

Stamina discreta : filamenta fertilia usque ad faucem (sub sinibus) adnata : antherae biloculares fere *Diapensiæ*, loculis connectivum marginantibus demum transversis. Squamulae seu filamenta sterilia oppositi petala corollæ supra basim inserta, lineares. Stylus elongatus. Semina in placentis amplis columellæ persistenti adnatis numerosissima, sursum imbricata, oblique ovata, ad chalazam obtuse apiculata. — Folia repando-dentata, saepius retusa, laxe venosa. Scapus uni-pauciflorus, superne squamoso-bracteatus, bracteis sepalisque demum chartaceis nervosis. — *S. GALACIFOLIA*, Torr. & Gray in Sill. Jour. l. c. — *Schizocodon soldanelloides*, Sieb. & Zucc., Act. Acad. Monac. 1843, t. 2, f. 1, *S. ilicifolius* et *S. uniflorus*, Maxim. aut species peraffines, aut in unicam conjungendæ?

4. *GALAX*, L. Corolla 5-partita, lobis obovato-spathulatis integerimis. Stamina 5 fertilia cum sterilibus squamulisve in tubum basi corollæ adnatum apice 10-dentatum connata, dentibus subspathulatis, fertilibus quam sterilia brevioribus et apice latioribus antheram unilocularem transversim bivalvem introrsum adnatam gerentibus. Stylus brevissimus. Placentæ ab axi saepius tripartibili dissepimentis adnata secedentes. Semina plurima, angusta, sursum longe attenuata. — Folia crebre dentata, reticulata. Scapus nudus, racemum multi- et parviflorum gerens ; bracteis minimis fere obsoletis. — *G. APHYLLA*, Linn. *Erythrorhiza rotundifolia*, Michx. Fl. 2, p. 35, t. 36.

2. Revision of the North American Polemoniaceæ. By ASA GRAY.

I. *Stamina inæqualiter inserta.*

1. *PHLOX*. Corolla hypocaterimorpha. Filamenta brevia, inclusa. Ovula in loculis 1–5. Semina sub aqua immutata, tegumento simplici albumini adhaerente. — Folia integerima, saltem inferiora opposita.
 2. *COLLOMIA*. Corolla aut hypocaterimorpha aut infundibuliformis. Filamenta gracilia, saepius exserta. Ovula in loculis solitaria, pauca, vel plura. Semina humefacta mucilaginosa spirillifera. — Folia omnia vel plera alterna, saepius pinnatipartita vel incisa.
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- II. *Stamina æqualiter iuxta. Semina humectata plerumque spirillifera vel mucilaginosa.*
 3. *GILIA*. Corolla a hypocateriformi ad subrotatam. Filamenta haud declinata inappendiculata. — Folia varia.
 4. *POLEMONIUM*. Corolla ab infundibuliformi ad rotatam. Filamenta gracilia, plus minus declinata, basi piloso-appendiculata. Folia alterna, pinna-tisecta.

These are the best diagnostic characters to be had for the Polemoniaceous genera with which we have here to do. One other, *Læselia*, is not unlikely to be found along our Mexican frontier. The genera at first sight would appear to be more obviously and strictly limited than they actually prove to be; and, except for certain connecting forms, their number might be properly increased by the severance of one polymorphous genus into several, which, for the want of a little extinction, just fail to establish their characters. These plants may also interest the philosophical botanist in another particular, namely, in what seems to be the indications of an incipient dimorphism, discernible in sundry species, but in none of them, perhaps, completely carried out into reciprocally long and short filaments and style. For instance, in some species of *Gilia*, section *Leptosiphon*, the style is long in some individuals and short in others, while the stamens are uniform; on the other hand, at least in one species of the section *Ipomopsis* the stamens are exserted in some individuals and included in others, with little or no obvious difference in the style. In view of these facts, we may suspect that the two sorts of style which Professor Thurber and Professor Torrey have detected in the genus *Phlox* (namely, that more than half the species have a long style, so that the stigmas are often exserted, while the rest have very short ones, bearing the stigmas low down in the tube of the corolla) are somehow of dimorphic nature. Yet it is only in *P. subulata* that I have seen both long and short styles; and here the short-styled plant has (irrespective of this character) been described as a distinct species (*P. nivalis*, *P. Hentzii*), and is apt to have a pair of ovules in each cell, while the long-styled *P. subulata* rarely shows more than one. Moreover, in the *Speciosa* group this character of the style really furnishes one of the most available specific distinctions. Whatever view be taken of it, the case may properly be compared with that of certain species of the generally dimorphic genus *Primula*, mentioned by Mr. Scott (in Jour. Linn. Soc. 8, p. 80), which, so far as known, are either long-styled or short-styled without their complementary fellow. Similarly the two species of *Gilia* composing the group which I have named *Giliandra* might be regarded as the long-stamened form, of which the short-stamened counterpart is unknown or non-existent. A state of things which, although singular, is intelligible upon the doctrine of the gradual evolution of specific and dimorphic differences.

1. PHLOX, L.

Corolla hypoeraterimorpha, ore angusto. Stamina tubo valde inæqualiter inserta : filamenta brevissima vel brevia, inclusa. Stylus nunc elongatus, faucem adæquans vel superans, nunc brevissimus. Ovula in loculis 1, 2, rarissime 3—5. Semina sub aqua immutata, tegumento simplici albumini adhærente nec mucilagine nec spirillis prædicto. — Herbae vel suffruticuli Amer. Borealis, foliis integerrimis, caulinis sessilibus oppositis summisve alternis, corollæ aestivatione maxime convolutiva.

§ 1. *Latifoliæ, Perennes, Americæ Boreali-Orientales, uniovulatæ.*

* *Thrysifloræ*; cymulis compactis in paniculam floribundam vel thyrsum digestis, pedicellis brevissimis; caule elato stricto; corollæ lobis integerrimis.

1. P. PANICULATA, L. *P. paniculata* (forma pubescens) & *P. acuminata*, Pursh, Benth. in DC. *P. undulata*, Ait. *P. Sickmanni*, Lehm. *P. scabra*, Sweet, Brit. Fl. Gard. t. 248. *P. cordata*, Ell.; Brit. Fl. Gard. n. ser. t. 13. *P. corymbosa*, Sweet, l. c. t. 114, a rough-pubescent form. *P. glandulosa*, Shuttleworth, coll. Rugel, pubescent form.

2. P. MACULATA, L., Jacq. Vind. t. 127. *P. pyramidalis*, Smith, Exot. 2, t. 87; Brit. Fl. Gard. t. 233; very floribund cultivated state. *P. odorata*, Sweet, Brit. Fl. Gard. t. 224. *P. reflexa*, id. t. 232 (hybrid). *P. penduliflora*, Sweet, l. c. n. ser. t. 46. *P. suaveolens*, Ait. Kew.; form with white flowers and stem often spotless, to which belong *P. tardiflora*, Penny ex Benth., and *P. longiflora*, Sweet, Brit. Fl. Gard. ser. t. 31.

* * *Corymbosæ*; cymulis corymbosis nunc simplicibus; caulis erectis vel patentibus; corollæ lobis latis integerrimis vel obcordatis.

+ *Glaberrimæ*, nitidæ, erectæ vel adscendentæ; calycis lobis latis; corollæ lobis rotundatis integerrimis. Rarius corymbo vel caule scabro-puberulo.

3. P. OVATA, L. Sp. ed. 1, p. 152. Caulibus e basi decumbente vel repente adscendentibus (subpedalibus); foliis ovatis nunc oblongo-lanceolatis summisve subcordatis, infimis in petiolum angustatis; calycis dentibus brevibus ovatis seu lato-lanceolatis acutis. — Bot. Mag. t. 528. *P. Carolina*, var. *ovata*, Benth. in DC. *P. latifolia*, Michx. Fl. 1, p. 143. — Var. elatior; foliis lato- seu ovato-lanceolatis, calycis denti-

bus acutatis. *P. Carolina*, L. Sp. ed. 2. *P. triflora*, Brit. Fl. Gard. t. 293. Open woods, &c., upper country of Alabama and Carolina along the Alleghanies to Huntingdon Co., Penn., Porter. — *P. ovata* is the earlier name (although rendered somewhat obscure by the char. "floribus solitariis," which was taken from Plukenet's figure), and is the more to be preferred as the original of *P. Carolina* is one of those forms which seem to pass gradually into *P. glaberrima*. The Carolinian specimens of "Gray and Carey," referred in the Prodromus to *P. glaberrima*, are clearly of the present species.

4. P. GLABERRIMA, L. Caulibus gracilibus erectis (1–2-pedali-
bus); foliis linear- nunc oblongo-lanceolatis summisve anguste ovato-
lanceolatis superne sensim angustatis acuminatis firmioribus subaveniis
marginē subrevolutis, pagina superiore nitida; calycis dentibus trian-
gulari- seu lanceolato-subulatis acutissimis. — Brit. Fl. Gard. n. ser.
t. 36. *P. glaberrima* & *P. Carolina* var. *nitida* & *puberula*, Benth.
in DC. *P. triflora*, Michx.; forma corymbo ramosiore laxiore. *P. nitida*, Pursh. *P. suffruticosa*, Willd. Enum.; Bot. Reg. t. 68. *P. carnea*, Sims, Bot. Mag. t. 2155; Lodd. Bot. Cab. t. 711. *P. Carolina*, Walt.; Sims, Bot. Mag. t. 1344, var. caule seabro-puberula. *P. revolu-
ta*, Aikin in Eaton Man.— Prairies and open grounds, Ohio and
Wisconsin to Florida and Louisiana.

+ + *Pilosæ* seu *Glandulosæ*; caulis floriferis erectis vel patentibus;
calycis pl. m. pilosi saepius viscidi dentibus elongatis angustis
seu angustissimis; corollæ lobis nunc retusis vel obcordatis.

++ *Estolonosæ*.

5. P. FLORIDANA, Benth. in DC. Caule stricto bipedali cum foliis
linear- seu oblongo-lanceolatis rigidulis pilosulo vel glabellulo apice cum
corymbo glanduloso, calycis glandulosi dentibus lanceolato-setaceis;
corollæ lobis obovatis integerrimis. — Chapm. Fl. p. 339. *P. Carolina*, Sweet, Brit. Fl. Gard. t. 190? — Dry open woods, Florida, Chapman, Rugel, &c. Distinguished from *P. glaberrima* by the much longer and narrower teeth of the glandular-pubescent calyx.

6. P. PILOSA, L. Caule erecto gracili (1–2-pedali) cum foliis lan-
ceolatis linearibusque (saepius a basi sessili ad apicem sensim attenua-
tis) villoso piloso vel pubescente nunc glabratō; corymbo demum
aperto; calycis aut hirto-villosi aut pubescens subviscidi dentibus elon-
gato- vel tenuissime subulato-setaceis superne nunc aristiformibus;
corollæ lobis obovatis integerrimis. — Bot. Mag. t. 1307; Lodd. Cab.

t. 1251. *P. aristata*, Michx.; Lodd. Cab. t. 1731; Torr. Fl. N. Y. 2, t. 80.—New Jersey to Saskatchewan, Florida, and Texas. Variable in foliage, pubescence, &c.

Var. DETONSA: forma gracillima, saepius angustifolia, levigata, corymbo calyceque modice parum pubescentibus. — *P. aristata*, Benth. pro parte. — Florida, Alabama, Louisiana, Texas.

7. P. AMENA, Sims. Pubescentia rarius hirtella pl. m. villosa; caulis adscendentibus simplicibus (6—15-pollicaribus); foliis erectiusculis oblongis lanceolatis seu linearis-lanceolatis acutiusculis obtusisve, summis corymbum compactum bracteantibus; calycis dentibus anguste subulatis acutissimis vix aristatis; corollae lobis obovatis integerrimis raro emarginatis. — Bot. Mag. t. 1308. *P. pilosa*, Walt., Michx. &c. non L. *P. pilosa*? var. *Walteri*, Gray, Man. ed. 2. *P. Walteri*, Chapm. Fl. p. 338. *P. procumbens*, Gray, Man. ed. 5, vix Lehm. *P. involucrata*, Nutt. herb. — Barrens, dry hills, &c., Virginia and Kentucky to Florida. Some forms nearly approach *P. pilosa*, with which it has been confounded, especially when *P. aristata* has been regarded as distinct.

