obt. cal. eq—Allegh. Mts, of New Jersey and Pennsylv. small plant, leaves semi uncial, fl. small white.

339, *Ilys. geniculata* Raf. glabra prostrata, ramis agonis genicul. fol. ovatis acutis integris undul. ped fol. eq. cal. filif. cor. subeq. capsul. obl. acutis cal. brevior—Long Island & South New Jersey, large trailing stems 6 to 10 inches long, leaves semiuncial, flowers small incarnate.

340, *Ilys. monticola* R. (Mg.—Mts, Allegh. very rare.

341, *Ilys. refracta* R. (El—Florida Carol. very rare.

342, *Ilys. dilatata* R. (Mg. Pens. Carol.

243, *Ilys. anagallidea* Raf. (Mx.—Alabama Kent. It differs from last by—fol. ovatis acutis serratis superis angustis, ped. fol. subeq. cal. subul. caps. obl. acutis ad cal. duplo longior.

344, *HEMIANTHUS micranthus* Nut—Philad.

345, *CRYPTINA minima* Raf. (Crypta N.) *Peplis americana* Pursh—Banks of Hudson & Delaware Rivers.

346, *DICHONDRA caroliniana* Mx—Florida and Louisiana.

347, *SCHKUHRIA abrotanoides* Roth, *Pectis pinnata* Lam.—Mexico.

348, *XIMENESIA enceloides* Cav. &c—Mexico. †

349, *PIQUERIA trinervia* Cav. &c,—Cuba, Mexico.

350, *COSMEA bipinnata* Cav. &c—Mexico.

351, *PSIADIA glutinosa* Jaq. W. &c, *Conyza do Lam.*—Ins. Mauritius &c.

352, *ROTHIA integrifolia* vel *andryaloides* W. &c—*Andryala rothia* Pers.—Hisp. Sicilia.

353, *LEPTEMON lineare* Raf. (1809) Sylv. Tel. 372. *Urotonopsis do Mx. O.*—New Jersey to Florida.

354, *Lept. ovalifolium* Raf. *Crotonopsis do Collins herb.* caule 2-3chot. squamarum; fol. opp. ternisque petiol. ovatis acutis subtus argenteis, fl. ad dichot, vel term. fem. subsess. masc. pedunc.—Florida found by Baldwin; annual semipedal. leaves semiuncial thick nervose, flowers very minute, I cannot verify if the capsule is monosperm as in the G. the habit is quite like the next.

355, *Lept. ellipticum* Raf. Croton do Nut. Crotonopsis do W. *Heptanis* do R. syl. tel. 362---Kentucky, Tennessee Missouri &c. I have verified that it is of this G. Nuttal ascribes 2 seeds to it, I have only seen one, very large ovate obt. lucid. brown, in a trivalve capsule, calix 5parted subulate subunequal, annual ped.---caule squamat. 4-5fidum, ramis dichot. fol. opp. vel verticil. pet. ellipt. obt. vel acutis supra granulatis subtus glauco squam. fl. fem. axil. sess. solit. et glomeratis, masculis pedic. caps. glabris.

356, *Lept. verrucosum* Raf. Crot. ellipt? El. caule squamat. 2-3dichot. fol. opp. ternisque, petiol. vel sessil. oblongis acutis, supra glaucis, subtus argenteis, florib. glomeratis laxis, masc. pedunc. capsulis tomentosis verrucosis---Carol. to Arkansas, ped. annual, near last, but capsules quite peculiar with white warts, a single large seed oval biangular, calix 5parted equal, segments ovate obtuse much shorter.

357, *HEPTALLON graveolens* Raf. neog. 3 (1825) sylv. tel. 360, Kentucky, very peculiar G. by large foliaceous unequal 7part. fem. calix, disc. by myself 1818, blended with the above by others, but not a Leptemon, nor they of this G. as stated in Sylv. tel. but all the sp. blended in Croton capitatum appear to belong to it. The capsule is also sometimes monosperm by abortion as in Leptemon.

358, *Hept. simplex* Raf. caule simpl. squamat. seminudo, fol. term longe petiol. alt. ellipt. acutis tomentosis, basi rotundatis, fl. term. paucis lanatis, masc. spicatis---Florida, annual, stem 10 inches high almost naked, leaves as in last but not cordate. †

359, *Hept. lanceolatum* Raf. caule trifido squamat. ramis toment, fol. petiol. alternis lanceol. acutis snbtus tomentosis, fl. term. paucis lanatis masc. subternis pedic.—Arkansas annual, pedal, leaves uncial narrow.

360, *Hept. fruticosum* Raf. caule suffrutic. dichot. squamat. nudum, fol. oppos. petiol. oblongis undul. acutis subt. toment. flor. glomeratis capit. ad dichot. vel apice, tomentosis, fl. masc. spicatis, bracteis linearib. ciliatis—Arkansas. very distinct sp. all the others being annual, flowers realy capitate. yet it is not the real *capitatum* of Mx. which has obtuse leaves and is herbaceous. Calix very large, segments unequal thick obovate, seeds often solitary large fuscate round lenticular.

361, *DREPADENIUM maritimum* Raf. neog. 4 Sylv. T. 357. Croton do Walt. El. &c non W. P. disjunctifl. Mx. This shrubby G. has calix 4-6fid. equal, Elliot says 6fid, his own specimens are 4-5fid. *Cr. marit.* of W. Pers. &c with elliptic tomentose leaves and fl. spicate must be another sp. my specimens have mostly broad ovate leaves seldom subcordate, few term. fl. pedic., calix urceolate, segm. ovate obt. Carol. to Florida.

362, *Drepad. argyranthes* Raf. Croton do Mx. &c, non W. P.—Cuba, Florida. I refer this fine shrub to this G. some fl. being also 4fid. my specimen from Cuba of Jalambic and of Baldwin from Floridæ agree, but not at all with Wildenow—frutic. ramulis angulatis squamulosis, fol. alt. petiol, ellipt. vel obl. acutis vel obt. infimis obov. supra granulatis, subtus argenteis, fl. term. racemosis glomeratis argenteis.

363, *DECARINIUM glandulosum* Raf. neog. 5,



Sylv. tel. 358. Croton do L. O.—Hirsutum caule 2-3hot. angul. fol. subsess. alt. et verticil, obl. acutis serratis basi 2gland. fl. axil. et term. glomeratis paucis—Florida, Carol. bipedal, leaves uncial narrow. Several sp. blended in Cr. glandul. this is Elliot's and Mx. contrast with next and 369.

364, *Decar. latifolium* Raf. Croton gland. Nut. Hirsut. caule vix ramoso teres, fol. longe petiol. ovatoobl. obt. crenato serratis, infimis obovatis, fl. term. subsolit.—Cuba (Jalambic) Arkanzas (Nuttal) semipedal, leaves broad not glandular. capsule obl. seeds 3 ovate compr. brown.

365, MERLETA Raf. (bot) diff. Decarini-um and Croton G. Monoica, fl. masc. 4fidis, apetalis, 4andris, fl. fem. cal. 4part persistens, ineq. stylo stig. 2, capsulis 4valvis 2loc, 2sp. *Herba fol. alt. fl. axil.*—Altho' I had revised and divided the G. Croton in my Sylva Tellur. I can hardly refer to my numerous G. several akin plants, such as this and others following; it is better therefore to distinguish and insulate them, this is more akin to some Tragias.

MERLETA *microphyla* Raf. caule ramoso filif. squamulos. fol. alt. petiol. obov. obt. vel retusis minimis integris, subtus squam. fl. axil. pedunc. sepe geminatis—Cuba, collected by Jalambic, deemed a Croton, small annual plant probably trailing, leaves and fl. minute.

366, VANDERA Raf. (bot) diff. Cascarilla (S. T. 339) fl. masc 5fidis 5andris? fl. fem. cal. 5part. ineq. patens persist, stylus 0, stig. 3lobo sess. caps. globosa 3coca 3sp. *Frutic. fol. alt. fl. axil.*—The calix very unequal, stigma &c make this a very peculiar G. totally unlike Croton or Cascarilla discolor.

**VANDERA discolor** Raf. Croton do Jal. mpt. non alis. suffrutic. glabra ramosa, fol. brevi petiol. ovatis ellipt. obt. integris, supra fuscatis, subtus glaucis, fl. axil. et subracem. pedunc. axilis 1-3fl.—Cuba, small undershrub semipedal, habit of Phylanthus, leaves often uncial, fl. small, female on longer peduncles, calix obovate obt..

367, **ALDINIA** Raf. (bot) diff. Croton, fl. masc. minutissimis 5fidis, fl. fem. 5squamosis, ovar. ovatum, stylis 6 filif. *Herba repens, fol. alt. fl. spicatis densis, fem. glomeratis ad basis*—doubtful G. perhaps a *Semilta*, but habit quite unlike, almost like *Glechoma*.

**ALDINIA glechomoides** Raf. pubesc. caul. filif. flexuoso repens, fol. alt. petiol. subrotundo cordatis profunde crenatis, spicis axil. pedunc. —also from Cuba and deemed a Croton by Jambic, leaves size and shape of *Glechoma*, spikes with many minute flowers, fem. calix acute very short.

368, **BANALIA** Raf. (bot) diff. Croton, fl. masc. 4fidis ineq. stam. villosis, fl. fem. cal. 4part. ineq. lin. cuneatis persist. caps, 3loc. 3sp. *Herba fol. alt. fl. axil. solit.*—as near *Tragia* as Croton.

**BANALIA muricata** Raf. annua, ramosa, ramulis muricatis, fol. sessilib. subrot. vel obov. crenatis, fl. masc. sess. fem. pedic.—Florida, found by Baldwin, deemed a Croton, semipedal, leaves small, capsules oblong crustaceous fulvous pilose.

369, **PLEOPADIUM** Raf. diff. Croton. fl. masc. prof. 5fidis, apetalis, stam. plurimis liberis, fil. filif. antheris obl. fl. fem. 5part. apetalis. *Frutic. fol. alt. pilis glanduliferis obsitis*—Very near the G. Kurkas Ad. and probably

including some of the sp. thereto referred. The name means many stipitate glands.

**PLEOPADIUM ciliatum** Raf. Croton glandul. hortis! caule fruct. toment. fol. longe petiol. latovatis acum. integris. supra pubens, subtus villosis canis ut petiolis, margine glandulis ciliatis, ad axillis pet. fascicul. spicis brevis term. fl. fem. 2-3 ad basis, cal. obl. obt. toment—South America, totally unlike our Croton glandul. nearer to Croton hirtum, which is annual with serrate leaves; leaves uncial, flowers rather large 30 to 40 free stamens.

370, **CROZOPHORA tinctoria** Raf. S. T. 369. Croton do L, O. the G. is of Necker—Sicilia Grecia-&c.

371, **Crozoph. plicata** Raf. Croton do Vahl. &c—Egypt.

272, **ALLOSANDRA** Raf. diff. Tragia, fl. masc 4 sepalis, stam. 4-8, filam. brevis 2-4, utrinque 2antheriferis. fl, fem. 4-6part, reflexis deciduis, stylo trifido deciduo, capsula 2-3-4coca. loculis monosp. sem. globosis. *Herbac. fol. alt. fl. axil. racem. bracteatis*—all the N. Amer. sp. of Tragias appear to belong to this G. difficult to fix by the anomalies, yet quite distinct from the triandrous Tragias, the name implies different stamens.

**ALLOSANDRA verbenifolia** Raf. Tragia urens var. Auct. erecta simplex pubesc. fol. sessil. obovatis vel. cuneatis inciso serratis, basi integris, racemis pedunc. bract. lin. fl. fem. subsess. nutans, cal. sepe 6part. brevis, stig. 3 obtusis revolutis—Florida, found by Baldwin and Ware, semipedal, leaves uncial, 3 sp. have been mingled in our *Tragia urens*, this the next and linearis, none are urent.

373, **Allos. lanceolata** Raf. Trag. innocua

Walt, *hirsuta* suffrutic. simpl. fol. sessil. lanceol. acutis, basi cuneatis integris, apice serratis. subtus glaucis, racemis term. bract. lanc. squamosis, cal. glabris, fl. fem. sepe 4part. stylis 2 4fidis stigm. obt.—Alabama and Florida, pedal or less, base woody, leaves uncial, fl. minute few, capsules hirsute pendulous, often with 2 or 4 round lobes and seeds, or even only one by abortion.

374, *Allos. macrocarpa* Raf. *Tragia* do Mx. O.—Tennessee and Kentucky, hardly different from *Tr. urticifolia*, except by stem ramosa diffuse divaricate, leaves dentate; habit very unlike the 2 last, by long petiolate cordate leaves, spikes filiform flexuose, bracts oblong; perhaps a subg. *Etoradis* Raf. by stigmas acute, cal. persistent 3part. subequal reflexed, the central trigone trifid placenta is also persistent after the seeds are fallen.

375, *PARIETARIA floridana* Nut. &c. called *P. australis* by Baldwin—Florida.

376, *Pariet. pensylvanica* Mg &c—Pens. ad Missouri.

377, *Pariet. heterophylla* Raf. ramosa diffusa, fol. longe petiolatis obt. inferis ovatis vel ellipt. superis lanceol. involucris 3phylis obl. linearis fl. longior, petiolis brevior, 1-3floris—Kentucky and Tennessee, decumbent, upper leaves uncial, lower much smaller. Annual.

378, *Pariet. suffruticosa* Raf. suffrut. decumbens assurgens ramosa, fol. brevi petiol. lanceol. obt. basi acutis, nonulis inferis obovatis; fl. glomeratis, invol. linearib. fl. longior, ad petiol. subeq.—Antilles and perhaps Florida, stem woody fuscate below, branches erect elongate, leaves uncial, lower smaller.

379, *Pariet. virgata* Raf. annua, caule errec-

to simplex virgato basi aphylo, vel fol. paucis linearib. fol. superis petiol. lineari-lanceol. acutis; fl. glomeratis. invol. subul. fl. equante—singular sp. only found once in the Apalachian Mts. of Virginia, pedicel, leaves uncial or longer, flowers very small. †

380, *Pariet. rotundifolia* Raf. caule erecto simplex, fol. longe petiol. ovatis subrot. acuminatis; fl. glomer. invol. obl. fl. eq.—Florida, pedicel, annual, pubescent as all are more or less, leaves uncial broad not obtuse.

381, *Pariet. falcata* Raf. caule erecto elato simplex, fol. brevi petiol. ovatis falcato-acum. basi acutis; fl. glomeratis, invol. obl. fl. eq.—Siberia and Oregon, large plant, leaves biuncial, &c. †

382, *Pariet. officinalis* L. O.—Europa. I add this to contrast with all the above, leaves obl. or lanceol. acum. acute, fl. densely glomerate, bracts obl. equal to fl. and petiols.

383, *Pariet. judaica* L. O.—Palestine.

384, *Pariet. cretica* L. O.—Creta.

385, *Pariet. rufa* Raf. rufo pilosa, fol. sessilib. linearib. obtusis, axillis foliosis; fl. glomer. lanatis, involucris fl. brevior, scariosis imbric. ovatis acutis stam. exertis.—Upper Missouri disc. by Bradbury, stem simple flexuose, leaves uncial, flowers so involved in hairs as to be difficult to analyze, and I am not positive if of this *G.* habit rather unlike the others. †

386, *TRAUTVETERIA palmata* F. M. Tor. *Actea* et *Cimicifuga* do Auctoris—Apalachian and Cumberland Mts.

387, *CIMICIFUGA americana* Mx. &c, podocarpa El. *Actea* do Dec.—Apalachian and Unaka Mts. The real type of *G.* with petals and 2-6stipitate capsules.

388, *DIPLEINA* Raf. diff. *Actea* &c, cal. colorato 4sepalò, petalis 4 ineq. unguic, obl. stam. plura filif. antheris obov. pistilis 1-2 ova-tobl. sessilib. stig. sess. magno plano. *fol. bitern. fl. umbellatis*.—Very striking G. by umbellate habit, probably blended with *Actea* and *Blondia* (see fl. tel. 279) by authors. I cannot tell if the fruits are berries or capsules. The name implies that the single pistil is often doubled in the same umbel.

*DIPLEINA umbellata* Raf. glabra. fol. 2-3furcatis biternatis, foliolis 6-9ineq. sess. vel petiol. obliq. ovatis incisus acutis, terminalis trifidis; umbelis term. 3-5floris, bract. 2-3subulatis—Siberia, sent me as an *Actea*! same habit, long petiols, folioles very unequal 1 or 2 uncial, flowers rather large white, calix rounded. †

389, *HELENIUM discoratum* Raf. new fl. 942 Florida.

390, *Hel. anceps*. Raf. n. fl. 943—Florida.

391, *Hel. flexuosum* R. n. fl. 944—Wabash.

492, *Hel. dichotomum* R. n. fl. 945—West Kentucky. †

393, *Hel. traxilum* R. n. fl. 946—Illinois.

394, *Hel. cuneiformum* Raf. caule subalato corymboso, fol. cuneatis obtusis integris angustis supra scabris, pedunc. filif. disco globoso—Unaka Mts. annual? ultra pedal, leaves small uncial, radical often oblong flowers rather small, calix obl. linear obtuse, †

395, *Hel. tenuifolium* Riddell Mpt. caule angulato ramoso subumbellato, ramis 1-2fl. fol. tenuiter linearib. obtusis integris imbricatis, axillis foliosis fascicul. pedunc. filif. perianthis sepalis linear. disco. glob.—Louisiana at Lake Pontchartrain, very distinct sp. disc. by Riddell, stem 10 to 20 inches high, leaves uncial

very slender and crowded, flowers very small but similar, seeds minute oboval compr. black, edges white, crown of 4 or 5 scariose scales ovate aristate.

396, *Hel. Adentatum* Lam—Louisiana, the real kind sent me by Riddell with lower leaves pinnatifid, disk ovate.

397, *BILAMISTA grandiflora* Raf. n. fl. 976—Louisiana, Arkansas and Texas, beautiful plant very near the *Lisianthus russelianus* of Hooker, if not the same; but his figure and description do not agree, and do not express the character of the N. G. nor the fine opposition of stamens as in all *Gentianides*. †

398, *SABBATIA nervosa* or *Neurola arkanzica* Raf. n. fl. 975—fine subg. perhaps a Genus, Arkansas.

399, *PLEIENTA 5nervia* Raf. n. fl. 973—Louisiana.

400, *Pl. leucantha* R. n. fl. 974. *Sabatia gracilis nonnullis non omnes*—maritimis Novaces. ad Florida.

This Century includes 17 New Gen. whereof 8 now first described, with 24 new species.

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## CENTURIA V.

### ENDOGENOUS OR MONOCOTYLES.

401, *REGGERIA* Raf. (bot) perig. 6-8part. persistens, sepalis 3nervisobl. obt. alt. angustior, sepe omnis ineq. stam. 6-8filam. ineq. filif. anth. subrot. ovar. apice 3lobo, stylo trigono clavato, stigm. obt. 3lobo. *Bulbosa, scapis 1-3floris bracteis foliosis*—Genus mediate between *Gagea* and *Skilla*, singular by often 7 or 8 stamens.

*REGGERIA bohemica* (vel. *rupestris*) Raf. *Ornithogalum* do W.—Bohemia on rocks, quite peculiar habit, radical leaves filiform, stem or

scape dwarf, with 2 or 3 leaves or bracts lanceol. acun. fl. pedunc. large yellowish.

402, *SYNCODIUM nutans* Raf. fl. Tel. 52, Ornithog. do L. O.—Europa.

403, *LONCOMEI OS pyramidalis* Raf. fl. T. 59, Ornithog. do L. O.—Lusitania.

404, *Lonc. narbonense* Raf. Orn. do O—Hispania.

405, *GAGEA fascicularis* Sal. Raf. fl. T. 55. Ornithog. luteum Sm. non L.—Europa. nearly all the yellow sp. or Orn. belong to this G.

406, *Gag. spathacea* Sal. Ornith. do W.—Germania.

407, *Gag. minima* Sal.—Europa.

408, *Gag. fistulosa* Raf. Ornith. do Dec.—Gallia australis. †

409, *SKILLA amena* L. O.—Russia, Grecia. This G. is distinguished by filiform stamens, see 13 fl. tel.

410, *Sk. mixta* Raf. autumnalis Nut. Mpt. non L. fol. scapo eq, 1-2 angustissimis planis, racemo brevis subcorymb. 5-8floris, bract. subul. membr. albis pedic. eq. sepalis lanceol. obt, Island of Anglesey, quite unlike the *Sk. autumnalis* without bracts see 413, scape and leaf 3uncial, flowers small blue. †

411, *Sk. filiformis* Raf. Ornithog. rupestre nonnullis non omnis. fol. filiformis scapo longior, scapo flexuoso, racemo 10-12 floro, bract. filif. pedic. eq. fl. erectis sepalis 3 ovatis acutis, 3 obl. obt—Africa australis. Leaves pedal carnosae, flowers purple. Certainly no Ornithog. nor any akin G. not even O. rupestre with reflexed flowers. Probably forming with it and *O. juncifolium* a peculiar subgenus, *ANTHYRON* Raf. by perigone camp. 3 alt. larger, all uninerve, stamens short filif. equal, style long. stigma subcapitate. †



412, **GENLISA** Raf. diff. *Skilla*, perig. subeq. camp. persist. sepalis obl. uninervis, stam. brevis eq. subul. planis acutis, stylo filif. stig. obtusum. *fl. racemosis nudis non bracteatis*—Perhaps only a subg. like *Anthrion* but lack of bracts very striking, stamens almost as in *Loncome-los*. Dedicated to Genlis the celebrated female writer for her botanical works. Characters near to *Aglitheis*, but habit unlike.

*GENLISA bifolia* Raf. *Skilla* do L. O.—*Germania*. My specimens have 2, 3 and 4 broad leaves in middle of stem, canaliculate obt. shorter than raceme 8-12flore, pedicels erect elongate.

413, *Genlisa autumnalis* Raf. *Sk. do L. O.*—*Europa*, leaves radical linear filif. short, raceme 5-7flore, pedicels short and spreading.

414, **BULBINE** *grecum* Sch. *Anthericum et Phalangium* do *alis*—*Grecia* filaments smooth filif. as in *Skilla*, G. hardly different, but root not bulbous.

415, **PLEISOLIRION** *liliastrum* Raf. fl. *Tel. 76* *Antheric. et Phal. do O--Italia*, large white flowers.

416, **ENDOGENA** *ramosa* R. 74 *Anther. et Phal. do O--Sicilia Creta &c.*

417, **LEMOTRYS** *hyacinthina* Raf. fl. *Tel, 601.* *Skilla esculenta O. ad Quamasia do distincta* stam. rectis &c—*Ohio ad Missouri.*

418, *Iris floridana* Raf. n. fl. 491—*Flor. Alab. †*

419, *Iris biflora* or *virgata* R. n. fl. 492—*Unaka Mts. †*

420, *Iris convoluta* R. n. fl. 493—*Arkansas, Texas.*

421, *Iris brevicaulis* R. fl. lud. 55, n. fl. 494—*Louisiana ad Kentucky.*

422, *Iris fulva* Mg. cuprea P. N. rubescens fl. lud.—Louisiana.

423, *Iris lacustris* Nut. Raf. new fl. 499—Lake Erie.

424, *Iris tripetala* Walt. E. n. fl. 500 tridentata Pursh—Carol. Florida.

425, *CLINTONIA biflora* Raf. n. fl. 429—Appalachian Mts. see in my new flora 426 to 448 my monograph of this fine G. of mine of 1817, quite different from *Clintonia* of Lindley 1829 which is my *Gynampsis*.

426, *Clint. angustif.* R. n. fl. 433—Allegh. Mts.

427, *Clint. nutans* R. new fl. 436—Oquago Mts, of New York.

428, *Clint. parviflora* R. n. fl. 443—summits of Central Alleghanies, of subg. *Onyxula* like next.

429, *Clint. odorata* Raf. n. fl. 444. *Convallaria umbellulata* Mx. &c—Canada to Carolina.

430, *AGLITHEIS melopolis* Raf. scapo, fol. lanceol. scapo tereto eq. apice obtuse acum. umbella multiflora, spatha involucris poliphylis scariosis lanceol. sepalis ovato-lanc. acutis ad stam. duplo longior—my G. *Aglitheis* fl. tel. 33 contains the *Alliums* with flat subulate stamens. This was sent me as the *A. obliquum* which is totally unlike and of another G. *Geboscon*. Probably Siberian, leaves ped. over one inch broad, flowers white pretty large, remarkable by the many leaved involucres giving the name. †

431, *Agl. 5flora* Raf. *Allium* do herb. p. 64.—Kentucky to Texas, vernal, inodorous, yet the *A. fragrans* of many American Botanists, certainly not the African sp. of Ventenat &c, stamens subulate, flowers with unequal pedicels.

432, *Agl. tricocum* Raf. *Allium* do O.—No-

vanglia, Canada, remarkable by leaves after fl. elliptic, umbel 12-15fl. spatha uneq. diphyl. sepalis connivent ovate acute, capsules 3seeded. Type of a subgenus *Traxordum* Raf.

433, *GEBOSCON* Raf. fl. Tel. 36. This G. must include all the *Alliums* with filiform stamens as in *Skilla*, which are rather numerous.

*GEBOSCON lanceolatum* Raf. caulescens, fol. subpetiol. amplis lanceol. utrinque acutis; umbella globosa multifl. spatha reflexa dilatata erumpens, pedic. eq. sepalis ovatoobl. acutis, stam. exertis—Siberia and Alps, sent me as *Allium victoriale* and *ursinum* two sp. blending many probably, the *A. vict.* is a true *Aglitheis* with lanceol. stamens, this has them quite filiform, stem sesquipedal, 1 or 2 large leaves 8 or 10 inches long, flowers rather small ochroleucous.

434, *Geboscon triphylum* Raf. caulescent, fol. 3 alt. petiolis vaginans tubulosis, ellipticis obtusiusc. basi angust. multinervis; umbella globosa, spatha reflexa monophyla, sepalis ovatoobl. acutis, stam. exertis—Siberia or Oregon, sent me also as *A. victoriale* but totally unlike the last, same flowers and stamens, but fl. whiter, stem pedal, leaves only 4 inches long. †

435, *Geb. ursinum* (vel *petiolaris*) Raf. *Allium* do L. O.—Alpis, my specimens have leaves lanceolate acute at both ends on very long petiols, spatha diphyl. equal, umbel 12-15fl. sepals lanceol. stamens inclosed.

436, *Geb. latifolium* Raf. scaposum, fol. brevi petiol. amplis ellipt. basi rotund. subcord. apice brevi acum. scapo tereto eq. umbella nuda sub 20flora, spatha nulla vel decidua, sepalis lanceol. acutis ad stam. longior, capsulis ineq. 3lobis—Oregon or East Siberia, very peculiar sp. akin to last, but leaves 6 to 8 inches long, 2 or

3 broad, petiol 2 or 3 inches, flowers white pretty large, capsule commonly with lobes or cells unequal. †

437, *Geb. geminatum* Raf. herb. p. 64. fol. lin. longiss. lato planis non striatis, obt. scapo equante filif. bifloro, spatha bivalvis eq. subul. lanceol. pedicellis 2 equalib. sepalis lanceol. stam. inclusis—West Kentucky semipedal, slender, fl. white, deemed *M. striatum* by Torrey, totally unlike the African sp. reduced to minimum of umbellate flowers.

438, *Geb. stenium* Raf. herb. p. 65. fol. filif. planiuse. obt. scapo breviorib. scapo tereto, umb. sepe 3flora, ped. eq. filif. spatha 3valvis ovato-lanc. acum. sepalis lanceol. acutis ad stam. longior—Illinois, fl. white vernal, scape pedal, leaves half size.

439, *Geb. tenellum* Raf. fol. filif. planiuse. obt. scapo breviorib. scapo filif. substriatum; umbella 2-4flora, pedic. filif. ineq. erectis, spatha bivalvis brevis lanceol. eq. obtusis, sepalis obl. ellipt. subobtusis stam. subequante—Florida, akin to the 2 last and also to *G. sulcatum*, but different from all, very slender 6 to 9 inches high, sometimes only 2 fl. as in *geminatum*, but unequal in length, white: deemed a N. sp. by Baldwin. All our narrow leaved and few flowered sp. have been mingled by our botanists with African sp. as *Allium striatum*, *fragrans*, *inodorum*, and all perhaps included in *A. ornithogaloides* of Walter, see 443 and 444.

440, *Geb. proliferum* Raf. scaposum, fol. lin. angustissimis planis nervosis obt. scapo tereto longior; umbella pauciflora sepe bulbo magno ferens in spatha centralis bivalvis, spatha ext. reflexa bivalvis, ovata pedic. ineq. flexuosis, sepalis obl. obt. stam. equante—Missouri, deemed

*Allium mutabile* by Collins, totally unlike, leaves 6 to 8 inches long one line broad, scape sesquipedal, flowers only 3 fertile in my specimen large white, bulb central large ovate with a separate spatha. †

441, *Geb. rubrum* Raf. scap. fol. brevis linear. planis nervosis, scapo tereto; umbella globosa, spatha bivalvis reflex. ovatis, pedicelis brevis, sepalis connivens obl. acum. ad stam. longior—Siberia, sent me as *Al. rubrum* (not in books) and *Schenoprasum*, which has filiform fistulose leaves! pedal and more, leaves semipedal, flowers rather large incarnate or red forming a globular head.

442, *Geb. acetabulum* Raf. scapos. fol. longis linearib. paucis vix striatis, scapo longior tereto umbella sub 8flora pedic. equalis, spatha campanulata alba dilatata bidentata, sepalis ovatis acutis, stam. subeq.—Arkansas and Texas, semipedal, very singular involucre shorter than pedicels, flowers white. †

443, *Geb. anisanthum* Raf. scapos. fol. longis linear. planis vix striatis, scapo filif. subeq. umbella 3-4flora, pedic. ineq. nonnullis brevissimis, spatha monoph. amplexicaul. sepalis obt. linear. obt. ad stam. longior—Florida, semipedal, leaves broader than in last, fl. white.

444, *Geb. sulcatum* Raf. scapos, fol. longissimis linearifilif. obt. scapo eq. tereto sulcato. umbella pauciflora, pedic. longis equalib. spatha eq. diphylla ovato-lanc. acum. sepalis lanceol. acutis ad stam. longior—Florida, Baldwin mistook it for *Al. inodorum*, semipedal, umbel often of 5 flowers, pedicels filiform very long, fl. white.

445, *Geb. carneum* Raf. scapos. fol. longissimis linearifilif. striatis scapo eq. tereto fuscato,

umbella glomerata multifi. pedic. fl. brevior, ineq. spathe eq. diphylla ovatis subrot. retusis coloratis, sepalis ovato lanceol. acum. ad stam. longior—Oregon Mts. 10 inches high, flowers incarnate and even the spathas or involucre, fl. larger than in the others.

446, *GYNODON rupestre* Raf. fl. Tel. 34—Rocks of Kentucky and West Alleghanies, blended with next in *Allium Cernuum* of Am. botanists, not of Caucasus.

447, *Gyn. elioti* Raf. ut. supra. *A. cern.* Mg. Elliot—Allegh. and Apalachian Mts. leaves broader carinate.

448, *STELMESUS stellatus* Raf. fl. tel. 35. *Allium* do Sims, Nat.—Alab. Louisiana.

449, *ALISMA subcordata* Raf. (1808) *trivialis* Pursh (1814) fol. ovatis ellipt. acum. basi subcordatis, bracteis membranosis dilat. ovatis acum. seminib. dorso sulcatis.—N. America, long mistaken for *A. plantago* with lanceol. leaves, or *A. cordifolia* of Sw. with obtuse deep cordate leaves. One or 2 feet high, leaves 2-4 inches long.

450, *Alisma parviflora* Raf. var. preced. Eat. Tor. fol. ellipt. subacum. basi acutis vel rotundatis, bract. lanceol. striatis, sem. dorso non exaratis—Pensylv. Kent. Alab. only 6 to 8 inches high, leaves uncial. flowers and fruits one fourth of last.

451, *Alisma montana* Raf. fol. minimis obl. utrinque acutis, paniculis paucifloris, bract. dilat. ovatis acum. sem. exaratis?—Mts. Allegh. and Taconick, only, 3 to 6 inches high, leaves only half inch long, flowers nearly as small as in last.

452, *Alisma subulata* L. O.—Delaware River, rare, dwarf, habit of *Isoetes*, leaves

linear obt. with 2 rows of cells, longer than scapes.

453, *Alisma ranunculoides* L. O.—Germany &c, habit of *Ranunculus flammula*.

454, LURONIUM Raf. diff. *Alisma*, cal. deciduus, disco globoso, pistilis paucis definitis 6-9 obl. stylo brevis term. sem. obl. scabris non cymbiformis. *Caulescens, fol. fascic. ped. unifl.*—certainly a G. by habit and characters, the name was an ancient one of *Alisma*.

LURONIUM *natans* Raf. *Alisma* do L. O.—Canada, Europa. fol. ellipt. vel subrot. obt. habit of *Potamogeton*.

455, DAMASONIUM *stellatum* Juss. Pers. *Alisma damasonium* L.—Europa borealis.

456, BUTOMUS *umbellatus* L. O.—Europa, one of the finest European plants.

457, METHONICA *gloriosa* Juss. *Gloriosa superba* L.—Malabar, one of the most splendid Lilies. †

458, SANSEVERIA (*Salmia*) *carnea* Raf. fol. anguste lanceol. acum. ineq. nervosis glabris, scapo fol. brevior, fl. spicatis ebract. cor. tubo brevis teres, stam. exertis stylo eq.—African? sent me under that name (not in books) of subg. *Salmia* by the corolla not filiform, bracts lacking &c. Leaves 2 to 6 inches long, scape 3 or 4, fl. 8 to 10 incarnate, anthers white, †

459, FUNKIA *cordata* Raf.—Japan.

460, *Funkia angustifolia* Raf. Japan, these 2 plants and some others once blended in *Hemerocallis cerulea*.

461, HYPOXIS *pilosa* Raf. erecta L. carolin. Mx.—N. Amer. many var. *parviflora*, *graminif. angustif. latif. decumbens, striata, multiflora* (5 to 9 fl.) *uniflora* &c.

462, *Hypoxis filifolia* Elliot—Carol. †

463, *AMBLOSTIMA* Raf. fl. tel. 66. charact. emend. (aff. *Skilla*) cal. persist. colorato, sepalis 6 eq. uninervis, stam. 6 eq. ad basis, filam. filif. subulatis acutis basi incrassatis, antheris obl. ovar. basi subconcreto, stylo teres vel subconico, stigma integrum obt. caps. 3loc. oligosp. sem. subglobosis nitidis. *Bulbosa, scaposa, fol. striatis racemo bract.*—This G. will probably include the American *Skillas* except those with a triple stigma, see *Oxytria* fl. tel. 65.

*Amblost. albiflora* Raf. ut supra, *Ornithog. croceum* Elliot. fol. gramineis longissimis angustis striato nervosis, scapo longior tereto luteo, racemo oblongo 20-30fl. bract. brevis ovatis obt. sepalis ovatoobl. obt. stam. subeq.—I have reformed the character out of a specimen from Elliot himself, the *Phalangium croceum* of Mx doubtful referred to it. is a different sp. and the plant of same name of Nuttall is of a different G. my *Oxytria* 65. This has leaves sesquipedal 2 lines broad, scape bipedal yellow, fl. small whitish Georgia.

464, *Amblost. latifolia* Raf. fol. elong. lato linearib. obt. striatis scapo subeq. fuscato tereto, racemo ovato 20-40fl. bract. lanceol. acutis ped. subeq. sepalis lato lanceol. acutis ad stam. longior—Florida, Alab. fine plant, leaves pedal, half inch wide, fl. larger of a dirty yellowish or fulvous color. Still more remote from Michaux's plant.

465, *NEMOSTYLIS celestina* Nut. Ixia do Bartr. Alab. ad Arkanzas, lovely and rare plant.

466, *TRIPTERELLA cerulea* Mx. *Burmammia biflora* L.—Florida.

467, *Tripter. capitata* Mx. *Burm. do* L.—Florida.

468, *NEMITIS setacea* Raf. fl. tel. 893. *Apteria* do Nut.—Alab. Florida.



469, *CRINUM americanum* L. O—Louisiana.

470, *ZIGADENUS glaberrimus* Mx—Alabama.

