1887-1889 V.1

PITTONIA.

A Series of Papers Relating to Botany and Botanists.

BY

EDWARD L. GREENE.

VOLUME I.

BERKELEY, CALIFORNIA,

1887-1889.

Cabery & Co., Houte's Fower Princers, 415 Market St., S. F.

GARDEN LIBRARY

CONTENTS.

| | | | | PAGE |
|--|---|-----|-----|------|
| ECHINOCTRYIS § MEGARBHIZA, | | | - 1 | 143 |
| WEST AMERICAN SPECIES OF TRIPOLIUM, | | | | 4 |
| West American Aspertifolist, I, | | | | 8 |
| THE SPECIES OF ZAUSCHNERIA, | | | | 28 |
| A NEW GENUS OF ASTEROID COMPOSITE, | | | | 28 |
| NEW SPECIES, MAINLY CALIFORNIAN, | | | | 30 |
| RECENT BOTANICAL LITERATURE, | | | | 41 |
| Wherefore Pittonia? | | | | 51 |
| A CURIOUS COLLINSIA, | | | | 52 |
| West American Aspertfolia, II, | | | | 55 |
| MISCELLANEOUS SPECIES, NEW OR RABE, | | | | 60 |
| BOTANICAL EXCUBSION TO THE ISLAND OF SAN MIGUEL, | | | | 74 |
| CATALOGUE OF THE FLOWERING PLANTS OF THE ISLAND OF | 7 | SAZ | 9 | |
| Migure, | | | | 85 |
| West American Phases of the Genus Potentilla, | | | | 95 |
| WEST AMERICAN ASPERIFOLLE, III, | | | | 107 |
| American Polemoniaces, I, | | | | 120 |
| NEW OR NOTEWORTHY SPECIES, | | | | 139 |
| BIOGRAPHICAL NOTICE OF DR. ALBERT KELLOGG, - | | | | 145 |
| New Species from Mexico, | | | | 153 |
| NEW OR NOTEWORTHY SPECIES, II, | | | | 159 |
| BOTANICAL LITERATURE, OLD AND NEW, I, | | | | 177 |
| " " " " II, | | | | 184 |
| BOTANY OF CEDROS ISLAND | | | | 194 |

CONTENT

| | LIST OF THE KNOWN SPECIES OF CEDROS ISLAND PLANTS, - | 20 |
|---|---|-----|
| | Species of Dodecatheon, | 20 |
| | NEW OR NOTEWORTHY SPECIES, III, | 21 |
| | CONCERNING THE MAKING OF MANY SYNONYMS, | 220 |
| | CONCERNING THE CITATION OF AUTHORS, | 23 |
| | BOTANICAL LITERATURE, OLD AND NEW, III, | 23 |
| | " " " IV, | 24 |
| | SKETCH OF THE LIFE OF THURE KUMLIEN, A. M., | 25 |
| | A New Brickellia (By E. R. Drew), | 26 |
| | VEGETATION OF THE SAN BENITO ISLANDS, | 26 |
| | SUPPLEMENTARY LIST OF CEDROS ISLAND PLANTS, | 26 |
| | CONCERNING SOME CALIFORNIAN UMBELLIFERE, | 26 |
| 3 | BOTANICAL NOMENCLATURE IN NORTH AMERICA | 27 |
| | BARON MUELLER ON EARLY BINOMIALS, | 28 |
| | New or Noteworthy Species, IV, | 28 |
| | PLANTS FROM THE BAY OF SAN BARTOLOMS, | 28 |
| | Analogies and Affinities, I, · · · · · · · · | 29 |
| | NEW OR NOTEWORTHY SPECIES, V, | 30 |
| | REMINISCENCES OF MAJOR JOHN E. LE CONTE (By Mary Graham), | 30 |
| | | |

PITTONIA.

A SERIES OF BOTANICAL PAPERS.

By Edward Lee Greene.

ECHINOCYSTIS & MEGARRHIZA.

That this group of plants, known to most American botunista as species of Megarrhiza, constitute a genus distinct from Echinogystis is a doctrine which has been nowhere very seriously defended. Dr. Kellogg was the first to suggest for them generic rank, publishing early in the year 1864 his *Mara muricata. But only one year later he brought out a second species not as a Mara but as an Echinogystic.