+++ Substoloniferæ, e basi caules steriles reptantes vel decumbentes proferentes: folia breviuscula lata.

8. P. DIVARICATA, L.; Bot. Mag. t. 163. *P. Canadensis*, Sweet, Brit. Fl. Gard. t. 221. Corollæ lobis obcordati vel cuneati emarginati, nunc, in Var. *Laphamii*, Wood. integerrimi. *P. glomerata*, Nutt. herb. *P. glutinosa*, Buckley in Sill. Journ. 45, p. 177, as to the specimens, but the char. "flowers bright red or scarlet," must belong to something else, perhaps to some confusion of memory.

9. P. REPTANS, Michx.; Vent. Malm. t. 107. *P. stolonifera*, Sims, Bot. Mag. t. 563; Sweet, Brit. Fl. Gard. n. ser. t. 293. Both names date from the year 1803. *P. crassifolia*, Lodd. Bot. Cab. t. 1596. As Dr. Torrey has noted, this species has a long, often exserted style, the preceding a very short one, — characters we may suspect to be related to dimorphism; but if so the counterpart form has not been observed.

* * * *Sparsifloræ*, linearifoliæ, humiles, diffusæ; corollæ pallide violaceæ lobis cuneatis in segmenta angusta (linearia seu oblonga) bifidæ.

10. P. BIFIDA, Beck.; Gray, Man. Pubescens; foliis nunc glabratæ; corollæ lobis ultra vel ad medium usque in segmenta sublinearia bifidis. — Prairies of Illinois and Missouri; in spring.

11. *P. STELLARIA*, n. sp. *Glaberrima, cæspitosa, basi subperennante; foliis angusto-linearibus rigidulis, superioribus basi parum ciliatis; pedunculis plerumque unifloris elongatis; corollæ "pallide cœruleæ nunc sere albæ" lobis apice in segmenta brevi-oblonga bifidis.* — "Cliffs of Kentucky River (probably above Lexington), in the fissures of the most precipitous rocks," found only by the late Dr. Short, May 1, 1829. The station should be rediscovered. Flowers as large as those of the foregoing species. Named from the resemblance to a *Stellaria* both in foliage and blossoms.

§ 2. *Subulatæ, Suffruticuloso-perennantes, Cis-Mississippianæ, sempervirentes, uni-biovulatae; foliis fasciculatis; corollæ lobis tantum obcordatis.*

(*P. PROCUMBENS*, Lehm. Ind. Sem. Hamb. 1828; Sweet, Brit. Fl. Gard. n. ser. t. 7 — referred by Bentham to *P. subulata* var. *latifolia*, — in some specimens nearly approaches *P. subulata*, in others is more like *P. amœna*, for which in Manual, ed. 5, I mistook it. It is unknown as an indigenous plant, and is probably a hybrid of the two species above mentioned.)

12. *P. SUBULATA*, L. *P. subulata & P. setacea*, L. Chiefly with long style and solitary ovules. — *P. nivalis*, Lodd. Bot. Cab. t. 780; Sweet, Brit. Fl. Gard. t. 185; form with short style, ovules commonly, but not always, in pairs (rarely 3) in each cell, and corolla white. *P. aristata*, Lodd. l. c. t. 1731. *P. Hentzii*, Nutt., with white corolla, its lobes entire or nearly so, short style, and, in Nuttall's specimens, solitary ovules. — Dry open ground, New York to Michigan and Florida.

§ 3. *Occidentales* (transmontanæ et montanae), suffrutescentes vel suffruticulosæ, raro a basi usque herbaceæ, uni-triovulatae; ramis uni-paucifloris; foliis plerumque angustis vel parvis margine saepius pl. m. cartilagineo-incrassatis. Species difficillimæ ut videatur inosculantes.

* *Pulvinato-cæspitosæ*, suffruticuloso-perennantes, sempervirentes; foliis brevibus nunc minimis usque ad flores solitarios (sessiles, in postrema nunc brevi-pedunculatos) confertis imbricatisve ac fasciculatis basibus scarioso-connatis, vetustis marcescentibus; ovulis solitariis. Species a minimis imbricatifoliis ad laxiores patentifolias ordinatae.

— Folia saltem ad margines pilis arachnoideis instructa,

++ Brevisima, latiuscula vel squamiformia, imbricata, mollia, tantum mucronata. Plantæ pulvinatæ musciformes; corollæ lobi integerimi.

13. P. RICHARDSONII, Hook. Fl. 2, p. 73, t. 160. Laxius pulvinata; foliis oblongo-lanceolatis (lin. 3 longis) parcus lanigeris marginibus incrassatis mox reflexis imbricatis, vetustis laxe patentibus; corollæ "læte lilacinae," tubo calycem dimidio excedente, lobis late cuneato-obovatis lin. 3 longis. — Arctic sea-shore.

14. P. BRYOIDES, Nutt. Pl. Gamb. p. 153. Densius pulvinata, minima, facie *Selaginellam rupestrem* referens, copiose mollissime lanata; ramulis discretis; foliis arcte quadrisariam imbricatis squamæformibus ovato- seu triangulari-lanceolatis (sesquilineam longis) etiam marcescentibus creberrime appressis, marginibus subinflexis; corollæ tubo calycem modice superante, lobis cuneatis sesquilineam longis. — Dividing ridge of the Rocky Mountains (about lat. 42°), Nuttall.

15. P. MUSCOIDES, Nutt. Jour. Acad. Philad. 7, p. 42, t. 6, p. 2
Præcedenti similis, *Bryum* aliquid canescens referens; ramis brevibus confertissimis; foliis minus stricte quadrisariis parcus lanatis ovato-lanceolatis parum mucronulatis (sesquilineam longis); corollæ tubo calycem haud superante. — Rocky Mountains at the sources of the Missouri River, Wyeth.

++ ++ Folia rigidiora, subulata, subacerosa (lin. 3 – 4 longa), minus appresso-imbricata. Plantæ late cæspitantes, corollis ut videtur albis.

16. P. HOODII, Richards. Appx. t. 28. Parcius lanata, glabrata; foliis erectis; corollæ tubo calycem haud superante, lobis obovatis integris, 2 – 2½ lin. longis. — Through the Saskatchewan region from lat. 54° to the Rocky Mountains about lat. 44°.

17. P. CANESCENS, Torr. & Gray, Pacif. R. R. 2, p. 8, t. 6. Magis lanata, canescens; foliis e basi appressa mox patentibus vel subsquarroso-recurvis; corollæ tubo calycem pl. m. sæpius dimidio superante, lobis obovatis integris vel emarginatis lin. 3 – 4 longis. — Rocky Mountains of Colorado and throughout Utah to New Mexico and the Sierra Nevada.

++ + Folia rigidiora marginibus basi saltem hirsuto- vel hirtello-ciliata, nunc nuda.

18. P. CÆSPITOSA, Nutt. l. c. t. 6, f. 1. Dense seu laxiuscule cæspitosa; foliis rigidis linearis-subulatis seu oblongo-linearibus (lin. 4 – 6

longis) crebris vel creberimis hispido- vel hirtello-ciliatis cæterum glabris vel parce hirtello-glandulosis; corollæ tubo calycem parum superante, lobis obovatis integris lin. 3 longis.—Var. *RIGIDA*: depressa; foliis aceroso-subulatis demum recurvo-patentibus parce glanduloso-hirtellis. *P. rigida*, Benth. in DC.—Var. *CONDENSATA*: pulvinato-cæspitosa; foliis brevibus (lin. 2 – 3 longis) creberrime arrecto-imbricatis. *P. Hoodii*, var. Gray, Enum. Pl. Parry. (298) in Sill. Jour.—Rocky Mountains, Colorado to Montana, Oregon, and high Sierra Nevada.

19. *P. DOUGLASII*, Hook. Cæspitoso-ramosissima, pubescens vel glabella; foliis rigidulis acerosis sæpius patentibus minus crebris, marginibus aut nudis aut basi hirsutiusculo-ciliatis; flore subsessili; corollæ (purpureæ seu albæ) tubo calycem pl. m. superante, lobis obovatis integris lin. 3 longis.—Hook. Fl. 2, p. 73, t. 158.—Var. *DIFFUSA*: ramis procumbentibus foliisque laxioribus patentibus minus rigidis.—Var. *LONGIFOLIA*: ramis sæpius erectis e rhizomate prostrato; foliis angustissime vel aceroso-linearibus lin. 5 – 8 longis minus fasciculatis. *P. Hoodii*, Torr. Ann. Lyc. 2, p. 220, & in Frem. Rep. *P. Sibirica*, Hook. Kew Jour. Bot. 3, p. 290.—High plains and mountains, Montana, Colorado, and Utah, west to the Sierra Nevada and the Cascades; the var. diffusa on the Pacific slopes from the Yosemite to lat. 49°, the var. longifolia east of the Rocky Mountains and in Utah. This makes nearly a transition to *P. longifolia*, Nutt. One of Nuttall's specimens of this form, named by him *P. andicola*, exhibits, along with flowers having the usual inequality in the stamens, one or two with stamens perfectly equally inserted in the throat of the corolla!

* * *Speciosæ*, basi tantum lignosæ nunc herbaceæ, multicipites vel laxe cæspitantes; foliis vulgo longioribus linearibus lanceolatisve raro subovatis laxis nec parumve fasciculatis; floribus solitariis vel subcymosis longius pedunculatis!

+ *Longistylæ*.*

++ *Frigidæ*; foliis caulinibusque laxe cæspitantibus subflaccidis.

* The character of the style—in this division elongated and frequently equaling the tube of the corolla, in the other hardly exceeding or even equalling the ovary and the stigmas—may be suspected to be dimorphic, as I have supposed to be the case in *P. subulata*. But in this group there is no evidence of it; and the character is most convenient and useful in the arrangement of these otherwise almost inextricable Western Phloxes.

20. P. SIBIRICA, L. Bi-quadripollicaris, piloso-pubescent; foliis angusto-linearibus margine saepius villosulis; pedunculis nudis unifloris; corollæ tubo lobis suis obcordatis retusisve calycique æquilongo vel paullo longiore; ovulis in loculis binis. (Gmel. Fl. Sib. 4, t. 46, f. 2.) Trautv. Imag. Fl. Russ. t. 24.—Kotzebue's Sound and E. Siberia.

++ + *Temperatæ*; foliis cum caulis basi suffruticosis erectis vel adsurgentibus rigidulis: corolla alba seu rosea, tubo lobos ealycis angusto-subulatos superante.

a. *Stenophyllæ*: calycis tubus ad basim usque membranulis intercostalibus seariosis mox replicatis saepius angulatus.

21. P. LINEARIFOLIA. Glaberrima vel superne nunc hirtello-pubescent, spithamea ad pedalem, corymboso-floribunda; foliis angustissime linearibus (1 – 2-pollicaribus); calycis tubo e basi lata inter costas eximie membranaceo-angulata quasi pyramidato, dentibus aceroso-subulatis; corollæ tubo calyceum paullo excedente, lobis obovato-cuneatis integris raro retusis; ovulis in loculis binis. — *P. speciosa* var. *linearifolia*, Hook. Kew Jour. Bot. 3, p. 289, pro parte. *P. speciosa*, Lindl. Bot. Reg. t. 1351; Benth. in DC., non Pursh.—Interior plains of the Columbia River and its tributaries, the Kooskooskie, Clearwater, &c., Douglas, Spalding, Geyer, Burke, Lyall. .

22. P. LONGIFOLIA, Nutt. Jour. Acad. Philad. 7, p. 41. Glabra vel pubescens, circa spithamea; foliis angustissime vel angusto-linearibus (1 – 2½-pollicaribus) quandoque lanceolatis; corollæ lobis obovato- seu oblongo-cuneatis integris retusisve; ovulis in loculis fere semper solitariis. — *P. speciosa*, β. Hook. Fl. 2, p. 72, &c. *P. humilis*, Dougl. in Benth. l. c.—a small form, with shorter peduncles, sometimes apparently passing into *P. Douglasii*, var. *longifolia*. — Var. STANSBURYI: validior; pube ramorum calyceisque pl. m. glandulosa seu viscosa, foliis vulgo latioribus; corollæ tubo calyce saepius duplo longiore, lobis apice nunc emarginatis nunc erosionis; loculis 1 – 2 ovarii quandoque biovulatis. *P. speciosa*, var.? *Stansburyi*, Torr. Bot. Mex. Bound. p. 145. — Forma BREVIFOLIA, nana; foliis nunc angusto- nunc oblongo-lanceolatis semipollicaribus. — Rocky Mountains to the Cascades and Sierra Nevada, and from Washington Territory to Nevada and Utah. The var. Stansburyi and its short-leaved form chiefly in the southern districts, and extending into New Mexico and Arizona. This also has usually uniovulate cells, but with one or two (rarely perhaps all three) cells sometimes 2-ovuled.

b. *Brachyphyllæ*: calyx sinubus scariosis vix replicatis subteres.