471, *ENNEARINA pleiana* Raf. *Pleea tenuif.* Mx. O.—Carol. singular Genus by 9 stamens whence my name, *Pleea* like *Leea* are bad, Plee was no botanist, very rare.

472, *NARTHECIUM americanum* Ker.—Nova Cesarea, G. very distinct by wooly stamens as *Anthericum*.

473, *Narth. ossifragum* O—Eur. borealis.

474, *ABAMA scabra* Raf. new fl. p. 35. *Tofielda pubens* El. &c—Carol, Alab. G. of Adanson.

475, *Abama pubens* Raf. ut supra. *Tofielda do Nut*—Virginia.

476, *TOFIELDA capitata* Raf. scaposa, fol. linearib. acutis, brevis nervosis glabris, scapo tere- to nudo vel unifoliato, fl. capitatis minutis subsess. petalis obl. obt.—Labrador, annual, leaves uncial, scape 3 to 4 inches, flowers white very small about 6, hardly any bract, capsules gibbose with a minute reflexed style. †

477, *SCHOLLERA graminif.* Schr. -W. *Lep- tanthus schoilera* Mx. &c—Pensylv. Ohio.

478, *ABBOTIA filiformis* Raf. n. fl. 36, *Trigloch in triandrum* Mx. &c Ohio to Florida.

479, *Abb. palustris* R. n. fl. 37. *Trigl. do L.* O—Lake Erie.

480, *Abb. pumila* R. n. fl. 37. *Trigl. barre- lieri Loiseleur*—Canada, Gallia.

481. *SISYRINCHIUM flexuosum* Raf. caule dichot. flexuoso anceps, fol. brevis ensatis acutis vix nervosis, spathis lanc. diphyllis ineq. fl. subeq. 3-4fl. capsulis ovoideis truncatis torulo- sis—Arkansas and Texas, semipedal, leaves 1 or 2 inches, specimens in fruit only.

482, *Sisyr. tenuifolium* Raf. caulib. cespito-

sis genicul. filif. 2ang. fol. tenuis angustissimis elong. lin. filif. acutis, spathis 2valvis subeq. lanceol. fl. brevior 2-5fl. petalis obt. cuspid. capsulis globosis—Arkansas and Texas, annual, semipedal, leaves 2-4 inches long very slender, fl. blue, larger than in *S. anceps*.

483, *Sisyr. floridanum* Raf. Scaposum, fol. lin. lanc. acutis vix nervosis, scapis fol. subeq. lato bialatis, spathis ineq. bivalvis lanc. 2-4floris equante. petalis retusis cuspidatis, caps. obovatis—Florida, found by Baldwin, 4 to 6 inches high, annual leaves 2-4 inches, one line broad, flowers large white.

484, *Sisyr. niveum* Raf. scaposum, fol. lin. angustis striatis nervosis acutis, scapis fol. longior bialatis, alis striatis, spathis sepe coloratis 3valvis, 2int. brevis subeq. 1 ext. longissima lanc. plicata, 6-8floris. petalis retusis cuspid. capsulis globosis—Alab. Kentucky &c, 6 to 8 inches high, leaves 3 to 5, half line wide, flowers size of *S. anceps*, snowy white, spathas more or less colored of red.

485, *CONVALLARIA parviflora* Raf. fol. binis sessilib. angustis obl. acutis, scapo filif. fol. brevior racemis 3-5floris, bracteis scariosis brevis, fl. vix secundis parvis—Apalachian and Wasoto Mts. leaves and fl. half size of *C. majalis*, 3 to 6 inches high, &c.

486, *Conval. montana* Raf. (pseudlo-majalis Bartr. in Rees cycl. Am. ed.) fol. binis sessilib. ovatobl. acum. scapo angul. fol. subeq. racemo 10-12floris, bract. lanc. ad ped. eq. fl. secundis—Unaka and Cherokis Mts. large plant, leaves 6 to 8 inches long, 2 wide, fl. size of *C. majalis*, Bartram says the berries are blue and ovate. *C. majalis* has leaves petiolate elliptic acute at

both ends, raceme of 7-8 fl. bracts half length of pedicels. †

These 3 plants are the types of the true *G. Convallaria*, this protean linnean *G.* was emended by me in 1815, also in medical fl. and in fl. Telur. divided in 8 Genera, *Vagnera*, *Styrandra*, *Flugea*, *Sigillaria*, *Globeris*, *Clintonia*, *Siphyalis*, to which I now add 2 others.

487, CÔDOMALE Raf. (bell axil.) diff. fl. artic. ad pedunc. campanulata profunde 6fida, lac. obl. 3 internis latiorib, stam. brevis ad basis insertis, antheris ovatis subsess. *fol. alt. secundis, fl. axil. secundis*—very distinct *G.* with habit of *Sigillaria* and flowers nearly as in last, but not so open, base acute.

CÔDOMALE *purpurascens* Raf. Conval. grandif. Hort. caule angul. contortus, fol. secundis sessil. obl. ellipt. obtusis, pedunc. unifl. nutans—Siberia, beautiful plant, pedal, leaves 3 inches, flowers large nearly uncial purplish.

488, TROXILANTHES Raf. (wheel leav. fl.) diff. fl. urceolatis 6dentatis deinde lageniformis, dentib. barbatis, stam. ad apice tubo, stylo brevis. *fol. et fl. verticillatis*—habit so peculiar as to indicate a *G.* fl. also different from *Sigillaria*.

TROXILANTHES *angustif.* Raf. caule simplex sulcato, fol. rotatis 3-7 lin. lanceol. obt. fl. axil. vert. pedic. sepe bifloris nutans—Belgia &c. There appears to be 2 other sp. in North Europe blended in *Convallaria verticillata*—2 *Tr. lanceolata* with broader lanc. acute leaves—3 *Tr. ramosa* with branches &c.

489, SIGILLARIA *hirta* Raf. Conv. do Bosc. Lam. Sm. &c pubescens W.—Mts. Alleghanies. If the fossil *Sigillaria* is not changed to *Sigilli-*

tes this *G.* must then become *Axillaria* Raf. see fl. T. 831.

490, *Sigil. canaliculata* Raf. Conv. do W. & c—Mts. Allegh.

491, *Sigil. biflora* Raf. caule flexuoso compresso contorto, fol. distichis lanceol. obt. semi-plex. glabris, pedunc. bifloris nutans—Pennsylv. Kentucky, pedal, leaves biuncial, fl. white small.

492, *Sigil. angustif.* Raf. caule flexuoso angul. sulcato, fol. sessilib. elongatis angustis lin. lanceol. obt. glabris, distichis, pedunc. unifl.—Alabama, pedal, leaves 3 inches long, only 3 lines broad. †

493, *Sigil. elliptica* Raf. caule basi teres, apice angul. flexuoso, fol. distichis sessil. ellipt. vel ovatoobl. obtuse acum. subtus nervis scabris, pedunc. sepe unifl.—Allegh. Mts. pedal, leaves biuncial, fl. small white.

494, VAGNERA Ad. Smilacina Desf. bad and posterior name.

VAGNERA *angustif.* Raf. caule angul. recto, fol. sessilib. lanceol. obt. racemo simplex 3-10floris—Novanglia ad Canada. Smaller than *V. stellata*, semidedal, leaves longer and narrower, 2 or 3 inches long, found at Niagara.

495, *Vagnera retusa* Raf. caule flexuoso angul. fol. sessilib. ellipt. obt. retusis glabriusculis, racemo paucifl. fasciculis alt. 3-5floris, ped. brevis—Allegh. Mts. found only once and in fruit, semipedal, leaves 2 inches long, one broad, 3 nerves stronger, berries dark purple. †

496, STYRANDRA *petiolaris* Raf. Conv. bifolia L. O.—caule bifolio, fol. petiolatis, cordatis acutis, basi dilat. renif. fl. racemosis fasciculatis—Europa et Sibiria.

497, *Styrandra amplexicaulis* Raf. Conv.

bifolia amer. O. fol. radic. cordatis, caule bifolio, fol. sess. amplex. ovatobl. acutis, basi subcord. fl. racemosis sepe geminatis---Canada and Mts. Allegh. smaller than last, blended with it, altho' very distinct.

498, *PELTANDRA undulata* Raf. new fl. I p. 87—Allegh. Mts. &c. In my monograph I have shown that this and the 2 next sp. were mingled in *Arum virginicum*, and given a monograph of 8 sp. my G. of 1819 is the *Lecontea* of Torrey 1821 and *Renselaeria* of Beck. 1833.

499, *Pelt. latifolia* Raf. ut supra—Nova Cesarea.

500, *Pelt. heterophyla* Raf. p. 88—Pensylv. Nov. Cesarea &c.

This Century includes 20 N. G. whereof 7 now first described, with 36 N. sp. now described.

Therefore this first part or series of the *AVTIKON* includes in 5 Centuries, the illustrations of 112 New Genera of mine, with the descriptions of 38 hitherto undescribed. Also the descriptions and figures of 132 New species, with the illustrations of twice as many described elsewhere. It is likewise replete with new facts, remarks, observations, notes, criticisms, localities &c, forming a vast mass of novelties and improvements.

*Corrections.* I had a previous *Stelmanis* in fl. tel. 166, therefore read *Anistelma* instead of it at article 89.

Even if *Macuillamia* 332 should be the real type of *Herpestis* this name is identic with *Herpestes* in Zoology previous I believe; but *Monniera* and *Habershamia* are distinct. I have them all.

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**I N D E X**
**OF NEW OR RESTORED GENERA.**

- |                             |                        |
|-----------------------------|------------------------|
| <b>Abama 474</b>            | <b>Dessenia 162</b>    |
| <b>Abbotia 478</b>          | <b>Diconangia 23</b>   |
| <b>Actartife 167</b>        | <b>Didiplis 38</b>     |
| <b>Adeloda 253</b>          | <b>Diplandra 275</b>   |
| <b>Adenola 281</b>          | <b>Dipleina 388</b>    |
| <b>Aglitheis 430</b>        | <b>Diplostelma 75</b>  |
| <b>Aimora 172</b>           | <b>Discoplis 111</b>   |
| <b>Aldinia 367</b>          | <b>Discovium 122</b>   |
| <b>Allosandra 372</b>       | <b>Eberlea 274</b>     |
| <b>Alifiola 209</b>         | <b>Ebraxis 241</b>     |
| <b>Amblostima 463</b>       | <b>Endopogon 87</b>    |
| <b>Ambulia 325</b>          | <b>Eplidium 37</b>     |
| <b>Anistelma instead of</b> | <b>Evactoma 201</b>    |
| <b>Stelmanis 89</b>         | <b>Exemix 233</b>      |
| <b>Anthyron 411</b>         | <b>Farsetia 59</b>     |
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### OLD GENERA ILLUSTRATED.

#### *Synonyms in Italics.*

IN FIRST CENTURY.—Viburnum, Arbutus, Dillenia, Phyllis, Correa, Clethra, *Itea*, Cyrilla, Florkea, Forskalia, Cressa, *Ammania*. Glinus, Ruta, Sempervivum, Thesium, Papaver, Montia, Veronica, Littorella, Lathyrus, Vicia, Samolus, Ononis, Biscutella, Buffonia, Kuhnia, Flaveria, Boebera, Alchma, Brickellia, Grindelia, Sibbaldia, Duchesnia, Dictamnus, Rhinanthus, Didymocarpus, Maurandia, Lopezia, Campanula, Cobeia, Glaux, Epimedium.

IN CENT. II.—*Calymentia*, *Adoxa*, *Decumaria*, *Polygonum*, *Erigenia*, *Peltaria*, *Polypremum*, *Arenaria*, *Honkenya*, *Dianthus*, *Silene*, *Chlonanthes*, *Hemitomus*, *Linaria*, *Peloria*, *Claytonia*, *Hottonia*, *Mikania*, *Margyrocarpus*, *Balduina*, *Marshallia*, *Panax*, *Ansonia*, *Lyonsia*, *Anantherix*.

IN CENT. III.—*Cucubalus*, *Silene*, *Gypsophila*, *Saponaria*, *Agrostema*, *Lychnis*, *Dianthera*, *Elytraria*, *Justica*, *Ruellia*, *Hygrophila*, *Sarazina*, *Hydrola*, *Jussiaea*, *Ludwigia*, *Isnardia*, *Ammannia*, *Campanula*.

IN CENT. IV.—*Boerhavia*, *Rhexia*, *Parnassia*, *Gratiola*, *Herpestis*, *Lindernia*, *Hemianthus*, *Cryptina*, *Dichondra*, *Schkuria*, *Ximenesia*, *Piqueria*, *Cosmea*, *Psiadia*, *Rothia*, *Croton*, *Tragia*, *Parietaria*, *Trautvetaria*, *Cimicifuga*, *Helienium*, *Sabbatia*, *Houstonia*.

IN CENT. V.—*Ornithogalum*, *Gagea*, *Skilla*, *Bulbine*, *Anthericum*, *Iris*, *Allium*, *Alisma*, *Butomus*, *Methonica*, *Sanseveria*, *Funkia*, *Hypoxis*, *Nemostylis*, *Triptarella*, *Nemitis*, *Crinum*, *Zigadenus*, *Pleea*, *Nartheceum*, *Tofieldia*, *Triglochin*, *Sisyrinchium*, *Convallaria*, *Arum*.





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# AUTIKON BOTANIKON

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chiefly American.*

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SECOND PART,—CENTURIES VI to X.

BY C. S. RAFINESQUE, Prof.

*Philadelphia—1815 to 1840.*

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## CENTURIA VI.

ARB. ET FRUT.—TREES AND SHRUBS.

501, **LOMAKE** Raf. (bordered top) calix gracilis tubul. 4gonus 4dentat. dentib. ineq. subul. corolla infundib. tubo filif. limbo ineq. 4lobo, stam. 2? fruct. clavato in cal. inclus. et eq. apice 4lobo, partibilis in sem. 2 lin. semiteres, intus planis 3costatis, apice arillatis, arillo magno emarg. convexo-plano, intus decurrens. *Fru-tex, fol. opp: spicis termin.*—Fine G. near *Tarpheta* see fl. tel. 391, but habit more of *Ver-bena* in the spikes.

**LOMAKE** *brachiata* Raf. ramis brachiatis 4sulcatis obtuse 4gonis, fol. petiolatis ovato subrot. acutis grandiserratis, spicis pedunc. gracilis term. fl. adpressis bract. subul, cal. brevior—Shrub of Cuba, leaves remote small nearly smooth, spikes 2 or 3 inches slender, flowers incarnate? seeds very peculiar with a thick large terminal arilla obtuse and notched.

502, **SCLEROZUS tenax** Raf. sylv. tel. 163 sub nom *Sclerocladus*. This rare tree has been put into 3 G. by turns *Sideroxylum*, *Bumelia*

and *Chrysophyllum*,—*Sclerozus* means hard branches, they are brown rugose, leaves petiolate cuneate acute or obtuse, reticulate above, glaucous silky hairy beneath: flowers fasciculate on long peduncles, calix camp. rufous, 5 lobes obt. unequal, corolla rather longer. My specimens are inerme, from Florida.

503, *BUMELIA undulata* Raf. new flora 545—Cuba and South Florida.

504, *Bum. arachnoidea* R. n. fl. 546—Arkansas. †

505, *Bum. rufa* Raf. ramis fusco rufis villosis, fol. subsessil. ellipt. obt. undul. margine revol. supra glaucescens subtus rufis villosis reticulatis; flor. glomeratis densis rufis—Florida, disc. by Ware, I made it a var. of *B. lanuginosa* in new flora, but it appears peculiar. †

506, *Bum?* *serrulata* R. n. fl. 548—Alabama, a doubtful shrub, since flowers lacking: there are many such in Florida and Alabama, even when flowers known, as the 3 next till 509.

507, *Bum?* *denticulata* R. n. fl. 547, certainly no *Bumelia*, I was deceived by Collins label; he and I have destroyed all the flowers except 2 to analyze this singular tree, which I compared with *Nyssa denticulata* and *Schizandra*, both akin in leaves, but not in flowers. It is nearer to my *G. Lomilis*, but I have fixt it protem as follows.

**STREBLINA** Raf. (ambiguity) dioical, fl. masc . . . fem. calix 5part. lac. ineq. subrot. obtusis undul. petalis 5 ellipt. obt. undul. subeq. calix brevior, pistilum minimum in apex pedunculo immerso, stigma obt. sessil. fruct . . . drupa 1sp?—Thus it differs from *Nyssa* by petals, unequal calix &c, from *Schizandra* by many peculiarities, and yet it may be of same family or

another link with *Fothergilla*, *Hamamelis* &c—*STREBLINA denticulata* Raf. fol. petiol. ovatis obovatisque glabris, venis reticulatis, basi acutis, apice sepe acum. margine parce dentatis, pedunc. filif. unifl. extraxil. petiolis equante—Florida, leaves very thin biuncial, flowers 3 times as large as in *Nyssa*, incarnate.

508, *LOMILIS ciliata* Raf. alsogr. 1, 2. Compare with last and with next, certainly neither like *Nyssa* nor *Schizandra*.

509, *FORRESTIERA? glauca* Raf. ramulis fuscatis rugosis, fol. subsessilib. obovat. acut. integris ciliolatis glabris, subtus glaucis. drupis sessilib. ovatis acutis levis—Alabama. I thought I had another sp. of *Lomilis*, but it agrees in nothing but the ciliolate leaves, and the fruit is as in *Forrestiera*, but I have not the flowers: akin also to *For. disticha*, and it may form another G. with it when flowers known. Leaves very thin 1 or 2 inches long, fruit small. †

510, *TATINA* Raf. (bot) monoical, fl. masc. cal. camp. 4-5gonus, 4-5fidus, acutus, corolla brevis equante camp. 4-5fida, stam. 4-5 ad cor. opposita? fl. fem. cal. 4part. deciduus, ovar. globoso stig. sess. capit. umbilic. sepe bilob. drupa globosa, nucleus rugosus bisulcato, 2loc. 2sperm. *Frutex inermis. fol. alt. fl. axil. sepe fascic*—another G. akin to *Bumelia*, but if the stamens alternate with corolla, it rather belongs to *Ilexides*, and is akin to *Ageria*.

*TATINA parviflora* Raf. ramulis teretis cinereis parce granulatis, fol. petiol. oblongis vel cuneatis, apice acutis vel obt. integris vel erosis, subtus nervis pubens, juniorib. villosis, fl. fascic. axil. petiolis brevior, drupis subsolit. pedunc. pisiformis—discovered by Dr. Hart near Natchez in 1820, since obtained also from Ar-

kansas, mistaken then for the *Bumelia lanuginosa*, altho' so unlike *B. rufa*. Leaves biuncial, the young quite villose fuscate beneath, flowers minute shut up in ovate acute form, brown on unequal peduncles, fruit fuscate.

511, *DECATELES lycioides* Raf. sylv. tel. 167  
*Bumelia* do Authors—Florida to Louisiana, the leaves are seldom lanceolate, but rather oblong, uncial reticulate on both sides, apparently evergreen: the fruit is very peculiar, green, size of a Cherry, compressed smooth on both sides, but edge broad with 3 circular ridges united by transverse wrinkles; the calix is persistent patent, with 5 unequal parts ovate obtuse, style short acute. It is a shrub 4 to 8 feet high, branches rugose or verrucose, spines conical valid, flowers vernal.

512. *POPULUS bicolor* R. als. 179. Allegh. Mts.

513, *Pop. cinerea* R. als. 180. Allegh. Mts.

514, *Pop. ciliolata* R. als. 183. Ohio.

515, *Pop. reticulata* R. als. 184. Apal. Mts.

516, *AMERINA balduiniana* Raf. als. 54.  
 Florida,

517. *Amer. missurica* R. als. 55. Missouri.

518, *OISODIX fulva* R. als. 56. Oregon.

519, *Ois. oblongifolia* R. als. 57 Maine.

520, *VETRIX (Stenalix) linearifolia* R. als.  
 58. Missouri.

521, *SALIX repanda* R. als. 59. Florida. †

522, *USIONIS humilis* R. als. 60. Allegh. Mts. These since 516 are new Willows, described in my Grove of 330 trees.

523, *ASIMINA parviflora* Dunal. Florida. This G. after being shuffled into *Annona*, *Porcelia*, *Orchidocarpum*, altho' settled by Adanson 75 years ago! has been sunk by Torrey

into *Uvaria* to increase useless synonyms. †

524, *ASIMINA pygmea* Dunal. Florida. †

525, *Asimina angustifolia* Raf. ramulis rugosis angulatis fuscatis, fol. sessilib. longissimis angustis lineari-lanceol. acutis, margine revolutis, utrinque nervoso reticulatis—South Florida, found in Collins herb. labelled *Glyptomenes* and *Porcelia pygmea*, very unlike this last with cuneate obtuse broad leaves. This has them 4 inches long, only 1 fourth of inch wide. †

526, *Asimina triloba* Dunal. *Annona* do L. Shrub, Pens. Virg.

527, *Asim. arborea* Raf. *Annona glabra* L. large tree 15 to 30 feet high, Ohio to Louisiana. I have shown in my *Atlantic Journal* page 200, the mistake committed by all Botanists except Linneus, in blending this large tree of the west, with the last shrub of the East: they differ in leaves, flowers and fruits. Torrey has copied the blunder of course and unnoticed my correction of 1833.

528, *MAGNOLIA macrophyla* Mx. Raf. med. fl. tab. 62. This rare tree is found in few localities, some of them discovered by myself in 1823 in East Kentucky, are omitted by Torrey, altho' published in 1830.

529, *Magn. fraseri* Walt. auriculata of others. Allegh. Mts.

530, *Magn. cordata* Mx. East Florida, Kin!

531, *Magn. glauca* L. New Jersey, leaves elliptic obt.

532, *Magn. glauca* var. *longifolia* Pursh. *M. fragrans* Raf. fl. lud. 301. Arborea, fol. obl. lanc. angustis, vix obtusis, basi acutis, &c—Louisiana &c, perhaps a sp. leaves evergreen 4 to 6 inches long, one wide, flowers very fragrant as in last. Omitted by Torrey.

533, *Magn. grandiflora* L. Florida, Louis. Leaves elliptic, base acute, hardly reticulate, undulate, 4 to 6 inches long.

534, *Magn. lacunosa* Raf. fol. amplis planis oblongis basi acutis, apice obt. utrinque latere glabris lucidis nervosis lacunoso reticulatis.—Florida, the real holy tree of the Seminoles, leaves 8 to 10 inches long, 3 or 4 in the middle. Is it a var. of last?

535, *Magn. ferruginea* Collins (vel rotundif.) fol. subrotundis, basi et apice obtusis, supra lucidis vix reticul. subtus arcte tomentosiss ferrugineis, margine cartilagineis subundul.—Alabama? certainly totally unlike the last, and also from *M. grandifl.* leaves smaller on longer petiols, 2 or 3 inches long and broad, densely wooly beneath: found by Kin. †

536, *CLADRASTIS tinctoria* Raf. (or albiflora) 1825, new fl. 700,—*Virgilia lutea* Mx, and all authors, quite a peculiar G.—Kentucky to Alabama, flowers white not yellow as stated by Nuttall, who never saw them, vernal fragrant.

537, *ZANTHYRSIS paniculata* Raf. n. fl. 702. Cuba, Florida, mistaken for the *Virgilia aurea* of Abyssinia by some.

538, *KONXIKAS* Raf. cal. urceol. gibbosus subbilab. 5dent. ineq. cor. papil. vexillum deflexum, dilat. alae. subeq. obov. carina bipartibilis, stam. 10 monadelphis ineq. ovar. compr. stylo horizontalis lato plano glabro, stigma obt. Leg . . . . *Scandens fol. pinnatis alt. stipulatis, fl. racem. 2bract*,—Apparently a N. G. near *Lathyrus* and *Clitoria*, sent to Collins by a German Botanist for our *Cercis canadensis*! the name was the Greek one of *Cercis*.

*KONXIKAS acuminatum* Raf. scandens, folio-



lis 7-9 sessilib. alt ovatis acum. glabris integris, stipulis dimidiatis, racemis axil. paucifl. bracteis linearib.—Leaves thin uncial flowers bluish middle size, stamens white. Sibiria?

539, *ROBINIA viscosa* Vent.—Apal. Mts.

540, *Rob. hispida* L. Apal. Mts.

541, *CARAGANA arborescens* Lam. Robinia caragana L. O.—Sibiria.

542, *Carag. spinosa* Lam. Robinia do O.—China, Sibiria.

543, *COLUTEA orientalis* L.—Italia, Grecia.

544, *Col. poccocki* O.—Syria.

545, *Col. frutescens* L.—South Africa.

546, *ANTHYLIS barbajovis* L.—Hisp.

547, *Anth. cytisoides* L. O.—Hisp.

548, *EMERUS major* Mill. Mench. Coronilla emorus L. &c.—Gallia H. Sicilia.

549, *CORONILLA glauca* L.—Gallia mer.

550, *Coron. rosea* Raf. herbacea? caule angul. fol. multijugis, foliolis petiol. obl. linearib. mucronatis, pedunc. fol. eq. umbellis multifloris—Persia, very pretty sp. leaves with 15 to 21 small folioles, flowers large rosate.

551, *Amorpha macrophyla* Raf. petiolis sulcatis, foliolis 18-20 oppos. stipulatis subsess. glabris latoblongis, utrinque acutis cuspidatis concolor—Florida, leaves very large 10 inches long, folioles 2 inches not dotted, near to *A. paniculata* T. but smooth and folioles with stipules, hardly any petiol, not punctate nor obtuse. †

552, *Amorpha discolor* Raf. petiolis semiteres, foliolis 22-25 suboppos. petiol. stipul. glabris perforatis, obl. ligulatis angustis, utrinque obt. cuspid. subtus glaucis—Alabama, another sp. with large leaves 6 to 8 inches long, folioles

nearly 2 inches, but narrow, perforated by glands as *Hypericum*.

553, *Am. glauca* Raf. petiolis semiteres, folioles 17-21 oppos. petiol. stipulatis puberulis glaucis opacis latoblongis utrinque acutis cuspidatis, ultima obovata; racemis obl. cal. glabris camp. dentib. brevis acutis subeq. stam. exertis—Missouri, leaves 3 or 4 inches long, folioles half inch: spikes dense short, stamens longer than corolla.

554, *Am. retusa* Raf. ramis sulcatis, petiolis trigonis, foliolis 11-15 oppos. subpetiol. exstipul. opacis. ovatobl. obt. retusis emarg. muticis concolor subtus tomentosis; ultima ovata; spicis obl. cal. acutidens—Apalachian Mts. large shrub, leaves 4 to 6 inches, folioles often uncial, flowers sessile.

555, *Am. flexuosa* Raf. glabra, ramulis flexuosis angul. petiolis trigonis, foliolis 9-15 subopp. petiol. exstipul. perforatis ellipticis obt. cuspid. subtus pallidis, ultima obovata: fl. racemosis, cal. acutis, legum. clavatis curvis glandulosis Ispermis—Unaka Mts. of Carolina, very distinct. folioles half inch long, peduncles often biflore as long as calix, pod 4 times longer, glands bright warty, seeds oblong.

556, *Am. verrucosa* Raf. fruticosa? L. O. (all are such) ramulis rectis subteres furfuraceis, petiolis subteres, foliolis sepe 15 opp. et alt. petiolis pubens, stipul. ovato ellipt. obt. vel acutis, infimis et ultimis ovatis, opacis subtus punctatis pallidis: fl. racemosis, cal. acutis, stam. exertis, legum. curvis verrucosis Isp.—Alabama, leaves 6 inches long, folioles nearly uncial, pod like the last, but warts much larger—*A. fruticosa* of L. included all our sp. and is yet a doubtful shrub, I have seen 5 sp. under that name.

557, *Am. nana* Nut. Dec. T. *microphyla* Pursh, punctata Raf, n. fl. 507. *humilis* glabra ramis teretis, petiolis sub3quetris, foliolis 15-21 sessilib. opp. et alt. stipulatis, ellipt. basi acutis, apice obt. cuspid. perforatis punctatis, racemis subspic. curvis, cal. dentib. elongatis—Missouri, I describe again this pretty sp. from Bradbury specimens, as Torrey descr. is not good.

558, *Am. pubescens* Wild. P. E. *pumila* Mx. herbacea Walt. Tor. (not herbaceous)—Florida, stem frutic. angular above, folioles 30-50 subsess. subobliquial, elliptic obtuse callose, perforate stipulate, flowers sessile, spikes slender pubescent.

559, *Am. canescens* Nut. O. the description of Torrey blends 2 plants, which I have both in seed, with many things in common, but yet distinct; this has larger folioles elliptic obtuse mucronate almost smooth above, grey beneath but not tomentose petioles 3ang.—Illinois and Missouri.

560, *Am. tomentosa* Raf. tota tomentosa, petiolis semiteres, foliolis 40-50 subsess. lato lanceol. acutis cuspidatis, subtus canis exstipul. opacis; imbric. cal, acutis, leg. ovatis cal. subeq. —on Wabash and West Kentucky, folioles as small as in *A. nana*, really lanceolate with a long cuspis.

561, *Am. colorata* Raf. (*caroliniana*? Croom Tor.) glabra ramis angul. petiolis supra planis, foliolis 15-21 oppos. petiolis pubens stipulatis ellipt. basi acutis, apice obt. cuspid. perfor. subt. pallidis; fl. racem. cal. glabris bicolor, dentib. acutis pubens ut stylo—Apalachian Mts. leaves short, folioles half uncial. calix white, colored at both ends like petal.—I have thus ascertained a dozen sp. of this fine G. which is

the type of my natural family AMORPHIDES of 1815, including the next G. which I venture to separate. The other 3 sp. in Torrey (who has only 8, paniculata with californica and levigata of Nut. not seen by T.) are doubtful.

562. **MONOSEMEION** Raf. (alone flag) cal. campanul. 5fidus, lac. subeq. ellipt. obt. vexillum subrot. sessile plano integrum, brevis deciduum. Stam. 5 liberis filif. anth. obl. pistilum pedunc. obl. albo sericeo, stigma subsess. obliq. capitat. purpur. legum. obl. vill . . . *fol. fascic. pinnatis, fl. spicatis*—Very singular G, by the peculiar single petal, stigma &c. I found it labelled *Amorpha fruticosa* by Collins! I suspected it was the *Asacara* or *Gleditsia monosperma*, but this has no petal and a smooth flat pod.

**MONOSEMEION obliquatum** Raf. petiolis plano convexis, foliolis 11-21 alt. sessilib. obliq. ova-  
tabl. obtusis muticis opacis concolor, glaucescens. petiolis nervisque pubens: spica brevis multifl.—leaves 4 to 6 inches long, folioles subuncial, reticulate as in *Amorpha*, spike uncial. flowers yellowish very conspicuous, petal hardly longer than calix and stamens, North America? †

563. **COTINUS obovatus** Raf. ramis striatis, petiolis longis gracilis, fol. obov, basi acutis, apice rotundatis, paniculis sepe plumosis —Arkansas, Louis. The G. *Cotinus* of Tourn. Ad. must be restored, as well as all the Genera blended in *Rhus*, and *Rh. cotinus* O. includes 3 or 4 species!

564. *Cotinus retusus* Raf. ramis rugosis et verrucosis, petiolis brevis angustis, fol. subrot. obovatis apice retusis, paniculis interdum plumosis—Asia, leaves and flowers small.

565, *Cotinas ellipticus* Raf. ramis striatis, petiolis brevis marginatis, fol. ellipt. utrinque obtusis, paniculis non plumosis.—Mts. of Tyrol, Carniola, Sibiria and Oregon? leaves larger than in others often triuncial, panicle of many large flowers, seldom plumose.

566, *SUMACUS copallina* Raf. *Rhus* do O. well known sp. to which Torrey has mixt 2 new ones, *S. montana* and *floridana*. This has twigs verrucose, few entire leaflets acuminate &c &c—New Jersey &c.

567, *Sumacus montana* Raf. differs by folioles unequaly serrate &c—Allegh. Mts.—The bad name of *Rhus* must be discarded, and we shall have instead *Cotinus*, *Sumacus*, *Philostemon*, *Lobadium*, *Thezera*, *Metopium*, *Cominia*, *Festania*, *Malosma* and *Lilithia* Raf. (10 stamens) all good genera, see my revision.

**PHILOSTEMON** Raf. fl. lud. p. 107, differs from *Sumacus* by flowers dioical, calix urceolate 5dent. petals reflexed, stigma one, fruit umbilicate (in all?) leaves ternate, 2 folioles sessile obliquial middle petiolate, fl. racemose not paniculate.

568, *Philostemon toxicodendron* R. *Rhus* do. L. O. frutescens pubens, ramulis teretis punctatis, foliolis ovatis obovatisque, subangulatis, acutis, petiolis longissimis striatis, drupis globosis glabris fuscatis—N. Amer. Torrey has blended 3 or 4 species with it as usual.

569, *Philost. radicans* R. *Rhus* do L. O. sepe scandens radicans glabrum, ramulis striatis, petiolis longis semiteres, foliolis ovatis acuminatis integris, drupis glabris fuscatis—now properly distinguished from last.

570, *Philost. lutescens* Raf. an *Ph. radicans* fl. lud. 354? scandens, ramis angulatis verruco-

sis, petiolis teretib. pubescens, foliolis ovatis acutis 2-5fidis, utrinque reticul. supra scabris, subtus villosis lutescens, drupis globosis villosis luteis—Florida to Louisiana, my specimen in fruit deeply umbilicate quite yellow very hairy; leaves firm and thick, a very large vine: for the Louisiana plant, see flora Lud. for a long account, but fruit not described there; very different from all.

571, *FESTANIA* Raf. (bot.) diff. Sumacus, cal. urceol. 5fidus, petalis minimis obl. obt. stam. 5 subsessil. fl. fem . . . *fol. ternatis, foliolis omnis sessilib. fl. panic*—at least a subg. leaves disposed as in *Lobadium*, flowers as in *Sumacus*.

*FESTANIA nivea* Raf. (*Rhus* do. Coll. herb.) ramulis fuscatis angul. fol. brevi petiol. foliolis sess. ineq. oblongis acutis integris, supra reticulatis, subtus canis furfuraceis, nervis fulvis—Africa, leaves small, flowers very minute.

572, *LOBADIUM* Raf. N. G. 1819. Torrey has omitted *Myrica trifoliata* L. in the synonymes and has only one sp. (not aromatic) but there are 3 sp. or var. besides his new, my *Lob. trilobatum*.

*Lobadium rupestre* Raf. ramis subangul. punctatis, foliolis ovatis acutis grosse serratis, supra glabris subtus pubescens—Virginia, Kentucky, Carol. ad rupes.

573, *Lobad. fetidum* Raf. ramis teretib. foliolis ovatis obovatisque acutis grosse serratis supra scabris, subtus tomentosiss fulvescens—Allegh. Mts. wood fetid, leaves scentless as in all.

574, *Lobad. rotundifolium* Raf, ramis teretib. foliolis subrot. sepe obtusis subintegris vel

crenato lobatis, utrinque glabris—Florida, Alabama, nearer to *Lob. trilobatum* of Origen.

575, *CAMPHORA vera* Raf. Sylv. tel. 858. ramulis fuscatis rugosis, fol. ovatis trinervatis, basi acutis, apice acum—Borneo, very rare, leaves not lucid nor glaucous, 1 or 2 inches long; double of petiol.

576, *CAMPHORA japonica* Raf. sylv. 859, ramulis apice angulatis, fol. lato lanceol, utrinque acum. trinervatis, supra pallidis lucidis, subtus glaucis—Japan, blended with last in *Laurus camphora*, branches fuscate or lutescent, leaves 3 to 5 inches long, triple of petiol canaliculate above, end commonly falcate.

577, *EVELYNA geniculata* Raf, sylv. ap. 50. *Laurus* do. G—Carol. ad Florida.

578, *Evelyna diospyros* Raf. *Laurus* do O.—Florida.

579, *TAMALA acuminata* Raf. sylv. tel. 869.—Louisiana.

580, *Tamala palustris* R. sylv. 868. fol. lanc. vel obl. vel cuneatis acutis, interdum repandis, ramulis petiolis nervisque villosis—Car. Florida, a shrub, leaves 4 to 6 inches long, peduncles 2-4 flore. †

581, *Tamala? serrulata* Raf. ramulis fuscatis rugosis glabris. fol. cuneatis acutis subsessilib. glabris, medio ad apice remote serrulatis—Florida, mixt with last, leaves 4 to 5 inches. †

582, *Tamala carolinensis* R. sylv. 867, *Laurus* do O. fol. ellipt. utrinque acutis, subtus glabrusculis—large tree.