In the sixth volume of Pacific Railroad Reports, published in 1857, in a catalogue of the plants of Williamson's Expedition, the name Megarrhisa first appears in print; but no character is given, or any synonym or citation of a descrip-

*Erraneously written Merab, by Dr. Kellogy who, as if writing an English name, follows the anglidency spelling of it gives in the King James version of the Stered Scriptures; and his mistake is copied by Watson and by Copinstar. But the final aspirate in anoth Heleve words in always omitted in Latin writing; and this not only because its presence is an obstacle to the decleration of a name; it does not, even in Helbert, represent any nound, and could safely be omitted in English as vell as Latin.

tion; but Dr. Torrey's name being appended as authority for the names of the two species indicates that he, at that time, was entertaining the thought of founding a genus apon these plants; an opinion which it is evident that he shortly afterworks relinquished; for only a few years later, in preparing his alborate report upon the Botany of the Wilkes Exploring Expedition he referred the same plants to Echinogotic, Mr. Sereson Watson published in the Proceedings of the American Academy, what was indexed as a Berisian of Megurrhicz , but this paper, so far from being the revision of a previously established genus, is the very first appearance of it as characterized.

Our Pacific American plants differ from the Atlantic type of Echinocystic only in their more targid seeds, hypogenous cylyledons and perennial tuberous roots. In the seeds there is displayed every gradation between the obovate and orbicular, and from merly globes to much compressed. Eminent clave, agree in the epinon that the species in question form no more than a section of Echinocystic. In the natural orders most nearly allich (Cactaces and Lossaces for example, much more striking differences in the character of seeds are allowed in a genus. To take the case of Mentzelin, the diversity of seeds, all the way from nearly shapeless to thin, orbicular, rate and winged on the one hand, and to almost exactly cubical on the other, is manifold greater than what we shall have in linear.

It is to be hoped that, in the small matter of the priority of subgeneric or sectional names, no strifes may ever arise; but I can not conjecture what need there was seen to be of unning this § Maxa, as M. Cognizant has done in his admirable monograph, when Bentham and Hooker had, years before, applied Wearners, to their was

The species, now in fair number, should be named as follows. E. Fabacea, Naudin. Ann. Sci. Nat. 4 ser. v. 154: Meyarrhiza Californica, Torr. Pac. R. Rep. vi., fide S. Watson, Bot. Cal. i. 241.

E. MACROCARPA, Greene, Bull. Cal. Acad. i. 188.

E. Gilensis, Greene, l. c. 189.

E. Oregana, Cogn. Diag. Cucurb. Nouv. ii. 87 & 97: Megarrhiza Oregana, Torr. l. c. fide Watson, l. c.

E. Mara, Cogn. in DC. Monog. Phan. iii. 817: Mara muricata, Kell. Proc. Cal Acad. i. 38: Megarrhiza Mara, Watson, I. c.

E. Guallupersis, Cogn. I. c. 819: Megarrhiza Guala.
lupensis, Watson, I. c. The seeds of this are not "subglobose"
as described, but round-ovoid, and more compressed than in
any other species of the group. They are more than an inch
long when well grown, nearly as broad, but less than a halfinch in thickness.

E. SURICAYA, Kell. L. e. 57: Megarrhiza muricata, Waston, L. e: Echinografis Wastonii, Cogn. L. e. 819. M. Cogniaux L. e. 12. M. Cogniaux and gives it a new one, merely to save the name surricata of its name and gives it a new one, merely to save the name surricata in its connection with a Bracilian plant which he will bring into the comment of the surricata of

peduncles, moreover, in my plant are gradually thickened, and strongly so, under the fruit, so that possibly I am including two species under this name.

Some West American Species of Trifolium.

T. OLIVAGEM. Near T. Marvot, 1-14 foet high, ereet, with scending branches, glabrous except a namifiest appressed pabsocence on the lower surface of the leaves: petioles an inch to two long, with lancelota, scamminste, entire stipules: lenf. lets an inch long, caneate-oblong, obtase, lightly serralate or denticulate: heads on elongated maked peducelse, hemispherical in flower, an inch broad and high: calyxtube a line long, its slightly smequal linear-esteacous teth 5-6-fl lines, densely plumose below, gradually less so above and nearly naked at the rather rigid tips: cervolla deep violet-purple, only 2 lines long: legume seesils, not exserted from the calyxtube, striate-nerved, glabrous, I-seedel.