23. *P. ADSURGENS*, Torr. in herb. Praeter inflorescentiam glabra; caulis diffusis adscendentibus gracilibus (subpedalibus); foliis ovatis seu ovato-lanceolatis acutis semipollicaribus plerumque internodiis multo brevioribus; pedunculis subcymosis calyceque glanduloso-pubescentibus; corollæ tubo calyce subdupo longiore, lobis obovatis integris; ovarii loculis uniovulatis. — “Cañon Pass, Oregon,” Prof. A. Wood. — Tube of the corolla nearly an inch, its lobes five lines, long. Style exserted. — Peculiar as this appears, some of the short-leaved forms referred to the preceding species make an approach to it.

+ + *Brevistylæ*, nempe stylo quam stigmata ovariumque vulgo breviore. Calyx membranulis intercostalibus haud replicatis cylindraceus, lobis subulatis.

24. *P. SPECIOSA*, Pursh. Subviscosa-puberula vel glabrata, 1 – 4-pedalis; ramis e basi lignosa decumbente adsurgentibus; foliis lanceolatis seu linearibus (sesqui – bipollicaribus), supremis basi plerumque dilatatis; floribus corymbosis; corollæ roseæ seu albæ tubo calycem parum superante, lobis obcordatis; ovulis in loculis solitariis. Pursh! Fl. 1, p. 149. *P. speciosa*, var. *latifolia*, Hook. Kew Jour. 3, p. 289. *P. occidentalis*, Durand in Pacif. R. R. 4, p. 125, forma latifolia. — Interior plain of the Columbia, Washington Territory, to the foot hills of the Sierra Nevada, California. — Determined from an original specimen of herb. Lamb., now of herb. Kew, collected on the “Plains of the Columbia, about 4 feet high, May 7, 1806,” Lewis and Clarke: although injured, the obcordate lobes of the corolla are conspicuous. Corolla in the larger specimens an inch or even more in diameter.

Var. *SABINI*: corollæ lobis obovatis basi cuneatis integerrimis vel retusis. — *P. speciosa*, var. *elatior*, Hook. Fl. l. c. *P. Sabini*, Dougl. in Hook. & Benth. l. c. — Spokane River, Washington Territory.

Var. *WOODHOUSII*: nana; foliis linearibus basi nec dilatatis; floribus dimidio minoribus; corollæ lobis cuneatis obcordatis. — *P. Woodhousii*, Torr. ined. *P. nana*, Torr. Sitgreaves Rep. p. 165, non Nutt. — Arizona (lat. 35°, long. 112° 20'), Woodhouse in Sitgreaves Exped.

25. *P. NANA*, Nutt. Pl. Gamb. l. c. Glanduloso-pubescentis vel hirtella, nunc glabrata, e basi frutescente patentii-ramosa, spithamea ad pedalem; foliis linearibus, ramealibus saepe alternis; floribus sparsis;

corollæ "rubræ" roseæ vel "albæ" tubo calycem paullo superante, lobis amplis latissime cuneato-ovovatis integris nunc crosulis; ovulis in loculis 3, rarius binis. *P. triovulata*, Thurber in Bot. Mex. Bound. p. 145.—Var. *GLABELLA*: ramis simplicioribus erectis; foliis angustioribus.—New Mexico (near Santa Fé, &c.) and adjacent borders of Texas and Colorado. (No. 1654, Wright, may be added to the numbers cited in Mex. Bound. Survey; this and 504 are of the smoothish and more erect variety.) Limb of the corolla commonly an inch, sometimes an inch and a quarter in diameter: apparently a showy species. No state of the plant seen can justly be described as "canescently pubescent."

§ 4. *Annuæ, Texenses*, laxe ramosæ, plus minus viscoso-pilosæ (pilis multiarticulatis plerumque glandula parva terminatis); foliis latiusculis, superioribus alternis; calycis (fructiferi fere ad basim usque fissi) lobis setaceo-apiculatis mox recurvis vel patentibus; stylo stigmatibus breviore; seminibus subalato-angulatis.

* *Uniovulatæ, corymbifloræ.*

26. *P. DRUMMONDII*, Hook. Bot. Mag. t. 3441; Bot. Reg. t. 1949, Brit. Fl. Gard. ser. 2, t. 316 (forma *parviflora*). Folia sæpius lanceolata seu oblonga, superiora basi subcordata semiamplexicaulia.

Var. *VILLOSISSIMA*: pilis viscosis longis crebris; foliis angusto-lanceolatis; floribus magnis subsparsis.—Texas, in the pebbly bed of the Nueces, Wright, no. 1656.

Var. *TENUIS*: spithamæa; pube breviore parciore in foliis plerumque linearibus basi nunquam dilatatis nunc evanida; cyma laxiflora; floribus parvulis; corollæ lobis obovato-cuneatis lin. 2—4 longis.—Eastern Texas, Berlandier (1822, &c.), Drummond (coll. 3, 312), Lindheimer (424), Wright.

* * *Pluri-(4—5-) ovulatæ, sparsifloræ.*

27. *P. RÆMERIANA*, Scheele in Linnæa, 21, p. 752. Humilis, e basi laxe ramosa, præter margines foliorum calycisque tubum hirsutos subglabra; foliis lanceolatis oblongis imisive spathulatis, caulinis plerumque alternis; corolla rosea ampla, tubo glabro calycis lobos lineares tantum patentes subæquante lobis suis latissime obovatis (lin. 6—9 longis) breviore; capsulæ loculis oligospermis. *P. macrantha*, Buckley in Proceed. Acad. Philad. 1862, p. 5.—Not rare in the central district of Texas, Lindheimer, Rœmer, Wright, Buckley, Thurber, &c.

In describing this remarkable species, neither Scheele nor Buckley mentions the annual root, nor the prevailingly alternate leaves, nor the numerous ovules; indeed, poor Scheele gives the character "loculis uniovulatis." Dr. Engelman has proposed to transfer this species to *Gilia*; but the number of ovules in these genera proves to be a wholly secondary character.

2. COLLOMIA, Nutt. mutatis mutandis.

Corolla tubuloso-infundibuliformis vel hypocraterimorpha, fauce saepius sensim plus minus ampliata. Stamina fauci vel infra faueem inaequaliter inserta: filamenta gracilia, saepe exserta. Ovula in loculis solitaria, pauca, vel plurima. Semina humefacta e tegumento simplici tubulos mucilaginosos plerumque spirilliferos creberrime protrudentia. — Herbae annuae, raro biennes, foliis alternis imisive oppositis saepius incisis nunc pinnatisectis.

Of the two characters which in the Prodromus distinguish *Collomia* from *Gilia*, namely, the unequally inserted stamens and the solitary ovules, Bentham gave evident preference to the latter, as appears from his removal of *C. heterophylla* to *Navarretia*; yet uniovulate species are left in *Gilia*. As it is now abundantly evident that none of our Polemoniaceous genera can be made to rest upon the number of ovules, I rely so completely upon the remaining character that I propose to remove from *Gilia* to *Collomia* two multiovulate species, in which I detect a striking inequality in the insertion of the stamens, and even to add an unpublished species having a much-dilated throat to the corolla.

Collomia nudicaulis, Hook. & Arn., has very many ovules, and belongs to the *Leptosiphon* section of *Gilia*, although peculiar in its sessile anthers and entire leaves.

The "mucilage" so copiously developed on the surface of the seed when immersed in water, and which gave name to the genus, consists of innumerable and most delicate diaphanous tubes, which lengthen wonderfully when wetted. The spiral thread which they contain (on which account they were confounded with "spiral vessels," and which uncoils as the tube softens or dissolves into jelly) is wanting in one species, namely, *C. gracilis*. In this and in the several following species, the mucilage cells are beneath a more or less evident pellicle or epidermis, composed of fragile tabular cells, which are thrown off when the former develop and protrude under moisture. But this pellicle is not obvious in the typical species.

§ 1. EUCOLLOMIA. Ovula in loculis solitaria, in spec. ultima 2 – 3. Annuæ, plus minus viscoso-pubescentes. — *Collomia*, cum *Navarretia heterophylla*, Benth. in Prodr.

* *Genuinæ*, simplici- et sessilifoliae, saepius confertifloræ, calyce obconico, corolla angusta. Semina maxime spirillifera.

+ Flores capitato-globose, folioso-bracteati, infimi in dichotomis nunc subsolitarii.

1. *C. coccinea*, Lehm., Benth. l. c. — Chili.

2. *C. GRANDIFLORA*, Dougl. — West of the Rocky Mountains. — Var. *TENUIFLORA*, Benth. in DC.: a form with a more slender corolla. Var. *CRYPTANTHA*, Regel: perhaps a sport of cultivation.

3. *C. LINEARIS*, Nutt. — Both sides of the Rocky Mountains, north to Mackenzie River: also on the shore of New Brunswick, Fowler, perhaps a waif.

Var. *SUBULATA*: spithamea, divergenti-ramosa; foliis linearis-lanceolatis seu linearibus utrinque attenuatis; glomerulis laxiusculis alaris imis panicifloris nunc unifloris; calycis lobis e basi lata attenuato-subulatis tubo parum longioribus. *C. tinctoria*, Kellogg in Proc. Acad. Calif. 3, p. 17, t. 2, sex char. — E. California and W. Nevada, Lobb (1857), Dorr, Stretch; Klamath Valley, Oregon, Kronkrite. And S. Watson collected in Nevada a form so intermediate as to forbid our regarding it as a distinct species.

+ + Flores omnes dissiti, in dichotomis solitarii.

4. *C. TENELLA*, n. sp. Viscoso-puberula, e radice exili 3 – 4-pollicaris, pusilla, laxe ramosa; foliis linearibus uniformibus integerrimis obtusiusculis basi longius attenuatis, imis oppositis; floribus subsessilibus; calycis lobis triangulatis acutis tubo brevioribus corolla angusta fere hypocaterimorpha dimidio brevioribus. — Nevada, in Wasatch Mountains about Parley's Park, Watson in King's expedition. — Flowering almost from the base. Calyx broadly oboconical, barely two lines long; the corolla at length four lines. Leaves about an inch long, all scattered.

* * *Intermediæ*, cymoso-sparsifloræ; foliis sessilibus integerrimis, inferioribus saepius oppositis; calyce fere 5-partito basi obtusissimo. Semina sub aqua mucilaginosa sine spirillis.

5. *C. GRACILIS*, Dougl. Occurs under very various forms in the western parts of North and South America. *C. micrantha*, Kellogg, l. c. fig. 3, evidently belongs here.

* * * *Giliaeformes*; foliis pinnatisectis incisis vel 3-5-partitis, inferioribus petiolatis alternis; calyce basi obtuso; corolla fere hypocaterimorpha. Semina sub epidermide tenerrima spirillifera.

6. C. GILIOIDES, Benth. Flores subsparsi, staminibus insertione minus inaequalibus.—Var. GLUTINOSA. Forma corolla saepius longiore, staminibus magis inaequaliter insertis; ovulis raro binis. *C. glutinosa*, Benth. *Gilia (Allophyllum) divariata*, Nutt. Pl. Gamb. p. 155, a slender form.—These appear to be of one species. The protrusion or inclusion of the stamens is probably an individual character of incipient dimorphism, as is evidently the case in the next.—California.

7. C. HETEROPHYLLA, Hook. *Navarretia heterophylla*, Benth., cum syn. Flores pl. m. glomerati; staminibus valde inaequalibus; ovulis in loculis 2-3.—British Columbia to California.

§ 2. PHILOGANTHEA. Ovula in loculis plurima (6-12).