583, *OZANTHES benzoin* Raf. sylv. 836. *Laurus* do O—N. America.

584, *SASSAFRAS triloba* Raf. *Laurus sassafras* O—N. Amér.

585, Var. *mollis* Raf. fol. sepe integris villo-

sis mollis, florib. laxis—Pennsylvania, smaller tree, fl. ochroleucous narrow.

586, *Sassafras albida* Raf. Laurus do Nut. Virg. Carol.

587, *ILLICIAM parviflorum* O.—Florida, twigs terete rugose, leaves not reticulate.

588, *Illic. reticulatum* Raf. ramulis angulatis, fol, subpetiol. oblongis subcuneatis angustis acutis utrinque latere reticulatis—Florida, found by Kin, leaves evergreen pale beneath biuncial, one third inch broad, certainly not the *I. floridanum* with acuminate leaves. †

589, *RHODODENDRON catabiense* Mx.—Unaka Mts. of Apalachians, very rare and local: twigs and petiols rugose, leaves fulvous beneath. †

590, *Rhod. punctatum* Vent.—Unaka Mts, twigs rugose.

591, *Rhod. maximnm* O. var. *albiflorum* R.—Alleg. Mts.

582, Var. *fulva* R. fol. subtus fulvo-rufis—Alleg.

593, *Rhod. ponticum* L.—Natolia.

594, *Rhod. ferrugineum* L.—Alps, Sibiria.

595, *Rhod. hirsutum* L.—Alps.

596, *Rhod. chamecistus* L.—Austrian Alps.

597, *KALMIA ferruginea* Raf. ramulis teretis, fol. sepe ternis petiol. obl. lanceol. acutis subtus ferrugineis glabris; fl. verticill. pedunc. pubens, calicib. glabris—Alleghany Mts, one of the sp. blended in *K. angustifolia* by many, which differs by larger leaves elliptic obtuse glaucous beneath. This is a small shrub bipedal, leaves uncial, flowers rose color.

598, *Kalmia lanceolata* Raf. ramulis teretis, fol. sepe ternis subsessilib. lanceol. acutis mar-



gine revolutis, subtus fulvis glabris, corymbis densifloris sepe terminalib. pedunc. calicibusque glabris—South New Jersey discovered 1802, still more unlike the *K. angustif.* (elliptica Raf.) small shrub sesquipedal leaves hardly uncial, flowers red. Is it not the *K. rosmarinifolia* of some?

599, *Kalmia glauca* Ait. O.—Labrador, Canada; Saranac Mts. New England.

600, *Kalmia hirsuta* Mx. O.—Carolina.

This 6th Century contains 23 New Genera, whereof 6 now first described, 40 new species of trees and shrubs, whereof 28 now first described and figured.

### CENTURIA VII.

601, *SALIUNCA* Raf. calix adherens oblongo striato integer, edentulo, corolla brevis campan. patens 4loba subeq. stam. 2? brevis stylo elongato, stigma bilob. akenae obl. 2sperma? *fol. oppos. integris, fl. cymosis bracteatis*—another N. G. of family VALERIANIDES, near to *Fedia* and *Mouffetta* of Necker, the name is of Plinius.

*SALIUNCA plantaginea* Raf. fol. radic. petiol. oblongis obt. trinervis basi acutis, caule subnudo, fol. linearib. obt. remotis, cymis dichotomis glomeratis, bracteis oppos. ineq. scariosis obl. obt.—Carpathian or Caucasian Mts. small plant, annual? 6 to 8 inches high, radical leaves large erect, on stem very small, flowers small red. It must not be blended with *Val. saliunca* Allioni or *fragrans* with a ringent infund. rolla, and pappose seed. †

602. *FEDIA hemiodes* Raf. new fl. 907 che-  
nopodea? Nut.—Arkansas; this G. of Adau-

son and Gaertner, not of Decandole, has naked seeds like the last, but corolla infundibuliform.

603, *Fedia ligulata* R. n. fl. 908—Louisiana.

604, *Fedia ciliolata* R. n. fl. 909—Kentucky.

605, Var. *ternifolia* ditto—Kentucky.

606, *Fedia radiata* O.—North America.

607, ODONTOCARPA Necker, Valerianella Dec. differs from *Fedia* by toothed fruit wrongly blended with last by many *Od. olitoria* Raf. *Fedia* do auct. vel *Valeriana locusta* L.—Europa.

608, *Od. coronata* R. *Fedia* et Val. do O—Lusitania. †

609, *Od. dentata* R. *Fedia*, Val. do O—Anglia. †

610, FUISA Raf. (Phu eq.) diff. *Fedia*, corolla equalis 4fida, stam. 4 equalis, semina paleatis.

FUISA *rupestris* Raf. Val. do Pallas, sibirica Gm. W. *Fedia* do &c—Sibiria. V. *ruthenica* and *villosa* also belong to this G. this last has stigma cyathiform.

611, MITROPHORA Necker (*Fedia* Dec.) diff. *Fedia*, corolla bilabiata, stam. 2, sem. bidentata &c—*M. cornucopia* R. Valer. do L. Sicilia, Armenia.

612, KENTRANTHUS Necker, Dec. distinguished by spur to corolla and one stamen—*K. ruber* Dec. Val. *rubra* L.—Asia, Africa, Europa.

613, RITTERA Raf. (bot) diff. *Valeriana*, stamen unicum, fl. panic. trichot.—*R. calcitrapa* Raf. Val. do O. Europa. If Ritter has a Genus substitute *Monastes* Raf.

614, VALERIANA *pauciflora* Mx—Ohio ad Louisiana.

615, *Val. officinalis* L.—Europa sylvis.

616, *Val. dioica* L.—Eur. paludosis, Subg. *Frazula*.

617, *Val. montana* L.—Alpis.

618, *Val. elongata* Jaq.—Carinthia. †

619, *Val. celtica* L.—Alpib. summis. †

620, *Val. gracilis* Raf. caule fistuloso teres ramoso gracilis, fol. pinnatis, foliolis linearib. obtusis, cymis trifidis, bracteis longis subul. membranosis, florib. fastigiatis—Siberia, found as *V. alpina* (no such name) in Collins herb. branches slender naked flowers red.

There are other G. included in this fine family once a Genus! *Mouffetia* of Necker is based on *Val. supina*, my G. *Oncosina* on *Val. vesicaria* with fruit globose inflate 6aristate, my G. *Oncolon* on *Val. echinata* with cor. regular infund. 3 stigmas, fruit linear unequally 3dentate, Other G. exist in the Peruvian sp. besides *Phylactis* of Persoon, and my *Amplophus* based on *V. scandens* with corol tubular 5dentate.

621, SCABIOSA Necker non L. Raf. fl. tel. 1084. This large Linnean G. has been rectified by myself in flora tel. and divided in 16 Genera, perfectly distinct, Scabiosa, Astrocephalus, Pterocephalus, Succisa, Cephalaria, Euptilia, Plesiopsora, Tereiphias, Xetola, Lomelosia, Leucopsora, Sixalix, Gonokeros, Pentena, Tremastelma and Thlasidia—Type *Sc. columbaria* L. Europa.

622, *Scab. graminifolia* L.—Alpis.

623, *Scab. cretica* L.—Sicilia &c.

624, *Scab. atropurpurea* L.—Asia.

625, *Succisa vulgaris* Raf. fl. tel. 1037, *Scab. succisa* O—Europa.

626, *Succisa integrifolia* Raf. *Scab. do* O—Helvetia, Bavaria &c.

627, *Succisa arvensis* R. Scab. do O—Europa.

628, *Succisa bidentata* Raf. scabra, caule subnudo apice angulato paucifloro, fol. subradicalib. glaucis latoblongis acutis integris vel basi bidentatis, caulinis 2 lanceol. pedunculis brevis, fl. globosis, perianthis 8-10part. ovatobl. acutis—Hispania, perennial, pedal, leaves uncial, flowers small. †

629, *Succisa lancifolia* Raf. Scab. australis Wulfen. fol. lanceolatis acutis integris scabris, sessilib. flor. ovatis depressis, perianthis lanceol. subdent.—Styria, Istria, leaves 4 inches long, flowers pale incarnate.

630, *ASTROCEPHALUS pumilus* Raf. pumilus uniflorus glaber. fol. petiol. oblongis crenatis basi attenuatis, superis pinnatifidis. pinnulis infimis angustis integris, floribus planis radiatis, perianthis 12part. linearib. ineq.—Sicilia ad Montes Mt. Etna. Small annual plant 4 to 6 inches high, leaves proximate in middle of stem, biuncial, peduncle naked, flowers white, corols quite radiate unequal, seeds aristate.

631, *PENTENA ochroleuca* Raf. fl. tel. 1097 Scab. do O—Germania.

632, *Pentena banatica* Raf. Scab. do Waldst. W. P.—Hungaria. †

**EUPHORBIA** of Linneus, a group of 200 species revised and divided (in my flora tellur. and new flora) into 25 geod Genera, *Euphorbia*, *Athymalus*, *Forfasadis*, *Dactylanthes*, *Tirucalia*, *Lacanthis*, *Adenorima*, *Pleuradena*, *Desmonema*, *Lepadena*, *Kanopikon*, *Aklema*, *Tumalis*, *Vallaris*, *Xamesike*, *Aplarina*, *Zalitea*, *Tithymalis*, *Keraselma*, *Murtekias*, *Nisomenes*, *Lophobios*, *Agaloma*, *Pedilanthus*, *Cyathophora*, besides some subgenera. and I shall add

2 others here Kobiosis and Dematra. As far as 698 the species will be all Euphorbias of authors, 65 sp. in 12 G.

633, *TITHYMALIS cinerea* Raf. pilosa cinerea fol. sparsis sessil, ellipt. retusis integris; umbellis 5fidis, invol. 5 fol. similis, involuc. 2 similis, caps. papillosis—Styria, Bavaria: pedal simple, of subg. Xarakias, like the next 3, sent me both as Euph. epithymoides and cibarissias, but quite unlike either.

634, *Tithym. epithymoides* Jaq. &c---Austria, Bavaria, differs by color green, leaves lanceol. or oblong, obtuse and acute, involucre ovate not entire &c.

635, *Tithym. dulcis* Raf. Euph. O.--Germania.

636, *Tithym. characias* R. Euph. O---Sicilia ad Anglia.

637, *Tithym. mucronata* R. pubescens, fol. sparsis oblongis elongatis pendulis mucronatis integris; umbella 6fida trifida, amplissima, involucelis ovatoobl. capsulis pubescens---Sicilia, Creta, large plant 3pedal, leaves triuncial narrow, flowers red few concealed in the ample umbel: near T. pubescens and platiphylos.

638, *Tithym. platiphylos* R. Euph. O---Europa. †

639, *Tithym. amygdaloides* R. Euph. O---Hispania, Italia &c.

640, *Tithym. verrucosa* R. var. *glabra*, diff. caule erecto angulato fol. glabris integris--Bavaria, an sp? *Tith. bavaricus*.

641, *Tithym. floridana* Raf. glabra, caule fistuloso, fol. remotis sessil. obl. ligulatis apice serrulatis obtusis, umbella trifida dichotoma, invol. 3 similis, involucelis 2 ovatis, capsulis scabris--Florida and Georgia, found by Dr. Bald-

win, mistaken for *E. helioscopia* by Muhlenberg and Elliot, but quite unlike. Pedall, eaves uncial narrow, flowers very small 4lobe.

642, *Tithym. helioscopia* R. Euph. O---Europa, it has leaves cuneate acute serrulate, umbel 5fid, capsules smooth.

643, *Tithym. palustris* R. Euph. O---Europa.

644, *Tithym. obovata* Raf. (*E. helioscopia* nonnullis non L.) fol. obovatis serratis obtusis glabris, inferis petiolatis, umbella 5fida 3fida, invol. 5-3 conformis, capsulis glabris---Novanglia ad Kentuky, Anglia ad Sicilia &c annual pedal, leaves exactly like *E. peplus*, but larger and serrate, umbel not trifid. It appears to be deemed *E. helioscopia* both in America and Europe, altho' quite distinct from it by leaves neither narrow nor acute.

645, *Tithym. paralias* R.---Europa maritima.

646, *Tithym. saxatilis* R.---Styria, Illyria.

647, *Tithym. apios* R.---Creta, tuberosa pilosa fol. oblongis, rara. †

648, *Tithym. cristata* Raf. Euph. cornuta L.---Egypt invol. cristato dentatis non cornutis.

649, *Tithym. calendula* R. Euph. do Delile ---Egypt.

650, *Tithym. connata* Raf. pumila pubescens, fol. sess. obt. vel cuneatis acutis integris; umbellis dichotomis, invol. subrot. obt. sepe connatis---Syria, sent me as *E. aleppica*, which has setaceous leaves, apparently new, but the specimen is imperfect †

651, *KERASELMA exigua* R. Euph. O---Europa, fol. lin. lanc. acutis cuspidatis. For this G. of Necker see fl. tel. 1184.

652, *Keras, retusa* R. Euph. O---Hisp. Gallia, fol. cuneat. linearib, retusis. Sent me by 2 botanists as *Exigua*,

653, *Keras. esula* R. var. *pauciflora* Raf. differens umb. 4-5fida paucifl. involuc. flabellatis---Bavaria.

654, *Keras. virgata* R. Euph. do Waldstein ---Hungaria, near to R. *esula*, larger, flowers thyrsoidal below the multifid umbel. flowers bicorne.

655, *Keras. cyparissias* R. Euph. O---Europa.

656. *Keras. echinocarpa* R. Euph. Sieber---Creta &c fol. ovatoobl. acutis serrulatis, umb. 5fidis caps. echinatis---perhaps a *Tithymalis* subg. *Pythiusa*, lobes of perianthe lunulate.

657, *Keras. pungens* Raf. fruticosa levis, fol. lin. cuneatis acum. *pungens* integris; umbellulis 5fidis bifidis, invol. conformis, involucelis ovatis rigidis *pungens*, caps. glabris---Palestina Arabia, leaves imbricate, ombel large, flowers small, 4 bicorne lobes. †

658, *Keras. lathyris* R. Euph. O---Europa et America.

659. *Keras. peplus* R. Euph. O---Europa Canada.

660. *Keras. reniformis* Raf. (Euph. *peplodes* R. 1804. E. *peplus* Am. bot.) fol. sepe sessilib. obovatis vel ellipt. acutis obt. et retusis integris, umb. 3fidis, involucelis reniformis, caps. glabris non angulatis---Pensylv. ad Missouri, annual, pedal or less, leaves thin pellucid.

661. Var. *retusa* R. fol. sess. ellipt. retusis ---Ohio &c.

662. *Keras. spatulata* Raf. an. Euph. obtusata? Pursh &c *pumila* glabra. fol. arcte sessilib. obov. spatul. obt. integris, umb. 3fida, invol. ovat. obovatisque---Arkansas, Texas, annual 3 to 6 inches high, leaves small, not serrate as says Pursh, capsules not seen.

663, *Keras. ciliata* Raf. Euph. pilosa Am. auct. non W. fol. sessilib. cuneatis apice serrulatis acutis, margine ciliatis, subtus pilosis; umb. 5fida invol. 5 ovatis, involucelis 2deltoideis acutis, capsulis glabris—Missouri, annual, semi pedal. The *E. pilosa* of Sibiria is a *Tithymalis* with lanceol. leaves, capsules verrucose &c.†

664, **KOBIOSIS** Raf. (non grec) periantho cupularis lobis ext. 5 crassis rotund. 5 int. alt. scariosis serratis, disco mellifluo, fl. masc. paucis brevis, antheris bilobis, fem. subsess. stylo 3fido, stigm. 6 obt. *fruticosa, fol. sparsis, fl. thyrsoides non involucratis, bract. scariosis*—Thus another N. G. near Tirucalia, Tumalis, Vallaris &c, habit peculiar.

**KOBIOSIS mellifera** Raf. Euph. do O. fol. lanceol. cuspidatis integris, thyrso apice umbella nuda 5fida. bract. obl. obt. brevis subfloribus—Madera, fine shrub, leaves 4 to 6 inches long, flowers rather large dark purple.

665, **AGALOMA** (Raf. fl. tel. 1188) *purpurea* Raf. glabra caule elato angul. striato fistuloso, fol. lanceol. acutis basi attenuatis subtus glaucis; fl. ad apice axil. pedunc. unifl. invol. 2 delt. subflos, caps. glabris—very remarkable sp. of this G. linking with last, 3 feet high, leaves 4 inches long one broad, flowers not white as in most sp. but purple rather small: Glades of Pennsylvania Allegh. Mts. very rare. †

666. *Agal. ciliata* Raf. caule piloso tereto striato, fol. subsess. ovatoobl. vel. ellipt. obtusis margin et nervis ciliatis; umb. 2-4fidis paucifl. invol. similis—Alabama to Kentucky pedal, leaves uncial, flowers white and small.

667, Var. *floridana* R. elata fol. oblongis angustior, umbella multifida ramosa foliosa. fl. paucis ad dichot.—Florida, bipedal, leaves lar-



ger but narrower. Probably the *Euph. paniculata* Elliot.

668, *Var monanthes* R. *glabriuscula*, fol. obl. flos solit. longepedunc. in umbella 4fid. inv. angustis—Alabama.

669, *Agal. corollata* R. *Euph. do O*—Type of the G. with many varieties, *cuneifolia*, *angustifolia*, *nudiflora*, *pauciflora*, *uniflora*, flowers large white, from Canada to Louisiana.

670, *Agal. retusa* Raf. *humilis*, fol. sessilib. ovatis obovatisque vel obl. retusis emarg. supra scabris. subtus hirsutis; umbelis axil. et term. sepe trifidis, invol. parvis—Mts. Allegh. pedál, apparently distinct, with large flowers, 2 var. *pauciflora*, *multiflora*.

671, *Agal. longifolia* R. an E. *graminif. Mx?* caule ramoso pubens, fol. lineari lanceol. glabris obtusis, petiolis hirsutis, umbel. 3-5fidis, invol. conformis—Kentucky ad Carol. 1-2pedal, leaves 2 to 4 inches long very narrow, but always broader at base, flowers few white small, 2 var. *major*, *linearis*.

672, *Agal. polyscandia* Raf. *glabra elata*, fol. sessilib. oblongis adpressis obt. umbela multifida 3fidis dichot. amplis multifi. invol. 8-5-2 similis brevior—Mts. Allegh. 3 to 4 feet high, leaves biuncial, umbel enormous of 8 rays, next 3fid and bifid several times fl. profuse white.

673, *Agal. linearis* Raf. *glabra virgata*, fol. petiol. linearib. obtusis, umb. 4-5fida, 2-3chot. invol. oblongis acutis parvis—Alabama and Tennessee, semipedal, leaves uncial, flowers white large.

674, *Agal. tenuifolia* Raf. *glabra ramosa*, ramis filif. fol. angustis linearib. acutis, sessilib. umb. 3fida dichot. pauciflora, invol. conformis

pedic. equante—Florida (Baldwin) very slender, flowers small white. †

675, *CYATHOPHORA picta* Raf. fl. tel. 1190—Florida.

676, *PLEURADENA coccinea* Raf. fl. tel. 1174—Mexico. † I published this G. 1833, it is the Poinsetia of Graham 1836.

677, *DESMONEMA hirta* Raf. fl. tel. 1175—Kentucky. †

678, *LEPADENA leucoloma* Raf. fl. tel. 1176. Euph. marginata Pursh non Kunth—Arkansas.

679, *VALLARIS* (Raf. fl. t. 1180) *ipecacuana* Raf. Euph. do O.—Novaces. ad Carol. It has many varieties, *uniflora*, *linearifolia* leaves linear obtuse, *heterophylla* some oblong others parabolic ligulate narrow, &c.

680, Var. *portulacoides* R. Euph. do Lin. &c, apparently only a var. with broader leaves often retuse, New Jersey.

681, *DEMATRA* Raf. (bot) periantho camp. villosa pluridens, fl. masc. pluris, fem. stip. villosa, stig. 3 sess. acutis, capsulis duplex, externa villosa ineq. dehiscens, interna glabra crustacea, 3valvis 3sperma. *Frutex dichotomus fol. oppos. fl. axil.*—certainly a peculiar G. with habit of Xamesike and Croton, fruit very singular, the outer coat is perhaps a calix.

*DEMATRA sericea* Raf. (Euph. villosa Sieber non Waldstein) caule dichot. angul. lutescens pubens, fol. petiol. ovatis obt. integris villosis, subtus cano sericeis, fl. axil. solit. sessilib. caps. globosis cano tomentosis—Palestina, sent me by Sieber as *E. villosa*, but the previous sp. of Hungary is a Tithymalis. A shrub bipedal, leaves hardly uncial, flowers small, capsules large.

*XAMESIKE* Raf. fl. tel. 1181, This nat-

ural group includes many small plants often blended, habit similar in all, but the minute flowers are difficult to analyze and must be studied alive, I have some with only one male fl. in the perianthe that form my *G. Aplarina* new flora 892; many will be found to possess this character: meantime I now make 3 subg. in it *Xamesike*, *Xamobala* lobes entire, and *Aplarina* fl. monandrous.

682, *X. supina* Raf. dec. 15—Novebor. ad Ohio, well described by me with the 2 next as *Euphorbia* in 1817: this has leaves ovatooblong obt. serrat. fl. fasciculate, prostrate, deemed *E. maculata* by Torrev.

683, *X. littoralis* Raf. dec. 16—Novebor. leaves ovate rounded subcord. uninerve serrate, fl. solitary. prostrate.

684, *X. vermiculata* R. dec. 21. Noveb. ad Kentucky, erect, leaves oblong acute serrate trinerve, fl. solitary. These 3 belong to *Xamobala*, have hairy stems, leaves obliquial.

685, *X. glauca* Raf. caulib. prostr. ramosis pilosis fol. glaucis glabris ovatoobl. obliq. subserr. acutis 3 nervis, axilis paucifl. foliosis, caps. glabris—Kentucky, Virg. easily known by its glaucous appearance, not spotted.

686, *X. depressa* Raf. Euph. do Torrey, thymif. Am. bot. not of India, leaves elliptic obt. subserrate hairy beneath, axils multiflore. New York to Louisiana.

687, *X. maculata* R. Euph. do O. differs from *X. vermiculata* by leaves smooth with a fuscate spot, obtuse uninerve opaque not vermiculate.

688, *X. palestina* Raf. Euph. canescens Sieber non L. caulib. prostratis pubens, fol. glabris ellipt. obt. obliq. crenatis, axilis multfl. foliosis,

caps. glabris—Palestine, certainly neither *X. canescens* nor *vulgaris*, long stems, small leaves thicker above.

689, *X. alsinoides* Raf. glabra dichot. diffusa, fol. sessil. ovatis acutis integris, fl. axil. solit. sessilib. caps. granulatis—Siberia, small plant, flowers very minute, leaves not obliquial, found in Collins herb. as *E. Gangularis*!

690, *X. deltifolia* Raf. glabra dichot. erecta, fol. sessil. lato deltoideis acutis integris, fl. axil. solit. sess. caps. granulatis—Florida pedal, leaves not obliquial, lobes of flowers entire, akin to last and to *E. cordifolia* of Elliot; but not at all like *E. literata* of another G. altho' so labelled in Collins herb.

691, *X. polygonifolia* R. Euph. O—Noees. ad Car. maritimis.

692, *X. gracilis* R. Euph. do Elliot.—Florida, near last, leaves longer, fl. larger white, lobes entire, thus also a *Xamobala* like most of the above.

693, *X. A. hypericifolia* R. Euph. O of subg. or G. Aplarina like all the next. Canada ad Carol. several var.

694, *Var. sanguinolenta*, simplex, fol. macula rubra notata. Pensylv.

695, *Var. parviflora* R. ramosa elata, fol. angustis obl. fl. parvis—Alabama.

696, *X. A. micranthes* Raf. glabra prostrata diffusa, fol. petiol. ellipt. obt. integris vix obliq. axilis sepe unifl. vel foliosis, fl. subsess. caps. glabris—Louisiana ad Alabama, very branched, leaves very small, fl. very minute.

697, *X. A. microphyla* Raf. n. fl 994—Texas and Louisiana, near last, leaves still smaller cordate obliquial.

698, *X. A. prostrata* Raf. n. fl. 993—Pennsylv. habit of the first kinds of this G.

699, *X. A. rotundifolia* Raf. Euph. humboldti? nonulis—caule erecto simplex glaber, fol. petiol. ovato subrotundis acutis nervo piloso, integris, fl. longe pedunc. solit. capsulis glabris—Central America, pedicel, leaves thin uncial flowers small on long peduncles, perianthe 4dentate, my specimen female.†

700, *SESUVIUM verrucosum* Raf. new fl. 758—Arkansas.

This 7th Century includes 20 new Genera, whereof 5 now first described, besides 40 new species of mine, whereof 25 are now described, all Endogenous plants with a few shrubs.

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### CENTURIA VIII.

701, *GALAX erythrorhiza* Raf. aphylla L. *Erythr. rotundif.* Mx. *Pyrola urceolata* Poiret Rad—Unaka Mts. very rare.†

702, *PTEROSPORA andromedea* Nut, Raf. med. fl. t. 78. *Monotropa procera* Torrey—near Albany, very rare and curious.

**PYROLA** of L. divided into 4 subg. in my Medical Flora 1830, which may be deemed Genera and others must be added. Radius had only 14 sp. in his monograph, and altho' I lack 3 I will now illustrate 32, see till 734.

703, *PYROLA elliptica* Nut. not in Radius unless blended, easily known by the thin elliptic leaves; this and all the akin with declinate flexuose style, and flowers racemose nodding belong to my *Streptilia* real type of *Pyrola*, subg. of 1830—North America.

704, *Pyrola petiolaris* Raf. fol. 4-5 longe petiol ovatis vel ellipt. utrinque acutis integris, supra subreticul. scapo angul. squama ad basis

obl. acuta, racemo 8-15fl. bract. obl. ac. pedic. eq.—Bohemia, sent me as *P. rotundif.* unmeaning name applied to 6 sp. not that of *Radius*: petiols biuncial, leaves uncial rather thin, flowers middle size, caudex scaly, scape pedal.

705, *Pyr. bifolia* Raf. fol. 2 petiol. eq. ellipt. subrot. obt. vel acutis integris, supra maculatis vix reticulatis, scapo angul. squamis 2 obl. ac. racemo 10-12fl. bract. ped. eq.—Germany, sent me also as *P. rotundif.* only 2 unequal leaves smaller spotted, flowers rather large, bracts similar to scales.

706, *Pyr. reticulata* Raf. (rotundif. Am. bot.) fol. 3-4 pet. subeq. subrotundis vel obov. subintegris obt. supra reticul. nervosis, interdum maculis reticul. scapo angul. sq. 2-3 lanceol. acutis, racemo 12-20fl. bract. lanc. ac. ped. eq.—Allegh. Mts. leaves firm 1 or 2 inches long and broad, strongly netted, scape pedal. flowers large.

707, *Pyrola unifolia* Raf. fol. sepe unica longe petiol. ellipt. obt. crenata. supra reticul. scapo angul. sq. 3 lanc. acutis, racemo sub12fl. bract. lanc. ped. eq.—New Jersey, petiol. 3uncial. leaf 2uncial, scape pedal, akin to last but flowers smaller, leaf well crenate, sometimes 2 but one soon decays.

708, *Pyr. obovata* Raf. folia unica obov. subsess. vel petiolo marginato, integra subrepanda supra reticul. scapo angul. tortilis paucifl. squamis 2 lanc. acut. bract. similis—summits of Alleghanies, semipedal, leaf and flowers small, only 6 to 8. †

709, *Pyr. orbiculata* Raf. var. *unifolia* vel *P. monophylla*. folia unica longe petiol. ovato subrot. vix cord. obt. integra supra reticul. scapo vixangul. paucifl. sq. 3 obl. obt. mucronatis,

bract. lanc. acutis ped. eq.—Germany &c, semi-pedal, leaf uncial, petiol 2, flowers 6-8 rather small, nearer to *P. rotundif.* of *Radius* than *P. petiolaris*.

710, *Pyr. grandiflora* Rad.—Labrador, leaves 3 small petiols longer, scape 3uncial, flowers 2-5 as large as in *P. reticulata*, scale elliptic acute, bracts lanc. ac. longer than pedicels. It forms with next a subg *Toxilis* by style arched not flexuose, stamens not ascending, stigma 5lobed &c.

711, *Pyr. cespitosa* Raf. rotundif. Torrey! . . . fol. plurimis cespitosis parvis petiolis subeq. ovatis vel subrot. obt. marg. integris revolutis scapo angul. nudo paucifloro, bract lanc. acutis eq.—summit of Oquago, Taconic and Saranac Mts. of New York, 3 to 6 inches high, leaves 6 to 12 very small hardly reticulate, fl. 5-8 medial size. subg. *Toxilis*.

712, *Pyr. heterophylla* Raf. rotundifolia Tor! —repens petiolis brevis et longis, fol. 3-7 membranaceis ovatis et obovatis, obt. vel retusis, integris vel crenatis vix reticul. scapis 1-4 angulatis nudis, racemis 8-10fl. bract. lanceol. acutis pedic. brevior—New York to Virg. near to *P. elliptica*, but remarkable by the variable leaves 1 or 2 inches long, scapes 6 to 10 inches, flowers medial, the naked scapes and short bracts distinguish it well through all its variations.

713, *Pyr. hybrida* Raf. medial between *P. heterophylla* and *P. reticulata*—fol. 1-6 ovate. obov. et ellipt. obt. vel retusis integris, cartilagineis supra nervoso reticul. petiolis brevis, scapo ang. squamis 2-3 lanc. ac. bracteis similis ped. eq.—Mts. Allegh. it differs from *P. reticulata* by smaller leaves and flowers, 2 var. *unifolia* and *pauciflora*.

714, *Pyr. asarifolia* Mx. to which Radi has referred *P. chlorantha*, *virens*, *convoluta*; but his 4 var. figured offer 4 distinct sp. therefore I must describe mine—petiolis elongatis; fol. subcord. subrot. obt. et retusis integris membr. vix reticulatis, scapo vix angul. sq. 2 obl. acutis, racemo multfl. bract. ped. eq.—New England, Canada, 4 to 8 inches, leaves uncial like those of *Asarum virginicum*, fl. many from 5 to 10, fl. medial.

715, *Pyr. ovata* Raf. petiolis brevis, fol. ovatis obtusis integris vix retic. scapo angul. contorto 8-10 fl. sq. 2 lanceol. ac. bract. similis eq.—Allegh. Mts. leaves and fl. larger than in last.

716, *Pyr. subcordata* R. petiolis longis, fol. ovatis obt. subcord. integris membran. vix nervosis, scapo angul. 6-10fl. sq. 1-3 obl. acum. bract. similis eq.—Germany and England, sent me as *P. rotundif.* again, medial between last and *P. petiolaris*, 8 or 10 inches high, petiols 2 inches, leaves 1, flowers small.

717, *Pyr. virgata* R. repens, folia unica minima subrot. retusa integra vix nervosa, petiolo subeq. scapo virgato angul. subnudo basi sq. 2 subulatis, apice 6-8fl. laxo, bract. subul. ped. brevior,—Apalachian Mts. semipedal, leaf minute 1-3d of inch, flowers small: of subg. *Toxilis*, perhaps the *P. aphylla* of Amer. botanists. I lack *P. dentata* and *picta*.

BRAXILIA Raf. diff. *Pyrola*, cal. 5part. petalis vix patens, stam. rectis brevis, stylo brevis recto, stigma 5dent. &c.

718, *Braxilia parvifolia* Raf. *Pyrola* minor L. O. fol. ovatis acutis serrulatis mucronatis petiolis eq. caule apice nudo squamis 3-4 lanc. acutis racemo paucifl. subsecund. fl. nutans, pe-



dic. brevis bract. eq.—Labrador, Sweden &c, small plant, 3 to 4 inches high, leaves small—this *G.* differs from *Pyrola* by petals campanulate, stamens straight, style short erect not curved, stigma 5dentate.

719, *Brax. squamata* Raf. petiolis brevissimis marginatis, fol. subrot. integris obt. margine revolutis, caudex squamato, scapo teres, sq. 1-3 ellipt. obt. coloratis, florib. 2-3 bract. obt. ped. brevis, cal. obt.—Labrador, blended with last, quite unlike, leaves equally small but broad, stem 2 or 3 inches with large obtuse scales, flowers white large.

720, *Brax. viridiflora* Raf. petiolis angustis eq. fol. subrot. integris, scapo gracilis teres trifloro, squama unica subulata, bract. acutis lanceol. ped. eq.—Alleghany Mts. of Pennsylv. similar to last, but flowers small greenish, scales very different, calix acute.

721, *Brax. media* Raf. *Pyrola* minor nonnullis. petiolis elongatis, fol. obov. integris vel subcrenatis obtusis, membranaceis, scapo teres subnudo multifl. ped. cernuis brevis bract. eq.—Anglia, Germania. Sent me as *P. minor*, but unlike it, leaves larger uncial, flowers small, scape semipedal.

722, *Brax. heterophylla* Raf. petiolis brevis marginatis, fol. ovatis obov. ellipt. subrot. obt. vel. acutis, integris vel subrepandis membranaceis, scapo teres nudo vel sq. 1 subul. racemo multifl. pedic. brevis. bract. obt. eq.—summit of Alleghany Mts. leaves large uncial, stem. 6 to 8 inches, flowers small, incarnate. Near to *O. rosea* with ovate crenate leaves, longer petiols.

**ORTHILIA** Raf. diff. *Pyrola*, cal. 5dent. petalis campanulatis, stam. rectis, stylo elongato filif. recto, stig. 5dent. caps. 5gona profunde

umbilicata. *Caulib. ramosis, floribus racem. secundis.*

723, *Orthilia parvifolia* Raf. *Pyrola secunda* europea L. &c, caule erecto ramoso squamoso, fol. parvis. brevi petiol. ovatis acutis serrulatis, bract. lanceol. acutis pedic. longior—Europa, my specimens from Bavaria, small plant 2 or 3 inches high. leaves minute, scales large similar to bracts, flowers small subsecund.

724, *Orthilia procumbens* Raf. caule procumb. ramoso vix squamoso, fol. ovatis mucronatis crenatis, petiolis brevis, bract. acutis ped. eq.—Canada, Novanglia, Novebor—the common American sp. miscalled *Pyrola secunda* by our botanists, quite unlike the last, much larger in all parts, leaves uncial, flowers incarnate.

725, *Orthilia dentata* Raf. caule suberecto vix ramoso, squamoso, fol. ovatoobl. utrinque acutis, dentatis subtus glaucis, petiolis subeq. fl. pedic. ad bract. longior—Alleghanies &c, blended with last, leaves narrower, petiols longer, flowers smaller.

726, **ODOSTIMA** Raf. diff. *Pyrola*, cal. 4-5part., obt. petalis 4-5 rotatis, stam. 8-10 brevis rectis subeq. antheris subglob. biporosis. ovar. glob. stylo recto brevis teres, stigma magnum 3-5fid. dentibus ineq. erectis acutis. caps. 3-5loc. 6-10sperma. *caulis uniflor. unisquamato fol. vertic*—Types the *Pyr. uniflora* and akin, very distinct habit, 5 sp. 2 European and 3 American.

**ODOSTIMA caulina** Raf. caulescens, fol. opp. ternisque latovatis acutis petiolis equante acute serratis squama obov. ad apice, petalis obtusis—Europa borealis, sent me as *P. unifl.* 4 to 6 inches high, leaves semiuncial, flower said to be yellowish and odorous like *Convallaria*.

727, *Odost. orbiculata* Raf. subacaulis, fol.

subrot. crenatis, linking with next sp. by leaves similar, but long petiols, bract or scale terminal, perhaps a species? sent me by Decandole as the real *P. uniflora*.

728, *Odost. orbiculata* Raf. subacaulis, fol. 3, petiolis brevissimis, orbiculatis obtusis crenatis, squama medialis ellipt. obt. petalis obt. undulatis—Alpis et Montes Europa, 2 or 3 inches high, flowers large.

729, *Odost. obovata* Raf. subacaulis, fol. 3 petiolis brevis, obov. obt. apice serrulatis, squama term. ovata, petalis obt.—Novanglia &c, 2 inches, leaves uncial nearly as long as stem, rather thin.