T. COLUMBIUM. Habif of the preceding but rather smaller, silk-pubsecsult throughout: leadless with merely cremlate margins: flowering beads conical, more than an inch high and somewhat less than an inch broad at base; culyx-tube less than a line long, the flitform segments 5 lines, soft and clensly silky-plumose throughout: corolla 1] lines long, vexillum white, wings and keel deep purple: legume as in the last, but white-villons at apex.

Both the above new clovers I found in May, 1886, growing quite plentifully, by waysides and along the borders of fields, near the village of Vaceville, hardly fifty miles north of San Francisco. But To directore had been brought by Mar. Curran, from the opposite side of the Sacramento valley near Purryn, two years before. They are annuals with a striking overlass with the mass of the property. I will be supported to the property of the prop species, and of a pale dove color in the second; hence the specific names.

T. THITORIEM. Annual, glabrous, a span high with a few stender but firm ascending branches: leaves short-petioled; leafeds 3–5 long, linear-caneiform, denticulate, truncate or retuse at apex, and cospidate: stipples spinioles-lacerate: pedancies filiform, several times longer than the leaves, apporting a minuthy involented abovered umbel: involucers parted into 5–6 substate segments which little exceed the short peticles of the flowers: calvy broadly tubular, 2 lines long, scarious and at length transparent between the ten prominent neves, the equal, triangular-seuminst, entire, purplish, not becoming inflated: legume 2 lines long, glabrous, 2-seeded.

A single specimen, by Mrs. Curran, from near Mt. Diablo, 1883, mixed with *T. bifidum*, which it well resembles, although it belongs near *T. pauciflorum*.

T. R'esur. Near T. longipes: stems numerous, rather stont, deembert, a foot high from a deep, somewhat fusiform perennial root: sparingly rillous-pubsecent: leaflets obvorte to narrowly obloga, an inch or less long, obtuse, mucronate, serrulate, deep green above, pale beneath: spike oral or obloga bracts of the rachis not brisity: flower submon color, distinctly pedicalled and in age reflexed: calyx-teeth linearlanceolate, villous-pubsecent.

Northern Arizona, collected by Lemmon and by Rashy: also in the San Bernardino Montains, Southern Collifornia, Parish. Well distinguished from T. Longipes to which it has been referred, by its short thick preparations from the public lid lower surface of its leaves and different inflorescence. The roots of T. Longipes are sheader and creeping; its head or spike is round-oval, the flowers seessle and never reflexed, and the rachis has brightly brack. This is probably the T. longipes, var. latifolium of the Botany of California, but has characters not credited to that.

T. KILLE. Near T. Pulmeri and of the same erect-spreading, freely branching habit: a loud three inches high: leadlest canestes obswate, emarginate, or obsordate, mucromulate, deniculate, the largest hardly more than 2 limes long: sit pules lanceolate, acuminate, estire: umbels axillary, short-petil-colled, 5-12-devered: city-trubs short-companitate, half as long as the subswate. It triangular lanceolate, aristate-pointed, and the subswate lanceolate, aristate-pointed, according to the collection of the subswate lanceolate in purple, exceeding the calve, incume asserted, Secondar only purple, exceeding the

Island of Santa Cruz, 1886.

T. DEPALPERATUM, Desv.? Size and habit of T. amplectens, the heads as few-flowered: involuce nearly obsolete, appearing under the head as a more or less secrious, entire rim: corolla oval in age, somewhat feather-veined, about half filled (lengthwise) by the long-stipitate, 1—2-seceled pod.

Species not as common in California as T. amplectem and of somewint doubtful identity with the South American plant, which has together with a firmer texture (brittle when dry) more herbaccous stipules and cally, the betth of the latter less unequal, and longer, nearly equalling the young flowers. It was regarded as distinct by Nattall and was named by him T. islemphylifter (T. Gambell, I. Ed.) and perhaps that name line of Boissier may be called T. islemers.