Filamenta quandoque declinata, tum inaequalia tum inaequaliter inserta. Folia vel segmenta tenui-linearia integerrima. Thyrsiflora vel sparsiflora, nec viscidæ. Semina ut in prioribus spirillifera.

* Folia caulina semel pinnati-3-7-partita; corolla ad faucem usque angusta.

8. C. CAVANILLESIANA, Don. Biennis vel basi indurata perennis? pubescens vel puberula; caulis ramisve virgatis foliosis; thyrsus angusto saepius racemiformi, pedunculis brevibus glomeruli-floris; corolla alba "luteo-albicante" Cav. seu purpurascente (semipollinari), tubo calyce 2-3-plo longiore superne paulo sensim ampliato, lobis oblongis; filamentis fauci plerumque subobliquo insertis; antheris rotundis; ovulis in loculis 5-7. *Phlox pinnata*, Cav. Ic. 6, p. 17, t. 528. *Cantua glomeriflora*, Juss. Ann. Mus. 2, p. 119. *Gilia glomeriflora*, Benth. l. e. *G. multiflora*, Nutt. pl. Gamb.—Borders of W. Texas, New Mexico, Arizona, and adjacent parts of Mexico. Doubtless (as Bentham suspects) not from Buenos Ayres, and hardly yellow-flowered, although Galeotti's specimens seem to be so, and are noted on the ticket: "fl. orangées." And in our district it is probably more than a biennial. G. Don having referred the species to *Collomia*, it may retain the new specific name imposed by him: he supposed the ovules were solitary, and did not notice the obvious inequality in the insertion of the stamens.

9. C. THURBERI, n. sp. Biennis? puberula; caulis e basi indurata virgatis sesquipedalibus crebre foliosis; inflorescentia spicato-thrysiformi fere praecedentis; pedunculis pedicellisque brevissimis; calycis lobis tubo subaequilongis; corolla "caerulea vel lilacina" hypocraterimorpha, tubo ultrapollicari sursum sensim parum ampliato lobis orbiculatis calyceque 3-4-plo longioribus; filamentis fauci rectae insertis; antheris brevi-oblongis; ovulis in loculis 8-9. *Gilia Thurberi*, Torr. in herb.—New Mexico, near the copper mines, &c., Thurber. Intermediate between the foregoing and the following, with far larger flowers than the former; from their size and abundance apparently very handsome.

10. C. LONGIFLORA. Annua, glaberrima; foliorum segmentis angustissimis elongatis; caule (subpedali ad bipedalem) paniculato-rainoso laxifloro; pedunculis unifloris saepissime gracilibus subcorymbosis; calycis lobis tubo brevioribus; corolla alba hypocraterimorpha, tubo longissimo (saepè sesquipollucari), lobis orbiculatis ovatis (nunc acumine apiculatis); filamentis intra tubum superne haud ampliatum nunc 2-3 ad faucem valde inæqualiter insertis; antheris oblongis; ovulis in loculis 10-12. *Cantua longiflora*, Torr. Ann. Lyc. *Gilia longiflora*, Don, Benth., &c.—Nebraska to New Mexico, W. Texas, and Arizona; common in pine forests, &c.

* * * Folia omnia integerrima: corolla infundibuliformis.

11. C. LEPTALEA, n. sp. Annua, glandulosa vel glaberrima; caule gracillimo (4-10-pollicari) effuse paniculato; foliis angusto-linearibus; floribus sparsis filiformi-pedicellatis; corolla alba vel purpurea, tubo tenui e calyce exerto in faucem latam lobis ovatis sublongiorem ampliato; filamentis valde inæqualiter insertis; antheris brevissimis; ovulis in loculis 6.—California, in the Sierra and foot hills, from Plumas to Mariposa County, Bridges, Newberry, Mrs. Davis, Torrey, Bolander, A. Wood; the latter collected a more glandular form, and states that the corolla is "scarlet." Calyx 1-2, corolla 5-7 lines long. Flowers very loosely panicled; pedicels naked, terminal and opposite the leaves, 3-12 lines long, almost capillary.

3. GILIA, Ruiz & Pav.

Corolla infundibuliformis, hypocraterimorpha, nunc fere campanulata vel rotata. Stamina fauci vel tubo nunc sinibus corollæ æqualiter inserta: filamenta saepissime gracilia, haud declinata, basi fere semper nuda. Ovula in loculis plurima vel pauca, in nonnullis solitaria.

Semina humefacta plerumque (ut *Collomiae*) mucilaginosa, in omnibus oppositifoliis palmatifidis nec spirillifera. Herbae, paucæ suffrutices, habitu, varie. — *Gilia* et *Navarretia*, Ruiz & Pav., Benth. in DC.

Thus regarded, *Gilia* is certainly a polymorphous as well as a large genus; but definite characters are vainly sought for dividing it and for keeping *Navarretia* separate. The most natural separation would seem to be into three genera, characterized mainly by the foliage: — namely, 1. *Gilia*, with alternate and pinnately cut or divided leaves; 2. *Leptodactylon*, frutescent plants, with nearly the corolla of *Phlox*, and alternate palmately parted leaves; and 3. *Leptosiphon*, annuals, with opposite and palmately divided (or entire) leaves. And to this the seeds in some sort answer, — those of the first being mostly mucilaginous and spirilliferous, as in *Collomia*, of the second (always?) unaltered in water, as in *Phlox*, one section of which it externally resembles in foliage; of the third, more or less mucilaginous, but destitute of spiricles; which is paralleled by the one *Collomia*, *C. gracilis*, that tends to have opposite leaves, — points worth noticing by those who accept the doctrine of the derivation of species. But Nuttall's *Siphonella* and a new opposite-leaved *Leptodactylon* nearly efface the distinctions between the latter and *Leptosiphon*; some species of the opposite and palmate series have the upper leaves prevailingly alternate; one of the alternate-leaved series has trisectioned leaves seemingly of the palmate sort; and a few scattered species of the same series have seeds which produce neither simple mucilaginous tubes nor spiricles when wet. Those of *G. (Ipomopsis) coronopifolia* differ in this way from those of the nearly related *G. aggregata*. Similarly *G. (Linanthus) dichotoma* has seeds with a loose arilliform external coat, under which are apparently no mucilage cells or tubuli, while these abound under the closer coat in the nearly related *G. Bigelovii*, as in the other species of that series. It is obviously impracticable, therefore, to restore any of those, at first apparently well-marked genera which Mr. Bentham proposed, and afterwards merged in *Gilia*. To complete our view of the genus I have included the few South American species.

SERIES I. *Palmati-* seu *Oppositifoliae*, nempe foliis sessilibus palmatisectis (segmentis angustis integerrimis) in perpaucis integris, oppositis vel summis ramealibusque quandoque alternis, in *Leptodactylis* pleris alternis. Semina humefacta tegumento saepius mucilaginoso sed nunquam spirillifero.

§ 1. DACTYLOPHYLLUM. Corolla campanulata, fere rotata, vel breviter infundibuliformis, lobis obovatis. Filamenta gracilia: antheræ ovales. Ovula in loculis plurima, rarius pauca. Annuæ, pusillæ vel tenues, sœpissime sparsifloræ.

* Flores in dichotomiis subpedicellati. Corolla campanulata, tubo proprio nullo, lobis integerrimis. Folia pleraque tripartita.

1. G. DEMISSA, n. sp. Divaricato-ramosissima, depressa, glabella; foliis rigidulis, segmentis acerosis; calyce fere 5-partito, segmentis inaequalibus lanceolato-subulatis marginibus scariosis, longioribus sœpe foliiformibus corollam albam medio 5-lobam adæquantibus; staminibus inclusis corollæ basi insertis; ovulis in loculis 7.—S. E. California and adjacent part of Arizona, Fremont; mouth of Diamond River, Newberry (*G.*, *Dactylophyllum*, n. sp. in Ives Exped. p. 22); near Fort Mohave, Cooper. Plant 2–3 inches high. Flowers somewhat cymosely crowded, the upper internodes being short: pedicels at most a line long, often almost wanting. Corolla 3 lines long.

* * Flores sparsi tenuiter sœpius longissime pedicellati. Corolla aut breviter infundibuliformis aut fere rotata, lobis integerrimis. Folia 3–7-secta, superiora sœpius alterna, scabro-hispida, hirsutula, vel fere glabra. *Gilia* sect. *Dactylophyllum*, Benth.

2. G. LINIFLORA, Benth. Folia *Spergulae* facie; pedicellis capillaribus; corolla (alba) fere rotata, lobis latis calycem bis terve superantibus; filamentis summo tubo brevissimo insertis basi pubescens; ovulis in loculis 6–8.—Forma major, *G. liniflora*, Benth., corolla majuscula, lobis lin. 6–4 longis.—California.

Var. PHARNACEOIDES (*G. pharnaceoides*, Benth.; Hook. Fl. 2, t. 161): minor vel pusilla (*G. tenella*, Nutt. ined.), corollæ lobis $3\frac{1}{2}$ –2 lin. longis.—California to British Columbia and Rocky Mountains.

3. G. PUSILLA, Benth. Tenella; foliis brevioribus; pedicellis capillaribus; corolla (purpureo tineta seu albida fauce luteola) lobis latoboovatis fauci subcampanulatae cum tubo proprio brevissimo æquialongis seu longioribus; filamentis sub sinibus insertis basi fere glabris; ovulis in loculis 3–5.—Forma Chilensis, minor, *G. pusilla*, Benth. corolla calyce parum longiore.—Var. CALIFORNICA: corollæ lobis amplioribus calycem bis superantibus. *G. filipes*, Benth. Hartw. p. 325.

4. G. POLANDERI, n. sp. *G. pusillæ* simillima, differt corolla (cæruleo vel purpureo tineta) tubo angusto calycis tubum cylindraceum subæquante lobis suis fere oblongis cum fauce brevissimo vix ampliata

pl. m. longiore; pedicellis quandoque sesquipollicularibus; ovulis in loculis 2–5.—California, Sonoma County, on dry hills; Russian River, Bolander;—Calaveras Valley, A. Wood. Corolla three or four lines long, with comparatively small lobes, not much surpassing the calyx. From the form of the corolla and the length of its cylindrical tube, this cannot be reckoned a variety of *G. pusilla*.

5. *G. AUREA*, Nutt. Pl. Gamb. p. 155, t. 22. A basi ramosa diffusa 2–4-pollicaris; foliis hispidulis brevibus, segmentis angusto-linearibus vix lin. 3 longis; pedicellis subcymosis flore majusculo hand longioribus; corolla sœpius flava, lobis late obovatis patentibus fauci ampliato-infundibuliformi cum tubo brevissimo æquilongis; filamentis prope sinus insertis glabris; ovulis in loculis circiter 10.—California, from Santa Barbara or Los Angeles to Arizona and New Mexico. Corolla rather ampliate-funnelform than campanulate, the border 4–6 lines in diameter when expanded, bright or light yellow, sometimes apparently white.—Var. *DECORA*: corolla alba seu violacea fauce nunc fusco-purpurea. California, Fremont, Brewer, the latter on Monte Diablo.

* * * Flores solitarii paucive ramos terminantes, breviuscule pedicellati. Corolla late breviter infundibuliformis, lobis amplis fimbriolato- seu eroso-dentatis. Filamenta glabra, basim versus corollæ inserta. Ovula numerosa. Folia omnia opposita simplicissima.
—*Fenzlia*, Benth. olim. *Gilia* sect. *Dianthoides*, Endl., Benth.

6. *G. DIANTHOIDES*, Endl. Atakta, t. 29; Hook. Bot. Mag. t. 4876. *G. dianthiflora*, Steud. Nom. *Fenzlia dianthiflora*, Benth. in Bot. Reg. *F. speciosa* & *F. concinna*, Nutt. Pl. Gamb. l. c.—California, from Santa Barbara southward. Flowers variable in size, hue (lilac, purple, or almost white, with yellow or dark purple throat), and in the denticulation of the lobes, which in Coulter's, no. 464, is minute.