730, *Odost. grandiflora* Raf. subcaul. fol. oppos. petiolis brevis, ovatis ellipt. acutis serratis. squama infera subrot. petalis obt.—Canada &c, near to *O. caulina*, but larger leaves, the lower subsesile, flower large yellow, stem triuncial.

731, *Odost. acutiflora* Raf. subacaulis, fol. 3 subsessilib. obov. subrot. obt. repando crenatis, squama term. ovata acuta, petalis acutis—Labrador ad Noveboraco, biuncial, leaves very small, flower peculiar. †

732, *CHIMAPHILA maculata* Pursh. *Pyrola* do O. Raf. med. fl. t. 79. I restrict this *G.* to this single American sp. with calix 5dentate, style immersed, stigma urceolate, *flowers 1-3 umbellate*—it has several var. *ovata, lanceolata, heterophylla, uniflora*.

733, Var. *durandi* R. *Pyrola* do Raf. atl. j. uniflora, fol. ovatis immaculatis. Probably only a var. or incipient sp.

733, *PIPSEVA* Raf. 1808, cal. 5part. stylo brevis teres crasso, stigma annularis, *caules-*

*ens, fol. subvertic. semper. florib. corymbosis ebract.*

*Pipseva officinalis* Raf. *Pyrola umbellata* L. *Chimaph. corymbosa nonulis &c*—several var. *cuneifolia, angustifolia, multiflora, pauciflora &c.* I have not the European plant, which may be different if really umbelate.

735, *TIRICTA daucoides* Raf. new fl. 778. South New Jersey, N. G. near *Daucus*.

736, *BABIRON pusillum* R. new fl. 780, *Daucus pusillus* Tor. non Mx. Alabama &c.

737, *Bab. divaricatum* R. new fl. 781, put in 5 Genera before! see my syn. Florida &c.

738, *Bab. dichotomum* R. n. fl. 782. Florida.

739, *DAUCUS scadiophylus* R. n. fl. 783, Alab. Florida.

740, *D. scariosus* ib. 784. Pensylv.

741, *D. brevicaulis* ib. 785. Pensylv.

742, *D. nudicaulis* ib. 786. Pensylv.

743, *D. levis* ib. 787. Novaces. ad Kentucky.

744, *D. pusillus* Mx. E. Raf. n. fl. 788. subg. *Lophioplis*, Florida.

745, *D. brevifolius* Raf. n. fl. 789. Mts. Allegh.

746, *D. heterophylus* R. n. fl. 790, *D. carotta* of Am. bot. like all the above. Canada to Louisiana, several var. *fumaroides, asper, laxifolius.*

747, *D. strigosus* Raf. new fl. 791. Anglia—blended with next in *D. carotta*.

748, *D. agrestis* Raf. n. fl. 792 *D. carotta* L. O. the wild European type, several sp. were blended in *D. carotta*, now called *D. maritimus, carotta, polygamus, exiguus* and these two.

749, *SOLANUM carolinianum* L.—Pensylv. ad Louisiana.

750, *Sol. obliquatum* Raf. scabra herb.

inermis fol. breviped. obliquis ovato-lanceolatis integris acum. pedunc. racemosis 3-5-floris—Florida near last, but leaves narrower entire 4 to 5 inches long, flowers similar size white, inermis but roughly puberulent, herbaceous.

751, *Sol. floridanum* Raf. toto pilosum hirtum, caule herb. flexuoso ramoso inermis, fol. subsess. obovatis obtusis repando sinuatis, nervo medio aculeato, pedunc. sepe trifloris—Florida near to *S. mammosum* but more inermis, leaves not cordate 2 or 3 inches, flowers size of the 2 last.

752, *Sol. verbascifolium* Florida akin to *S. obliq.* but fruticose tomentose, leaves not oblique, peduncles multifl. †

753, *Sol. dimidiatum* Raf. herb. subinermis scabrosum tomentosum. fol. petiol. amplis ovatis lobato pinnatif. lobis acutis subdent. basi ad petiolis dimidiatis, racemis furcatis multifl.—Texas, New Mexico, Arkansas, very striking sp. leaves semipedal, base decurrent or longer on one side so as to be dimidiate, flowers large bluish, calix campanulate with 5 distant teeth subulate, lobes of corolla ovate reflexed acute nervose, anthers linear subsessile distinct alike, and thus not an Androcera.

754, *Sol. chenopodium* Raf. (nigrum var. undatum) inermis caule angul. glabro, fol. ovatis obtuse sinuatis acutis, umbellis sepe 5fl.—Europa.

755, *Sol. exaratum* Raf. nigrum var. O. diff. caule scabro exarato, fol. longe petiol. ovatis obtuse dentatis, umbellis sepe trifloris—Europa.

756, *Sol. emulans* Raf. Virginic. am. auct. non L. caule angul. glabro, fol. pet. ovato-lanceolatis acum. inequaliter acute dent. umbellis cernuis 3-5fl. baccis nigris globosis—Novanglia

ad Kentucky—usually mistaken for *S. Virg.* but smooth smaller, fl. white small, berries pisiform.

757, *Sol. virginicum* L. usually blended with *S. carolinian.* by our botanists, nearer to *S. obliquatum*, leaves obliqua angular pubescent, stem leaves and calix subspinose, flowers racemose.

758, *Sol. bidentatum* Raf. caule herb. teres inermis, fol. ovatis vel subcord. acutis integris vel basi bidentatis tenuis levigatis, umbelulis sepe 5floris—Sicilia, Italia, and near to *S. patulum* of India.

759, *Sol. bonariense* L. very near *S. virg.* obliq. and carol. leaves obliqua. but a shrub. Paraguay.

760, *Sol. coagulans* Vahl. Arabia, Egypt. †

761, *Sol. pseudocapsicum* L. Azores, Madera, forming a subg. *Minon* by calix and corolla 5parted anthers distinct.

762, *Sol. pilosum* Raf. acul. albo piloso hirsuto, fol. obliquis ovatoobl. glaucis acutis, sinuato pinnatif. lobis dentatis acutis, cymis pedunculatis paucifl.—South America, sent me as *Sol. decurrens* (no such name,) near my *S. dimidiatum*, but very hairy, leaves small uncial, flowers 5 or 6 very large, calix 5fid, lobes of corolla unnerve patent acute, stamens as in 753, hardly porose.

763, **PARMENTIERA** Raf. diff. *Solanum*, cal. 5fid. corolla 5loba, stam. 5 antheris ellipt. 2loc. intus dehiscens non porosis, stylo elongato, stig. capit. bacca 2loc. *tuberosa*, fol. pinnatis, fl. corymbosis—this G. for the Potato was proposed 100 years ago in France, it has since been blended with *Lycopersicon* differing by 6 to 9 stamens, berry multilocular.

**PARMENTIERA** *edulis* Raf. *Sol. tuberosum* O. fol. interrupte pinnatis, foliolis ovatis acum, in-

tegris glabris, corymbis multifi.—such is the common Potato native of Peru, compare with next.

764, *Parmentiera baldwini* Raf. fol. pinnatis. foliolis ovatoobl. obtusis ciliatis, terminalis major rotundata integra, corymbis pubescens 3-6fl—Uruguay, found by Baldwin at Mt. Video, deemed the wild type of our Potato, but leaves different, small tubers mixt with fibrose roots, stem 6 to 10 inches, flowers not so large. &c.

765, ANTIMION Raf. (n. grec) diff. Parmentiera, cal. globoso 5-7fid. lac. ineq. subfoliosis, cor. campanul. 5fida, stylo brevis, (an tuberosa ?)—Solanum includes yet 20 fine distinct Genera, I can only add here those I possess.

*Antimion tomentosum* Raf. Sol. peruv? fol. interrupte pinnatis, foliolis ovatis obovatisque repandis acutis supra pubescens, subtus tomentosus, cymis pedunc. compos, multifi. subfoliosis, calicib. tomentosus—Peru, sent me as *S. peruv* with next altho' of different Genera! corollas hardly longer than calix with enclosed stamens.†

766, SCUBULON Raf. (n. antiq) cal. 5part. eq. cor. 5part. antheris 5 connatis in tubo obl. 5dent. intus dehisc. stylo filif. stigma bidentatum. *fol. pinnat. fl. racem.*—thus stamens united as in *Solanum*, but opening as in *Lycopersicon*.

*Scubulon incanum* Raf. fruticos. inerme, fol. pinnatis cano pulverulentis, foliolis obl. obt. integris vel repandis undulatis, ultima ovata, racemis laxis multifi. cal. linearib. baccis globosis glabris—Peru, how different from last, and yet labelled alike by orthodox botanists, flowers ochroleucous, folioles small.

767, *Scubulon humboldti* Raf. Sol. do? caule herbaceo sulcato, fol. interrupte pinnatis, foliolis petiol. cordatis sinuatis acutis glabris,

racemis paucifl. cal. subul.—South America, probably the *Sol. humboldti* of Kunth and gardens. †

768, *ANDROCERA lobata* Nut. *Ceranthera* Raf. 1817, *Sol. heterandrum* Pursh ic—Missouri, rare plant; my good and previous name has been employed for a labiate. My specimen is semipedal annual, very prickly, calix very much so around the fruit.

769, *CAPSICUM purpureum* (quid) herbac. fol. longe petiol. ovat. acum. pedunc. axil. solit.—Antilles, one of the sp. blended in *C. annum*, fruit purple.

770, *ATROPA belladonna* L.—Europa.

771, *MANDRAGORA acaulis* Dec. *Atropa mandragora* L.—Sicilia, Grecia &c, the Mandrake of the Bible.

772, *RAMONDA pyrenaica* Pers. Dec. Raf. fl. tel. 1068. *Verbascum myconi* L.—Pyrenees Mts. rare. †

773, *VERBASCUM thapsus* L.—Eur. Amer. type of Subg. *Thapsus*, see fl. tel. 1066.

774, *Verb. claytoni*? Mx. this rare plant of Carolina omitted by many, chiefly differs from *V. blattaria*, by leaves larger lanceol. not cordate, often duplicate serrate and flowers spicate not racemose, lower leaves cuneate 6 to 8 inches long. †

775, *Verb. undulatum* Lam.—Creta,

776, *Verb. floccosum* L.—Germania.

777, *Verb. austriacum* Jaq.—Germania.

778, *Verb. pulverulentum* L.—Europa.

779, *Verb. pheniceum* L.—Germania.

780, *Verb. nigrum* L.—Europa.

781, *VERB. spicatum* Raf. glabrum, fol. amplex, cordatis ovatoobl. acum. argute dentatis, fl. spicatis remotis solitaris, bracteis lanc, acum,



cal. eq.—sent me from Europe as *V. virgatum*, but fl. not aggregate, nearer *V. nigrum*. †

783, *Verb. collinsi* Raf. glabriusc. fol. cordatis, radicalis petiol. caulinis amplexic. dentatis undulatis acutis, florib. spicatis ramosis pulverulentis, bract subul.—Europa australis, cultivated by Collins and deemed medial between *V. nigrum* and *virgatum*, leaves ample, lower 6 inches, spike paniculate, flowers small.

784, *Verb. pyramidale* (quid?) vel *macrophyllum* Raf. fol. amplis glabris ellipt. obt. subcord. sinuato repandis, florib. panic. pyram. ramulis racemosis virgatis elongatis puberis, bract. obl. acum. ped. eq.—Asia? leaves pedal very large yet thin, flowers incarnate.

785, *Verb. phlomoides* L.—Italia, type of subg. *Flomosia*, see fl. tellur.

786, *HYOSCIAMUS aureus* L.—Creta, Syria.

787, *Hyosc. muticus* L. betafolia Lam. datura Forsk—Egypt, Arabia.

787, *Hyosc. albus* L—Europa austr. sent me also under the false name of *H. mutabilis*.

789, *Hyosc. niger* L—Europa, Amer. bor.

790, *Hyosc. physalodes* L—Siberia, some leaves repand in my specimen misnamed *H. orientalis*. †

791, *SCOPOLIA carniolica* Jaq, *Hyosc. scopolia* L. &c—Carniolia, Illyria. I restore this *G.* improperly abolished because the capsule was like *Hyosciamus*; but the corolla is totally different, as in *Atropa*, campanulate entire, calix camp. 5fid. stamens 5 equal at base corolla, anthers linear, very rare. †

792, *BLENOCOES glutinosa* Raf. fl. tel. 716, *Nicotiana* do O—Peru.

793, *NICOTIANA paniculata* R. P. fl. per—Peru.

794, *Nicot. tabacum* L—America.

795, *Nicot. rustica* L—America.

796, *PETUNIA nyctaginea* Juss. Pers—Paraguay.

797, *Petunia longiflora* Raf. glabra, fol. amplex. oblongis acutis, corolla tubo longissimo, limbo acuto—Uruguay, M. Video, tall plant, leaves 3 to 6 inches flowers quite as long white.

798, *Petunia odorata* Raf. glabra, fol. obl. repandis acutis sessilib. florib. racemosis, cor. limbo obtuso—Brazil, leaves large, flowers small uncial incarnate fragrant.

799, *DIPHYLEIA cymosa* Mx. Raf. new fl. 736—Unaka Mts. very rare. †

800, *CRYPTINA minima* Raf. review, Cryptal Nut. *Peplis americana* Pursh—Hudson, Delaware flum. ad ripas, singular and rare plant, near Peplis.

This 8th Century includes 12 New Genera of mine, whereof 8 are now described, besides 50 new species, whereof 40 are now first described, chiefly akin to Pyrolides and Solanides.

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### CENTURIA IX.

801, *MENTHA capitata* Raf. glabra fol. remotis petiol. ovatis serratis acutis, fl. capitatis, subsess. term. stam. et stylis vix exsertis—Origen, very fragrant, stem bisulcate, leaves uncial, flowers incarnate in a short elliptic head sessile between 2 leaves, or rounded a little apart.

802, *Mentha cinerea* Raf. new fl. 978—Welsh Mts. of Pennsylv. quite local there.

803, *Mentha citrata* W. odorata Sm—Anglia, near to my capitata, differs by leaves elliptic. subcordate. head of fl. small, stamens inclosed.

804, *M. piperita* L—Europ. Amer.

805, *M. pectinata* Raf. canescens, fol. sessilib. ovato lanceol. pectinato incis. spicis obl. stam. inclusis, stylis exertis—Carpathian Mts. Bohemia &c, sent me as *M. sylvestris*, but unlike, nearer *M. crispa*, branched, leaves small grey, flowers white.

806, *M. gentilis* Sm.—Anglia.

807, *M. gracilis* Sm.—Europa.

808, *M. viridis* L.—Europa.

809, *M. rotundifolia* L.—Sicilia.

810, *M. hirsuta* L.—Anglia, blended with next by Sm. but leaves subsess. ovate cordate, stem retrorse hispid, spike oblong.

811, *M. aquatica* L.—Europa leaves petiol. ovato-oblong, fl. capitate.

812, *M. acutifolia* Sm. verticillata Hoffm.—Europa.

813, *M. gratissima* W.—Germ. Helv.

814, *M. crispa* L.—Europa.

815, *M. obliqua* Raf. glabra, fol. subsess. obliquatis glaucis ovatis serratis acutis, fl. vertic. et term. fascioulis oppos. pedic. stam. inclusis—Siberia, sent me as *M. hirsuta* altho' totally smooth, stem branched, leaves thin, flowers incarnate in small opposite umbels pedicellate.

816, *M. arvensis* L. vel ciliata—Europa.

817, *M. agrestis* Raf.—Europa, deemed a var. of last by some, but stem erect retuse pilose, leaves larger broadly ovate.

818, *M. alopecuroides* Sole—Hungaria, near *M. crispa*, but hirsute, leaves sessile round ovate serrate, spikes oblong, stamens inclosed.

819, *M. tenuis* Mx. O—Am. bor.

820, *M. canadensis* L.—Canada and Alleghanies, but less distinguished by short stamens, than hairy lanceolate leaves.

821, *M. borealis* Mx.—Am. bor. not var. of

*M. acutifolia* as deemed by Persoon, nearer the last, more common, humble or procumbent, leaves punctate pubescent.

822, *M. lycopoides* Raf. glabra, fol. pet. lanceol. acum: ineq. inciso serratis rugosis, fl. vertic. pedic. Stam. exertis—Ohio, Kentucky &c, erect ramose. leaves uncial or less narrow, flowers whitish, aspect of *Lycopus*.

823, *M. traxigona* Raf. glabra, caule angulis scabris, fol. petiol. margine scabris, oblongis serratis, basi integris, subtus glaucis punctatis, florib. vertic. pedic. hirsutis Stam. exertis—Lake Erie to Illinois, variable, leaves large or small, always rough stem.

824, *M. glauca* Raf. glabriusc. fol. pet. lato lanceol. utrinque acumin. remote serratis, basi integris, tenuis, subtus glaucis ciliolatis, fl. vertic. pedic. pubescens, Stam. exertis---Mts. Aileghanies, erect, leaves large biuncial very thin, calix canescent, corolla pale incarnate.

825, *Var. parvifolia* Raf. diff. glabra, fol. parvis ovatoobl. non acum.---Pensylv. this was labelled by Muhlenberg *M. gracilis* in Collins herb. altho' mixt with last, leaves semiuncial,

827, *Lycopus vulgaris* Pers. europeus L---Europa: it has stem and leaves above with nerves below pubescent, leaves petiolate ovate sinuate serrate.

828, *Lycopus exaltatus* O—Bohemia, Hungaria, sent me as *L. europeus*, stem rough, but leaves smooth sessile pinnatifid at base, acuminated at end.

829, *Lyc. pinnatifidus* Raf. heterophyllus Raf. med. fl. exaltatus Pursh El. sinuatus! El. ---glaber, fol. pinnatifidis, inferis petiolatis, pinnulis angustis subdentatis, superis lanceol. sessilib. sinuato laciniatis, axillis barbatis pauciflo-

ris---Carol. Virg. Kent. very distinct sp. some lower leaves triuncial almost pinnate, gradually smaller and less divided above; nodes bearded around or hairy ring around the axils. Several var. *Heterophylus, traxigonus, dissectus &c.*

830, *Lyc. pauciflorus* Raf. (Pensylv. Mg. europeus Am. bot.) glaber, fol. sessilib. lanceol. utrinque acum. medio sinuato serratis, axillis paucifl. vix ciliatis---Novanglia ad Louisiana, leaves uncial narrow, often ramose.

832, *Lyc. angustifolia* El. glaber caule virgato erecto, fol. sessil. lin. lanceol. utrinque acum. subserratis vel integris, axillis nudis multifl.---Carol. ad Illinois, stems slender pedicel, leaves very narrow and long, biuncial. var. *longifolius, linearis &c.*

833, *Lyc. integrifolius* Raf. glaber caule procumbens, fol. sessilib. lanceol. utrinque acum. integris vel subdent. subtus glaucis, axillis nudis paucifl.---Carol. ad Florida, stem flexuose prostrate, leaves large biuncial. broad in the middle.

834, *Lyc. amplectens* Raf. glaber, caulib. virgatis simpl. angulis obt. fol. arcte sessil. subamplex. basi dilatatis oblongis acum. remote serratis, axillis nudis paucifl.---Alabama, pedicel sesquipedal leaves uncial, pale beneath, this sp. differs from all by obtuse angles and leaves not attenuate at base.

**EUHEMUS** Raf. diff. *Lycopus*, cal. brevis muticus 4fidus, sem. exsertis crenulatis---I made it a subg. 1830 in my medical flora 2 p. 27, but it must be a G. at last, *Lycopus* having 5fid. spinose calix: such characters are generic, the calix making the best Genera of Labiate.

835, **EUHEMUS** *officinalis* vel *surculosus* R. *Lycopus Virginicus* L. O.---caulib. basi surculosis, pulverulentis angulis obt. fol. sessil. ovatoobl.

utrinque acum. serratis, scabriusculis subtus punctatis, axilis multifl. et paucifl.—see my long account in med. flora, several var. *gracilis*, *microphyllus*, *ruber*, *latifolius* &c, found from Canada to Louisiana.

836, *Euhemus sylvaticus* Raf, caulib. elatis glabriusc. fol. subpetiol. ovatis vel obovat. acum. grosse serratis, subtus glaucis, axilis paucifl.—Kentucky Ohio. In woods, bipedal leaves large triuncial thin. I made it a var. in 1830, but it deserves to be deemed a sp. altho' probably a sylvatic deviation, removed from waters.

837, *Euhemus uniflorus* Raf. Lyc. do Mx. glaber pusillus, angulis obt. fol. sess. inferis ovatis obt. subcrenatis, superis lanceol. obtuse serratis, axilis 1-2floris—Mts. Alleghany 4 to 6 inches high, deemed a var of *Lyc. virg.* by Torrey, but no such thing, leaves semiuncial obtuse.

838, *GALEOPSIS ochroleuca* Pers. grandifl. W. villosa Sm.—Europa, pectoral like *Euhemus*.

839, *Gal. versicolor* Curt. Pers. cannabina Roth—Germania &c.

840, *Gal. ladanum* O—Europa.

841, *Gal. angustifolia* Pers. Europa.

842, *Gal. tetrahit* O—Eur. America.

843, *Gal. montana* Raf. new fl. 226—summits of Alleghanies.

844, *GALEOBDELON luteum* Sm. vulgare Pers. Sylvis Europa.

845, *Galeobd. montanum* Hofm.—Mont. Europa.

846, *LEONURUS multifidus* Raf. fol. petiolatis cordatis ovatisque palmatis 5fidis incisiss acutis, subtus pubescens, superis lanceol. trifidis, corollis lanatis cal. longior—Novacesarea ad Kentucky,

bipedal, leaves large and broad, flowers small, neither *L. cardiaca* nor *crispus*.

847, *Leonurus reticulatus* Raf. pumilus, fol. petiol. 3-5fidis lobis serratis acum. superis cuneatis, omnis subtus rugosis reticulatis glabris, cor. lanatis cal. longior—Mts. Alleghanies, semipedal, annual, leaves small, flowers as large. †

848. *Leonurus cuneifolius* Raf. fol. subsess. cuneatis oblique trilobis, lobis ineq. angustis elongatis integris vel sinuatis, fol. superis linearib. integris subtus glaucis glabris; cor. pubescens cal. longior—Siberia, et Amer. ad ripas flumine Delaware, Susqueh. Ohio. Fine plant, bipedal, with long narrow leaves, 2-4 inches, flowers larger than in the 2 others. Is it a *Panzeria*? It had 3 wrong names in Collins herb. *Leonurus marubiastrum*, *Phlomis condensata*! *Hysopus trilobus*! of Kin.

PANZERIA Moench (non Wild. est *Eperua* Aublet) diff. *Leonurus*, cor. galea fornicata, labium 3part. medium cordatum.

849, PANZERIA *villosa* Raf. Leon. tataricus? L—caule villosa, fol. pet. trifidis acutis vix dentatis supra rugosis, subtus glaucis villosis, cal. corollisque villosis—Siberia, sent me as *L. Sibiricus*, more like *L. lanatus* or *Panz. multifida* M. leaves uncial, flowers ochroleucous.

850, *Panzeria angustifolia* Raf. Leon. Sibiricus? L—glabra, fol. petiol. tripart. lobis ineq. linearib. integris vel lacin. cal. corollisque pubescens—China, sent me as *L. tataricus*, but nearer to *L. sibiricus*, leaves slender, flowers red and small.

851, ATIRBESIA Raf. (n. antiq.) diff. *Marrubium*, cal. 5dent. equalib—the *G. Marrubium* must be divided in many *G.* like *Phlomis* by the multiform calix.

*Atirbesia bracteata* Raf. Marub. peregrinum L. O.—Silesia, Hungaria, Grecia, Creta, Sicilia &c.

852, **BERINGERIA** Necker Raf. Pseudodictamnus Ad. diff. Marrubium, cal. infundib. limbo campanulato 10lobato, lobis alt. minorib. dentiformis.—Type *B. dictamnoides* Raf. Mar. pseudodict. L. O.—Creta.

853, *Beringeria plicata* Raf. Marub. do Forsk. Vitm. undulatum Sieber.—Palestina, Egypt, singular plant, stem simple with crowded whorls of flowers, leaves sessile round crenate rugose tomentose, calix large, limb scariose reticulate undulate. †

854, *Phlomis salvifolia* Jaq.—Syria, Sicilia &c, often blended with *P. fruticosa*.

855, *Phlomis sanicala* Sieber.—Palestina, tomentosa, fol. sess. obl. crenat. bract. subul. pungens, ut calicibus. †

856, *Phlomis reticulata* Raf. (pungens! Dec. non Wild.) caule scabro brachiato, fol. sessil. ovatobl. acutis glabris crenatis subtus 5nervis reticulatis, bract. subul. ciliatis, calicib. pungens—Podolia, large plant, leaves 2 or 3 inches, flowers short yellow. Sent me by Decandole with a wrong name like many other plants, blended with *P. pungens* of Persia having leaves petiolate lanceolate tomentose.

857, **TRAMBIS** *tuberosa* Raf. fl. tel. 770. *Phlomis* do L. O.—Siberia.

858, **HEMISODON** *leonurus* Raf. fl. tel. 776. *Phl.* do L. *Leonotis* do Br.—Africa austr. †

859, **BLEPHILOMA** *amplifolia* Raf. fl. tel. 2 apx—Arkansas. †

860, **ORIGANUM** *vulgare* L. var. *humile*—Siberia. †



861, Var. *americanum*, fol. ovatoobl. integris—Canada ad Pensylv.

862, Var. *rotundifolium*, fol. brevis ovato subrot. integris—Germania.

863, MAJORANA *fragrans* Raf. fl. tel. 766. Orig. majorana L. var. *obovata*, fol. sepe obov. obt.—Palestina.

864, *Majorana syriaca* Raf. Orig. do L.—Syria, Palestina.

865, AMARACUS (Moench) *dictamnus* Raf. fl. tel. 765, Orig. do. L.—Creta.

866, LAVANDULA *multifida* L.—Hisp. Maroco. Canaria.

867, *Lav. dentata* L.—Hispania.

868, NEPETA *crispa* W. P.—Persia. †

869, *Nep. pannonica* L.—Sibiria.

870, *Nep. levigata* Raf. glabra, fol. sessil. lanceol. serratis acutis, fl. racemosis vertic. bract. subul. pedunc. 3-5fl.—Illyria. sent me as *N. nepetella* (with tomentose cordate leaves) and also as *N. tuberosa*! pedicel, leaves uncial, flowers white in compound racemes.

871, *Nep. heliotropa* Lam.—Persia. Sent me as *N. graveolens*! humble branched, leaves entire, flowers secund ascendent on axillary racemes longer than leaves.

872, *Nep. melissefolia* Marsh. Pers.—Tauria.

873, *Nep. longiflora* Vent. Pers.—Persia. †

873, *Nep. teucrioides* Lam. incana L.—Syria &c, leaves sessil. ovate lanceol. not cordate, sinuate serrate white.

875, *Nep. organifolia* Raf. incana Sieber. cinerea pubens, fol. petiol. ovato subrot. subintegris obtusis, fl. paniculatis racemosis, calicibus glabris—Creta, pedicel, leaves small, flowers white.

876, *Nep. tomentosa* Sieber, scordiotis? L. albo tomentosa, fol. petiol. latovatis vel subcord. integris, margine revolutis acutis, racemis paniculatis, calicib. subincanis—Creta, pedal slender. leaves remote small, flowers small white in verticillate racemes, peduncles multiflore.

877, *Nep. lupulina* Raf. tuberosa? nonnullis—pubescens, fol. sessilib. oblongis acutis serratis, basi truncatis, spica term. oblonga, bract. imbric. ovatis acum. scariosis nervosis—Lusitania. Leaves neither cordate nor tomentose as in *N. tuberosa*, pedal, leaves biuncial thin, flowers white, bracts whitish.

878, *Nep. violacea* L. colorata Hortis—Hispania, smooth, leaves subsess. ovate cordate serrate acute.

879, *VLECKIA nepetoides* Raf. 1808, *Hyssopus do L*—Novanglia ad Missouri—My G. *Vleckia* was ascertained in 1802 published 1808, it is *Lophanthes* of Benth. much later and name preoccupied. see fl. tel. 786.

880, *Vleckia cordifolia* Raf. *Hyssopus scrophularif. W. &c*—Pensylv. Kentucky.

881, *Vleckia bracteosa* Raf. glabra, caule acutangulo atropurp. fol. petiol. ovatis subcord. acutis remote serratis, bracteis foliosis sess. ovatis acutis integris fl. longior.—Florida, leaves uncial, spike short oblong. It is subg. *Psalion*, see new fl. 979.

882, *Vleckia incarnata* Raf. caule angulis acutis puberis, fol. omnis ovatis lanceol. superis sessilib. argute serratis acum. subtus puberulis, spica basi interrupta, bract. lanceol. coloratis fl. brevior—Pennsylv. a beautiful sp. discovered 1804, found again lately, 3 to 4 feet high, leaves remote 2 to 4 inches long, bracts and calix incarnate, corols ochroleucous.

883, *Vleckia albescens* Raf. caule acutangulo apice piloso, fol. petiol. ovatis vel oblongis glabriusc. acúm. dentatis, spica basi interrupta, bract. brevis scariosis albescens ut calix—Pennsylv. ad Illinois, near last, perhaps a deviation, leaves variable, some quite narrow, flowers more or less white.

884, *Vleckia discolor* Raf. Hyssop. anisatus Nut. Stachys feniculum Pursh—Upper Missouri, leaves not cordate in my specimen, oblong remote serrate, beneath white smooth. †

885, *ELSHOTZIA cristata* W. P. Hyssopus ocymifolius Lam. Mentha ovata Cav.—Siberia.

886, *AMETHYSTEA corymbosa* Pers.—Siberia.

887, *PERXO* Raf. diff. Ocymum, cal. camp. 4fid. subeq. corolla ut Mentha, 4fida subequalis, fl. racemosis vertic. subnudis—the name is one of Dioscorides for Mentha—Type *Perxo polystachya* Raf. Ocymum do Mur. O. fol. longe pet. ovatis obtuse dent. racemis term. gracilis—Hindustan, branched 6 to 10 inches high, each branch has a raceme.

888, *HEMISTEGIA mexicana* Raf. fl. tel. 787, Salvia do L. O.—Mexico, remarkable G. with half a capsule around the seeds.

889, *LASEMIA coccinea* Raf. fl. tel. 792 Salvia grahami Benth—Mexico.

890, *LARNASTYRA urticifolia* Raf. fl. tel. 797, Salvia do L. O.—Delaware ad Kentucky et Alabama, a var. *ternifolia*.

891, *Larnast. claytoni* R. ib. Salvia do Mx. Maryland.

892, *PIARADENA fulgens* R. fl. tel. 791. Salvia do Cav. &c. Central America.

893, *KIOSMINA hispanica* Raf. fl. tel. 795. Salv. do L. Hisp.

894, *ENIPEA formosa* Raf. fl. tel. 799. *Salvia* do Lher. &c *nodosa* R. P.—Peru. †

895, *CROLOCOS pomifera* Raf. fl. tel. 2p. 93. *Salv.* do L—Creta, Syria.

896, *GLUTINARIA* (Heister) *sagittata* Raf. fl. tel. 2p. 93, *Salvia glutinosa* L. O.—Italia, Austria.

897, *Glutinaria acuminata* Raf. caule apice villosus, fol. subsess. ovatis acumin. medio serratis, glabriusc. florib. vertic. bract. ovat. acum. integris brevis, calicib. villosis—Siberia, leaves biuncial with a long acumen, flowers incarnate large. Sent me as *Salvia glutinosa*!

898, *SCLAREA* (Heister) *acuta* Raf. hirsuta, fol. sessil. amplis ovatis acutis dentatis, spicis compositis obl. bracteis ovatis acum. ciliatis scariosis coloratis imbricatis—Siberia? sent me as *Salvia sclarea* but quite unlike, leaves 4 to 6 inches, spike ample compound.

899, *Larnastyra cuneifolia* Raf. glabriusc. fol. radic. sessilib. cuneatis obtusis subdentatis, caule subnudo, fol. 2 obl. linearib. parvis subintegris, verticillis remotis, calicib. membranosis angulatis—Mts. Alleghany, habit of *L. lyrata*, but yet very unlike, smaller 8 or 10 inches high, corollas blue clongate.

**FENIXANTHES** Raf. diff. *Salvia*, cal. camp. gibbosus non angul. trifidus bilab. corolla tubulosa elongata basi attenuata, galea angusta emarg. labium brevis 3loba, stylus glaber, apex eq. bifidus, stam. galea eq. antheris linearib. appendicis filiformis, fl. *racemosis comosis coloratis*—another *G.* of the *Salvides* tribe, the name applies to the flowers totally scarlet even calix and bracts.

900, *Fenixanthes splendens* Raf. *Salvia* do Hortis. glabra fol. longe petiolatis ovatis longe

acum. media serratis, racemo apice comoso, fl. oppos. nudis, cal. pubescens. bract. term. ovatis acum. coccineis ut fl.—Texas, Mexico &c. fine plant, leaves biuncial, flowers scarlet large, often erroneously called *Salvia coccinea*.

This Century includes 24 new Genera, whereof 6 now described, and 36 new species, whereof 30 now first described; all of Labiate Order, which shall be continued hereafter with the *Salvides* family.

## CENTURIA X.

### ENDOGENOUS OR MONOCOTYLE.

901, *ARGOLASIA tomentosa* Raf. *Lophiola aurea* Sims, *Conostylis americana* Pursh, Torrey, Elliot, Nuttal, Eaton!—Florida ad Novaces. fine rare plant, put in an Australian Genus! *Lophiola* was employed, *Argolasia* is good: often blended with next by similar habit.

902, *LACNANTHUS tinctoria* Elliot, Heritiera, Gm. Mx. non alis, *Dilatris heritiera* Pers. Eat. Nut. Tor.---Novaces. ad Florida. Wrongly united to *Dilatris* S. Afr. G. known from last by shorter leaves, compact fl. triandrous &c.

903, *CROCUS aureus* Sims, floribundus Hawth.—Hispania, beautiful sp. fl. golden.

904, *Crocus suzianus* Curtis b. m. 656—Italia, Grecia, fl. small yellow with purple stripes, leaves long.

905, *Crocus vittatus* Raf. bulbo unico reticul. fol. fl. eq. setaceis glaucis subcanalic. recurvis acutis, spatha membr. bivalvis acutis, tubo cor. eq. limbo vittato acuto---Austria, sent me as *Cr. vernus* which once included a dozen sp. near *Cr. luzianus*, fl. similar same size small pale grey with 3 to 5 ribbon like stripes dark purple: whole plant only 3 inches.

906, *Crocus grandiflorus* Raf. bulbo . . . fol. tubo fl. eq. lato inear. obtusis planis vittatis, spatha unifl. tubo brevior membr. ineq. obt. limbo amplo obtuso non striato---Sibiria? sent me again as *Cr. vernus*, 6 inches high, flower very large, white or blue.

907, *Crocus biflorus* Curtis b. m. 845, Andrew rep. 362---Thracia, Phrygia, very distinct sp. once *Cr. vernus* also! fl. white base blue.

908, *Crocus versicolor* Curtis b. m. 1110---Orientalis.

909, *Crocus sativus* L. W. officinalis Sm. Pers---Orientalis.

910, *Eubotrys odorata* Raf. *Hyacinthus racemosus* L.---Europa australis, this G. was *Muscari* of Tourn. Ad. lately restored, but the name is inadmissible being formed of *Mus*-cari and *Musca*-ri!!

911, *Eubotrys arvensis* Raf. *Hyacinthus botrys* L.---Europa et Pennsylvania.

912, *Eubotrys comosa* Raf. *Hyac. do* L.---Sicilia.

913, *HYACINTHUS orientalis* L.---Oriens, only type of the G. fl. white, rose or blue.

914, *LAGOCODES nutans* Raf. fl. tel. 62 *Hyacinthus cernuus* et non scriptus L. *Skilla cernua* L. Sk. *nutans* Sm!---Europa, a plant shuffled by blunderers, with 3 names in Linneus!