T. AMPLECTENS, Torr. & Gray. Fl. i. 319. Usually 3—10 inches high, the branches very slender, but firm (even rigid when dry), numerous, decumbent: involuces of 6—9 linear-oblong, obtuse lobes nearly equalling the enly: head few-toward: corolla in age almost obpyramidal, i.e. inflated gradually from a narrow base to a broad, truncate summit,

mewhat reticulate-veined: pod short-stipitate, 2-seeded.

Abundant on rather dry plains and hillsides: flowers white,

the small keel and wings deep purple: petioles far exceeding the leaves.

T. DIVERSIFOLIUM, Nutt. Pl. Gamb. 152? Branches a foot or two long, stout but weak and mostly procumbent: involutor with 5-6 oval lobes much shorter than the culyx: heads many-flowered: corolla twice as large as in the preceding, in age oblong-oval, narrowed about equally at each end, very consciencingly striste: used long-stripiste, 2-seeded.

Not common, and known to the writer only from brackish marshes bordering San Francisco Bay. It was collected in San Francisco by Dr. Kellogg in May, 1878, and by myself at the following times and places: new Yalleja, 1882; at 16th Street Sattion, Oakland, April 30, 1883; at Belmont, thirty miles south of San Francisco, May 9, 1886. The flowers in this are always bright purple throughout, and the petioles are but little longer than the leaves. Even if if gree away from the salt marshes and with T. completens, which it never does, it would be recognizable at a glance as distinct by its twice larger and altogether differently inflated mature corolles. There can hardly be a doubt that this is Nuttally plant.

T. LACKATUE. Stems and span long, slender and presente: leaffects oblong to linear, turneate and macromulate at apex, correely lacinists-toothed or even lobed to the middle, of this feature, with a prominent well running to the apex of each lobe, the body of the leaflet distinctly reticulate-venuous; stipules very thin and searious, searcely even veincel: pedancles fillform, assurgent, 3—6-flowered, the involucral rime entire and secrious: cally very thin and searious, even to the teath, the upper pair of which are obsolete, the lower three equal, triangular-subalust; pol long-stipitate, 4-seeded, quite filling, lengthwise, the linear-oblong, inflated corollatue; seeds corrupted.

Subsaline or alkaline flats of the lower San Joaquin Valley, near Byron Springs, Contra Costa County, collected only by the writer, April 1884. Closely akin to what we call T. depauPITTONIA

peratum, yet of most peculiar aspect, on account of its laciniate leaflets: but the best specific character is that of the long, several-seeded legume.

Some West American Asperipoliæ.

Our commonest Pacific American 'Asperifolise have been hitherto a fruitful source of synonymy; the fate of each species having here to be published first as of one genus, then of another and another; all of which implies either that the genera are hard to define, or that the true generic characters which the plants furnish have been overlooked. In dealing with the earliest known species of them, the Old World botanists erred very naturally and excusably in applying to them those principles upon which the classification of the Old World Asperifolize had been based. In Europe and in Asia the genera have floral characters, the corolla itself furnishing some of the best : but not so here where, running through a long list of more than one hundred species which, by their differences of habit would seem likely to represent five or six good genera, the corolla is substantially one thing, the differences being so very slight as to teach that the diagnosis of that organ may almost be omitted as superfluous in descriptions whether of genera or of species: and the corolla in all this vast assemblage of Western North and South American plants is that of the mainly Old World genus, Myosolis: hence the common error of early writers who placed them as species of that genus. When the number of them was in-

[•] Ordinal names in botary, no less than the generic and specific ought, it seems to up, to be received according to priority. The one her written was proposed by Haller, accepted by his contemporaries, including such me as Dillenius, and has never yet been quite displaced by the more recent Justiesen name Berngineer; for even that most engineer written on the order. Lemman, continued always to me the older name, notwithstanding that the Def and older in their great general work, detucted to which and lastice influence, other to morne the their two wide also which and lastice influence, other to morne the