§ 2. *LINANTHUS*, Endl., Benth. Corolla hypocraterimorpha, tubo calycis tubum cylindricum adæquate, lobis late cuneato-ovobovatis aestivatione valde convolutivis margine obsolete crenulatis vel erosionis. Stamina tubo corollæ infra medium inserta, inclusa: filamenta gracilia. Ovula in loculis numerosa (20–40). Capsula oblonga vel cylindracea.—Annuæ, erectæ, glaberrimæ; foliis oppositis 3–5-sectis, inferioribus sœpe (in pauperrimis nunc omnibus) integris, segmentis linearis-filiformibus; floribus terminalibus alaribusque subsessilibus albis; calycis lobis acerosis.—*Linanthus*, Benth. in Bot. Reg.

7. *G. DICNOTOMA*, Benth. in DC. cum syn. *Spithamæa* ad subpedalem, grandiflora; corollæ lobis semi-subpollicaribus; antheris linearibus; seminibus subrotundis, tegumento externo laxo arilliformi albo tenui-reticulato ab interiori multo minore soluto, humefactis nec mucilaginous. — Common in California.

8. *G. BIGELOVII*, n. sp. Sæpius tenuior, parviflora; corolla calycis lobos vix superante, limbo tubo suo 2–3-plo breviore; antheris ovalibus; seminibus ovalibus, tegumento conformi sub aqua mucilaginoso. — *G. dichotoma*, var. *parviflora*, Torr. Mex. Bound. p. 147. — W. Texas on the Rio Grande and adjacent parts of New Mexico, Bigelow, Wright, to Arizona, Palmer, and Utah, Watson. Leaves sometimes all entire, the upper more commonly trisectioned. Lobes of the corolla not over two lines in length, cream-white, the outside often reddish.

§ 3. *LEPTOSIPHON*, Endl., Benth. Corolla hypocramerimorpha, tubo sæpius filiformi elongato, fauce brevissima nunc abrupte plus minus ampliata parum infundibuliformis. Stamina fauci inserta: antheræ breves. Ovula in loculis 6–16. — Annuae, humiles vel tenellæ; foliis oppositis angustis; floribus sæpius parvulis at latis cum bracteis foliiformibus fularantibus capitato-glomeratis. (Stylus in diversis stirpibus aut elongatus plus minus exsertus, aut rarius brevis inclusus!) — *Leptosiphon*, Benth. olim.

* *Palmatifoliæ*, *Genuinæ*, *Californieæ*, *pilosæ*; *caulibus foliosis*; *foliis 5–7-partitis et in axillis fasciculatis*, *segmentis angusto-linearibus vel filiformibus*. Corolla lobis integerrimis. Filamenta gracilia e fauce pl. m. exserta. Ovula in loculis 6–10.

+ *Brevi-Grandifloræ*, validiores; corollæ tubo lobis amplis (semi-pollicaribus) obovatis parum longiori bracteas villosa-hirsutas raro superante.

9. *G. DENSIFLORA*, Benth. in DC., cum syn. Prodr. *G. grandiflora*, Benth. l. c. (*Leptosiphon grandiflorus*, Benth. Bot. Reg.): forma tantum, sæpius tenuior, tubo corollæ parum longiori, limbo minori.

+ + *Tenuifloræ*, graciliores, sæpius tenellæ; corollæ tubo lobis (1½–4 lineas tantum longis) ovalibus ovatisve 3–6-plo longiori. (Species difficillimæ, an confluentes?)

10. *G. ANDROSACEA*, Steud., Benth. Multicaulis; corollæ (haud flavæ) tubo e bracteis hirsuto- seu villoso-ciliatis longe exerto circa pollicem longo lobis triplo longiori.

Var. DETONSA. Subglabra; bracteis foliisque parum hispidulo-ciliatis.—California, Bridges, Brewer. Nevada near Carson City, Anderson, a somewhat intermediate form.

11. G. MICRANTHA, Steud., Benth. Gracilis; corollæ tubo pertenui (sub-sesquipollicari lobis (lin. 2–3 longis) multoties longiori; bracteis foliisque floralibus molliter breviter pubescentibus.—*Leptosiphon parviflorus* & *luteus*, Benth. Bot. Reg. *L. parviflorus* var. *rosaceus*, Hook. f. Bot. Mag. t. 5863 (*Gilia longituba*, Benth. Pl. Hartw.): forma spectabilis corolla majuscula lutea rosea.—Corolla lutea, albida, nunc lilacina vel rosea, nunc aurea (var. *aurea*, Benth. l. c.).

12. G. TENELLA, Benth. Pl. Hartw. Depressa, parvula; corollæ tubo minus attenuato lin. 6–9 longo, lobis sesquilineam longis (roseis lilacinisve fauce lutea); bracteis etc. hispidulo-ciliatis. *L. bicolor*, Nutt. Pl. Gamb. l. c. chiefly.—The most northern in range, from Santa Barbara to Puget Sound. Has been confounded with the preceding.

13. G. CILIATA, Benth. l. c. Rigidior, hirto-pubescent, 3–12-pollicaris; corollæ tubo (lin. 6–7 longo) ultra bracteas hirsutissimo-ciliatas vix exerto, lobis sesquilineam longis; calycis lobis acerosis.—N. California to the borders of Nevada.

* * *Simplicifoliæ*, glaberrimæ, pygmeæ; internodio infra capitulum nunc prolifer unico; foliis bracteisve ovato-nunc subangusto-lanceolatis. Corollæ lobis cuneatis margine repando vel 1–3-dentato. Antheræ fauce inclusæ sessiles. Ovula in loculis 10–16.

14. G. NUDICAULIS. *Collomia nudicaulis*, Hook. & Arn. Bot. Beech.—S. E. Oregon, Tolmie. Nevada, &c., Anderson, Stretch, Watson. South Park, Colorado, E. Hall, a diminutive form. There are no leaves from the persistent oval cotyledons up to the head, from half an inch to three inches. Corolla white, pink, or yellow, the exserted tube three or four lines long.

§ 4. SIPHONELLA. *Leptosiphon* referens, sed corollæ tubus calyceum haud superans, faux magis infundibuliformi-ampliata, ovula in loculis pauca, flores minus congesti.—Perennes basi nunc suffrutescente, pube minuta molli subcinerea. Calyx cylindraceus, firmus, striatus, mox 5-partitus, lobis lanceolato-subulatis, marginibus crassiusculis sinibusque haud membranaceis vel scariosis.

Corolla alba fauce flava, tubo extus puberulo, lobis obovatis. Filamenta brevia e fauce subexserta: antheræ ovali-oblongæ.—*Siphonella*, Nutt. in herb.

15. G. NUTTALLII, n. sp. Spithamæa ad pedalem; caulis e basi suffrutescente plurimis simpliciusculis; foliis 3–7-partitis internodio sæpius brevioribus, segmentis angusto-linearibus mucronatis (lin. 6–9 longis); floribus in glomerulum foliosum confertis; ovulis in loculis binis.—*Siphonella montana* & *S. parviflora*, Nutt. herb.—Rocky Mountains of Colorado and Utah to the Sierra Nevada in California, Nuttall, Fremont, Anderson, Brewer, Watson.—Tube of corolla four or five, the lobes two or three lines long.

16. G. FLORIBUNDA, n. sp. Ultrapedalis; caulis e basi frutescente ramosis gracilibus; foliorum segmentis fere acicularibus internodia sæpius adæquantibus; floribus laxiuscule corymboso-cymosis, non nullis pedicellatis; ovulis in loculis 4: cæt. fere præcedentis.—California, probably on S. E. borders, Coulter, no. 454. Lower California 50 miles S. of San Diego, E. W. Morse, 1866, ex A. Wood. Pine woods of Arizona, Coues and Palmer, 1865.—Flowers “delicate-scented,” rather larger and much more numerous than those of *G. Nuttallii* (some forms of which nearly approach it), either densely or loosely cymose-clustered at the extremity of copious paniculate or corymbose branchlets.

§ 5. LEPTODACTYLON, Benth. Corolla hypocraterimorpha, tubo e calyce demum pl. m. exerto, fauce subinfundibuliformi-ampliata. Stamina fauci vel infra faucem inserta: filamenta brevia vel brevissima: antheræ breves inclusæ. Ovula in loculis plurima. Semina tegumento conformi, humefacta nec mucilaginosa nec spirillifera!—Perennes, suffruticosæ, nunc cæspitosæ, foliosisimæ; foliis alternis vel in unica oppositis et in axillis fasciculatis palmatipartitis, segmentis integrerrimis cum calycis lobis acerosis subulatisve pungentibus; floribus roseis lilacinis albisve concinnis aut cymuloso-confertis aut solitariis ramulos breves terminantibus sessilibus.—*Leptodactylon*, Hook. & Arn.

* Folia in caulis brevibus fere herbaceis opposita!

17. G. WATSONI, n. sp. Hirtello-seabrida, subglandulosa, nunc glabrata; caulis gracilibus (circ. spithamæis) fere herbaceis e caudice lignescente crasso; foliis 3–5-partitis patentissimis, segmentis tenui-acerosis internodiis sæpe brevioribus; calycis lobis tubo dimidio brevi-

oribus; corolla alba fauce subpurpurea; antheris faucialibus; ovulis in loculis circa 10.—Wasatch Mountains, Utah, Watson. Tube of the corolla and lobes each half an inch long. Connects *Leptodactylon* intimately with the two preceding sections of *Gilia*.

* * Folia omnia alterna, rigidiora, et in axillis crebre fasciculata. Suffrutices.

18. G. CALIFORNICA, Benth. in DC. Ramis foliisque creberrimis mox patentissimis primum laxe tomentoso-pubescentibus; corollæ roseæ seu lilacinae lobis amplis late cuneato-ovovatis sæpe erosulis; antheris linear-oblängis infra faucem; ovulis in quoque loculo 20—25. *Leptodactylon Californicum*, Hook. & Arn. Bot. Beech. p. 369, t. 89, Bot. Mag. t. 4872.—California south to San Bernadino. Limb of the showy corolla an inch and a half in diameter.

19. G. PUNGENS, Benth. l. c. Viscido-pubescentes, puberula, vel glabrata; foliis plerumque erectisculis vel strictis; corollæ roseæ albidæ seu flavidæ lobis fere dimidio minoribus sæpius angustioribus; antheris faucialibus oblongis; ovulis in quoque loculo 8—10. *G. pungens* & *G. Hookeri*, Benth. l. c., cum syn.—Plains of the upper Platte and Columbia to E. California and Arizona. Very variable: the original *Cantua pungens*, Torr., from the Platte, is a low and minutely pubescent or nearly glabrous form.—Var. CÆSPITOSA (*Leptodactylon cæspitosum*, Nutt. Pl. Gamb.): pulvinato-depressa, glabrescens, subherbacea. Upper Platte.—Var. HOOKERI (*Phlox Hookeri*, Dougl. in Hook. Fl. t. 159): forma elatior viscido-pubescentes, foliis in ramis floridis nunc sparsioribus. The flowers not found of "bright yellow" color, as noted by Douglas.—Var. SQUARROSA: segmentis foliorum subulatis validioribus patentibus vel squarroso-recurvis. Arid districts of Nevada and Utah, coll. Anderson, Watson, &c.

SERIES II. *Pinnati-Alternifoliæ*, nempe foliis pinnatisectis lobatis dentatis rariſime integerrimis. Semina humefacta tegumento mucilaginoso tubulos spirilliferos porrigente (no. 44, 47, 48, 59, 60, exceptis).

§ 6. NAVARRETIA. Flores capitato-globerati, crebre foliaceo-bracteati. Calycis lobi, uti bractearum, rigidi, acerosi, spinulosi nunc laciniati, nunc inæquales. Corolla tubuloso-subinfundibuliformis, gracilis, lobis parvulis oblongis. Stamina sub fauce inserta: antheræ breves. Ovarium quandoque diimerum. Annuae, fere semper Californicæ, sæpius viscidæ, nunquam albo-lanatae, foliis

1 – 2-pinnatifidis incisisve, lobis plerumque pungentibus. Bracteæ in nonnullis palmatifidæ. (Semina humefacta tubulis cellulisve spirilliferis minus elongatis.) — *Navarretia*, Ruiz & Pav., Benth. *Ægochloa*, Benth. olim.

* Folia nonnulla plus minus bipinnatifida vel incisa : stamina fauce corollæ violaceæ inclusa, saepius inaequilonga, vix inaequaliter inserta : ovula in loculis 8 – 12. Herba viscida, fœtida.