915, *Lagoc. belgica* Raf. *Hyacinthus belgicus* Bory! fol. lato linearib. planis longissimis scapo equante, racemo obl. multifl. florib. cernuis, bracteis 2 ineq. scariosis coloratis ad pedic. eq. petalis angustis apice reflexis---Belgia &c, sent me by Bory, perhaps the *Skilla hyacinthoides* of Jaq. I describe it to compare, leaves 8-10 inches long, one third inch wide, flowers pale blue size of *Hyacinth.* †

916, **PELOTRIS** Raf. very singular monstrous deviation of *Hyacinthus comosus* L. with paniculate flowers chiefly abortive, without corolla, anthers sessile---Type *P. paniculatus* Raf. *Hyac. do et monstrosus auctoris*---Italia, very rare. †

917, **GYROMIA** *acuminata* Raf. *Medeola virginica* L. fol. caulinis obovatis obl. acum. triner-vis, floralis ovatis acum.---Canada ad Louisiana, several var. *picta*, *pentaphyla*, *angustata* &c.

918, *Gyromia cuneata* Raf. fol. caulinis cuneatis obtusis vel retusis, floralis obovatis obtusis---Mts. Alleghanies, leaves narrow and short, biuncial. †

919, **RAYANIA** *cordata* O---Cuba.

920, *Ray. mucronata* O---Cuba. †

921, *Ray. quinquenervia* Raf. fol. petiol. longe lanceol. basi obt. apice obt. cuspidatis, subtus pallidis pilosis 5nervis, racemis fol. brevior---Cuba, leaves biuncial narrow, flowers minute. †

922, **RUSCUS** *hypoglossus* O---Italia, Hungaria.

923, *Ruscus aculeatus* O---Eur. austr.

924, **DANAE** *racemosus* Moench Pers. *Ruscus* do L.---Grecia, Creta. †

**SMILAX**, I have divided this G. into 3 ever since 1825 neog. dividing *Parilax* and *Nemexis*, I shall now add 2 others *Aniketon*, *Dilax*. *Ripogonum* of Forster must be restored and the real *Smilax* includes 2 subg. *Oplax* more or less aculeate, *Luiste* inerme. The sp. of North and South America are in utter confusion. I shall begin to elucidate them. See Elliot and till 952.

925, **SMILAX** *O. hispida* Raf. ramis striatis hispidis basi teretis, apice angulatis, fol. corda-

tis petiol. tenuis concolor acutis 5nervis reticul. levigatis margine scabris -- West Kentucky, very distinct by many flexible bristles instead of prickles, leaves very thin, well cordate, 2 or 3 inches long, edges very rough. †

926, *Sm. O. caduca* L. vel *dichotoma* R. twigs dichotome angular with strong prickles, not flat, leaves ovate acum. edge smooth, Lin. says stem terete, Canada to Carol.

927, *Sm. O. platophis* Raf. 4angularis nonnullis non omnis auct. --- ramis angul. 4gonis, aculeis paucis compressis, fol. ovatis vel subcord. brevi petiol. acum. cuspid. 5nervis reticul. levis marg. scabris, pedunc. petiolis longior 3-5fl. baccis nigris globosis --- Pensylv. ad Kentucky et Carol. easily known by the few flat prickles, leaves 2 or 3 inches.

928, *Sm. O. glauca* Walt. Mx. sarsaparilla of bot. N. Amer. but not L. which is a South American Plant with hooked prickles and retuse evergreen leaves --- Carol. to Kentucky --- subangular, prickles few strait compressed, leaves uncial ovatoobl. glaucous beneath acute mucronate trinerve peduncles longer than petiols, commonly 2-3flore, berries black ovate or obovate.

929, *Sm. O. rotundifolia* L. ramis subang. aculeis paucis rectis brevis, fol. brevi petiol. latovatis vel subrot. cordatisque, retusis vel obt. mucronatis, 5nervis vix reticul. subtus fulvo glaucis, margine glabro, pedunc. petiolis longior multifloris umbellatis, baccis globosis cerulescens --- Canada to Carol. near last, blended by Walter, leaves larger often biuncial, Umbels of 10 to 15 flowers and berries.

930, *Sm. O. reniformis* Raf. rotundif. nonnullis non L. --- ramis 4gonis flexuosis, aculeis pau-



*cis rectis validis subcompressis, fol. lato reniformis vel subcord. retusis vel acutis, levis margine glabris, 5nervis retic. subtus pallidis, pedunc. pet. longior 3-7fl. baccis globosis rubescens*—New Jersey to Kentucky, remarkable by always some leaves broadly reniform, 4 inches broad, differs from *Sm. platoplis* by smooth edges.

931, *Sm. O. deltifolia* Raf. ramis teretis vel subcompr. aculeis parvis rectis, fol. breviped. ovatis deltoideis obtuse mucronatis, levis margine glabris, 5nervis reticul. subtus pallidis, pedunc. pet. longior 5-8fl. florib. nutans—Allegh. Mts. and Wasioto Mts. probably the original *Sm. caduca* of L. but very different from 926, prickles very small, leaves deltoid, flowers large.

932, *Var. compressa*, stem compressed, leaves large triuncial, very thin quite deltoid or subcordate acute mucronate—Wasioto Mts. perhaps a peculiar sp. but I have not the flowers, as I mistook it for the last, prickles similar. †

933, *Sm. O. muricata* Raf. ramis 5gonis, muricatis aculeis brevis rectis, petiolis dilat. amplex. fol. lanceol. basi acutis vel truncatis, apice acutis cuspid. perennis levigatis 3nervis vix retic. margine glabris, subtus glaucis—Florida, leaves biuncial, very different from last, yet blended with it by authors, stem often spotted with close short thorns. My specimens not in bloom.

934, *Sm. O. pandurata* Raf. (an tamnifol. nonnullis?) ramis 5gonis muric. aculeis curvis, petiolis dilat. amplex. fol. perennis parabolicis panduratis, basi truncatis vel subcord. apice obtusis deinde acum. 3nervis vix reticul. margine glabris—remarkable sp. found by Collins in South New Jersey, stem virgate very prickly

below, axils with tendrils, leaves biuncial: the real *tannifolia* has terete stem. †

935, *Sm. O. lomoplis* Raf. hastata W. P. N. E. non Jaq. aspera variabilis Lam. Pers.—ramis 4gonis, aculeis rectis compressis, fol. perennis petiolis nervisque et margine spinosis, lanceol. vel obl. acutis mucronatis, basi acutis vel truncatis dilat. auric. vel bilobatis, 3nervis reticul.—Carol. ad Florida, leaves biuncial. Mistaken by Lamark for a var. of aspera, and blended by the N. Amer. Botanists with the previous *Sm. acutata* of Jaq. Am. having stem inerme terete, leaves cordate hastate, long racemes &c.

936, *Sm. O. dilatata* Raf. ramis angul. sulcatis inermis, petiolis contortis, fol. perennis basi dilatatis truncatis, deinde oblongatis acutis, margine undulatis remote spinulosis, 5nervis reticul. nervo medio spinoso, subtus glaucis lucidis—Alabama, one of the sp. blended in *Sm. bonanox*, some warts on the stem instead of prickles, leaves somewhat as in last, broader still, not cordate nor auriculate. †

937, *Sm. L. compressa* Raf. inermis, ramis compressis sub4gonis, petiolis rectis, fol. ovatis deltoideis tenuis, acutis levis concolor, marg. glabris, 3nervis reticul. pedunc. pet. longior sub8ffloris—Alabama, very distinct, leaves thin not perennial uncial or over, stem really compressed altho' angular 2 sides broader.

938, *Sm. L. heterophylla* Raf. inermis, ramis sabangul. contortis, petiolis contortis fol. perennis coriaceis, cuneatis obovatisque vel ellipt. panduratisque, perennis coriaceis, apice obtusis-cuspidatis, nonulis retusis vel obcordatis 3nervis reticul. marg. glabris undulatis; pedunc. pet. subeq. apice capitatis, umbela 5-8fl. ferens

—Florida, found by Baldwin, who states it was wrongly blended with *Sm. hastata*, leaves uncial, flowers in a small ombel arising out of a small globular ball ending the peduncle as in *Parillax* and *Aniketon*, is it of that Genus? but flowers on long pedicels, sepals linear.

939, *Sm. L. membranacea* Raf. inermis, ramis 4gonis, fol. ovatis acumin. cuspidatis basi rotundatis tenuis sive membranaceis 5nervis non reticul. concolor, levissimis; pedunc. pet., subeq. 5-6fl. fl. longe pedic. nutans—Alabama, leaves large 3 to 4 inches very thin, flowers rather large campanulate as in most Amer. Sp. petals lanceolate.

940, *Sm. L. rhombifolia* Raf. inermis, caule subangul. fol. ovatis rhombeis vel sublanceol. vel subauricul. acutis perennis, trinervis reticul. glabris marg. levis—sent me as *Sm. china*, quite unlike it, more akin to *Sm. lanceolata* L. Sibiria? leaves uncial. †

941, *Sm. L. cynanchifolia* Raf. inermis, ramis gracilis subang. sulcatis, fol. cordatis acutis cuspidatis levigatis tenuis trinervis, axillis cirrhiferis, pedunc. geminatis 5floris, ad pet. longior—Sibiria? sent me also as *Sm. China*, yet quite different, almost herbaceous, leaves uncial.

942, *Sm. L. farinosa* Raf. pseudochina L. (bad name) Car. to Florida, very useful cereal plant.

943, *Sm. L. lanceolata* L. Elliot—Carol. Florida, leaves really lanceol. base acute, end obtusely acum. ombels multifl. on very short peduncles, berries red globose.

The *Sm. cicindifolia*, *walteri*, *ovata*, and *alba*, are doubtful Sp. not yet procured by me.

944, *PARILAX laurifolia* Raf. neog. 36. Smi-

lax do L. Virg. to Louisiana, stem terete rugose leaves obl. thick coriaceous reticul. 3nerve, smooth acute at both ends, ombels multifi. sub- sess. on a capitate peduncle, formed of abortive fl. This G. differs fr. *Smilax* by berry mono- sperm, one stigma, fem. fl. with 3 abortive sta- mens &c. Lofty vine.

945, *Parilax pumila* Raf. neog. 36 Sm. pu- mila Walt. Elliot, pubera Mx. humble prostrate Vine, leaves obl. cordate acute hairy beneath, ombels as in last, berries ovate acute red, El- liot calls them white—I suspect that Sm. lanceo- lata and heterophylla belong to this G. the om- bels are similar.

ANIKETON Raf. diff. *Smilax*. *fl. capitatis* calix parvus tripartitus, masc. stam. 3? fem. ca- lix brevissimis, baccis monosp. capitatis—near Parillax, habit similar but fl. not umbellate, the name is grecian for *Smilax*.

946, *Aniketon coriaccum* Raf. inermis, ra- mis angulatis flexuosis, petiolis amplex. fol. perennis coriaceis ellipt. obtusis vel retusis un- datis glaucescens, glabris, 5 nervis, rugoso-re- ticulatis, capitulis petiolis subeq. brevissime pe- duncul. baccis globosis rubris—Cuba, found by Jalambic, leaves uncial, flowers and berries mi- nute.

NEMEXIS Raf. neog. 37, distinct habit, her- baceous, some leaves opposite or vertic. flowers in multiflore ombels on long peduncles, sepals re- flexed, stamens filiform, 6 sterile in fem. fl. 3lo- bate stigmas, berry 3loc. 6sp. by abortion 3-4sp. —The name means 6 threads, I had only 2 types in 1825, I now have 4 species if not 5.

947, *Nemexis nigra* Raf. neog. *Smilax* her- bacea L. O. known by cordate leaves, pubes- cent beneath, acum. 5-7nerved, peduncles com-

pressed, berries black, ombels globose. often 100 flowers. N. Amer.

948, *Nemexis cerulea* R. neog. Sm. peduncularis Mg. O.—It differs by leaves smooth ovate acute cuspidate glaucous beneath, berries blue, stem angular, fewer flowers. N. Amer.

949, Var. *oblongata*, differs by stem slender terete, leaves ovatooblong concolor—is it a sp? fl. not seen. Alleghanies.

950, *Nemexis elliptica* Raf. humilis angulosa, fol. apice quaternis, omnis ellipt. utrinque acutis concolor, 5nervis erosis; pedunc. compressis contortis fol. brevior, umbellis non globosis—Alabama, 6 to 12 inches high, leaves uncial, petiols as long, pedicels of fl. flexuose, petals lanceol. acute, berries not seen.

951, *Nemexis glauca* Raf. humilis, caule tereto gracilis, fol. alt. longe pet. deltoideis oblongis acutis trinervis utrinque levigatis glaucis, basi truncatis—Florida, neither fl, nor fruits, but evidently distinct, leaves half size of others narrow uncial, glaucous on both sides, petiols filiform.

DILAX Raf. diff. Smilax, 6 sepals lanceol. reflexed, stam. 6 erect equal, fl. fem. stig. 2 ligulatis simplex, baccis ovalis compr. 2loc. 2sp. *fruticosus erectus*, fol. alt. pedunc. longissimis umbellatis—near Nemexis by peduncles, but differing as Clintonia does from Vagnera.

952, *Dilax muricata* Raf. (an Sm. tamnifol. nonulis?) caule basi fruticoso angulato, angulis muricatis, fol. brevi pet. ovatis, basi subcord. acun, 5nervis retic. margine scabris, glaucescens; pedunc. compressis longissimis, umbellis 10-15floris, baccis ovalis—Florida, quite different from Sm. muricata, perhaps one of the ob-

scure Sm. tamnif. flowers green on filiform pedicels. †

**TRILLIUM** L. of this fine American G. I gave a monograph in my Medical Flora 1830, with 34 sp. in 3 subg. *Sessilium*, *Anthopium* and *Delostylis*, I have since increased them still; but I lack a few of the Apalachian Mts. yet I shall illustrate here nearly 40 sp. and var. the numbers shall refer to my Monograph.

953, *TRILLIUM S. rotundifolium* Raf. mon 2—Lake Erie to Tennessee, many varieties.

954, Var. *orbiculatum* R. Kentucky.

955, *Tril. S. longiflorum* R. m. 1. Lake Ontario to Alabama.

956, *Tril. S. maculatum* R. m. 34. Florida to Illinois.

957, *Tril. S. membranaceum* R. m. 8. Ohio, Kentucky &c.

958, *Tril. S. isanthum* R. m. 3. Ohio to Arkansas.

959, Var. *parviflorum* Raf. Kentucky.

960, *Tril. S. unguiculatum* Raf. 9, an recurvatum Beck? Kentucky. Missouri.

961, *Tril. S. angustifolium* Raf. m. 7, Kentucky.

962, *Tril. S. lancifolium* Raf. caule elato, fol. sess. lanceol. acutis trinervis patulis planis sepe maculatis, calicib. patulis vel reflexis, petalis erectis longior rubris unguic. lanceol.—Florida to Alabama and Apalachian Mts. stem often pedal leaves 3 inches, flowers uncial.

963, *Tril. S. stenanthus* Raf. caule maculato, fol. sessilib. ellipt. acum. planis patulis 5nervis concolor, petalis cal. vix longior utrinque erectis linearib. lanceol. elongatis acutis—striking sp. leaves 4 inches long, not spotted, flowers 2 inches, petals hardly different from calix green-

ish red. yet very distinct from *Tr. viride* of Beck. Arkansas.

964, *Tril. S. cuneatum* Raf. caule elato, fol. sessilib. ovatobl. acutis trinervis planis concolor, calicib. erectis obl. petalis cuneatis duplo longior acutis purpurascens—Unaka Mts. of Cherokees, pedal, leaves 3 inches, flowers large akin to those of *Tr. maculatum*, but leaves very different.

965, *Tril. A. flavum* Raf. mon. 16. Allegh. Mts. very rare, add to descr. stem striate purplish, leaves biuncial nearly as broad, calix obl. acum. petals nearly twice as long obl. acute yellow. †

966, *Tril. A. undulatum* R. 18. Allegh. Mts.

967, *Tril. A. nutans* Raf. 15. erectum and rhomboideum of many botanists, like all the akin. Kiskatom Mts. of New York and Ohio, stem pedal, leaves 3 or 4 inches long and broad glaucous beneath, peduncle long strait, fl. large rosate.

968, *Tril. A. flexipes* Raf. caule sulcato, fol. sessil. obovatis acuminatis undul. 3nervis, pedunc. equante inclinato flexuoso, calix lanceol. acum. petalis albis eq. obl. acut. undul.—West Kentucky and Tennessee, rare, pedal, leaves 3 inches long, 2 broad, flowers middle size. †

869, *Tril. A. pictum* Pursh R. 12. Kiskatom Mts. Allegh. Mts.

970, *Tril. A. amblopsi* R. 13, Mts. Allegh. near to last, but very long obtuse acumen to leaves, calix and petals very narrow obtuse.

971, *Tril. A. acuminatum*. R. 11. leaves biuncial quite sessile and undulate, peduncle inclined, petals pale red—Apalachian Mts. Alabama &c. described by me since 1808,

972, *Tril. A. rhombifolium* Raf. caule levis,

fol. sessilib. rhombeis subobovatis longe acum. basi acutis. planis 3nervis, ped. inclin. elong. cal. lanc. acum. petalis brevior lanc. undul, obt.—Wasioto Mts. akin to many, but distinct from all, leaves thin, realy rhomboid, sides rounded, fl. medial, petals pale, red veined.

973, *Tril. A. brevipetalum* R. 19. Lake Erie, near *Tr. flexipes*, peduncle flexuose, but petals short ovate, leaves broadly rhomboid.

974, *Tril. A. atropurpureum* Raf. caule brevis crasso su'c. purpurascens, fol. sessil. ovatis subrhombeis acum. planis 3nervis, pedunc. elong. erecto curvato, cal. et pet. subeq. ovato lanc. acutis planis—Mts. Allegh. often mistaken for var. of *nutans* even by myself, but perfectly distinct, 4 to 6 inches high, leaves biuncial, peduncle long, flower large, petals of a very dark purple.

975, *Tril. A. brevipes* Raf. caule striato, fol. sessil. ovatis ellipt. utrinq. acutis, undul. 3nervis; ped. brevissimo erecto, cal. et pet. subeq. ellipt. obtusis undul—Alabama, stem 3 inches, leaves biuncial, not so thin as usual, fl. large, petals white. †

976, *Tr. A. pusillum* Mx. R. 14. West Kentucky, near last, but smaller, 3 inches, petals incarnate.

977, *Tril. A. obovatum* Pursh R. 21, Canada, Ohio, near *Tr. grandifl.* but leaves more rhomboidal nearly obovate, petals quite obovate, some fl. 3 inches wide.

978. *Tril. A. grandiflorum* Sal. R. 22. Mts. Allegh. Ohio, Illinois &c, many varieties.

979, Var. *roseum*, peduncle curved, flowers smaller rosate, Kentucky.

980, *Tril. A. lirioides* R. 23. Mts. Wasioto, West Pennsylv. and Virg. chiefly different from



*Tril. grandiflorum* by leaves petiolate.

921, *Tril. A. obcordatum* R. 24, Mts. Alleghany, rare. †

982, *Tril. A. declinatum* Raf. caule gracilis levis atropurp. fol. subsessil. oblongis vel ellipt. utrinque acutis, pedunc. brevis declin. cernuus, cal. lanceol. acut. recurvis, petalis obl. acutis patulis recurvatis—Alabama and Florida, it differs from *Tr. catesbei* by narrow leaves, and peduncles not drooping but nearly horizontal. Leaves biuncial, flowers white.

983, *Tril. A. catesbei* El. R. 28. Carol. leaves ovate and obov. peduncle curved drooping, petals rostrate.

984, *Tril. A. latifolium* Raf. 25, fig. 91 med. fl. Kentucky, fl. dark purple.

985, *Tril. A. baldwinianum* Raf. caule filiformis, fol. petiol. oblongis acum. undul. pedunc. curvo nutans, cal. petalisque subeq. oblongis recurvatis undulatis—Florida, Georgia, discovered by Baldwin, by a note of his, Muhlenberg deemed it the real *Tr. cernuum* of L. near to *Tr. declinatum* but smaller slender, leaves small uncial fl. rather large incarnate; perhaps a var. of *Tr. nervosum* Elliot.

986, *Tril. A. medium* Raf. 30, Novanglia ad Virg. the *Tr. cernuum* of many of our botanists.

987, *Tril. A. glaucum* R. 31. Pensylv. to Alab. another *Tr. cernuum*!

988, *Tril. A. hamosum* R. 29. Pocono Mt. and Tuscorora Mts.

989, *Tril. A. nervosum* El. R. 27. Carol. Flor. stem pedal, leaves 3uncial, fl. large rosate very rare. †

990, *Tril. A. nivale* Riddell. Ohio, very distinct sp. 3 or 4 inches. leaves petiolate ovate

ellipt. obt. uncial, peduncle recurved, fl. white, similar to *Tr. grandifl.* quite pendulous, †

991, *PARIS quadrifolia* L. Europa, singular G. akin to the *Trilliums*, but with 4 leaves, sessile obov. acum. fl. erect. peduncled, 4 petals, 8 stamens.

992, *STRATIODES aloides* L. Europa, remarkable aquatic Genus.

993, *ALETRIS aurea* Mx. Carol. Alab. rare.

994, *Aletris lucida* Raf. fol. elong. lin. lanceol. acutissimis basi cuneatis, nervosis lucidis scapo angul. fl. confertis subsess. bract. filif. corollis fulvescens tubul. rugosis—Wasioto hills of Kentucky, leaves 4 to 8 inches long, stem bipedal. fl. nearly as in *A. farinosa*.

995, *ALOES variegata* O—Africa, the sp. with terete stait flowers must alone remain in this G. †

*ATEVALA* Raf. diff. Aloes perigonis incurvis sepe basi inflatis—this includes *A. maculata*, *carinata*, *disticha*, *linguiformis*, &c, with the 2 next. The name is oriental.

990, *ATEVALA imbricata* Raf. fol. ensatis margine uncinato spinosis, apice obtusis, scapo simpl. crasso, racemo obl. imbricato, bract. imbric. obl. obt. pedic. subeq. perigonis sepe medio contractis—African fine sp. leaves 6 inches thick glaucous; flowers quite large in a short thick raceme nodding. Sent me as *Al. perfoliata* name applied to 20 sp. †

997, *Atevala remotiflora* Raf. fol. ensatis inermis integris acutis, margine et carina membranaceis, scapo simplex gracilis, racemo remotifl. bract. reflexis lanceol. acutis brevis, perigonis horizontalis basi inflatis—Africa, sent me as *Al. disticha* quite unlike, leaves 4 to 6 inches, scape sesquipedal, raceme of 12 to 15 flowers far apart, smaller than in last. more curved and swelled.

998, **KUMARIA** Raf. (n. or) diff. Aloes, perigonis ovatis oblongis bilabiatis, 6nervis vel. 6gonis, lab. inf. reflexo, fl. *spicatis*—very distinct G. by habit and labiate flowers—type *R. spicata* Raf. Aloes retusa Auct (non spic. L.) Africa, leaves trigone acute not retuse, spike of few remote fl. quite sessile, bracts ovate acum. membranose.

999, *Kumaria cymbiformis* Raf. fol. ovatis brevis cymbif. acutis mucronatis, fl. subspicatis, bract. brevis ovat. acum. pedic. eq. perigonis brevis—Africa, leaves not trigone rather gibbose short, scape slender, fl. remote on very short pedicels, white with 6 strong nerves, when in full bloom ovate campanulate.

1000, **TULISTA** Raf. diff. Aloes, perig. tubul. 6gonis dentib. 6 ineq. vix labiatis fol. *verrucis vel maculis albis ferens*—another G. the flowers are racemose, the type is *T. margaritifera* Raf. Aloes do Auct. African. leaves which pearly warts, fl. small in a slender spicate raceme—a 2d sp. of this G. is *Al. variegata* of authors. †

All these Aloes are very rare in Herbals being so difficult to dessicate—there are 2 others G. yet blended in Aloes,—My *Papilista* with clavate fl. type *A. verrucosa*—and my *Succosaria* with campanulate fl. type *A. spicata* &c.

This Century includes 12 N. G. whereof 6 now first described, and 53 N. Sp. whereof 33 are now described.

Therefore this second part or series of the **AUTIKON** contains the illustrations of as many as 91 New Genera, of which 31 are now first described and nearly 220 new species, whereof 156 are herein described for the first time.

**Addition**—I omitted to state at Article of Euphorbia in 7th Century, that I had added 3 other Genera to the long account of the G. mingled in Euphorbia; they are in my Sylva Telluriana of 1838, articles 708 to 715, G. Endoisila, Peccana and Ditritra, all of Antilles, this last G. with 3 sp. is akin to Aplarina and Xamesuke.

**Correction** to 935, for previous *Sm. dentata* Jaq. read previous *Smilax hastata* of Jaquin.

Add 763. if the generic name of *Parmentiera* has been employed already for some other Genus, of which I have a faint idea, then this cluster of Solanums, that include the Patato, must be called *Artorhiza* meaning Bread-root, Raf.

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END OF SECOND PART.

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IN CENT. VIII—*Galax*, *Pterospora*, *Pyrola*, *Daucus*, *Solanum*, *Androcera*, *Capsicum*, *Mandragora*, *Ramonda*, *Verbascum*, *Hyosciamus*, *Scopolia*, *Nicotiana*, *Petunia*, *Diphyleia*, &c.

IN CENT. IX—*Mentha*, *Lycopus*, *Galeopsis*, *Galeobdolen*, *Leonurus*, *Phlomis*, *Origanum*, *Lavandula*, *Nepeta*, *Elshotzia*, *Amethystea*, *Salvia* &c.

IN CENT. X.—*Argolasia*, *Laenanthes*, *Crocus*, *Hyacinthus*, *Gyromia*, *Rayania*, *Ruscus*, *Smilax*, *Trillium*, *Paris*, *Aletris*, *Stratiodes*, *Aloes* &c.

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# AUTIKON BOTANIKON

OR

BOTANICAL ILLUSTRATIONS,

by self figures of 2500 trees and plants  
chiefly American.

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THIRD PART.—CENTURIES XI to XV.

BY C. S. RAFINESQUE, Prof.

Philadelphia 1815 to 1840.

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## CENTURIA XI.

ARB. ET FRUT.—TREES AND SHRUBS.

*Autikon* 1001, ICMANE Raf. perigono 4part. segm. ineq. linearib. involutis, apice dilat. cochleatis subrot. ferens antheris 4 sessilib. pistillum brevi pedic. ovat. stylus declinatus incurvus elongat. stigma capit. obliquatum. fruct. ut Protea vel Hakea. *frut. fol. alt. simpl. integris fl. axil. fascicul. umbellatis, involucratis, squamis persistens scariosis*—fine G. of Proteides family, near to *Hakea*, sent me under 2 erroneous names, my name was an ancient one of *Nerium*, the leaves being similar, 2 types.

*Icmane nerifolia* Raf. ramulis verrucosis fuscatis, fol. subsess. angustis lanceol. utrinque acutis glaucis integris coriaceis rigidis, umbellis sessilib. squamis obt.—Australia, leaves biuncial firm scattered crowded hardly nervose, flowers small fuscate like the twigs. Sent me by German Botanists as *Erica!* *incana* and *Banksia gibbosa!*

1002, *Icepane ? heterophylla* Raf. *Banksia* do Hortis. Ramulis rugosis apice pubens, fol. sessil obl. lanceol. vel cuneatis cuspidatis, integris glaucis coriaceis—Australia, not in bloom, but habit quite like the last, some leaves exactly similar, but all cuspidate.†

1003, *HAKEA pugioniformis* Cav. Pers. glabra of others, leaves alt. cylindr. cuspid. fl. axillary. Australia.

1004, *BANKSIA serrata* L. var. *latifolia*. Australia, leaves broadly cuneate, grossly serrate.

1005, *Banksia grandis* Hortis, fol. obl. pinnatifidis apice truncatis, pinnulis alternis deltoideis incurvo acuminatis, subtus rubiginosis, 5nervis reticulatis—Australia, singular large leaves 6—10 inches long, similar to some ferns.†

1006, *EMBOTHRIUM linearifolium* Cav. ramulis angul. fol. sessil. linearib: elongatis cuspidatis glabris margine revol. florib. term. corymbosis—Australia, nearest to *E. lanceolatum* of Chili, leaves slender biuncial, wrongly united to next by some.

1007, *Embothrium sericeum* Sm. W. cytoides Cav. fol. ternis et simpl. alt. petiol. cuneatis cuspidatis integris, utrinque adpresso sericeis, fl. term. racemosis coarctatis—Australia, my specimen has all the leaves simple alterne.†

1008, *PROTEA rugosa* Raf. *pallens* Thunb. non L.) glabra, ramulis subangul. fol. alt. sess. cuneatis acutis callosis integris, utrinque rugosis glaucis, involucris elongatis similis vel lanceol. capitulis globosis—South Africa, leaves 1 or 2 inches rigid.

1009, *Protea pilosa* Raf. tomentosa Hortis non Thunb. dense pilosa, fol. imbric. obl. spatulatis obtusis callosis rugosis, involucris brevis similis, capitulis hemisphericis—South Africa,



leaves small one third of inch thick, the upper almost cuneate. †

1010, *HURA crepitans* L. O. South Florida, Antilles &c, leaves subcord. acum. dentate, spike oval. †

1011, *TILIA crenata* Raf. als. 190. Oregon Mts.

1012, *T. longifolia* R. als. 191. Arkansas.

1013, *T. glauca* R. als. 192. Mts. Alleghany.

1014, *T. fulva* R. als. 193, Ohio &c.

1015, *T. fuscata* R. als. 194, Virg.

1016, *T. riparia* R. americ. glabra, canad. of authors! Canada to Virg. banks of rivers.

1017, *T. cinerea* R. als. 195. Kentucky to Alabama.

1018. *T. umbellata* R. als. 196. pubescens of some, Allegh. Mts.

1019, *QUERCUS repanda* R. als. 66. Penns. Carolina.

1020, *Q. fusca* R. als. 67. N. Amer.

1821, *Q. versicolor* R. als. 68. Carol. Florid.

1022, *Q. ferruginea* R. als. 69. Florida, Georgia.

1023, *Q. nitida* R. als. 70. Carol. Flor.

1024, *Q. aurea* R. als. 71. Arkansas, Texas. †

1025, *Q. granulata* R. als. 72. Ark. Texas. †

1026, *Q. longifolia* R. als. 73. Allegh. Mts. †

1027, *Q. pandurata* R. als. 74, Alabama.

1028, *Q. carpinifolia* R. als. 75. Virginia.

1029, *Q. acuta* R. als. 76. Unaka Mts.

1030, *Q. angulizans* R. als. 77. Alab.

1031, *Q. mollis* R. als. 78. Allegh. Mts.

1032, *Q. retusa* R. als. 79. Alabama.

1033, *Q. prinoides* R. als. 80. New Jersey to Virginia.

1034, *Q. chincapin* Mx. als. 81. New Jers. to Carol.

1035, *Q. pagoda* R. als. 82, falcata var. E. Carolina.

1036, *Q. saberoides* R. 1808, als. 83. Flor.

1037, *Q. ilexoides* R. als. 84. Florida.

1038, *Q. heterophylla* Pursh O. Florida, see als. 87.

1039, *Q. dilatata* R. als. 88. Apalachian Mts.

1040, *Q. heteroloba* R. als. 89. W. Kentucky.

1041, *Q. gonoloba* R. als. 90. Kentucky.

All these are true Oaks, the following belong to subg. *Dryopsila* with double styles.

1042, *Dryopsila aprica* R. als. 92, blended in *Q. imbricaria*. Kent. Tennes. Illinois.

1042, *Dr. verrucosa* R. als. 93, imbricaria Mx. Carol. Louisiana.

1043, *Var. obliqua* R. als. 94, Florida.

1044, *Dr. laurina* R. als. 95. laurif. var. auct. Carol. Florida.

1045, *Dr. maritima* R. als. 96. not of all authors, Florida.

1046, *Dr. cuneifolia* R. als. 97. incana Bartr. Florida.

1047, *Dr. cinerea* R. als. 98, cinerea et virens of some. Flor. Carol.

1048, *Dr. virens* R. als. 99. Flor. Louis.

1049, *Dr. oligodes* R. als. 100. Louisiana.

1050, *ELÆAGRUS orientalis* O. Arabia, Persia

1051, *El. angustifolius* O. Hisp. ad Grecia.

1052. NEMELAIÄ Raf. Cal. 5part. eq. deciduus, petalis 5 connivens basi subcoalitis cuneatis obt. stam. 5 hypogynis ad petalis oppositis et eq. filam. lanceol. antheris linearib. pistil obl. villosa, stylo tereto, stig. capitato emarg. capsula obov. 2loc. polysp. *Erutex fol. sparsis laurinis, fl. corymbosis term.*—curious G. near to my *Junia* see 15, but both of family Myrsinides probably, by opposite stamens, the

name means *not a daphne*, having been sent me as one, although so unlike. Type.

*NEMELAIIA laurina* Raf. ramulis flexuosis, fol. petiol. lato lanceol. coriaceis acuminatis, margine revolutis erosis, corymbis term. sessilib. paucifloris, capsulis obovatis granulatis—sent me by a good botanist as *Daphne alpina*! of Pyrenees Mts. locality probably as much mistaken as the name, unlike any European shrub by flowers, but habit of *Daphne laureola*, leaves biuncial, flowers white rather large, capsule very large. †

1053, *DAPHNE lateriflora* Raf. ramis cinereis obtusangulis punctatis, fol. fascicul. sess. obov. vel cuneatis subobt. integris levigatis, florib. ramis lateralis sparsis sessilib. pubescens—Alps of Carinthia, one of sp. blended in *D. alpina* which has leaves tomentose and flowers among the leaves: fl. white, leaves uncial. †

1054, *D. altaica* Pall. W. Altaic Mts. of Siberia, this was also blended once in *D. alpina*, but quite smooth even the flowers, leaves scattered not opposite as wrongly stated by some.

1055, *D. laureola* L. South Europe.

1056, *D. cneorum* O. Mts. of Europe.

1057, *D. odora* O. China.

1058, *D. collina* Duh. Sm. Pers. sericea Vahl. &c. Creta, Syria.

1059, *D. mezereon* O. Europe.

1060, *D. oleoides* O. Mts. of Creta.

1061, *D. gnidium* O. Italy &c.

1062, *Daphne? undulata* Raf. ramulis angulatis fuscatis, fol. alt. et opp. obov. vel subrot. undulatis retusis reticulatis glabris subsess.—Siberia? sent me as *D. laureola*, although quite unlike, perhaps not even a *Daphne*, flowers lacking. †

1063, *TARTONIA* Raf. perigon. vix colorato urceolato 4fido, tomentosose sepe caliculatus, antheris 8 sess. duplice ordine perigynis, stylus subnullus, stig. capit. fruct. bacca sicca monosp. nukulacea. *Fruct. fol. imbric. sempervirens sessil. integris, fl. sessil. mixtis.*—In my flora telluriana 1135 to 1147 I reformed the Genera blended in *Daphne*, *Passerina*, *Gnidia* &c, yet omitted this, which differs from *Sanamunda* and *Pausia* by flowers and fruit, the name derives from Tartonraira, 3 types

*Tartonia ovatifolia* Raf. *Passerina hirsuta* (of some, perhaps not all) ramis tomentososis, fol. ovatis carnosis obt. extus glabris rugosis, intus tomentososis, florib. subterm—Creta, undershrub, leaves minute erect densely crowded, flowers whitish outside, yellowish inside.

1064, *Tartonia obovata* Rnf. *Daphne tartonraira* L. *Passerina* do Lam. Ramis basi nudis scrobiculatis, apice rufo tomentososis, fol. obov. obt. canis pubens crassis nervosis patulis, fl. axil. adgregatis—South of France, Spain &c, branches knobby by large tubercles when leaves fall, these semiuncial crowded but spreading, fl. small pale canescent.

1065, *Tartonia cuneifolia* Raf. ramis verrucosis glabris, fol. cuneatis obt. patulis crassiusculis glaucis supra glabris, subtus subtoment. fl. axil. et term. adgreg.—Italy and Greece, blended with last and sent me as such, but larger leaves almost uncial narrow and thinner, flowers larger, twigs smooth &c.

1066, *SANAMUNDA grandiflora* Raf. *Passerina* do L. Africa, in this G. of Clusius and Adanson, the flowers are as in *Daphne*, but the fruit not a berry.

1067, *Sanam. axillaris* Raf. *Passerina* late-

*riflora* Hortis, ramis fuscatis rugosis, fol. imbric. sess. ovatoobl. acutis adpresso pilosis crassiusc. fl. axil. solit. sessilib. fol. equante—South Africa, small shrub, leaves and fl. one third of inch long.