20. G. *SQUARROSA*, Hook. & Arn. Bot. Beech. p. 151. (*Hoitzia squarrosa*, Eschsch.) *G. pungens*, Hook. Bot. Mag. t. 2977. *Navarretia*, Hook. & Arn. *squarrosa*, Hook. & Arn. I. c. p. 368 ; Benth. cum. syn. Prodr.

* * Folia plera vel nonnulla bipinnatifida vel incisa : stamina e fauce exserta : ovula in loculis 1 – 4.

← Rigida, validior, 5 – 12-pollicaris.

21. G. *COTULÆFOLIA*, Steud. *Navarretia pubescens* et *cotulæfolia*, Benth. : the former more pubescent ; the latter as commonly with cells uniovulate, even in original specimens ; both sometimes biovulate. The name here retained is the better one ; moreover, the herbage is said by Professor Brewer to exhale the odor of *Maruta Cotula*.

← ← Graciliores vel demissæ.

22. G. *INTERTEXTA*, Steud. Erecta, nunc patenti-ramosa, nec viscida nec glandulosa, pubes alba in caule subrobusto (3 – 7-pollicari) retrorsa hirsuta ; foliis glabratissimis, segmentis aceroso-spinescentibus divaricatis simpliciuseculis ; floribus arete glomeratis ; calycis tubo cum basi bractearum albo-hirsutissimo, lobis corollam albam adæquantibus ; ovulis seminibusque in loculis 3 – 4. — *Navarretia intertexta*, Hook. Fl. p. 75. — Columbia River to Northern California and the Rocky Mountains.

23. G. *MINIMA*. Depressa, subpollicaris, nunc cæspitans, glabrata ; foliis minus divisis acicularibus ; calycis tubo glabello sinibus latis tantum albo-piloso lobis inaequalibus (corollam albam subæquantibus) æquilongo ; ovulis in loculis 1 – 3. — *Nav. minima*, Nutt. Pl. Gamb. p. 160. — Arid interior of Oregon and Nevada to Colorado (Nicollet, Geyer, Vasey, &c.).

24. G. *BREWERI*, n. sp. Erecta, nunc diffuso-ramosissima, 1 – 6-pollicaris, undique minutissime glanduloso-pubera ; segmentis foliorum subsimplicibus aciculari-subulatis ; floribus minus glomeratis ; calycis lobis conformibus angusto-subulatis tubo suo (capsulam breviore) 3 –

4-plo longioribus corollam flavam (lin. 3 – 4 longam) adæquantibus; ovulis in loculis 1 – 3. — Sierra Nevada, at Ebbett's and Amador Pass, alt. 8,000 feet, Brewer. From the W. Humboldt Mountains, Nevada, to the Wasatch, 6 – 9,000 feet, S. Watson.

25. G. LEUCOCEPHALA. Gracilis, 3 – 6-pollicaris, haud glandulosa; ramis infra capitulum densum retrorsim pubescentibus; foliis subflaccidis glabris, segmentis filiformibus sæpius indivisis, floralibus etiam vix pungentibus; calycis tubo sinibus saltem villoso-pubescente; corolla alba (lin. 4 longa) calyceem superante, lobis staminibus sæpius brevioribus; ovulis in loculis 2. — *Navarretia leucocephala*, Benth. Pl. Hartw. p. 324. — California, chiefly on the Sacramento and its tributaries.

26. G. NAVARRETIA, Steud., *Nav. involucrata*, Ruiz & Pav., the original and only Chilian species, appears to be nearer *G. leucocephala* than to *G. cotulæfolia*; but in fact the three species approach each other too nearly.

* * * Folia semel pinnatifida vel incisa, paucave fere integerrima: stamina e fauce corollæ violaceo-purpureæ nunc albæ vel luteolæ pl. m. exserta: calycis lobi integerrimi vel in *G. viscidula* rarer lacinianti.

← Gracillimæ, ramis foliisque paucisectis filiformibus: bracteæ fere palmatipartitæ.

27. G. FILICAULIS, Torr. in herb. Erecta, spithamæa, superne minutissime glandulosa; ramis tenellis pedunculiformibus effuse paniculatis; foliorum segmentis rhachique subsetaceis; corollæ violaceæ tubo tenero calycis lobos lanceolato-subulatos parum pungentes longe superante; ovarii loculis uni-(raro bi-?) ovulatis. — California, Jeffrey, no. 1474, in herb. Kew. Also Bear Mountain, Mariposa County, Torrey. Leaves sparse. Heads small, rather naked. Flowers nearly three lines in length, exceeding the palmately few-eleft inner bracts.

28. G. DIVARICATA, Torr. in herb. Diffusa, nunc patentissima, 3 – 6-pollicaris, superne viscidulo-pubescent, ramis proliferis pedunculiformibus; foliorum segmentis rhachique subulato-filiformibus, bractearum magis pungentibus; corollæ purpureæ vel luteolæ tubo infundibuliformi calycis lobis setaceo-subulatis pungentibus parum longiore; ovarii loculis 5 – 7-ovulatis. — California, along the foot hills of the Sierra Nevada, coll. Shelton, Rattan, Bolander, Torrey, Mrs. Davis, C. Lee. — Flower from three to five lines long.

++ + Validiores, viscidæ; foliis rigidis superioribus præsertim a basi dilatatis, lobis dentibusve spinulosis vel spinosis: capitulis densis.

29. G. VISCIDULA. *Nav. viscidula*, Benth. Pl. Hartw.—Apparently common and widely spread in California. The lobes of the calyx more usually entire. It is described as with solitary ovules in the cells; but two are more commonly found, even in Hartweg's specimens; while in robust forms of what is otherwise indistinguishable from the species, collected by Bridges, Fitch, Samuels, Bolander, &c., there are three or four ovules in each cell!

30. G. ATRACTYLOIDES. *Nav. atractyloides*, Hook. & Arn.—California, from Monterey to San Diego.

++ + + Depressæ, parum viscidæ; foliis rigidis versus apicem dilatatis, dentibus lobisve cum calycis segmentis longe setiferis; floribus vix congestis.

31. G. SETOSISSIMA. *Navarretia setosissima*, Torr. & Gray, Bot. Ives Colorado Exped. p. 22. Ovula in loculis 6—10. — Var. EXIGUA, ovulis in loculis 3—5. *N. Schottii*, Torr. Bot. Mex. Bound. p. 145.—Arizona and S. E. California on the Mohave, &c., Coulter, Fremont, Newberry, Schott, Cooper.

§ 7. HUGELIA. Flores capitato-globose, crebre foliaceo-bracteati; bracteis 3—5-fidis basi calycibusque lana longa implexa albida vestitis, lobis utriusque acerosis subulatisve cuspidatis. Corolla plerumque cœrulea hypocaterimorpha, tubo gracili, lobis sæpius oblongis. Antheræ exsertæ, nunc linearis-sagittatae, nunc breves. Ovula numero perquam variabilia! — Plantæ humiles, juniora præsertim floccoso-lanatae, haud viscidæ, foliis semel pinnatipartitis paucisve integris acerosis vel subulato-filiformibus. — *Hugelia*, Benth. in Bot. Reg. *Gilia* sect. *Collomiooides* (Endl.) & *Pseudocollomia*, Benth. in DC.

In this group I can make nothing of the number of the ovules, even as a specific character. In two specimens apparently exactly alike, one has three or four, the other only two, ovules in each cell: sometimes there is a pair in one or two of the cells, and a solitary one in the other. In none have I detected the maximum number mentioned in the Prodromus, i. e. ten in each cell. The *Hugelia lutea*, Benth., probably had not yellow flowers. The tube of the corolla lengthens with age in all the species. *Gilia gossypifera* is better placed in the next section.

* Perennis, caulis rigidis e basi suffruticosa: antheræ linearis-sagittatae.

32. G. DENSIFOLIA, Benth. G. (olim *Hugelia*) *densifolia* & *elongata*, Benth. l. c. — No other specimens of *G. densifolia* have been found exactly answering to those of Douglas; these have 5–7 (according to Benthams about 10) ovules in each cell, those of *G. elongata* only two or three. Specimens collected by Xantus at Fort Tejon, and by Dr. Cooper on the Mohave, are as near as may be intermediate.

* * Annuæ, graciliores, demum paniculato-ramosæ, foliis segmentis saepius paucis filiformibus.

33. G. VIRGATA, Steud., Benth. l. c. Primum stricticaulis, simplex; antheris (in secco) linearibus sagittatis lineam longis. — *Hugelia virgata*, Benth., Hook. Ic. t. 200 (anthers figured too short). The ordinary form has most of the caudine leaves entire, and the upper of few divisions. Lobes of the corolla three lines long.

Var. FLORIBUNDA: corymboso-ramosa; capitulis majoribus multifloris; foliis magis dissectis. — California, Fitch, Wallace, Brewer. Ovules vary from two to five in each cell.

34. G. FLOCCOSA. Gracilior, spithamæa, demum diffusa paniculata; antheris lineari-oblongis vix semilineam excedentibus; floribus minoribus; ovarii loculis nunc uni- nunc bi- rarius 3–4-ovulatis. — *Hugelia lutea*, Benth. in Bot. Reg. *Gilia (Pseudocollomia)*, Benth. *lutescens*, Steud., Benth. in DC. — California to Arizona, interior of Oregon, and Utah. Flowers blue or pale purple, becoming white only in age, and though appearing yellowish in original dried specimens of Douglas, probably never yellow. Hence a new specific name is required. Nuttall has an unpublished *Hugelia floccosa* in his herbarium, but with no flowers developed; and, as it is either this or the next, the name may be applied to the present species.

35. G. FILIFOLIA, Nutt. Gamb. p. 156. Gracilis, spithamæa et ultra, rigidula; foliis plerisque tripartitis; antheris ovalibus minimis; corollæ tubo parum exserto; ovarii loculis saepius 4–6-ovulatis. — Santa Barbara and San Isabel, California, Nuttall, Thurber; and Fort Mohave, Cooper.

Var. DIFFUSA: laxa, nunc ramosissima. — Fort Mohave and Nevada to New Mexico and the borders of Texas. Lobes of the pale purple or blue corolla only one or two lines long: anthers only a quarter or one third of a line in length. Forms of this approach the preceding too nearly.

(*G. LANATA*, Lindl. *Jour. Lond. Hort. Soc.* 3, p. 74, said to come from Mexico, of which I know only the character, is probably a form of *G. virgata* or of *G. filifolia*.)

§ 8. ELAPHIOCERA, Nutt. Flores capitato-congesti, bracteati, raro cymoso-laxiusculi. Corolla (alba) hypocrateriformis, tubo calyeis lobos saepius mucronato- vel cuspidato-apiculatos (haud pungentes) adaequante vel paullo (rarius duplo) superante. Stamina corollæ lobis ovalibus oblongisve plus minus breviora, sinibus saepius inserta. — Herbæ biennes vel perennies vitæ ut videtur brevis, nunc annuae, humiles; caulis fere semper lanoso-pubescentibus; calycibus bracteisque pilis longis viscidulis multiarticulatis crinitis; foliis semel pinnatifidis vel integris.

* Folia integerrima angustissima: flores capitato-congesti: filamenta gracilia, exserta, sed corollæ lobis breviora.

36. G. WRIGHTII, n. sp. Caulibus virgatis rigidis circa pedalibus e basi lignescente seu radice forte perenni? usque ad apicem foliosis; foliis rigidis cuspidato-mucronatis; bracteis lato-lanceolatis hinc inde laciniatis cum calycis lobis subulatis aristato-cuspidatis ciliatis; corollæ lobis oblongis tubo parum exerto (lin. 4 longo) dimidio brevioribus; antheris brevi-oblongis; ovulis in loculis 3—4. — Western frontiers of Texas, on the Rio Grande forty or fifty miles below El Paso, C. Wright, no. 496. In habit like a *Hugelia*: flowers white or faintly bluish.

37. G. GUNNISONI, Torr. & Gray, *Pacif. R. R.* 2, p. 129, t. 9. Annua, subglabra, sparsifolia, laxe paniculato-ramoso, ramis capitulo parvo quasi pedunculato terminatis; ovulis in loculis 2—3. — The figure is characteristic. We have it only from Green River, Utah, Kreusfeldt, and San Juan, New Mexico, Newberry. The plants referred to in *Bot. Mex. Boundary* are different: Wright's 1642 is *G. filifolia* var. *diffusa*.

* * Folia aut omnia aut nonnulla in lobos paucos angusto-lineares partita, raro omnia integra: filamenta corollæ lobis breviora: flores arcte capitato-globoseata. — Herbæ biennes vel perennes, caudice vel radice dura.

38. G. SPICATA, Nutt. *Pl. Gamb. I. c.* Caulibus validis erectis (4—10-poll.) superne capitula plurima in spicam longe virgatam interruptam foliosam congesta gerentibus; foliis nunc trifidis nunc integerimis cum calycis lobis fere muticis; corollæ lobis oblongo-ovatis tubo vix exerto breviore; antheris fauce subsessilibus; ovulis in loculis

4-6.—Benth. Kew Jour. 3, p. 290. *G. spicata* & *G. trifida*, Nutt. l. c. Rocky Mountains, Colorado, Nuttall, Fremont, Geyer, Parry, Hall & Harbour. — Var. CAPITATA: forma minor, foliis integerrimis, floribus in capitulo unico terminali. Rocky Mountains, Hall & Harbour, no. 461.

39. *G. CONGESTA*, Hook. Caulibus erectis vel diffusis (3-12-poll.) e basi subcæspitosa; capitulis florum solitariis vel paucis corymbosis densis; foliis 3-7-partitis paucisve integerrimis, lobis ut calycis aristulato-mucronatis; corollæ lobis ovalibus tubo suo haud exerto vix brevioribus; filamentis sinubus insertis antheras adæquantibus vel excedentibus; ovulis in loculis 2-4.—Hook. Fl. & Ic. t. 235. Colorado and Nebraska, to Oregon and California in the Sierra Nevada.

Var. *CREBRIFOLIA*. Depressa; caulibus (2-3-pollicaribus) foliosis-simis monocephalis; foliis aceroso-subulatis integris paryis (lin. 3-6 longis). — *G. crebrifolia*, Nutt. Pl. Gamb. l. c.—Rocky Mountains, on Big Sandy River, Colorado, Nuttall. Specimens from Bear River Valley, Utah, Watson, connect this with *G. congesta*.

40. *G. IBERIDIFOLIA*, Benth. Kew Jour. 3, p. 290. Praecedenti peraffinis; foliis rigidioribus bracteisque cuspide validiore mucronatis; capitulis corymbosis laxioribus; filamentis brevioribus; ovulis in loculis solitariis!—Scott's Bluffs, North Platte, Nebraska, Geyer; and Blackwater of the same, H. Engelmann. Not elsewhere met with. Perhaps a form of *G. congesta*.

* * * Folia omnia vel plera pinnatifida vel trifida: flores conferte cymulosi demum laxiusculi, folioso-bracteati: calycis lobi cum bracteæ aristulato-eupidati. Annuæ, humiles, e basi ramosæ.

41. *G. GOSSYPIFERA*, Gillies, ex Benth. in Prodr., of the Andes of Mendoza, is evidently of this section, and most like the following.

42. *G. PUMILA*, Nutt. Pl. Gamb. (1849). Caulibus laxe lanosis foliosis; foliis angusto-linearibus integris vel in lobos 2-5 lineares divergentes partitis; corollæ tubo (lin. 3-4 longo) gracili lobis suis 3-4-plo calycis lobis duplo longioribus; filamentis gracilibus sinubus insertis corollæ lobis parum brevioribus; ovulis in loculis 5-6.—*G. trifida*, Benth. Kew Jour. l. c. Western borders of Texas and New Mexico, Fendler, Wright, Bigelow, &c., to the Platte, Nuttall, Geyer, and Utah, S. Watson.

43. *G. POLYCLADON*, Torr. Bot. Mex. Bound. Caulibus diffusis subnudis parce pubescentibus vel puberulis; foliis pinnatifidis incisive, lobis brevibus oblongis abrupte spinuloso-mucronatis, floralibus flores

superantibus; corollæ tubo (sesquilineari) calycem vix superante; limbo parvo; antheris fauci insertis subsessilibus; ovlis in loculis 2. — New Mexico and western frontiers of Texas, Wright, Bigelow, to Utah, S. Watson.

§ 9. IPOMOPSIS, Benth, pro parte. Flores thyrsoideo-paniculati, parum bracteati. Corolla (plerumque coccinea) tubuloso-insubdibuliformis, tubo sensim sursum ampliato calycis lobos subulatos suosque lobos ovatos seu lanceolatos patentes multum superante. Stamina fauci corollæ vel sub sinibus inserta, lobis haud longiora. Ovula in loculis plurima. — Biennes, glabellæ seu pilosulae; caulis elongatis; foliis semel pinnatifidis; floribus speciosis. *Ipomopsis*, Michx. *Ipomeria*, Nutt.

I confine this group to the original species and two others nearly related to it. As arranged by Bentham it comprised two or three here referred to *Eugilia*. As to *G. longiflora* and *G. glomeruliflora*, they prove to have very unequally inserted stamens, which is the sole character of *Collomia*. The tendency to dimorphism, of which there are traces, or perhaps rather incipient manifestations, in various portions of the genus, is most marked in *G. aggregata*. The included stamens of *G. subunda* perhaps belong to the short-stamened form of the species, but no other is known.

* Caules alte foliosi, foliis pinnatipartitis, segmentis filiformibus seu angusto-linearibus.

44. G. CORONOPIFOLIA, Pers., Benth. cum syn. Prodr., et *G. Floridana*, Don, & *G. Beyrichiana*, Bouché. Elata; thyrso virgato compacto; corollæ lobis ovatis subpatentibus filamentis parum longioribus; seminibus humefactis nec mucilaginosis nec spirilliferis! tegumento externo laxo et grossius et tenuissime reticulato. — South Carolina to Florida and Texas.

45. G. AGGREGATA, Spreng., Torr. Bi-quadripedalis, versus paniculam laxam sæpe ramosam nudiuscula; floribus suaveolentibus; calyce sæpissime glanduloso, lobis subulatis; corollæ tubo angusto, lobis ovatis seu lanceolatis acutis patentissimis mox recurvis; filamentis aut e tubo exsertis aut inclusis; seminibus mucilaginosis et spirilliferis modo generis. — *G. aggregata* (*Cantua*, Pursh!) & *G. pulchella* (Dougl.), Benth. cum syn. Prodr. — From Upper Platte and Missouri to the Columbia and the Pacific, and south to Arizona. The original *Cantua aggregata* is one of the forms with long and narrow calyx-lobes. The opposite extreme is —

Var. BRIDGESII: calycis lobis lato-subulatis immo deltoideis; caulis sesquipedalibus laxis parce foliatis; laciinis foliorum obtusissimis; floribus parcis. — California, Bridges, &c.

* * Caules subpedales superne nudi, foliis subpinnatifidis.

46. G. SUBNUDA, Torr. in herb. Glanduloso-puberula; foliis ad basin caulis superne aphylli laxe ramosi confertis spathulatis oblongis-ve (pollicaribus) breviter inciso-lobatis; floribus paucis subconfertis; corollæ eoccineæ vel aurantiacæ tubo semipollicari lobis ovatis obtusis triplo longiore; antheris subsessilibus fauce inclusis. — Nevada and Arizona or New Mexico, Newberry, Stretch, Palmer.

§ 10. GILIANDRA. Flores thyroideo-paniculati. *Ipomopsisid.*

Corolla (alba vel subcaerulea) hypocaterimorpha, tubo calyceum subdupo superante lobis suis obovatis parum longiore. Filamenta sub sinibus inserta, longe (ultra corollæ lobos) exserta: antheræ ovatae. Ovula in loculis 6–8. Semina nec mucilaginosa nec spirillifera! — Biennes, glanduloso-puberula, foliis semel pinnatifidis, floribus parvulis.

47. G. STENOThYRSA, n. sp. Caule e radice crassa erecto (spithamæ ad subpedalem) simplici valido usque ad thyrum virgatum racemiformem folioso; foliis floralibus bracteisque parvulis integermis, cæteris in lobos breves oblongos pinnatifidis. — Utah, in a “cedar forest,” Uintah Mountains, Fremont. Corolla, half an inch long, apparently white.

48. G. PINNATIFIDA, Nutt. in herb.; Gray Enum. Pl. Parry. Spithamæ ad sesquipedalem, inferne glabrata; panicula composita laxe ramosa; foliis in lobos lineares vel angusto-oblongos rariter 1–2-lobatos pinnatipartitis; braeteis linearibus subulatisve parcis; staminibus longe exsertis. — N. New Mexico and Colorado to Snake River, &c., in or near the Rocky Mountains, Nuttall, Fendler, and various collectors. A part of Geyer's 42 and 25, referred to *G. inconspicua*, belongs here. Tube and lobes of the corolla each about two lines, the much exserted stamens three lines long. Seeds with a close coat, wholly unchanged when wetted.

§ 11. MICROGILIA, Benth. in DC. Flores secus ramos graciles laxe spicatim vel paniculatim dissiti. Calyx brevi-campanulatus, 5-dentatus. Corolla (alba) hypocaterimorpha, tubo e calyce paullo exerto lobis duplo longiore. Stamina tubo inserta, inclusa: antheræ brevissimæ. Ovula in loculis solitaria! — Annuæ,

subglabræ, ramosissimæ; foliis fere filiformibus seu ramealibus tenui-subulatis integerrimis caulinisve tripartitis, floribus minimis.

49. G. MINUTIFLORA, Benth. l. c. Rigidula, subscoparia, 1–2-pedalis; foliis caulinis nonnullis 3-partitis, ramealibus subulatis; floribus terminalibus sepeque secus ramulos strictos quasi spicatis; corollæ (lin. vix 2 longæ) tubo angusto lobis suis calyceque duplo longiore; filamentis gracilibus; capsula ellipsoidea (lin. 2 longa); semine oblongo.—*Collomia (Picracolla) linoides*, Nutt. Pl. Gamb. p. 159.—Interior of Oregon (not “California”), Douglas; Colorado and Wyoming, on the Upper Platte, Nuttall, Fremont.

50. G. TENERRIMA, n. sp. Effuse ramosissima, humilis; ramis ramicisque filiformibus; foliis brevibus integris; floribus laxe paniculatis minutis; pedicellis tenuibus divaricatis; capsula subglobosa (vix lineam longa); semine ovoideo.—Utah, on hills above Bear River, near Evanston, Watson in C. King's expedition.

§ 12. EUGILIA. Flores paniculati, sparsi, vel in prioribus capitulo-globerati, saepius ebracteati. Corolla (cærulea, purpurea, vel alba) infundibuliformis, seu in ultimis fere campanulata vel rotata. Filamenta gracilia, ad vel prope sinus corollæ inserta, lobos haud superantia. Ovula in loculis pauca vel plurima.—Folia pinnato-incisa vel dissecta.—*Gilia* sect. *Eugilia* cum spec. *Iponopsisidis* nonnullis, Benth.

* Flores in cymam capituliformem longe pedunculatam digesti. Stamina sinibus ipsis corollæ brevis inserta, lobis æquilonga. Ovula plurima.—Annuæ, Californicæ, erectæ; foliis 2–3-pinnati-partitis, segmentis angustissimis; corollis saepius cæruleis.

51. G. CAPITATA, Dougl. Corollæ lobis linear-lanceolatis, fauce parum ampliata; calyce saepius glabro.

52. G. ACHILLEÆFOLIA, Benth. Flores majores; corollæ lobis obovatis late oblongisve fauce abrupte insigniter ampliata; calyce pl. melanoso.

* * Flores in prioribus subcongesti, in cæteris laxe paniculati vel dissiti. Corolla infundibuliformis fauce plus minus ampliata. Seminis testa spirillifera modo generis. Annuæ, humiliiores, nunc diffusæ.

← Pluriovulatae.

53. G. MULTICAULIS, Benth. cum syn. Prodr. *G. stricta*, Scheele in Linnæa, 21, p. 755? *G. millefoliata*, Fisch. & Meyer: forma diffusa

foliosa parviflora. (Calyx-teeth in char. "tubo suo duplo brevioribus," not "longioribus" as in Prodr.)—Var. *TENERA*: forma depauperata exili, pedunculo saepe unifloro. *G. stricta*, Liebm. Ind. Hort. Hafn. 1853, ex char. California. To this, or perhaps to the preceding species, may probably belong *Polemonium capitatum*, Esch. Mem. Acad. Petrop.