1068, *Sanum. adpressa* Raf. Passerina filiformis L. non omnis auct—ramulis rectis toment. fol. adpressis imbric. sparsis oppositisque, linearib. carinatis crassis glabris obt. florib. term. spiciformis imbric. axil. fol. longior—Central Africa, habit of Heaths, leaves ashy, flowers incarnate, nothing filiform in this nor next.

1069, *Sanam. umbellata* Raf. Passerina filif. nonnulis! non L—ramulis flexuosis rugosis hirsutis, fol. densis sparsis patulis glabris linearib. planis acutis rigidis uninervis, umbelis terminalib. sessilib. 5-10 floris fl. pubens—South Africa very distinct from last, although sent me as the same by a good botanist! leaves green very crowded but not imbricate, flowers white or incarnate rather large forming very pretty ombels.

1070, *Sanum. subulata* Raf. ramulis virgatis hirsutis, fol. imbric, subul. acutis sparsis scabris, fl. term. subcapit. involucris lanceol. fl. subeq. adpresso pilosis—South Africa, sent me by two botanists as *Gnidia pinifolia*, but not a *Gnidia*, having no petals, very near the last, even Linneus had 2 different plants as *Gn. pinifolia*! it is neither of them; flowers incarnate hirsute, 7 to 15 in a small head.

1071, *STELLERA passerina* L. Europe, habit of Thesium.

1072, *STRUSIOLA virgata* L. South Africa. I have modified the *Struthiola* derived from *Struthium*: I had wrongly called it *Dessenia* at 62; but my *G. Dessenia* sylv. tel. 1145, is formed

by the decandrous Gnuidias, and 62 must be *Strusiola scoparia*. *Griselinia* of Forster must be restored instead of *Scopolia* 1146 fl. tel. since the original *Scopolia* is a good genus, as I have shown at 791.

1073, *MELALEUCA linearifolia* Sm, Australia.

1074, *OZANDRA* Raf. (branched stamens) diff. ad *Melaleuca*, *stam. phalangis 5 ad petalis oppositis planis intus ramosis fol. oppos.*—singular N. G. and character, indicating a transition to the opposition of isomerical stamens; 3 types, the O. or *Mel. thymifolia* and the two next.

*Ozandra hyssopifolia* Raf. *Melaleuca* do Sm. Australia. †

1075, *Ozandra granulata* Raf. *Mel. thymifolia nonnullis non Sm. ramulis gracilis virgatis biangulatis, fol. adpressis linearib. acutis extus convexis enervis granulatis, intus concavis glabris, spicis 4fl. lateralis, calicib. granulatis obt.*—Australia, leaves minute one fourth of inch, flowers red small, the glandular granulations of leaves and calix very striking, protuberant like minute tubercles. Sent me as *M. thymif.* that differs by many characters. †

1076, *LEPTOSPERMUM scoparium* O. Australia.

1077, *Lept. thea* O. the Australian Tea.

1078, *Lept. juniperinum* Sm. Australia. †

1079, *Lept. ambiguum* Sm. Australia. †

1080, *MYRSINE africana* L. South Afr.

1081, *Myrs. retusa* L. Azores. †

1082, *SCHIZANDRA coccinea* Mx. Florida, Carol. very rare. †

1083. *PHILADELPHUS grandiflorus* Wild. Apalachian Mts. twigs patent sub4gone 1-2flore often blended with *Ph. inodorus*.

1084, *Phil. villosus* Mg. *hirsutus* Nut. West

Pensylv. and New York, branches virgate pubescent 4gone, fl. rather small subaxillary.

1085, *Phil. discolor* Raf. ramulis teretis glabris palens, fol. latovatis vel subcord. acum. subserratis supra glabris, subtus canescens pilosis fl. term. subracemosis, stylis coalitis—Appalachian Mts. Carol. &c, very different from last by twigs. leaves and flowers larger.

1086, *Phil. coronarius* L. Europe, near the last, but twigs striate leaves acute at base. 4 styles &c.

1087, *Myrtus biflora* L. Cuba, Jamaica.

1088, *Myrtus italica* Raf. sylv. tel. 637, one of the sp. blended in *M. comunis*, Italy, Sicily, Spain &c.

1089, *FUSTICUS glabra* Raf. new fl. 580. *Morus* et *Broussonetia tinctoria* of some, but different from *Fusticus vera* 581. I have in my new flora shown that this Genus is peculiar and indicated 4 types. This is from Cuba and South Florida.

1090, *BROUSSONETIA papyrifera* Duh. *Morus* do L, see my new fl. 584, and my monograph of Mulberries—Japan and Polynesia.

1091, *TOXYLON maclura* Raf. new fl. 578, pomiferum Raf. 1817, *Maclura aurantiaca* Nut. 1818, *Brousson. tinct.* of Kunth and Torrey! described and well named by me one year before Nuttal, and *Maclura* has another Genus—Texas, Arkansas &c.

1092, *MORUS rubra* L. Raf. monogr. 17. North America.

1093, *M. reticulata* Raf. mon. 18. Ohio to Tennessee.

1094, *M. riparia* R. M. 22. Susquehanna R.

1095, *M. parvifolia* R. m. 23, Appalachian Mts.

1096, *M. vitifolia* Raf. scabra R. m. 20, but not of Willdenow, which is the *M. canadensis*, here the leaves are deeply trilobe, with interjected large teeth, ample cordate thin roughish, lobes ovate acum. equally serrate—Louisiana.

1097, *M. petiolaris* R. m. 10. laciniata? Miller. Polynesia?

1098, *M. multicaulis* Perotet, Raf. mon. 9. China &c, it has a var. with crisp concave leaves.

1099, *M. italica* Lam. R. m. 2. Italy.

1000, *M. cretica* Raf. m. 4, Creta, sent me as *M. byzantina*, but very different by granular leaves &c. † In my complete monograph of this G. I have ascertained 25 sp. whereof 7 of North America, and 16 of the old continent.

This Century contains 8 New Genera whereof 4 are now first described, and 55 new species whereof 12 now described, all trees and shrubs.

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## CENTURIA XII.

1101, *AERUA tomentosa* Forsk. deserts of Arabia and Nubia.

1102, *NEVROLIS* Raf. cal. duplex scarioso fuscato persistens, ext. 2-3 sq. ineq. brevis, internus 5part. segm. ineq. lanceol. acut. carinatis 3-5nervosis. Stam. 3 subul. erectis, liberis, antheris utrinque emarg. Pistilum ovato conico, stylo brevis, stig. obt. simplex. capsula unilocul. monosp. oblonga, *Herba, fol. alt. pet. stipulis o, fl. glomer. axil. et term*—I must add this G. to the numerous G. that I established in my flora tellur. ont of the Celosides and Achyranthides tribes, very peculiar by stamens, nervose calix, whence the name, monotype.

*Nevrola fuscata* Raf. (*Celosia virgata* Hortis.) glabra caule simplex angul. fol. longe petiol. ovatis acum. integris, basi acutis decurrens



in pet. glomerulis axil. et term. subsessil. paucifloris—Borneo or Moluccas? not virgate, upper leaves gradually smaller and subsessile, remarkable shining brownish flowers. †

1103, *BLUTAPARON breviflorum* Raf. new fl. 845, *Illecebrum vermicul.* Mx. non L. Florida. †

1104, *BUINALIS floridana* Raf. new fl. 830, *Herniaria Americ.* Collins. Florida.

1105, *HERNIARIA besseri* Hortis, prostrata hirsuta, fol. obl. linearib. acutis ciliatis, glomerulis sessilib. 3-5floris, fl. hirsutis canescens—Carpathian Mts. one of the sp. blended in *H. hirsuta*, leaves patent or reflexed, one third of inch long. †

1106, *Herniaria laxa* Raf. prostrata dichot. pubens, caule basi glabro, fol. lineari cuneatis obtusis ciliolatis, glomerulis laxis 2-5fl. fl. subsess. hirsutis canescens—Podolia, another blended sp. in *H. hirsuta*, that has leaves ovato-blong, nearer the last, leaves longer often uncial.

1107, *Herniaria glabra* L. Europe.

1108, *AMORGINE albescens* Raf. new fl. 842, Florida. †

1109, *OPLOTHECA floridana* Nut. O. Florida.

1110, *CELOSIA pumila* Raf. humilis glabra, fol. petiol. ovato lanceol. acum. integris, stipulis nullis, spicis term. ovatis conicis acutis albis—Florida, only 3 to 4 inches high, simple or branched, each branch with a pretty white spike.

1111, *Cel. flexuosa* Raf. glabra erecta caule flexuoso simplex sulcato, fol. petiol. ovatis acum. basi decurrens, stipulis nullis, spicis term. obl. conicis obt. albo carneis, interdum spiculis minimis similis axilaris—Asiatic, semipedal, leaves large.

1112, *Cel. cordata* Raf. glabra, caule erecto

fuscato teres, fol. longe petiol. ovatis cordatis-  
que acum. basi sepe obliquatis, stipulis nullis,  
axilis foliosis, spicis ovatoobl. axil. et term. acu-  
tis carnis—East Indies, large plant bipedal,  
leaves ample, spikes small. †

1113, *Cel. rosea* Raf. glabra, caule stricto  
angul. fol. brevi petiol. ovatoobl. acum. basi acu-  
tis; stipulis nullis; spicis axil. subpedic. petiolis  
longior, ovatis acum. spicis term. major oblon-  
gis roseis—Ceylon, fine sp. pedal, annual as all,  
flowers of a pretty rose color. All these are  
blended in our gardens with *Cel. cristata* a  
very different luxuriant sp.

1114, *GOMPHRENA ciliata* Raf. (globosa non-  
ulis non L.) caule sub4gono pubescens, fol. sub-  
petiol. ellipticis acutis furfureis ciliatis, capitulis  
globosis longe pedunc. involucris diphyllis ovatis  
acum.—East Indies, blended in gardens with  
*G. globosa*, leaves 3 to 4 inches long, flowers  
of a pale flesh color almost fulvous.

1115, *Gomphr. lanceolata* Raf. ramis stria-  
tis hirsutis, fol. petiol. angustis lanceol. acutissi-  
mis glabriusc. ciliolatis, capitulis sepe term. glo-  
bosis depressis, involucris nullis—Brazil, sent  
me as *G. brasiliensis*, but very different, small  
plant much branched, leaves uncial, some al-  
most linear, heads white very small.

1116, *PLAGIDIA rufa* Raf. new fl. 840. *Any-  
chia hernarioides?* Mx. Florida.

1117, *ARGYROCOMA imbricata* Raf. new fl.  
839, *Paronychia argyrocoma* Nut. *Anychia* do  
Mx. Mts. of Virginia.

1118, *ANYCHIA divaricata* R. n. fl. 835. Al-  
legh. Mts.

1119, *Anychia lateralis* R. n. fl. 836. Ken-  
tucky hills.

1120, *A. fastigiata* R. n. fl. 837. ditto.

1121, *A. nudiflora* R. n. fl. 838. Florida.

1122, *A. capillaris* Nut. New England to Kentucky, all these were blended in *Queria* or *A. canadensis*.

1123, *PARONYCHIA nitida* Gaertn. *Illecebrum paronychia* L. South of Europe, Sicily.

1124, *Par. polygonifolia* Dec. *Illec. do Vill.* Mediterranean, as far as Palestine.

1125, *Par. cuspidata* Raf. glabra, caule prostr. dichot. filif. fol. linearib. cuneatis cuspidatis margine scabris, axilis paucifl. fl. argenteis fol. brevior argenteis cuspidatis—Portugal? sent me as *Illecebrum paronychia*, quite unlike, slender not capitate.

1126, *Par. hispanica* Dec. *Illecebrum narbonneuse* Vill. Pers. Spain to Hungary.

1127, *ILLECEBRUM verticillatum* L. Europe.

1128, *I. filiformis* Raf. glabrum prostrat. caulib. filif. ramosis. fol. remotis obov. obtusis, verticillis paucifl. fol. brevior calicib. cuspidatis—West Europe blended with last which has crowded leaves ovate and rounded, flowers as long &c, fl. white in both,

1129, *I. spinosum* Raf. caulib. prostratis geniculatis, fol. linearib. acutis margine scabris, verticillis paucifl. brevis, calicib. spinosis—Spain, sent me as *I. alsinefolium*, which has ovate leaves with scariose bracts, leaves quarter of inch, fl. greenish. †

1130, *I. lanatum* Raf. ramosa canescens, ramis virgatis, fol. alt. petiolatis obov. acutis fimbriatis, verticillis glomeratis lanatis axil. calicib. obt.—Siberia near Jakut, very different from the others, leaves not opposite, perhaps of a peculiar G. but it is too difficult to analyze the minute wooly flowers.

1131, *CADMLARIA sicula* Raf. fl. tel. 541. Si-

cily and North Africa, very different from the other sp. blended in *Achyranthes argentea* and *aspera* see my flora: this is a small shrub, leaves petiol. ovate lanceol. acum. branches terete divaricate, flowers reflexed greenish white.

1132, *Cadelaria argentea* Raf. *Achyranthes* do L. non omnis, ramis 4gonis, fol. petiol. ovatis acum. scabris ciliolatis subtus glaucis, spicis axis hirsutis, fl. glabris reflexis argenteis—South Africa, near last but twigs 4gone, leaves larger broader. †

1133, *MOLLIA diffusa* Dec. very singular G. habit of *Mollugo*, dichotome, leaves vertic. spatulate acute, fl. white in compound glomerules, secund and recurved. Sent me by Decandole without locality. †

1134, *LAHAYEA memphitica* Raf. *Polycarpea* do Delille. Egypt, banks of Nile. This G. was miscalled *Hagea* by Ventenat, being dedicated to Lahaye. *Polycarpea* is inadmissible being posterior and identic to *Polycarpon*! this is hairy with leaves oboval, flowers congested.

1135, *Lahayea fragilis* Raf. Polyc. do Del. Egypt at the pyramids, leaves minute obl. very short, fl. lax.

1136, *STEIREMIS ciliata* Raf. new fl. 843, *Illecebrum polygonoides* Mx. Florida to Louisiana.

1137, *Steiremis? heterophylla* Raf. *Achyranthes axillaris* Sieber. glabra, caulib. sub4gonis decumbens, fol. sessilib. oblongis vel rhombeis, lanceol. vel cuneatis acutis, glomerulis axil. paucifloris parvis—Egypt, leaves often uncial, fl. white very small. Certainly not an *Achyranthes*, habit quite like the last.

1138, *ANTHIRINUM* L. Pers. *Linaria* of nearly all others, bad name derived from *Linum*; the Linnean G. was absurd, this was re-

stricted to the sp. with spur and valvate capsule; but has yet several anomalies. *Nemesia*, *Anarhinum*, *Peloria*, and *Asarina* have been divided by some botanists, I must further propose the G. *Termontis*, *Bucranion*, *Tursitis*, *Antrizon*, *Probatea*, *Misopates* &c, and indicate besides 4 doubtful G. not seen by me—1 *Ucnopsolon cordatum* Raf. Antir. hexandrum Pers. *Linaria hexandra* Wild! probably not even of this tribe, 6 stamens never occur among didynamous plants, is it a pelorian G. near to *Tursitis*?—2 *Porfuris pinnatifida* Raf. Antir. pinnatum L. habit quite unlike—3 *Ditulium pinnatum* Raf. Antir. unilabiatum L. differing from *Termontis* by cor. with 2 warts for upper lip, habit peculiar—4 *Etornotus* (cordate back) diff. ad *Termontis* cal. inequaliss. lac. sup. cordata magna, ceteris lanceol. cor. lab. sup. bifido, inf. trifido, *fol. carnosis alt. fl. axil*, type *E. persicus* Raf. Antir. papilionaceum L.

*Antirrhinum canadense* L. P. *Linaria* do W. &c—Canada to Carolina, several var. *simplex*, *ramosum*, *surculosum*, *gracile* &c.

1139, Var. *assurgens* Raf. fol. imbric. crassis elongatis, fl. majusculis atropurp. South New Jersey, Virg.

1140, *Ant. genistifolium* L. P. Sibiria ad Helv.

1141, *Ant. simplex* Pers. excl. syn. Europa, stem. simple, base surculose, raceme paucifl. capitata. †

1142, *Ant. alpinum* L. P.—Alpis.

1143, *Ant. triste* L. P. Hisp. Maroco.

1144, *Ant. parviflorum* Jaq. non Desf. stem branched virgate, fl. racemose small, capsule 6valve. South of Europe, would *A. junceum* be a better name?

- 1145, *Ant. minor* L. P. Europa.
- 1146, *Ant. linaria* L. P. *Linaria vulgaris* &c. Europa et Amer. bor. several var. *ramosa, simplex, latifolia* &c.
- 1147, *Ant. linifolium* L. P.—Italia.
- 1148, *Ant. bipunctatum* L. P. Hisp. It.
- 1149, *Ant. sparteum* L. P. Hisp.
- 1150, *Ant. monspesulanm* L. P.—Gallia Austr.
- 1151, *Ant. reflexum* L. P.—Barbaria, Sicilia.
- 1152, *Ant. purpureum* L.P.—Vesuvius, Etna. †
- 1153, *Ant. reticulatum* Sm. Pers. *pinifolium* Desf. Lam.—Portugal, Sicilia, Barbaria.
- 1154, *Ant. pelisserianum* L. P. Italia. †
- 1155, *Ant. triphylum* L. P.—Sicilia, Grecia
- 1156, **PELORIA** *linaria* L.—Europa, wonderful generic deviation, supposed to be produced by *Ant. linaria*, and refered to it as a var. by most botanists, although deemed a peculiar G. by Lin. which I restore as type of the **Pelorian** Genera, of which I have observed several. This has a regular corolla with 3-5 spurs and 3-5stamens, very rare. †
- 1157, **Peloria** *genistifolia* Raf. Europa, produced by *Ant. genistif.* still have rare. †
- 1158, **TURSITIS** Raf. *Elatine* Mench non L. subg. *Cymbalaria* Pers. (prox. *Cymbaria*!) diff. *Antirrhinum*, capsulis subunilocularis 2-4-valvis, valv. integris, sem. centralis. *caulib. procumbens, fol. alt. dilatatis, fl. axil.*—deserving to be a G. by striking habit and capsule.
- Tursitis** *cymbalaria* Raf. *Ant. do* L. P.—Europa Austr. In this the capsule has 4 valves: perhaps a Genus! *Cymbalina rupestris* Raf.
1159. **Tursitis** *elatine* Raf. *Ant. do* L. P.—Europa: the capsule is bivalve and less unilocular, as in all the next sp.

1160, *Tursitis flifera* Raf. pubescens, caulib. punctatis prostr. petiolis brevis, fol. ovatis sagittatis acutis, pedunculis filif. flexuosis ramosis bracteis ovatis, calicib. ovatobl. subeq. caps. bivalvis—Louisiana, Alab. blended with last by our botanists, differing by smaller leaves, peduncles long slender branched bracteate, as in the next.

1161, *Tursitis egyptiaca* Raf. Antir. do L. P.—South Europe, North Africa, differs from last by being smooth suberect, leaves narrow hastate, fl. minute. †

1162. *Tursitis rotundifolia* Raf. Antir. spurium L. P. non omnis? pilosa, caulib. assurgens, fol. subsessilib. ovatis subrotundis obtusis integris vel subdent. pedicelis breviusc. calicib. ovatobl. calcar obt. caps. bivalvis—Europe, stem 3 to 6 inches, leaves uncial, the name of *spurium* is absurd and has been applied to the 2 next also.

1163, *Tursitis flexuosa* Raf. pilosa, caulib. prostr. flexuosis, fol. subsess. cordatis acutis integris, pedic. fol. longior, calicib. ovatis, calcar acuto, cal. bivalvis—Europa, stem elongate snakelike, leaves small, 3 to 5 lines long, thus quite unlike the last.

1164, *Tursitis reniformis* Raf. pilosa, caulicib. prostr. rectis, fol. brevi petiol. reniformis integris obt. mucronulatis, superis acutis hastatis. pedic. fol. brevior, cal. ovatobl. subeq.—Sicily, long stiff stem, densely pilose, leaves often one inch broad, shorter than broad.

1165, PROBATEA Raf. Asarina Moench (ad asarum) diff. *Antirrhinum*, corolla basi saccata, ventricosa clausa, caps. 2valvis, valvis integris, sem. centralis muricatis—*Prostrata*, fol. oppos. pet. fl. axil.—very distincti G. habit

of *Cymbalaria*, flowers of *Termontis*, several blended sp.

*Probatea grandiflora* Raf. Antir. asarina L. *Orontium* do Pers. *Asarina cordifolia* Moench—villosa, fol. renif, vel. cord. crenatis, pedunc. pet. brevior, calicib. lanceol.—Helvetia, very rare, flowers very large white, lips purple, some 2 inches long. †

1166, *Probatea lobata* Raf. pubescens, fol. subrot. vel dilat. basi subrenif. lobatis, lobis dentatis acutis ciliatis, pedunc. pet. eq. calicib. linearib—Siberia, leaves large ultra uncial, flowers small, less than one inch, incarnate or purplish. †

1167, MISOPATES Raf. diff. Antirh. cal. digitatus lateralis, cor. basi gibbosa, apice hians, caps. obliq. ovata gibbosa, apice biporosa, poris semivalvatis vel 3dent. *fol. alt. sessil. fl axil.*—blended by authors with *Termontis*, altho' unlike in habit &c.

*Misopates orontium* Raf. Antirh. do L. *Orontium arvense* Pers.—Europe and boreal America? leaves linear lanceol. fl. subspicate subsess. calix very unequal linear, capsule hirsute &c.

1168, TERMONTIS Raf. *Orontium* Pers. non L. *Antirrhinum* W. Dec. Those who adopt the *Linaria* of old, commonly retain the *Antirrhinum* for this. Persoon unfortunately employed the name of *Orontium*! belonging to another G. *Termontis* is an old Grecian name of the very plant, and all my N. G. of this group have similar classical names.

*Termontis racemosa* Raf. Antirh. majus L. Dec. *Orontium* do Pers. Europe, leaves lanceol. obt. fl. racemose. pedicels longer than bracts, flowers purple.



1169, *Termontis tricolor* Raf. fol. petiol. ovatis lanceol. acutis fl. subspicatis, ped. bract. eq. calicib. ovatoobl. obt. pubens, capsulis ovatis pubens cal. longior—Apenines of Italy, often blended with last, but leaves broader, fl. still larger white with red and yellow mouths, very handsome. †

1170, *Termontis sicula* Raf. Antirh. do Wild. &c, Sicily leaves linear, fl. subspic. ped. shorter than linear bracts, fl. yellow. †

1171, **BUCRANION** Raf. diff. *Termontis* et *Antirrhinum*, cal. urceolatus semi 5fidus ineq. cor. tubulosa hians, semi 5loba, lobis subdentice. stylus exsertus, stig. capit. caps. 2valvis? *Aphylum*, ramis floribus oppos.—very distinct G. the *Antirh. aphylum* L. probably belongs to it, but has a capillary scape: it may be called *B. capense* Raf.

*Bucranion spicatum* Raf. caule ramoso teres scabriusculo, fl. spicatis oppos. sessilib. bracteis caducis obl. obt. brevis—Africa? sent me mixt with akin plants, annual triuncial. fl. purple, tube of corolla thick exceeding the calix.

1172, **ANTRIZON** Raf. diff. *Antir.* corolla sacata calcarata, calcar conico obt. faux hians, lab. sup. bifidum, inferum trifidum, stylus exsertus, stigma capit. caps. compr. emarg. 2valvis fol. sess. opp. et alt. fl. racemosis alt. vix bract—another G. blended, medial to many, habit of *Antirrhinum*. Monotype? is *A. micranthes* a sp. of it?

*Antrizon tenuifolium* Raf. glabrum, ramis sepe oppos. virgatis fol. opp. alternisque linearib. acutis racemis gracilis, bracteis brevissimis, calicib. obl. capsulis brevior—sent me as *A. orontium*! leaves uncial or less very narrow, flowers purple small. Sibiria?

1173, *MELAMPYRUM lineare* Lam. americanum Mx. Pensylv. ad Carol. leaves sessile linear acute, fl. axil. secund.

1174. *Mel. lanceolatum* Raf. caule ramosissimo brachiato, fol. petiol. lanceol. obtusis integris, bractealis sessil. dilatatis cristatis acutis---Mts. Alleghany, New Jersey to Kentucky. Often mixt with the last as a var. but apparently distinct, although fl. similar white with yellow tips, stem 1-2pedal, leaves 1 or 2 inches long.

1175, *Mel. radiatum* Raf. caule stricto simplex sulcato pubens, fol. sessilib. scabris, ovato-lanc. acum. repandis, superis cordatis acum. basi cristato radiatis, fl. axil. secundis---Siberia, sent me as *M. sylvaticum*, see next, leaves uncial, longer and narrower below, fl. purplish. †

1176, *Mel. nemorosum* L. Europe, it differs from last by stem smooth terete, leaves lanceol. upper entire or subdentate.

1177, *Mel. alpestra* Pers. sylvat. L. Alps, leaves lanceol. lower cuneate, upper linear.

1178, *Mel. pratense* L. Europa.

1179, *Mel. cristatum* L. Europa borealis.

1180, *SCROPHULARIA pectinata* Raf. caule obtusangulo atropurp. fol. petiol. ovato-lanc. utrinque acutis pectinato serratis vel sinuato laciniatis superis alt. paniculis corymbosis, bract. linearib. integris---New Jersey and Long Island 2 or 3 feet high, stem thick dark purple, flowers purplish.

1181, *Scroph. lanceolata* Pursh &c. New York to Virg. differs from last by acute angles, leaves lanceol. inequally or doubly serrate.

1182, *Scr. marilandica* L. (or glauca R.) Canada to Carol. differs from *pectinata* by leaves ovate or subcordate glaucous beneath, simply serrate petiols ciliolate, fl. paniculate

purplish, bracts oblong. Several var. *pumila*, *latif. obliquata*, *longifolia* &c. All our Amer. sp. were once blended in this!

1183, *Scr. diversifolia* Raf. caule ramoso obtusang. ramis acutang. fol. petiolis levis, duplicato serratis subacum. infimis cordatis, medialis ovatis obliquatis, superis lanceol. equaliter serratis, panicula laxa, bracteis linearib—Delaware to Virg. in woods, stem 4-6pedal, fl. green, leaves ample, some semipedal.

1184, *Scr. adenopa* Raf. caule simplex acutang. fol. ovatobl. acum. inequaliter serratis basi acutis vel subsagittatis, panicula laxa, bracteis subul. brevis, pedic. pilis glanduliferis nigris obsitis—Kentucky, Ohio &c, stem 2-5pedal, fl. dark purple.

1185, *Scr. serrulata* Raf. caule obtusang. ramoso, fol. brevi petiol. lanceol. elongatis utrinque acutis equaliter serrulatis, paniculis laxis, bracteis brevissimis subulatis—Mts. Allegh. it has more lanceolate leaves than the sp. of Pursh, they are narrower longer, slightly serrate. stem and bracts also different,

1186, *Scr. dimidiata* Raf. caule simplex obtusang. fol. brevipetiol. ovatobl. acute obliquatis dimidiatis, inciso serratis, subtus glaucis, panicula remote racemosa, bracteis subulatis—Carol. Florida, pedal, leaves remote biuncial, fl. pale. It differs from *S. maril.* by leaves bracts. &c.

1187. *Scr. nodosa* L. 3 or 4 european plants have been sent me under that name, even *S. peregrina*, the real answers well to the linnean character.

1188, *Scr. triflora* Raf. pubens, caule simpl. obtusang. fol. pet. ovatis acutis laciniatis, lac. extus serratis, pedunc. axil. 3floris, fol. longior

erectis, caps. ovatis—Siberia, very distinct, nearer to *Scr. peregrina*, leaves uncial, flowers pale. †

1189, *Scr. peregrina* L. Italia Hisp. smooth, leaves cordate serrate, peduncles 1-3 flore nodding.

1190, *Scr. truncata* Raf. glabra, fol. obl. deltoideis acutis, basi truncatis in medio acutis, inequaliter serratis, tenuis subt. glaucis, panicula racemosa, sepe alternans flexuosa glandulosa, bracteolis subulatis, caps. globosis—Russia, Hung. bipedal, leaves thin triuncial, fl. small brown.

1191, *Scr. vernalis* L. Europe, many Sp. also blended. †

1192, *Scr. capitata* Raf. caule crasso simplex obtusang. atropurp. albo hirsuto, fol. longe petiol. lato cordatis obt. duplicato dentatis glabris. fl. term. capitatis bracteatis, stam. exsertis—Alps of Bavaria blended with last, nearer to *Scr. cordata* of Pers. pedal, leaves 2 or 3 inches long and wide, upper subsessile, fl. large crowded, bracts ovate serrate. †

1193, *Scr. crenata* Raf. glabra, caule acutang. fol. brevi petiol. ovatis ellipt. obtusis crenatis, fl. racem. panic. bract. lanc. obl. acutis caps. globosis—Europe, blended with *S. aquatica*, but stem not winged, leaves not cordate, base obliquial or truncate or obt. panicle ample, branches opp. or alternate.

1194, *Scr. scorodonia* L. Ital. Hisp. †

1195, *Scr. canina* L. Europa Austr. Sicilia. †

1196, *Scr. lyrata* Raf. puberula, caule tereto, fol. lyratis pinnatifidis, pinnulis obl. media amplior ovata duplic. serrato, pedunc. axill. unifl. cal. lobis rotund. marginatis—Central America, beautiful plant called *Scr. coccinea* in many gardens, but quite unlike the linnean sp. with

whorled ovate leaves, spikes &c. Habit peculiar, fl. large red, almost campanulate, but as in the Genus, calix with a membranose undulate margin.

1197, *ERINUS alpinus* L. O—Alps, rare.

1198, *VOLKAMERIA inermis* L—India. †

1199, *Volk. fragrans* Vent. Pers. japonica Jaq. Clerodendron of some botanists. Java. †

1200, *WULFENIA carinthiaca* Jaq. Pederota wulfeni Lam. Alps. of Carinthia very rare. †

This Century includes 14 New Genera, whereof 6 now first described, and 37 new sp. whereof 32 now first described.

### CENTURIA XIII.

**POTENTILLA L.** a very prolific G. to which some authors have wrongly united *Tormentilla*, *Comarum*, *Sibbaldia*, *Boatia* and even *Fragaria*! while it may even be rendered more exact and simple by separating my G. *Dasiphora* It still will include 2 subg. 1 *Pentorila* petals cordate or emarginate, 2 *Aplenta* petals entire: each divisible in 3 sections, with pinnate, digitate or ternate leaves, this last is the *Tridophylum* of Necker.

1201, *Potentilla dichotoma* Raf. erecta pilosa, caule dichot. compresso, fol. sessilib. ternatis simplicisque, stipulis ovatis subintegriss adnatis subdecurrens, foliolis lanceol. acutis remote serratis, florib. term. et ad dichot. pedunc. calicib. ovato-lanc. subacum. pilosis, petalis obcordatis cal. longior.—Oregon, pretty sp. bipedal, leaves small remote, uncial, flowers incarnate, the stipules are adnate to the whole short petiol.

1202, *Pot. ciliata* Raf. glabriuscula, caulib.

simpl. subnudis trifloris. fol. radic. petiolatis quinatis subrot. foliolis sess. proximis obov. laciniatis, ciliatis fol. caulinis sessil. ternatis parvis, stipulis obl. integris, calicib. obl. obtusiusc. petalis obcord. cal. subeq.—In Labrador, near *P. emarginata* Pursh, but several disparities, stems 4 to 6 inches with only 2 leaves, flowers rather large pale yellow, perennial.

1203, *Pot. tridentata* O. from Groenland to Matawan Mts. in the South only on Mts. and larger, 4 to 8 inches high, flowers white.

1204, *Pot. pectinata* Raf. Pensylv. L. Tor. rare sp. of Canada and Boreal America, not of Pennsylvania: leaves hardly pinnatifid, rather digitate, 3-7 folioles cuneate narrow pectinate, stipules lanceol. 2-3 parted, stem bifurcate, calix linear lanceol. hirsute. † The *pensylvanica* of Beck is a very different plant see 1244.

1205, *Pot. hirsuta* Mx. O. Canada and Alleghanies, stem simple erect often semipedal, in Labrador only 2 or 3 inches, annual.

1206, *Pot. cespitosa* Raf. an villosa? Pursh. *hirsuta cespitosa diffusa*, fol. ternatis, radic. petiol. foliolis sessil. obov. lacin. caulinis sessil. foliol. obl. stipulis membran. lato lanceol. pedunc. axil. et term. cal. obl. subeq. petalis obcord. cal. brevior—summits of Allegh. Mts. perennial. stems diffuse 2-4 inches long, it differs from *P. villosa* as described by leaves not tomentose, nor petals longer than calix &c.

1207, *Pot. A. norvegica* O. boreal Europe, Asia and America, here extending as far as Carolina, large plant 2 or 3 feet high, it varies with leaves thin or broad and narrow. Of subg. *Aplenta*,

1208, *Pot. A. flexuosa* Raf. *glabriuscula*, caule crasso flexuoso ramoso, fol. petiol. terna-

tis, stipulis ovatoobl. subintegris, foliolis obl. vel cuneatis crenatis obtusis, pedunc. axil. et term. cal. subeq. ellipt. obtusis, petalis obov. integris cal, eq.—Labrador, very distinct from last by smoothness, leaves and calix, stem 8-10 inches, folioles uncial, petals pale yellow, pistils red. †

1209, *Pot. canadensis* O. all over North America, very variable and parent of the next probably.

1210, *Pot. simplex* Mx. caroliniana Poirét. North Am. hardly different from last, not ramose, less silky.

1211, *Pot. argentea* L. Europe, Sibiria and Canada, several sp. are blended with it, this is erect, leaves quinate pinnatifid, stipules broad.

1212, *Pot. argyrops* Raf. (cinerea Raf. 1817 non Villars) prostrata vel assurgens, caulib. filif. apice cinereis paucifl. fol. subt. cinereis tomentosis, stipulis subulatis, foliolis 3-5 cuneatis linearib. apice 3fidis vel cristatis, fl. dichot. bract. linearib. cal. toment.—New England and New York, perennial, small, 3 to 6 inches, leaves minute slender, fl. small: deemed *P. argentea* by our botanists.

1213, *Pot. multifida* L. O. Alps and Sibiria, very distinct, yet sent me also as *P. argentea*!

1214, *Pot. nepalensis* Raf. pilosa erecta, fol. 3-5natis, stipulis adnatis ovatis acum. integris, foliolis sessil. obov. serratis, fl. brevi pedic. calib. subeq. obl. acum. petalis eq. obcord—Asia in Nipal and Himalaya Mts. with the next, names from gardens, not seen described any where: this appears to represent in Asia our *P. canadensis*, flowers yellow.

1215, *Pot. atrosanguinea* Raf. (quid?) caule erecto compresso tortilis furfuraceo, fol. ternatis, radic. longe petiol. foliolis sess. ovatis ser-

ratis subtus canis toment. caulinis subsess. stipulis lanceol. acum. integris, fl. corymbosis, cal. ovatis acum. subeq. petalis amplis obcord.—Himalaya Mts. beautiful sp. leaves large like strawberries white beneath, fl. large dark purple.

1216, *Pot. aurea* O. Alps, pretty sp.

1217, *Pot. verna* L. O. Europa.

1218, *Pot. opaca* L. O. Austria, Helvetia, boreal America.

1219, *Pot. brauniana* Hoppen Sieber—Alps of Tyrol &c. not a variety of *P. frigida*, very rare. †

1220, *Pot. grandiflora* L. O.—Alps, Pyrenees, Sibiria, beautiful sp.

1221, *Pot. egyptiaca* Raf. supina Suber non alis—erecta glabriuscula ramosa, fol. pinnatis, foliolis pinnatifidis vel laceris obl. acutis, stipulis ovatobl. acut. integris, pedunc. axil. nutans, cal. obl. acutis, petalis obov. integris—Egypt, leaves quite dissected, flowers small, of subg. *Aplenta* like *P. supina* that differs by stem decumbent, leaves and stipules serrate &c.

1222, *Pot. rupestris* L. O.—Alps.

1223, *Pot. recta* L. Europa: this sp. is often blended with *P. pilosa* and *obscura*, all these as well as the 2 next and also my *P. pectinata* appear to form a group with similar habit and leaves.

1224, *Pot. pallida* Raf. caule erecto piloso apice dichot. fol. 3-5natis brevipetiol. stipulis amplis ovatobl. integris, foliolis sess. obl. vel cuneatis inciso serratis glabriusc. subtus glaucis; fl. corymb. ped. cal. lanceol. pilosis, petalis obcord. equante—Carpathian Mts. sesquipedal, leaves 2-3 inches, thin, petals bicolor, outside incarnate, inside white. †

1225, *Pot. canescens* Raf. sent me from Bo-



hemia by Tratenick under this name, I have seen no description; near last, differing by folioles narrower pectinate serrate, with adpressed canescent hairs, almost silky on the flowers, petals longer than calix and of a dirty yellow. †

1226, *Pot. bifurca* L. O.—Siberia, very rare sp. of subg. *Aplenta*, petals almost cuneate.

**DASIPHORA** Raf. differs from *Potentilla* by receptacles villose or wooly, involving the seeds in dense wool, and the seeds themselves such instead of rugose. This striking character deserves to be Generic here as in other Genera. All the sp. were *Potentilla* of L. and Authors, and many others belong here besides the following, also the whole 3d section of W. Pers. &c.

1227, *Dasiphora riparia* Raf. *Pot. fruticosa* L.—Boreal Europe, Siberia, leaves pinnate, 3-5folioles lanceol. or cuneate, petals shorter, seeds wooly. This and the 2 next are fruticose, forming a subgenus *Thamnila* Raf. by calix with 5 segments linear elongate, and 5 ovate shorter.

1228, *Das. floribunda* Raf. *Pot. do Pursh* &c, fruticosa of many bot.—Boreal America, Oregon &c, very distinct by leaves narrow, linear or oblong. petals equal to calix, seeds villose.

1229, *Das. speciosa* Raf. *P. do O*—Creta, fine rare sp. suffruticose, fl. congested, petals white equal to calix, the 3 ovate segments broad large, the narrow segments not longer.

1230, *Das. valderia* Raf. *P. do Allioni* L.—Alps of Italy, very rare, habit of *D. speciosa*, calix as in *D. riparia*.

1231, *Das. nitida* R. (*Wulfen Pot.*) Alps of Tyrol, Carinthia, small uncial, with large fl. ca-

lix lanc. and linear, seeds with long hairs and styles.

1232, *Das. subacaulis* R. (Lin.) Sibiria ad Bohemia et Gallia, small biuncial, petals obcord. longer than calix, seeds pubescent.

1233, *Das. alba* R. (L. O.) Alps, cal. lanceol. petals white obcordate

1234, *Das. jaquini* R. Pot. caulescens Jaq. L.—Austrian Alps, cal. linear, petals obov. entire.

1235, *Das. cristata* Raf. reptans, fol. pinnatis, stipulis membran. foliolis ovatis cristato pectinatis, subtus sericeis, pedunc. axil. fol. eq. cal. ovatis et obl. petalis obov. integris longior—Sibiria, near to *D. anserina* and *pimpinelloides*, fl. yellow, seeds pubescent.†

1136, *Das. anserina* Raf. (O) Europe and boreal America till New York, folioles oblong deeply serrate, peduncles longer than leaves, petals retuse.

1237, *Das. reptans* R. (O) Europe from England to Sicily.

1238, *TORMENTILLA erecta* L. Europe, it has stem erect dichotome, leaves sessile, upper opposite, all ternate, folioles obovate cristate, flowers lax medial &c. This G. essentially differs from *Potentilla* not only by often 4 petals, but by a small dry gynophore, seeds smooth, neither rugose nor villose.

1239, *Torm. reptans* L. Europe, creeping, leaves petiolate, flowers large.

1240, *Torm. parviflora* Raf. humilis diffusa procumbens, fol. subsessil. ternatis, superis oppos. simplicib. subintegris, foliolis oblongis vel cuneatis cristatis, fl. term. pedunc. filif.—Europe, often blended with the last, sent me as *T. repens*, *officinalis*, perhaps the *alpina* of some.

Small 3-4 inches high, leaves and flowers very small yellow.

1241, *Torm. fragaroides* Raf. *Fragaria sterilis* L. *Potentilla fragariastrum* Ehr. Pers. *Comarum do Roth*—Europe, paradoxical plant, more akin to this G. by habit and gynophore than to *Comarum*; but very different from *Fragaria* and *Potentilla*, leaves and flowers as in *Fragaria*, 5 white petals.

1242, *BOOTIA sylvestris* Big. Eaton, *Geum agrimonoides* Pursh, *Potentilla confertiflora* Tor. *P. arguta* Pursh, Beck, Hooker,--New England, New York &c, fine plant shuffled about, a real G. gynophore as in last, calix with 5 nectariferous pits, 5 entire petals, stamens monadelphous at the base, gynophore pubescent, seeds awnless, lower leaves pinnate &c.

1243, *Bootia cymosa* Raf. *Geum rupestris vel viscosum* R. mpt. 1817. pubescens subviscosa, fol. inferis petiol. pinnatis 5fol. superis subsess. ternatis simplicisque, foliolis obov. ovatis oblongis argute serratis, cymis 2-3shot. multifi. —Taconik Mts. and rocks of New York, blended with the last by all, but larger, leaves not with 7-9 round folioles as in last, fl. not in a crowded head.

1244, *Bootia ? sericea* Raf. *Pot. arguta* Lehm. non Pursh, pensylv. Beck—villosa sericea, caule simplex, fol. subsess. pinnatis foliolis 5-7 obl. sess. pectinato pinnatifidis acutis fl. term. congestis subcorymb. bracteis stipulisque cristato pectinatis, petalis cal. vix longiorib.—Upper Missouri, Oregon &c, quite silky white even calix, is it a *Potentilla* akin to 1204? but which is neither silky nor pinnate: my specimen is of Bradbury. †

1245, *COMARUM palustre* L. Raf. fl. tel. 198

*Potentilla comarum* Dec, Europe and Siberia. This G. differs from *Potentilla* by a large spongy gynophore and petals acuminate. *Pancovia* of Heister and Adanson would be the best name unless *Arum* becomes again *Arisarum* as in Tournefort; but W. has a *Pancovia*.

1246, *Com. tomentosa* Raf. var. *villosum* Pers. more robust than last, with broader leaves obl. ellipt. tomentose beneath—North Europe

1247, *Com. digitatum* Raf. fl. tel. 199—boreal America to New York, blended with last by our botanists. very distinct by leaves obl or lanceol. smooth, large flowers &c.

1248, *Com. angustifolium* R. fl. tel. 200, Oregon and Boreal America, Ohio: very peculiar, leaves narrow smooth, fl. small &c.

1249, *Var. parvifolium* Raf. folioles 5-7 small smooth cuneate or elliptic, petiols membranose, flowers very small, branches uniflore; Labrador, 3 to 10 inches high, folioles less than uncial.

1250, *DRYAS integrifolia* Vahl. tenella Pursh—Canada, Labrador, Norway. Leaves ovatoobl. acute, base cordate, margin revolute.

1251, *Dryas crenata* Raf. 8 petals O.—Alps, Canada, leaves subcordate elliptic obt. crenate lobate or crenate serrate: both sp. have 8 petals.

1252, *ALCHEMILLA alpina* O.—Alps, Canada, Mts. of New England.

1253, *Alch. vulgaris* O.—Labrador, Europe.

1254, *Alch. pubescens* Lam. hybrida of others Europe.

1255, *APHANES arvensis* L. Alchem. *Aphanes* Lam. Europe.

1256, *POTERIUM angustifolium* Raf. caule sulcato folioso, stipulis cristatis, foliolis 5-9 lin-

eari lanceol. argute serratis, superis subintegris capitulis ovalibus—Sicily and Greece, pedal folioles uncial narrow, heads purplish brown.

1257, *Poterium microphyllum* Raf. caule angulato subnudo, fol. radicalib. petiolis pilosis, foliolis 11-17 minutis subsess. ovatis obovatisque cristatis, capitulis obovatis—Scotland, Norway &c, mixt with the next, but quite distinct, stem naked or only one leaf at base, folioles one fourth of inch only, beads brownish.

1258, *Pot. heterophyllum* Raf. caule angul. folioso, fol. radic. petiolis pubescens, foliolis 9-15 sessil. subrot. cristatis, caulinis foliolis 7-11 petiol. parvis angustis oblongis serratis, stipulis subintegris, capitulis subrot.—Alps of Bavaria, Austria &c, also sent me as *P. sanguisorba*, smaller semipedal, folioles hardly semiuncial, flowers dark purple.

1259, *Pot. sanguisorba* O. Europe, I add the common Burnet for contrast with my 3 new sp. it is 1 or 2 feet high, folioles ovatooblong grossly serrate petiolate quite smooth often uncial, heads oval &c.

1260, *SANGUISORBA stipulata* Raf. herb. 47, *S. offic.* var. *auriculata*? Origen, Sibiria large plant, folioles triuncial cordate ovate dentate stipulate, heads oblong red.

1261, *Sang. palustris* Raf. atl. j. 153. swamps of Alleghany Mts. near *S. canadensis*, differs chiefly by folioles obliquial elliptic cordate pectinate serrate, bracts subulate, stipules cristate, flowers similar.

1262, *Sang. canadensis* O. Canada to Pensylv. folioles oblong serrate often truncate, heads cylindrical, bracts lanceol. stamens clavate flowers white.

1263, *Sang. media* L. Allegh. Mts. New Jersey, hardly different from last, folioles very obliquial subcord. serrate, spikes stamens shorter.

1264, *Sang. officinalis* O. Europe, leaves oblong obliquial, heads short elliptic red. A singular var. deserves to be a sp. *S. nudicaulis* Raf. caule angul. nudo simplex, petiolis sulcatis, foliolis ovatis cord. obt. capitulis globosis—Carpathian Mts. leaves all radical, folioles 9-15 small not obliquial, 2 or 3 rudiments of leaves on stem, fl. red. †

1265, *GEUM* L. O. Caryophyllata Tourn. Ad. this G. must be divided in 4 including *Bernullia* of Necker and *Sieversia* with my *Stylipus* with calix camp. 5fid (see 30): *Geum* is rather too short a name, would not *Geuncus* be better? expressing the uncinatè character of the seeds in the real G. neither twisted nor plumose.

*Geum pecki* Pursh, rare sp. of the Wapani Mts of New England, fruit undescribed, my specimen not in fruit: is it a *Bernullia*? very near *B. acaulis* 1274. †

1266, *Geum. renifolium* Raf. fol. radic. longissime petiol. reniformis lobatis ineq. serratis, subtus villosis, fol. caulinis sepe 2 breviss. petiol. trifidis incis, stipulis lanceol. integris, cymbifida paucifl. petalis obov. cal. subeq.—Oregon or Sibiria, stem. semipedal nearly naked, lower petiols as long, leaves nearly as in *Alchemila*, flowers 3 to 6 white on short peduncles, calix lanceolate.

1267, *Geum latifolium* Raf. fol. brevpetiol. dilatatis trifidis incis, adpresso hirsutis, stipulis ovatis laciniatis, florib. congestis, petalis obov. emarg. calix acum. subeq.—Sibiria, sent me as *G. macrophyllum* name not in my books and not applying, leaves and flowers close, petals ochroleucous. †

1268, *Geum hirsutum* Waldstein. Hungary, pilose, leaves ternate, lower subpinnate, rhomboidal, stipules ovate laciniate, stem uniflore, fl. small, petals equal to calix. †

1269, STREPTILON Raf. (twisted awn) at least a subg. differs from *Geum* by twisted awn, not plumose as in *Bernullia*, seeds smooth—*Geum Str. odoratum* Raf. *G. urbanum* L. Europe.

1270, BERNULLIA Necker, differs *Geum* by seeds villose and awns geniculate or contorted and plumose, petals often 6 &c.

*Bernullia rivalis* Raf. *Geum* do L. Mts. of Europe.

1271, *Bern. nutans* Raf. *Geum* do Raf. dec. rev. 1817, *G. rivale* of all amer. botonists, yet distinct by larger leaves trifoliolate interrupted pinnate, more flowers nodding, petals not obcord. hardly retuse (never 6) dark purple, awns less twisted naked at the tip &c.

1272, *Bern. hybrida* Necker. *Geum. riv.* var. L. very different also, leaves trilobe not trifoliolate, calix often foliose, petals obovate incarnate, awns only plumose at the end above the twist. Mts. of Europe. †

1273, *Bern. montana* N. *Geum* L. Alps, 6 large petals. †

1274, *Bern. acaulis* Raf. *G. mont.* var. minor L. scaposa, fol. lyratis apice subrot. ineq. crenatis, scapo 1floro 1-2 bractcolato, petalis 5 obov. retusis—Summit of Styrian Alps, neither caulescent nor leaves pinnate as in last, flower smaller. †

1275, *Bern. reptans* N. *Geum. L.* summits of Alps, petals 6 or 7, very rare.

1276, *Bern. heterophyla* Raf. *Geum album, canadense, virginianum* of various authors—fol.

radic. cordatis subpinnatis vel trifoliatis petiolis et subtus villosis, foliolis cordatis obovatisque, lobatis dentatis, fol. caulinis subsess. trifol. vel simplicib. obovatis rhombeis vel lanceol. incis, vel integris sepe glabris ciliatis, stipulis vix integris, petalis obov. albis, aristis apice barbatis—Canada to Carolina, Kentucky &c, stem 1 or 2 pedal simple or dichotome, leaves quite variable on same root, flowers small white: the most permanent characters are the lower leaves villose beneath, upper simple, petals and awns. A var. *integrifolia* has leaves mostly simple lanceolate entire.

1277, *Bern. media* R. Geum intermedium Tr. caule petiolisque hirsutis, fol. rad. interrupte pinnatis, foliolis obovatis incis, ultima trifida, fol. caulinis trifoliatis, stipulis laciniatis, fl. term. paucis, calicib. lanceol. acum. obt. aristis apice plumosis—Siberia, stem simple, leaves nearly smooth small, flowers incarnate?

1278, *Bern. confluens* Raf. Geum canadense, strictum, geniculatum of various authors, of which the synonymy is in utter confusion as in others, every author describing some peculiar variety: I have therefore concluded to change all the names. This is known at once by the radical leaves not villose, pinnatifid or pinnate oblong upper pinnules confluent, all oblong or obovate duplicate serrate outside, the stem leaves pinnatifid or triparted, seldom simple, stipules laciniate, flowers and awns as in 1276. Mts. Allegh. Pensylv. &c.

1279, *Bern. acuminata* Raf. Geum strictum, canadense of some, *Potentilla pensylv!* of others—hirsuta, caule stricto virgato paucifl. fol. radic. et caulinis pinnatifidis, pinnulis oblongis incis, acuminatis, stipulis incis, florib. confer-



tis, aristis apice villosis—Ohio, Kentucky, Tennessee . . . very distinct habit by narrow sharp leaves, blended with the last: it blackens by drying while the others do not.

1280, *BOSSEKIA fragaroides* Raf. Comaropsis do Dec. Dalibarda do Mx. P. T. B—Alleghany Mts. Comaropsis formed from Comarum is inadmissible, I propose the Bossekia of Necker instead applied to the Chamemorus section of Rubus.

1281, *DALIBARDA repens* L. Necker, Beck, violeoides Mx. cordata Steph. Rubus dalibarda also—Canada, New England and Alleghany Mts.

1282, *CYLACTIS montana* Raf. 1817, Rubus Canadensis of some botanists, Tor. not of L. says Hooker, it has received 5 other names! R. triflorus Rich. Hook. saxatilis Mx. and others, parviflorus Nut. egopodioides Dec! but is the type of a real G. by angular calix 5-7fid. 5-7petals emarg. few acins. Boreal America to the Northern Alleghanies. I have not yet revised my numerous sp. of *Rubus*, but in 1830 I divided it in many other Genera, Dictisperma, Selnorition, Cumbata, Ampomele, Ametron, Mantia, see sylvia tel. p. 160.

1283, *PHEMERANTHUS teretifolius* Raf. 1808, Talinum do auct. Pers. to Alabama on magnesian rocks, rare.

1284, *ENEMION biternatum* Raf. 1820, Dec. Tor. Isopyrum thalictroides Hooker and some others but not of L. wrongly blended by the mere habit, flowers and seeds unlike. Ohio, Kentucky Illinois, vernal.

1285, *ISOPYRUM thalictroides* L. Alps. †

1286, *Isop. fumarioides* L. Sibiria. †

1287, *TELEPHIUM imperati* L. South Eu-

rope and North Africa, rare ; leaves alt. obov. †

1288, *CORRIGIOLA littoralis* L. South Europe, North Africa.

1289, *MINUARTIA dichotoma* L. Hispania.

1290, *PHARNACEUM bellidifolium* Lam. &c. Cuba, South Florida, very rare. †

1291, *NEURADA procumbens* L. O. North Africa, Arabia: rare and singular G. of doubtful affinities, put near *Sanguisorba* by Jussieu ; but belonging to my order *Ascadia* and nat. family *Gastoniides* differing from *Aralides* by a capsule. †

1292, *PROSERPINACA serrata* Raf. palustris L. O. fol. omnis lineari lanceol. serratis, capsulis angulis subulatis—New England to Kentucky, all the sp. are palustral, the G. also belong to *Gastoniides*.

1293, *Proserp. pectinata* Lam. fol. omnis pectinatis pinnatis, pinnulis tenuis subulatis, capsulis angulis levis—New Jersey to Alabama.

1294, *Proserp. heterophylla* Raf. fol. inferis pectinatis pinnatifidis pinnulis lanceol. fol. superis lanceol. vel cuneatis argute serratis, capsulis levis—New York, New Jersey: it is not a var. of *serrata* as wrongly deemed by many, it blossoms a month earlier.

1295, *Proserp. tuberculata* Raf. fol. omnis lineari lanceol. integris vel remote subserratis, capsulis angulis tuberculatis—Alabama. †

1296, *TRIBULUS dimidiatus* Raf. trijugatus Nut. terrestris and maximus of others not L. Carol. Florida, folioles 6 or 8 nearly dimidiate obliquial.

1297, *TRIENTALIS europea* O. boreal Eur. Amer.

1298, *Tr. americana* O. Alleghany Mts.

1299, *POLYCARPON tetraphyllum* L. South of Europe, Carolina &c.

1300, *STIPULICIDA setacea* Mx. Polycarpon stipulifidum Pers. Carol. to Louisiana, rare.

This Century contains 7 New Genera, whereof 3 now first described, and 33 new species whereof 30 now first described.

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#### CENTURIA XIV.

1301, *ASCLEPIAS quadrifolia* Jaq. O. New Engl. to Kentucky, flowers smelling like Vanilla and Heliotropium peruvianum.

1302, Var. *oppositifolia* R. Ascl. vanillea Raf. dec. 1818, Maryland to Kentucky, all the leaves opposite.

1303, *Ascl. megalotis* Raf. new fl. 892. Florida, blended by Torrey with *A. obovata*.

1304, *Ascl. albiflora* Raf. n. fl. 893, nivea and incarnata of some, Unaka Mts. in Appalachians. †

1305, *Ascl. nivea* L. Carol. Alab. it differs from last by stem flexuose, leaves ovate elliptic subacute at both ends, ombels lateral pedunc.

1306, *Ascl. lancifolia* Raf. glabra, caule simplex fistuloso, fol. oppos. brevi petiol. lanceol. utrinque acum. subtus glaucis, umbellis term. sepe geminis, multifi. pedicelis pubens, corniculis exsertis—Florida, mistaken also for *nivea* by some; stem ultrapedal, leaves four inches long, flowers with corol pale incarnate or greenish, nectaries white near to *A. curassavica* and incarnata.

1307, *Ascl. obtusifolia* Mx. New York to Florida, very distinct sp. leaves clasping elliptic obt. undulate, some are acute.

1308, *Ascl. amplexicaulis* Mx. humistrata? Walt, Pers. Carol. to Arkansas, rare, leaves clasping, cordate acute &c.

1309, *Ascl. cinerea* Walt. Carol. Flor. rare.

1310, *Ascl. gonalis* Raf. caule teres sulcato latere uniangulato, apice pubens, fol. brevi pet. lanceol. utrinque acutis subtus villosis, umbellis term. sepe geminatis multifl. auriculis obl. elongatis, corniculis inclusis—Arkansas, leaves 3 uncial, flowers incarnate. †

1311, *Ascl. amæna* L. Virg. rare, leaves subsess. ovate ellipt. mucronate, nerves pubescent beneath, fl. large purple, cornicles short not exert.

1312. *Ascl. lasiotis* Raf. an *pulchra*? nonnullis? caule striato, fol. subsess. obl. lanceol. acum. basi acutis, subtus villosis glaucis, umbellis term. auriculis ovatis villosis, corniculis insertis—New Jersey rare, peculiar auricles whence the name, *A. pulchra* and *purpurascens* are both doubtful sp. badly described, leaves 3 or 4 inches, fl. rather large purple. †

1113, *Ascl. maritima* Raf. dec. 1817. (*pulchra*? *incarnata* of Am. bot) sea shores and near waters in the Atlantic States from Long Island to Carol. it differs from last by stem and leaves beneath villose, not glaucous, base obt. or subcordate, flowers small smooth pale incarnate, cornicles exsert.

1314, *Ascl. incarnata* L. mixt with last by many, but branched, quite smooth &c, banks of streams, *riparia* would have been a better name.

1315, *Ascl. exaltata* Mg. *phytolacoides* Pursh, *acuminata* and *nivea* of others! New York to Kentucky rare.

1316, *Ascl. curassavica* L. Carol. Florida, Antilles.

1317, *Ascl. variegata* L. *hybrida* Mx. New Jersey to Carol. Louis &c, it has several var.

almost specific deviations, *pumila*, *undulata*, *rotundif.*

1318, *Ascl. parviflora* Ait. debilis Mx. New Jersey to Illinois, Louisiana and Florida, several var. *angustifolia*, *longifolia*, *lanceolata*, *debilis* &c.

1319, Var. *latifolia* Raf. fol. ovato lanceol. acum. umbelis paucifl. Florida, leaves shorter and broader 2 or 3 inches only, while in var. *longifolia* they are 6 to 8 inches linear lanceolate.

1320, *Ascl. verticillata* L. very distinct sp. same wide range as the last, but quite local also.

1321, *Ascl. tuberosa* L. decumbens L. all over North America, many var. *erecta*, *decumbens*, *pauciflora*, *obtusifolia*, *cordata*, *undulata*, *latifolia* &c is not *A. rubra* another? all have orange blooms, leaves obl. petiolate.

1322, *Ascl. cuneifolia* Raf. caule piloso, fol. sparsis sessilib. cuneatis acutis, supra scabris, subtus pilosis; umbelis term. geminatis, auriculis elongatis corniculis equante—Virg. Florida, humble semipedal, leaves biuncial, flowers bicolor, corola red, nectaries yellow. Akin to last, but distinct by leaves and flowers.

1323, *Ascl. serica* Raf. Syriaca L. O. not Syrian but silk bearing! North America, banks of streams, flowers pale lilac color, fragrant.

1324, *Ascl. elliptica* Raf. fol. subsess. ellipticis utrinque obtusis, apice retusis vel mucronatis, subtus villosis, umb. term. geminatis, pedic. villosis, corniculis discolor ovatis obt. auriculis inclusis—Pensylv. to Kentucky, blended with last, but leaves not obl. acute, and flowers bicolor, corola red, nectaries pale, large leaves and flowers.

1325, *Ascl. paupercula* Mx. New. Jersey to

Florida, pretty sp. fl. bicolor red and yellow, some var. *longifolia*, *latifolia*.

1326, *Ascl. acuminata* Pursh, cordata Walt. laurifolia Mx. periplocifol. Nut.—How many names! they all appear var. with leaves ovate lanceol. acum. fl. similar, New Jersey to Florida, the var. are *latifolia*, *longifolia*, *angustifolia*.

1327, *GOMPHOCARPUS fruticosus* R. B. Asclepias do L. Africa. †

1328, *OTANEMA latifolia* Raf. new fl. 889 *Ascl. obovata*? E. this G. differs from *Asclepias* by corncles lacking, it was my *Acer-otis* of 807, Allegh. Mts. Kentucky, Carol.

1329, *Otan. ovata* Raf. n. fl. 890. *Ascl. nutans* Mg. Novangl. Virg.

1330, *Otan. lanceolata* Raf. n. fl. 891. *Asclep. do Ives*, *Viridiflora* Raf. 1808. Novangl. ad. Kent.

1331, *OLIGORON longifolium* Raf. new fl. 886, *Ascl. do Mx. floridana* Lam. angustif. Tor. *Acerates* El. Carol, Flor. Arkansas. var. *hirsutum*.

1332, *Oligoron tenuifolium* R. n. fl. 887. Arkansas.

1333, *ANANTHERIX grandiflora* Raf. Arkansas, very distinct from *A. viridis* Nut. †

1334, *Anantherix verrucosa* Raf. *Asclep. connivens* Baldw. E. Florida, Alabama.

1335, *PODOSTIGMA pubescens* El. *Stylandra pumila* Nut. *Ascl. pedicellata* Walt. Carol. Florida.

1336, *VINCETOXICUM officinale* Moench, *Asclepias vincet.* L. *Cynanchum* do Pers—Europa, 3 var. *latif.* *angustif.* *triflorum*, nerves pubescent in all, fl. white.

1337, *Vincet. acuminatum* Raf. Gonolobus et Cynanchum levis O—fol. latovat. cord. acum. superis lanc. nervis pubesc. ped. multifi. biumbellatis—Carol. Florida, Louis. leaves 2-3uncial. fl. white.

1338, *Vincet. nigrum* M. Ascl. do L. Cyn. do Pers. South Europe, leaves ovate not cordate, nerves smooth, fl. brown.

1339, *Vincet. luteum* Sieber—Creta, leaves sess. ovate acute smooth, fl. axil. congested yellow. †

1340, *APOCYNUM androsemifolium* L. North America, leaves broad ovate acute quite smooth, var. *paucifl. parvifolia, latifol. &c.*

1341, *Apoc. mollis* Raf. caule dichot. angul. fuscato fol. subsess. ovatoobl. subacum. subtus villosis cinereis, fl. term. cymosis—Mts. Allegh. akin to last, leaves smaller narrower, fl. similar incarnate.

1342, *Ap. rotundifolium* Raf. caule angul. ramoso fuscato, fol. brevi petiol. subrot. subtus villosis cinereis, infimis retusis, superis ovatis, acum. cymis term. paucifl.—Mts. Allegh. remarkable deviation of last, leaves small uncial, flowers smaller. †

1343, *Ap. dimidiatum* Raf. caule angul. cinereo, fol. brevi petiol. ovatis cuspidatis, sepe dimidiatis, basi acutis obliq. subtus villosis cinereis, cymis axil. pedunculatis paucifl.—Florida, leaves uncial, fl. small, as in last. †

1344, *Ap. pubescens* R.B. Beck, cannabinum Mx. P. Pers. Ohio to Alabama, leaves subsess. obl. acum. fuscate villose beneath, cymes terminal multifi. parviflore.

1345, *Ap. clandestinum* Raf. caule erecto subteres rubicundo elato, fol. subsess. ovato lanc. vel ellipt. basi rotund. vel subcord. apice acutis

*mucronatis*, subtus glaucis pubescens, fl. term. paucis in ramis reconditis—New Jersey, habit of next, leaves large 2 or 3 inches, fl. white few hidden among terminal leaves and sterile branches.

1346, *Ap. canabinum* L. North Amer. leaves obl. or elliptic mucronate, base acute quite smooth, fl. white small in forked stem.

1347, *Ap. hypericifol.* L. leaves smooth base obt. or subcordate, commonly decumbent. var. *latif. angustif. procumbens &c.*

1348, *Ap. sibiricum* L. Sibiria, Kentucky, leaves smooth lanceol. acute at both ends not mucronate, fl. terminal.

1349, *Ap. venetum* L. adriatic islands. †

1350, *CYNANCHUM microphyllum* R. new fl. 882. Florida. †

1351, *Cyn. acutum* L. Hisp. Sic. Egypt.

1352, *Cyn. erectum* L. Syria, Creta. †

1353, *LYONSIA cuspidata* R. n. fl. 883. Cynanch. angustif. of some, Florida. Genus of Elliot, his sp. is my *L. maritima*, which is *Ceropegia palustris*? Pursh.

1354, *Lyonsia? scoparia* R. Cynanch. do Nnt. probably of this G. habit similar. Florida.

1355, *GONOLOBUS biflorus* Raf. n. fl. 879. Arkanzas, Texas &c, fl. small segments obl. acute.

1356, *Gonol. microphyllus* Mx. Carol. to Kentucky, leaves oblong cordate acum. pubesc. fl. greenish, purple, segments linear obt.

1357, *Gonol. obliquatus* Mg. Pens. to Kentucky, differs by leaves obliquial, shorter acute ciliate glaucous beneath, segments of corolla obliquial acute.

1358, *Gonol. carolinensis* E. N. Cynanch. do W. Carol, differs by leaves obl. cord. acute



rough above, pubesc. beneath, fl smaller fewer yellow, segments ovate undulate.

1359, *Gonol. hirsutus* Mx. leaves realy cordate not oblong, acum. fl. large crowded dark purple.

1360, *Gonol. levigatus* Raf. (non levis Mx.) glaberrimo, fol. obl. cordatis abrupte breviss. acum. levissimis, umbelis axil. paucifl. cal. segm. ovatis acutis, corola segm. obl. acutis—Carol. Florida, very distinct sp. by flowers pale red or incarnate smaller not cymose, leaves very thin quite smooth even on the nerves: it is not the *G. levis* of Mx. see 1337.

1361, *AMPELAMUS riparius* Raf. *Enslenia* albida Nut. 1818 non *Enslenia* Raf. 1817. Sands of banks of streams Ohio to Missouri, the name means *Sandvine*.

1362, *ANSONIA tenuifolia* Raf. n. fl. 880, Florida.

1363, *Ans. angustifolia* Mx. Carol. Flor.

1364, *Ans. ciliata* Walt. Carol. Flor. I have shown how these 3 sp. differ in my new flora.

1365, *Ans. salicifolia* Pursh. Carol. to Kentucky.

1366, *Ans. latifolia* Pursh, leaves ovatoobl. acum, Carol. to Louisiana. All these were blended in *Tabernemontana ansonia* L. the *G.* has usually been misspelt *Amsonia*, it is dedicated to Anson the navigator.

1367, *ECHITES salicifolia* Raf. n. fl. 881, Florida.

1368, *Ech. difformis* L. Carol. to Louis. leaves ovate acuminate, sometimes rounded or obovate.

1369, *Ech. biflora* L. Cuba, Antilles, †

1370, *PERIPLOCA americana* Raf. *Greca* Pursh nor *L. ramis levibus*, fol. ovatis acum.

subtus glaucis, fl. cymosis villosis—New Jersey to Carol. blended with next by Amer. botanists, woody vine with smooth bark, leaves larger bi-uncial, fl. larger, tomentose white inside. †

1371, *Periploca greca* L. ramis rugosis, fol. ovatoobl. acutis concolor, fl. cymosis villosis—South of Europe, bark rough, leaves uncial.

1372, *PERVINCA rosea* L. sub *Vinca*! Madagascar.

1373, *Perv. major* L. Europe, leaves petiolate ovate acute, stem smooth.

1374, *Perv. sicula* Raf. caule hirsuto, fol. subsess. latovatis, subcordatis acutis nervis et marg. ciliatis, pedunc. nutans fol. eq. calicib. linearib. acutis—Sicily, leaves uncial. fl. large purple stem erect.

1375, *Perv. heterophylla* Raf. glabra, fol. petiol. subrotundis vel obov. obtus. vel retusis reticulatis: pedunc. fol. longiorib. calicib. obl. obt. England and Ireland where it is blended with *P. major*, fl. small as in *P. minor*, stem elongate weak fuscate.

1376, *Perv. minor* L. (not of all) Europe, smooth, leaves subsess. obl. elliptic obtuse, peduncles equal to leaves, calix linear obtuse.

1377, *Perv. repens* Raf. glabra, repens stolonifera, fol. subsess. lanceol. obl. acutis, pedunc. fol. longiorib. calicib. lanceol. acutis—Europe, naturalized in Pensylv. leaves uncial or less, very small and subovate on the running stems, fl. small as in last.

1378, *ATIRSITA pumila* Raf. n. fl. 821. Arkansas, N. G. near Veronica and the next.

1379, *ZELIAUROS* Raf. cal. 6-7 part. ineq. corolla rotata subeq. 6-7 partita, stam. 2 remota deflexa filif. stylus filif. pers. stig. capit. caps. ovata in cal. inclusa, fol. oppos. fl. axil. pe-

*dunc.*—singular G. of tribe Veronicoides, the name was an old one of Anagalis.

*Zeliauros repens* Raf. glabra repens assurgens, fol. sessil. obov. vel obl. obt. pedunc. axil. n. n. fl. erectis fol. longiorib. calicib. obov. et obl. —Spain or Maroco? small plant 3 to 4 inches high, leaves few small, fl. large incarnate, calix with segments obt. quite unequal in size and form, some oblong smaller.

MEADIA Catesby, Adanson, *Dodecatheon* L. &c fine G. chiefly American, now very prolific. Linneus changed the good previous name to one meaning 12 gods instead of 12 flowers, become quite absurd since these are even sp. with 1 or 3 or few or 20 flowers! I gave a monograph of it in 1836 Herb. Raf. which I have since improved and increased to 15 sp, all blended under *D. meadia* and *integrifol.* Hooker has even in bot. mag. 3620, as *D. integrif.* a beautiful New G. of Oregon Mts. with stamens monadelphous in a tube, stamens connivent unilocular &c, which I have called *EXINIA pulchella* Raf. fol. petiol. cuneatis integris acutis, umbella 8-10fl. bract. ovato-lanc. fl. purp. contortis.

1381, *MEADIA cordata* Raf. monogr. 1. Sibiria, very distinct sp. with leaves pet. cord. lobate. †

1382, *M. elliptica* R. 2. Allegh. Mts. Ohio.

1383, *M. ovata* R. 3. Unaka Mts. Apalachians.

1384, *M. obovata* R. 4. Virginia, Kentucky, var. *brevifolia.*

1385, *M. serrata* R. 5. Illinois. †

1386, *M. parvifolia* R. 6. Wasioto Mts.

1387, *M. cuneata* R. 8. Allegh. Mts.

1388, *M. longifolia* R. 9. Kentucky, Illi-

nois, Missouri, Louisiana, leaves from 5 to 10 inches long, petiolate entire, var. *cuneif. elliptica* &c.

1389, *M. crenata* R. 10. Illinois, leaves sess. obl. acute, subcrenate or denticulate.

1390, *M. undata* R. 7. Allegh. Ohio, leaves petiol. lanceol. subobtusely undulate, entire, var. *oblongif. cuneif.*

1391, *M. triflora* R. 11. Missouri.

1392, *M. uniflora* R. 12. Mts. Allegh. rare†

1393, *M. dentata* Raf. fol. petiol. lato lanceol. utrinque acutis, inequaliter dentatis, scapo paucifl. bract. ellipt. obt. pedunc. erectis—Oregon, leaves semipedal, scape ultrapetal, flowers 5 or 6 large white.†

1394, *M. pendula* Raf. fol. sessil. obl. obtusis ineq, dentatis. scapo multifl. bract. ovatis obt. pedunc. reflexis pendulis—Siberia and Oregon, singular sp. the Siberian has smaller leaves 3uncial, fl. purple; the American larger leaves 5 inches long, larger flowers incarnate, 10 to 12.

1395, *M. polyanthes* Raf. fol. sessil. obl. vel cuneatis obt. subrepandis denticulatis, bract. ovatis acutis, umbela 15-20flora, pedunc. ineq. flexuosis diffusis—Siberia, beautiful sp. leaves 4 to 6 inches long, ombel very ample, some peduncles 3 to 4 inches long, fl. incarnate or pale.

1396, ANDROSACE *occidentalis* Pursh. Upper Missouri, very different from next.

1397. *Andr. elongata* L. Europe, Siberia.

1398, *Andr. septentrionalis* L. boreal Europe and America.

1399, *Andr. villosa* L. Alps.