54. *G. LACINIATA*, Ruiz & Pav.: known from the smaller and sparser-flowered forms of the preceding by its oblong capsule. Chili, &c.

55. *G. TRICOLOR*, Benth. One form has a glabrous calyx, &c. California.

56. *G. TENUIFLORA*, Benth., Lindl. Bot. Reg. &c., 1888. California, not common.—Var. *LATIFLORA*. Corollæ tubo calyce aut paullo aut duplo longiore, fauce lobisque amplioribus. Los Angeles County? Fremont, Wallace.

57. *G. INCONSPICUA*, Dougl.—Columbia River to the Platte and Arizona. The corolla is not hypocrateiform, as described and figured in Bot. Mag. t. 2883, at least when fully developed. It is usually ampler; and to the species (which is a widely variable one) I must refer back *G. sinuata*, Dougl., Benth. in DC., the flowers of which sometimes attain thrice the size, and nearly connect with the var. *latiflora* of the preceding! *G. arenaria*, Benth. (collected on the sea-beach at Monterey by Rich and Parry), is a glandular-viscid form, with more slender corolla (half an inch long), which is likely to pass into *G. tenuiflora*.—Geyer's no. 25 and 42, referred to *G. inconspicua* by Hooker, is partly of that species, partly *G. pinnatifida*.

← + Pauci- (in loculis 2-3-) ovulatæ.

58. *G. CRASSIFOLIA*, Benth. Chili, &c. Near *G. inconspicua*.

* * * Flores effuse paniculati, longius pedicellati, minimi. Corolla tenui-infundibuliformis vel subcampanulata (alba seu albida): stamina juxta sinus inserta, lobis breviora. Ovula numerosa. Semina humectata mucilagine spirillisque destituta!—Annuæ, pusillæ, e basi ramosissimæ, foliis radicalibus semel pinnatifidis vel incisis.

59. *G. LEPTOMERIA*, n. sp. Parum glandulosa, floribunda; foliis radicalibus spathulatis seu lanceolatis leviter pinnatifobatis, caulinis fere integris linearibus, ramealibus bracteisve minimis; pedicellis erectis flore longioribus seu brevioribus; corolla angusto-infundibuliformi sesquilinearí demum elongata (ad lineas 3) fere hypocratei-

morphe, tubo calyce lobis suisque ovatis duplo longiore; ovulis in loculis plurimis (seminibus $\frac{1}{3}$ unc. longis).—Mountain valleys of Nevada and Utah, S. Watson. Resembles some most depauperate and small-flowered forms of *G. inconspicua*; yet well marked by the narrow corolla and especially by the seeds.

60. *G. MICROMERIA*, n. sp. Fere glabra, tenella, laxa; foliis inferioribus pinnatifidis lobis oblongis obtusis divaricatis, cæteris linearibus integerrimis; floribus sparsis; pedicellis filiformibus elongatis patentibus demum recurvis; corolla oblongo-campanulata lineam longa calycem parum superante, lobis brevibus; ovulis in loculis vix ultra 6; capsula subglobosa stylo longiore.—Mountain valleys of Nevada and Utah, S. Watson. Seeds as in the preceding.

* * * * Flores sparsi longius pedicellati, sat magni. Corolla aut campanulata aut rotata. Calycis lobi lanceolato-subulati, tubo suo longiores. Antheræ sæpius oblongæ. Humiles seu gracilescentes, diffusæ.

← Annuæ, floribus parvulis.

++ Corolla campanulata.

61. *G. CAMPANULATA*, n. sp. Parum viscidulo-pubens, 2–3-pollicaris; rāmis patentibus; foliis inferioribus lanceolatis parce pinnatifido-dentatis, ramēalibus lineari-lanceolatis sæpe integerrimis; pedicellis flore interdum brevioribus; corolla campanulata (alba?) calyce duplo longiore leviter 5-loba; staminibus basi latæ corolla insertis inclusis; ovulis in loculis 6–7.—Foot hills of Trinity Mountains, Nevada, Watson.—Corolla three or four lines long; the broad lobes less than half the length of the ample (yellowish?) throat, at the base of which the stamens are inserted: no narrowed tube. This and the two preceding species are among the discoveries of S. Watson, in C. King's expedition.

++ ++ Corolla fere rotata.

62. *G. INCISA*, Benth. in DC. Prodr. *G. Lindheimeriana*, Scheele in Linnæa, 21, p. 763. Multiovulata.—East Texas to Mexico.

63. *G. GAYANA*, Wedd. Chl. And. 2, p. 82. Pauciovulata; "seminibus in loculis 1–2."—Andes of Chili.

← + Perennes; floribus majusculis; corolla fere rotata; ovarii loculis pluriovulatis.

64. *G. FÆTIDA*, Gillies, Benth. l. c. Andes of Chili.

65. *G. RIGIDULA*, Benth. l. c. *G. glandulosa*, Scheele, l. c. Flowers bright blue, showy, according to Lindheimer opening widely only in direct sunshine late in the afternoon and closing at sunset. — Texas to Arizona and Mexico.

Var. *ACEROSA*. Rigidior; ramis e basi magis lignosa ad apicem usque crebre foliosis, segmentis foliorum plerisque subulatis vel acerosis subpungentibus; pedicellis flore quandoque brevioribus. North New Mexico to Arizona, Fendler, Gordon, Wright, &c.

4. POLEMONIUM, Tourn.

Corolla ab infundibuliformi ad rotatam. Stamina basim versus corollæ æqualiter inserta: filamenta elongata, sæpissime declinata, basi pl. m. piloso-appendiculata. Ovula in loculis 2—12. Semina hume-facta tegumento mox mucilaginoso et spirillifero modo *Collomiae*. Calyx magis quam in *Gilia* herbaceis, sub sinibus vix scarioso-membranaceus, post anthesin accrescens, lobis muticis. — Herbæ perennes rhizomatibus gracilibus, raro annue; foliis semel pinnatis vel pinnatipartitis; floribus cæruleis violaceis seu albis.

§ 1. Corolla infundibuliformis calycem superans, tubo sæpius elongato. Filamenta basi vix dilatata tantum hirsutiuscula. — Perennes, nanæ e rhizomate repente, viscidо-glandulosæ, moschatæ, foliolis perplurimis minimis confertis. Transitus ad *Gilia*.

1. *P. CONFERTUM*, Gray, Proc. Acad. Philad. 1863. Spithameum; foliolis 3—5-sectis secus rhachin quasi verticillatis vel fasciculatis, segmentis aut late ovalibus aut linear-oblongis; floribus (mellium spirantibus) capitato-congestis nutantibus demum racemoso-spicatis; calycis lobis angustis tubo cylindraceo seu oblongo plus dimidio brevioribus; corolla cærulea, tubo angusto-infundibuliformi calycem superante lobis suis rotundatis 2—3-plo longiore. — Rocky Mountains from lat. 38° to 49°, Nuttall, Parry, Hall & Harbour, Lyall; E. Humboldt Mountains, Nevada, Watson; and high sierras of California, Brewer. Corolla 9—12 lines long.

Var. *MELLITUM*, Gray, l. c.: laxius; corolla pallida nunc alba pollicari, tubo angusto lobis quaduplo longiore. — Rocky Mountains, Hall & Harbour, &c. Wasatch Mountains, Utah, Watson.

P. VISCOsum, Nutt. Pl. Gamb. IIumilius; foliolis integerrimis ovatis rotundis; floribus subecorybosis; calyce subcampanulato, lobis latioribus tubo subæquilongo corollæ tubum (lobis suis haud longiorum) subæquantibus. — Rocky Mountains, about lat. 40°, Nuttall.

Mixed with dwarfed specimens of the preceding, from which Nuttall's character of "elongated-lanceolate segments of the calyx" was probably taken.

§ 2. Corolla inter campanulatam et rotatam, calyce modice longior. Filamenta basi quasi in lamellam dilatata. — Perennes, foliolis integris, superioribus nunc alato-confluentibus, inflorescentia laxiore.

(*P. GRANDIFLORUM*, Benth., of Mexico, I do not possess, and have barely seen in herb. Kew.)

2. *P. CÆRULEUM*, L. Common from the arctic regions and Alaska to California and through the Rocky Mountains, also through Northern Asia to Europe; very rare eastward (in New York and New Jersey). — *P. acutiflorum*, Willd., which is reduced by Ledebour to a variety of this species, is an Alaskan form, with ovate acute lobes to the corolla (Pallas, Chamisso, &c.). All the North American, like the Himalayan, forms of this species incline to have wing-angled seeds, — quite as much so as in

Var. *FOLIOSISSIMUM* (*P. cæruleum*, var. *pterosperma*, Benth. in DC. Prodr.). Valde viscido-pubescent; caulis bipedalibus usque ad apicem cum ramis floridis corymbo-is foliosissimis; foliolis in rhachis alato-marginatam saepe confluentibus; floribus minoribus; staminibus styloque corolla (calycem 2–3-plo superante) saepius brevioribus. — Through the Rocky Mountain region, Geyer, Fendler, Parry, Vasey, Watson, &c. This approaches

3. *P. MEXICANUM*, Cerv. (Mexico?) This is distinguished by its shorter corolla, and short lobes of the calyx, which are only half the length of its tube.

4. *P. HUMILE*, Willd. Spithameum; caulis laxis 1–2-foliatis; floribus subeorymbosis paucis longius pedicellatis; calyce ultra medium 5-fido; ovlis 2–4 seminibusque 1–2 in quoque loculo. — *P. pulchellum*, Bunge, Ledeb., &c. *P. Richardsonii*, Graham. *P. capitatum*, Benth., non Esch. *P. pulcherrimum*, Hook., a small-flowered form. — Rocky Mountains to those of California, and through the arctic regions and Alaskan islands to Siberia. — *P. capitatum* of Eschscholtz, from the sands of California, with linear leaflets, &c., cannot be this species, — is probably *Gilia multicaulis*, or some allied species of that genus.

5. *P. REPTANS*, L. Atlantic States from New York south and west to Nebraska.

§ 3. Corolla (albida) fere rotata, calyce brevior. Filamenta basi sensim dilatata, parcissime piloso-ciliata. — Annuæ, debiles, sparsifloræ ; foliolis integris.

6. P. MICRANTHUM, Benth. l. c. British Columbia to Nevada.

3. *Miscellaneous Botanical Notes and Characters.* By ASA GRAY.

NAMA, L.

The outlines of a monograph of this genus which, in the year 1861, I contributed to the Proceedings of this Academy (vol. 5, pp. 337—339) have long needed some corrections and additions. The following notes for a revision of the genus were mainly drawn up in the Kew Herbarium, in October, 1869.

§ 1. Folia in cauem alato-decurrentia, obovata vel spathulata, pube molli villosa seu pilosa : rami procumbentes.

N. JAMAICENSIS, L. Pedunculi brevissimi. Semina costato-scrobiolata.

N. BIFLORA, Choisy. Pedunculi filiformes. Semina alveolata. — Mexico, collected only by Berlandier.

§ 2. Folia caulina omnia vel plera basi subamplexicauli sessilia, haud decurrentia, pube molli nec incana. Annuæ.

N. BERLANDIERI, n. sp. *N. undulata* var. *macrantha*, Choisy, Hydrol. t. 2, f. 1. Ramis gracillimus diffusis, foliis sparsioribus tenuioribus ovali-oblongis hinc inde oppositis, pedunculis gracilioribus, corolla majore, capsula oblonga sepalis apice magis dilatatis subdimidio breviore, seminibus obsoletius scrobiculatis, diversa. — Tamaulipas, Mexico, near Reynosa, Berlandier (no. 2116 = 699), who alone has met with it.

N. UNDULATA, HBK. Foliis saepe undulatis omnibus alternis linearie seu spathulato-oblongis, inferioribus oblanceolato-spathulatis basi longius attenuatis; caule erecto; pedunculis plerumque brevissimis; capsula matura fere linearis calycem subaequante; seminibus eximie alveolato-reticulatis. — Extends from Texas and New Mexico to the Andes of Chili, Gillies.

§ 3. Folia omnia basi attenuata vel petiolata (nec amplexicaulia nec decurrentia).