1400, IPOSUES Raf. cal. campanul. 4dent. corolla 4partita crassa, lac. erectis angustis, stem. 8, filif. erectis subineq. antheris ovatis,

stylus brevis. fruct. capsula? *fol. oppos. fl.* term.—Singular G. that I cannot refer to any tribe lacking the fruit, but having affinities with the Heaths and *Menziesia*: the name was a synonym of *Hipophae*.

*Iposues obovata* Raf. *pumila suffruticosa*, squamulis peltatis vestita, fol. opp. petiol. obov. obt. crassis subnervis, ramis unifl. fl. brevi pedunc. cal. dentis brevib. acutis, corolla squamulosa, lac. lanceol. obt. staminib. glabris—Asiatic, sent me without name, leaves semiuncial, fl. as large fulvous, the whole plant even the corolla covered by minute peltate scales. †

This Century contains 6 New Genera whereof 2 now first described, with 30 new sp. whereof 15 now first described.

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## CENTURIA XV.

### ENDOGENOUS OR MONOCOTYLES.

1401, *SMIDETIA* Raf. *Schmiedtia* Trautenick. *Lepanthium uniglumis univalvis unifl.* *stam. unica elliptica, ovar. obl. stylus unicus incurvus simplex. Semina obl. Herbula cyperoides subscaposa, folia vel invol. unicum. ad scapis, fl. verticillatis subpaniculatis*—very singular habit, fl. not spiculate but solitary as in grasses: it is akin to the monandrous and monostyle grasses, but stems not articulate, I have modified the barbarous german name. Monotype.

*Smidertia humilis* R. Schm. *subtilis* Tr. *annua pumila, glabra, fol. radic. gramineis angustis canalicul. basi dilatatis, involucro similis latorib. falcatis basi vaginatis, panicula tripartita, verticillis multifl. fl. pedunculatis*—Bohemia piscinis exsicatis. Small plant 2 inches high, leaves shorter, fl. many fuscate. †

1402, *RHIZAKENIA* Raf. fructific. radicalis, scapo incurvato unifloro, capsula akeniformis monosperma globosa, apex stigmatiformis lobato umbilicato perforato *fol. radic. petiol*—singular G. of the Rhizospermous family near to *Pilularia, Isoetes &c.*

*Rhizakenia ovata* Raf. Hydrocharis cordifolia! Collins mpt. an. Nut? Ambrosipia! alismoides Nut. mpt.—repens glabra, petiolis elongatis teretib. fol. ovatis acutis vix venosis, scapis brevissimis recurvis, capsula pendula—in some ponds from New England to Florida? very local and rare, petiols 3 to 6 inches, leaves uncial not at all cordate base acute, veins paralel transversal, scape 1 or 2 inches, capsule pisi-form. †

1403, *HYDROCHARIS morsus* L. O. Europe, quite unlike the last in every thing.

1404, *ERIOCAULON longifolium* Raf. fol. gramineis longissimis pedalis latiusculis obtusis, scapis fol. sepe breviorib. usque ad medium vaginatis, apice contortis costatis, capit. depressis, bract. ovatis acutis scariosis fulvis pubens—South New Jersey in swamps, leaves pedal, scape slender rigid, heads small, fl. pale.

1405, *Erioc. callosum* Raf. fol. gramineis semipedalis latiusculis apice obt. callosis, scapis fol. longior basi vaginatis contortis sulcatis, capit. depressis, bract. subrot. acutis vel obt. fulvis glabris, fl. cinereis—Alabama, leaves broader at base, scape ultrapedal, heads small, fl. cinereous.

1406, *Erioc. serotinum* Walt. fol. semiped angustis glaucescens, obt. scapis elongatis, basi vaginatis, contortis sulcatis costatis, capit. globosis umbilicatis, bract. latovat. acum, vel lacris glabris—New Jersey to Carol. blended with

the last in *Erioc. decangulare* of authors, none of them has 10 angles! this has 12 to 15 grooves and ribs, fl. white.

1407, *Erioc. gnaphaloides* Mx. compressum Lam. decangulare Walt. bracts or scales elliptis obt. fl. cinereous.

1408, *Erioc. brevifolium* Raf. fol. subul. brevissimie acutis, scapo elong. gracilis contorto sulcato, basi vaginato, capit. globosis, bract. ovat. acut. glabris fulvis—South New Jersey and Texas, leaves uncial or less, scape 5 to 8 inches few ribs, heads small, fl. grey.

1409, *Erioc. pellucidum* Mx. Canada, Alleghanies, New Jersey, leaves 1-2 inches, scape 3 to 6, scales often fuscate, fl. grey.

1410, Var. *pumilum*, leaves uncial, scape 3 uncial, head small, on Mts.

1411, *Erioc. flavidulum* Mx. New Jersey to Carol.

1412, Var. *cinereum* Raf.—Florida, Alabama, leaves broadly subulate 2 inches, scape 3 to 4, fl. dark grey, bracts greenish.

1413, *Erioc. villosum* El. Carol. to Louisiana.

1414, *XURIS* or *Xyris*, see my fl. tel. 18 to 21, where the G. is reformed into 4, with *Synoliga*, *Ramotha*, *Jupica*—*X. brevifolia* Mx. New Jersey to Florida, very distinct.

1415, *X. caroliniana* W. *jupicai* Mx. *anceps* Pers. *indica* of others—New Jersey to Alab. Kentucky &c, scapes unequal some short equal to leaves, bracts only scariose on the margins.

1416, *X. flexuosa* Mg. *indica* Nut. Eat. &c, not L.—New Jers. to Car. it differs from last by leaves slender spiral glaucous, head globose, bracts quite scariose &c.

1417, *X. retusa* Raf. glaucous, fol. tenuis elongatis erectis striatis sepe tortilis, scapis duplo longior striato angul. capitulis ovatis obovatisque obt. bract. subrot. scariosis convexis retusis—Kentucky to Alabama, leaves pedal slender, scapes bipedal, heads rather large: compare with *Ramotha floridana* fl. tel. 21.

1418, *X. spiralis* Raf. glauca, fol. erectis brevis filiformis semiteres vel canalic. spiralis, scapis filif. spiralis vel contortis subbiangul. capitulis parvulis ovatis acutis, bract. subrot. scariosis integris—South New Jersey, pedal or less, habit of next, leaves 2 to 4 inches.

1419, *X. fistulosa* Raf. juncea Baldw. El. non RBr—Florida to Louisiana, leaves filiform terete hollow recurved 3 to 6 inches, scape and fl. as in last.

1420, *X.* or *JUPICA?* *albiflora* Raf. (*X. cylindrica* Baldw. mpt.) fol. strictis ensatis latoplanis striatis, scapis duplo longior teres anceps sulcatis, capitulis ellipt. subcyl. obt. bract. dilatatis integris vel. emarg.—Florida, disc. by Baldw. in 1815, not yet described, unless *X. fimbriata* of Elliot be very badly so, and appears rather an akin sp. leaves pedal, scape bipedal. fl. white by a note of Baldwin, while all others are yellow, except *Jupica cerulea*. †

1421, *TRISTEMON repens* Raf. *Juncus* do Mx. O—Carol. to Louis. this G. indicated 1815 (see fl. tellur. 887) is nearer *Elegia* than *Juncus*, having 3 stamens only, fl. commonly capitate.

1422, *Trist. echinatum* R. *Junc.* do El. N. Jersey to Carol. &c one of the blended sp. in *J. nodosus* and *polyceph.* stem terete smooth. leaves filiform not nodose. heads 1 to 6 echinate brownish.



1423, *Var. prolifera*, with neutral glumes among the heads, they are lanc. acum. elongate, 3 to 4 imbricate.

1424, *Trist. fulvum* Raf. *J. nodosus* O. Canada to Virg. all the akin sp. are often blended in this by our botanists, it differs from last by stem less leafy, leaves nodose, heads 1 to 3 not echinate nor globose, fulvous not brown.

1425, *Trist. album* Raf. *J. acum.* El. polyceph. Short! glaucum, caule folioso compresso fol. longissimis angustis compressis nodosis, capitulis 3-5 pedunc. paucifl. albescens, bract. lanc. aristatis, cal. echinatis.—Kentucky to Cārol. slender pedal, leaves 6 to 8 uncial.

1426, *Trist. gladiatum* Raf. *J. polyceph.* Elliot—caule folioso compresso striato, fol. gladiatis compressis nodulosis, capitulis pluris paniculatis divaric. sess. et ped. globosis echinatis fuscofulvis—Carol. Florida, robust, leaves broad pedal, panicle of 20 to 40 heads.

1427, *Trist. striatum* Raf. (fluitans Mx. non Dec. vertic. et polyceph. auct) caule teres subfolioso, fol. filif. vix nodosis, umbella composita 3-7fida, capit. sess. et ped. vix glob. pallidis, calic. striatis acum.—Canada to Carol. slender stems and leaves.

1428, *Trist. macrocarpon* Raf. *J. acum.* Mx. O. sed non El. sylvaticus Mg. non Wild.—Canada to Alabama: the synonymy of all these sp. is in utter confusion, I have set aside the specific names nodosum, polyceph. acum. &c which apply to nearly all.

1429, *Trist. stellatum* Raf. caule filif. folioso, fol. tenuis filif. umbella stellata, capit. paucis stellatis paucifl. cal. lanc. acutis—Allegh. Mts. semipedal, leaves short, heads small few 1 to 7, fulvescent.

1430, Var. *bigelowi* Raf. *Junc. militaris* Big. one leaf, umbel. divaric. some heads changed into utriculose neutral flowers. New Engl.

1431, Var. *paradoxum* Raf. stem subangular, all the flowers glomerate sessile utriculose neutral stellate very large, formed by imbricate glumes lanceol. acum. I consider this singular deviation as an hybrid by *Scleria*, the fl. nearly similar but sterile. Kentucky hills.

1432, *Trist. marginatum* Raf. J. do Rost. —Canada to Carol. this and 2 next are akin with flat leaves, heads 5-10flore in this.

1433, *Trist. laxum* Raf. aristulatus Mx. El. Carol. Florida, heads 3-5flore pale, bracts and cal. acum.

1434, *Trist. biflorum* Raf. Junc. do. E. Carol. Florida, heads panicul. 2-3flore fulvous, cal. acute, leaves carinate. †

1435, *Trist. glomeratum* Raf. J. do O. Europa.

1436, *Trist. falcatum* Raf. caule teres subfolioso, fol. falc. compr. subnodosis, umbella decomposita paniculata, capit. sess. et ped. 3-5floris, cal. acutis, caps. eq. 3fidis 3costatis—Europe, sent me as *Juncus campocarpus*, name not in books. †

1437, *Trist. uliginosum* Raf. J. do Roth—Europe, blended by many with *J. vertic.* quite different, humble triuncial erect, heads sessile paucifl. capsule longer than calix.

1438, *Trist. simplex* Raf. *Juncus* 3glumis L. O.—Alps, rare, probably of this G. or a peculiar G. *Olisca*, habit of Xuris, scapose, a single head 3-4flore.

1439, *LUZULA nivea* Dec. *Juncus* do L.—Alps, very pretty. This G. was united to *Juncus*, it differs by 3sperm fruits fl. caliculate.

- 1440, *Luz. albida* Dec. Europe. †
- 1441, *Luz. forsteri* Dec. Alps rare. †
- 1442, *Luz. vernalis* Dec. Boreal Amer. and Europe.
- 1443, *Luz. spicata* Dec. Mts. of Europe and Canada, the Wapani or white Mts. &c.
- 1444, *Luz. lutea* Dec. Alps. †
- 1445, *Luz. congesta* Raf. Junc. do Thuil. not in Decandole fl. gallica: Sent me from France.
- 1446, *Luz. campestris* Dec. Europe and N. Amer. several var. often blended with *L. pilosa*. var. *pumila*, *cepitosa*, *bicolor*, *pallida*, *purpurea*, *elatior* &c.
- 1447, *Luz. acuminata* Raf. repens, glabra, fol. lanceol. acum. striatis nervosis spiculis corymbosis congestis paucifloris fuscatis, calic. acum.—Boreal America, perhaps *J. pilosus* Mg. often blended with last, leaves broader and shorter, 3 uncial, stem semipedal, corymb. not exceeding the leaves, fl. small. †
- 1448, *Luz. pilosa* Wild. Junc. do. L. Europe, quite distinct from the 2 last by flowers racemose.
- 1449, *Luz. labradorica* Raf. glabra, fol. lato gramineis acum. fl. corymbosis panicul. pedunc. 1-2fl. cal. acum. fulvis—Labrador near to *L. spadicea*, semipedal, leaves 3-4 inches, fl. small. †
- 1450, *Luz. callosa* Raf. pilosa, caule filif. fol. angustis apice callosis, fl. corymb. dichot. ped. ineq. cal. scariosis fuscatis, albo marginatis cuspidatis caps. longior, stylis cal duplo longior—Mts of Sicily, deemed *L. pilosa* by Sicilian botanists, quite unlike, semipedal, leaves uncial, 3 long styles filiform, calix caliculate by 2 scales as in all.

1451, *Juncus effusus* L. O. Europe, N. Am. var. *fuscatus*, *albescens*, *paniculatus*, *laxiflorus*, *aensiflorus* &c.

1452, *J. glaucus* Sm. Angl. Gallia.

1453, *J. acutus* Sm. Europ. N. Amer.

1454, *J. setaceus* Rost. Canada to Carol.

1455, *J. tenuis* Rost. *bicornis* Mx. Pursu. Ohio to Florida, several var. *pauciflorus*, *elatior*, *spicans* &c.

1456, *J. floridanus* Raf. caule filiformis striato foliosus, fol. filif. compressis unisulcatis corymbo term. paucifl. dichotomo, cal. carinatis acutis caps. eq. obov. rufo-ferugineis—South Florida, pedal, 2 or 3 slender leaves on the stem, corymb. of 10-12 fl. of a rusty color like the capsules.

1457, *J. fuscatus* Raf. caule filiformis levis foliosus, fol. setaceis canaliculatis elongatis, fl. cymosis vel umbelatis dichot. cal. linearib. obtusis semiteres fuscatis ad caps. longior—Kentucky, Tennessee &c, pedal, very slender stem and leaves, fl. quite peculiar.

1458, *J. secundiflorus* Raf. caule subnudo spiraliter sulcato, fol. radic. tenuis canalic. nervosis, fl. spicatis unilateralis, spicis dichot. multifl. cymosis, invol. unifolio, cal. glaucis latolanc. cuspid. marg. membranaceis, capsulis obl. subeq. —West Kentucky, Arkansas &c, nearly pedal, leaves 3-5uncial. fl. large glaucous, very distinct from *J. tenuis* like the two last.

1459, *J. dichotomus* El. *bufonius* Walt. Mx. Carol. Alab.

1460, *J. recurvatus* Conrad, Raf. dichot. Tor! it differs by being smaller more slender, umbel. or cyme with many branches dichot. divaric. recurvate flexuose, fl. remotely spicate; glades of New Jersey.

1461, *J. squarrosus* O. Europe and Mts. of New England.

1462, *J. aquaticus* W. articulatus et obtusif. of others. Europe.

1463, *J. filiformis* O. Europe.

1464, *J. sylvaticus* W. P. acutifl. of others. very diff. from *J. acutus*, Europe.

1465, *J. bulbosus* O. Eur.†

1466, *J. multiflorus* Desf. Barbaria, Egypt.†

1467, *J. maritimus* O. Eur.

1468, *J. comosus* Dav. in Lin. tr. Eur. rare.†

1469, *J. gracilis* Sm. Eur. rare.

1470, *J. triphylus* Raf. caule subnudo filif. striato, fol. sepe 3 tenuis planis nervosis, involucri 3phylis ineq. fl. longior, cyma 3-5fida, ineq. spiculis paucifl. furcatis, cal. fulvis lanceol. acum. subnervosis, caps. ovata rugosa brevior—South New Jersey. near 1458, but smaller semipedal, fl. few fulvous, capsules also.

1471, *J. pauperculus* Raf. caule filif. folioso sulcato, fol. setaceis planis nervosis, invol. 3phylis ineq. longissimis, spiculis 2-3brevisis umbelatis 1-5fl. cal. albescens membran. acum. ad caps. obl. longior—Mts. Allegh. near *J. tenuis*, still more slender and few flowers, with foliose stem.

1472, *J. virgatus* Raf. glaucus virgatus, caule subnudo compr. levis, fol. tenuis longissimis depressis 3nervis, invol. 3-5phyl. setaceis longiss. ineq. fl. cymosis decomp. virgatis fastig. sq. lit. vel geminatis sess. vel ped. caliculus adpressus, cal. lanceol. ineq. acutis caps. longior.—Florida, akin to *J. tenuis* and *buffonius* deemed the real *bicornis* by Leconte, large 15 to 20 inches high, fl. glaucous.

1473, *J. convolutus* Raf. caule subnudo sulcato. fol. convol. teretib. solidis vix striatis, in-

vol. 3ph. brevis, cyma decomp. congestis, fl. sess. cal. convolutis acutis pallide fuscatis, caps. obov. brevior—Apalachian Mts. sesquipedal, leaves semipedal, fl. pale brown.

1474, *J. creticus* Raf. caule folioso tenuis, fol. crassis tenuis elongatis subtus striatis, invol. 1-2ph. setaceis, cyma trifida decomp. fl. sessil. calic. scariosis albis lanc. acum. ineq. caps. obl. brevior—Creta, Sicily, 4-6inches: one of the many sp. blended in *J. buffonius*, which all appear to form a subg. *AGATHRYON* Raf. by calix very unequal, well caliculate, to it belong *J. grandiflorus*, *virgatus* and all the next.

1475, *J. pumilus* Raf. caule subnudo pumilo cespitoso furcato, fol. setaceis semiteres, invol. 2ph. fl. subsess. terminalis sepe geminis ternisque, cal. fulvesc. lanc. acutis, caps. brevior valvis truncatis retusis—Europe et Amer. bor. 1-2uncial, yet fl. large fulvous.

1476, *J. buffonius* L. Europe North America, cespitose dichot. fl. spicate, caps. valves obtuse, leaves flat nervose, several var. *flexuosa*, *gracilis*, *maritima*, *fulva*, but the next appears peculiar.

1477, *J. cespifolius* Raf. fol. cespitosis tenuis setaceis elongatis canalic. caulib. subnudis filif. sulcatis ad fol. eq. involucris diphyllis ineq. flor. congestis 2-10 sessil. fulvis, cal. linearib. carinatis, caps. subeq. valvis truncatis—Allegh. Mts. 3 to 4 inches, leaves many, stems few, fl. subcymose when more than 3.

1478, *Acorus americanus* Raf. med. fl. 1. new fl. 57. North Amer.

1479, *Ac. gramineus* L. China.†

1480, *Ac. angustatus* Raf. scapis angustis compressis unisulc. apice gladiatis tenuis acutis, spica medialis, fol. radic. scapis brevior angus-

tis vix. nervosis—Alabama, scape bipedal slender like the shorter leaves, spike biuncial. †

1481, *Ac. flexuosus* Raf. fl. tex. 29, new fl. 57—Texas, Arkansas, smaller than last, scape flexuose 3gone semipedal. †

1482, *Ac. floridanus* Raf. n. fl. calamus Elliot--Flor. Carol. scape short 3gone, spike nearly terminal &c. †

1483, *ORONTIUM aquaticum* L. (vel ellipticum R.) North Amer. leaves elliptic mucronate; var. *obliquatum*, *glaucum*, *latifolium* &c.

1484, *Or. angustifolium* Raf. fol. lanceol. acutis basi angustatis vel petiolatis, scapis gracilis nudis flexuosis vel rectiusculis vix clavatis, spica teres gracilis—Maryl. Virg. Carol. deemed a var. of last, but leaves quite narrow 8 to 10 inches long, only one broad, slender scape and spike.

1485, *Or. vaginatum* Raf. fol. petiol. ovato-lanceol. basi rotundatis apice sensim acutis, scapis brevis rectis vaginatis, vagina apice spathacea, spica brevis parvula—West Kentucky, Arkansas &c rare, leaves semipedal, scape shorter slender, a long spatha vaginate at base nearly as long as scape. †

1486, *AMIDENA undulata* Raf. fol. sessilib. elongatis planis lanceol. undulatis obtusis; scapo brevior, spica elliptica, bracteis adnatis concavis—Siberia, sent me as *Orontium japonicum* the type of the *G. Amidena* of Adanson. see my fl. tel. 822, which has leaves gladiate convolute: this has leaf nearly pedal, fl. yellowish. †

1487, *TYPHA crassa* Raf. atl. j. 148, new fl. 486, N. Amer.

1486, *Typha gracilis* R. n. fl. 489. New Jersey, to Virg.

1487, *Typha angustif.* L. Europe, the 2 above Amer. sp. are blended in it and *T. latif.* of our authors.

1488, SPARGANIUM *ramosum* Sw. erectum L. Europe and North Amer. all the following sp. once blended with it.

1489, *Sparg. americanum* N. Eat. New York, Ohio.

1490, *Sparg. angustifolium* Mx. Canada, Alleghanies.

1491, *Sparg. simplex* Roth, boreal Europe and America.

1492, *Sparg. natans* Sm. Europe.

1493, *Sparg. axillare* Raf. simplex Pursh, caule simpl. flex. compresso, fol. equante vittatis angustis rectis obt. basi convolutis ad marg. membr. undul. spica simpliciusc. capitulis axil. infimis pedunc. stylis subul. stig. uncinat. fl. masc. proximis—Mts. Allegh. Ohio &c, pedal, leaves semipedal narrow hardly broader at base.

1494, *Sparg. ligulare* Raf. americ? Elliot non Nut. caule ramoso tereto flexuoso, fol. subeq. vittatis obt. basi concavis, spicis filif. flexuosis elongatis, fl. masc. remotis fascic. paucifl. capit. fem. 1-2remotis nudis stylis ligulatis planis obtusis—Carol. Florida bipedal, leaves semipedal, very distinct. †

1495, DENDROPOGON *usneoides* Raf. neog. fl. tel. 860. *Tillandsia do* L. O. Carol. to Louis. Elliot first noticed that this G. is triandrous.

1496, TILLANDSIA *bartrami* El. Lec. Florida, rare. †

1497, *Till. juncea* Lec. Florida.

1498, *Till. cinerea* Raf. (or *Karaguata do*) recurvata Mx. El. non L. canescens of others not of L.—humilis pruinosa villosa cinerea, caule basi folioso fol. cespitosis filiformis recurvatis,



spathis term. 2ph. striatis brevis 1-2floris, cal. lanc. mucronatis petalis eq.—Florida, mistaken for 2 South Amer. sp. 4 to 6 inches high, the capsule is 1 loc. and thus it is of *G. Karaguata* of Adanson, as many others.

1499, *Till. utriculata* L. polystachya Mg. non L. South Florida, well descr. by Leconte, but perhaps a *Karaguata* also and several sp. blended, if peculiar *Til. or K. dilatata* R.

1500, *Till. convoluta* Raf. scaposa, fol. lanceol. acutis rigidis convolutis glaucis, scapo spicato, spathis imbricatis elong. lanceol. convol. acum. nervosis, florib. inclusis—Brazil, collected by Baldwin, apparently new, leaves 4 to 6 inches, scape hardly longer, spathes biuncial fulvous, parasitical.†

This Century thus contains 6 New Genera whereof 2 now described, and 37 N. Sp. whereof 33 are now first described.

Therefore this third part or series of the **AUTIKON** includes in 5 Centuries as many as 41 New Gen. whereof 17 hitherto undescribed, and the illustrations thereof 192, new sp. whereof 122 are described for the first time.

*Correction.* My *G. Nevrolis* 1102 is too near my own *Nevrilis* sylv. tel. 881, and *Neurola* subg. of New Flora 975: therefore let it be changed to *Lepiphaia* Raf.

END OF THIRD PART.

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## I N D E X

OF OLD GENERA ILLUSTRATED. *Synonyms in Italics.*

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IN CENT. XII—*Herniaria*, *Celosia*, *Gomphrena*, *Anychia*, *Paronychia*, *Illecebrum*, *Mollia*, *Achyranthes*, *Polycarpea*, *Antirrhinum*, *Linaria*, *Elatine*, *Peloria*, *Asarina*, *Orontium* Pers., *Melampyrum*, *Scrophularia*, *Erinus*, *Velkameria*, *Wulfenia*.

IN CENT. XIII—*Potentilla*, *Tormentilla*, *Geum* or *Geunsia*, *Comarum*, *Dryas*, *Alchemilla*, *Aphanes*, *Poterium*, *Sanguisorba*, *Comaropsis*, *Dalibarda*, *Rubus*, *Talinum*, *Isopyrum*, *Telephium*, *Corrigiola*, *Minuartia*, *Pharnaceum*, *Neurada*, *Proserpinaca*, *Tribulus*, *Trientalis*, *Polycarpon*, *Stipulicida*.

IN CENT. XIV—*Asclepias*, *Acerotis* or *Acerates*, *Stylandra*, *Podostigma*, *Vincetoxicum*, *Apocynum*, *Cynanchum*, *Gonolobus*, *Ansonia*, *Echites*, *Periploca*, *Vinca*, *Dodecatheon*, *Androsace*.

IN CENT. XV—*Hydrocharis*, *Eriocaulon*, *Xuris*, *Luzula*, *Juncus*, *Acorus*, *Orontium*, *Typha*, *Sparganium*, *Tillandsia*.

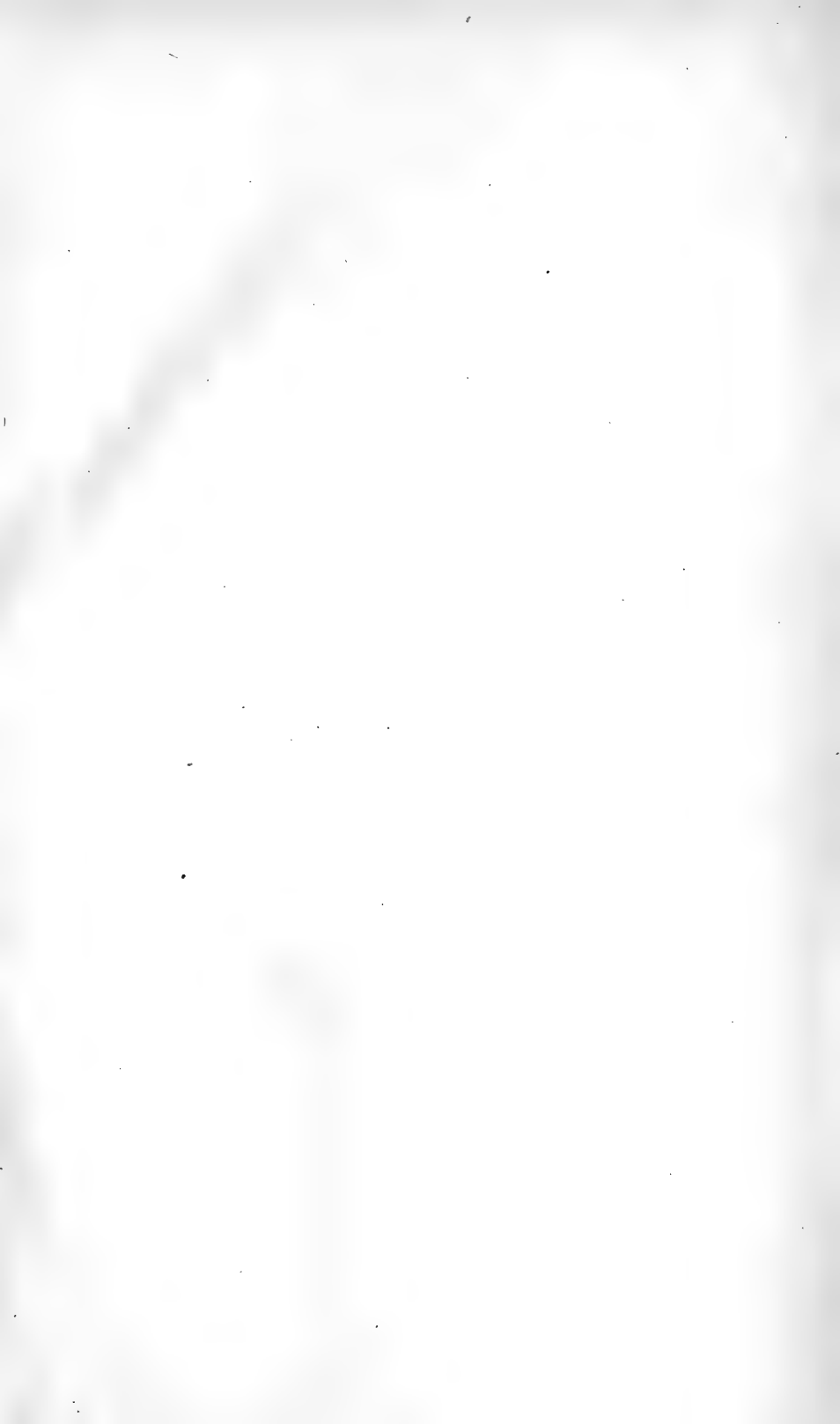
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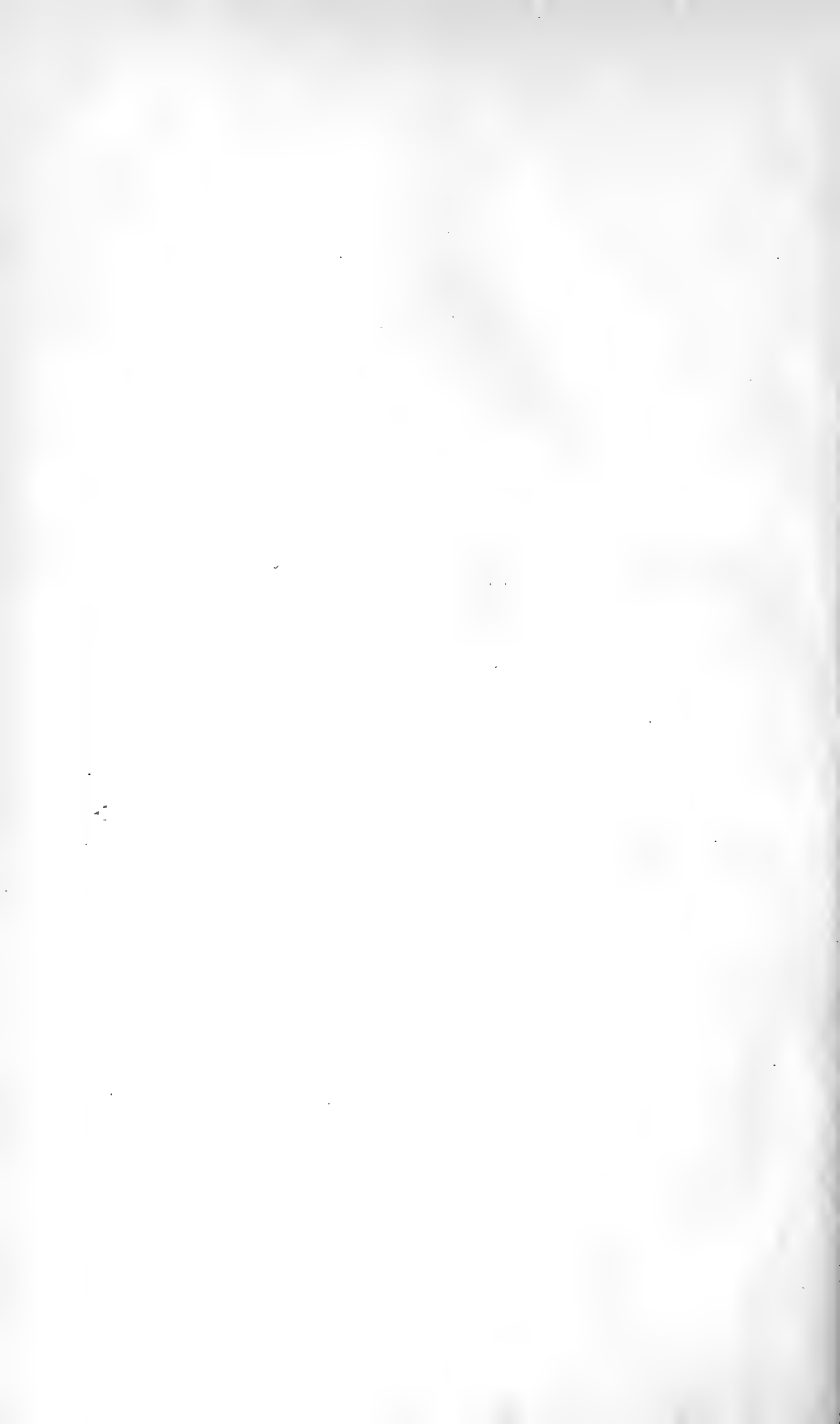
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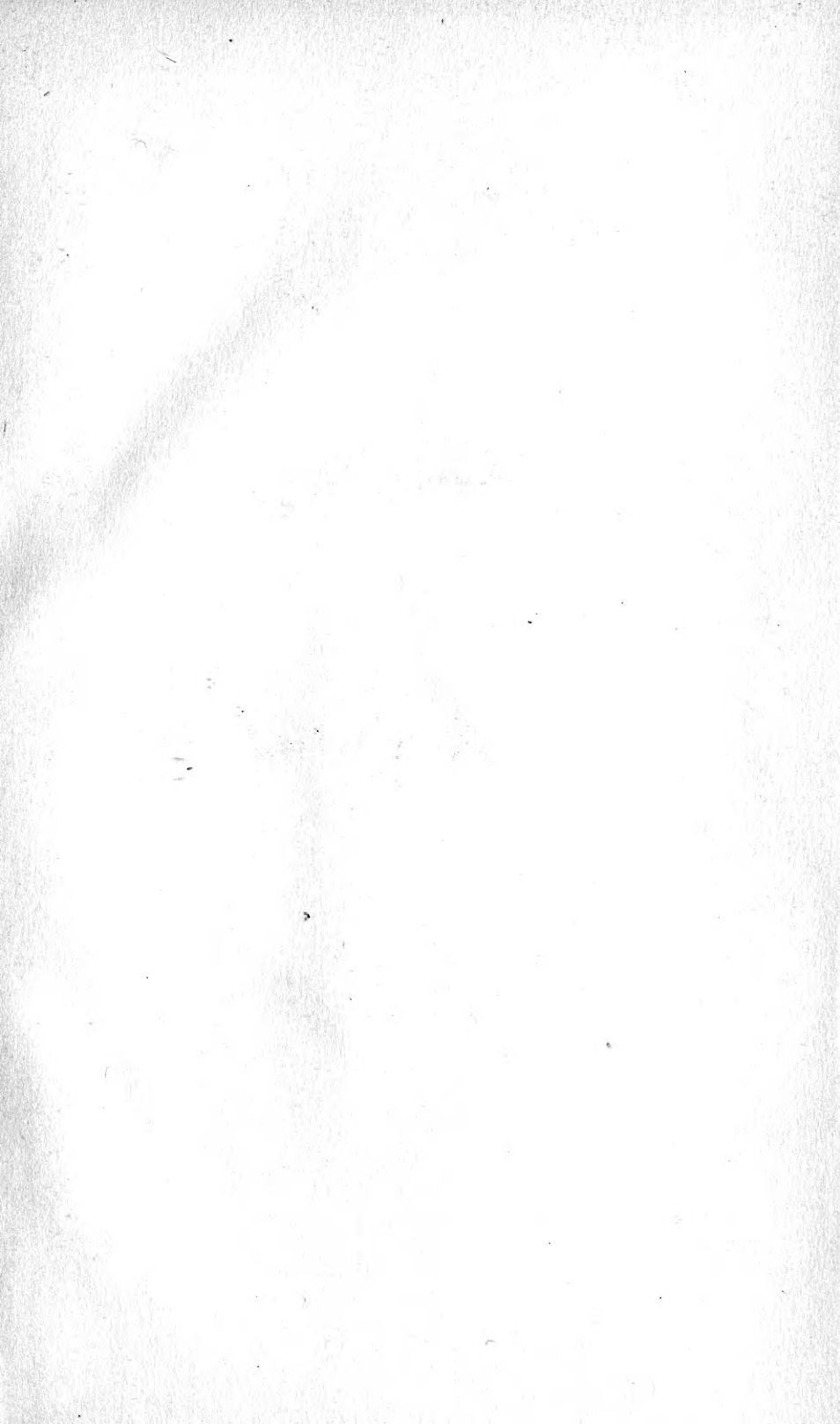
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