creased and their fruits began to be more attentively considered, it was found that they must be excluded from Myosotis. I apprehend that the difficulty which more recent botanists have experienced in dealing with them, has come of a too exclusive dependence upon certain of their fruit characters. As authors of the early part of the century erred by looking to the corolla alone, so, it appears to us, those of fifty years later have gone astray by regarding too exclusively the surface and the insertion of the nutlets. Between the two it is hard to say which of these kinds of character is the less available for generical distinctions. I account of both as nearly worthless for that purpose, in so far as relates to species which were until recently referred to Eritrichium. Assuredly what seems to me to be the most forced and artificial genus that has been proposed in this alliance is Echidiocarva, having every aspect and every character of Plagiobothrus except that there is a stipe between the scar, or point of attachment to the gynobase, and the body of the nutlet. But precisely the same thing recurs in that group of species, very unlike Plagiobothrys, which, in the Supplement to the Synoptical Flora of North America is neatly set apart as section Myosotidea of Krynitzkia, in one species of which, and that so near the Eritrichium Californicum of De Candolle as to have been hitherto confounded with it, the stipe is not only present, but even more distinct in its cut, though less elongated, than that which gave its supposed character to Echidiocarua. We are, then, compelled to make allowance here in each genus, for every gradation between a perfectly sessile putlet with sear depressed and hollowed, and a stinitate one Professor Gray has indeed, in the Supplement referred to remanded to Plagiobothrys two of the stipitate species which

more modern one. I am glad that, among contemporary authorities, one of Baron von Multer's great fame adopt the original and, I may add, the most appropriate and convenient ordinal appellative for these plants. It is one which, like Oracifern, Composites and others, has the literary advantage of not ending in that awkward combination of successive vowels which is a serious objection against many of the names of comparatively record date.

he had placed in Echidiocarya, leaving the original plant slone to represent the genus he had named. This he has done upon a supposition that the separation of the four nutlets into pairs, by a partial union of two stipes, is of generic import. That character is, as I shall show farther on, not only inconstant in the species, but even almost exceptional in the individual specimen when well developed. He is likewise unaware that in a very different plant which he has placed in Plagiobothrus, i. c., Sonnea hispida, the nutlets are not occasionally but always joined in pairs by their soft caruncular stines, and so fall away from their gynobase. In even that long known species whose latest synonym is Krynitzkia Jamesii, the nutlets, far enough from the stipitate, are separated into pairs by a manifest interval : so that no kind of pairing off of nutlets can be construed as meaning, generically, anything at all, As for the surface characters of nutlets. Amsinckia should

as for the surface characteris of nutsets, Amendora should have taught authors the worthlessness of them, when generically considered, in the subtribe Eritricline. None of the genera are better defined or more natural than this. The limits of no other have renained so entirely unquestioned: but the nutlest vary, through the different species, from a polished and shiring smoothness to strongly rugose, sharply muricane, and even exhibits.

In the genus which I here propose as new under the name 'Allowary at kind of diversity referred to is somewhat greater than in Amsinckie; but the species are far more numerous, and all of them agrees admirably in that best mark of a good and natural genus, the habit; to which there is to be conjoined a character very rare in the order, if not indeed unique, that of the lower leaves being not only opposite, but distinctly connected perfoliate. But, to return to mattern squalled the contraction of the co

² In allusion to the extreme diversity of the species as regards the surface of the nutlets.

in Eritrichium: and it is precisely these modifications of the fruiting calyx and its stalklet, whose value has been conceded in generifying Old World Asperifolia, which both British and American authors have ignored in their treatment of the West American Eritrichiese. The pedicels of Allocarva are from the first turbinate beneath the calvx, become indurated with age, and are persistent until the whole plant decays. In Krynitskia, when duly restricted we shall have still a large genus in which the pedicels are filiform and so neatly articulated with the branchlet as to fall away promptly, on the maturing of the fruit, leaving a naked rachis. Allocarya is, in truth, much more nearly allied to Plagiobothrus than to Krynitzkia. Its nutlets are in general, not very different. being rugose, keeled more or less both dorsally and ventrally. and showing distinct lateral angles. In the first two species of the proposed new genus these angles are not obvious. owing to a singular misplacement of them, if one may say so for they are drawn forward, as it were, and folded one over the other, in front of, and thus entirely conceal the proper sear or point of insertion, as well as the lower part of the year tral keel. In the third species they come forward after the same fashion, but only far enough to form a narrow groove in which the sear and keel lie exposed. In most of the other species the lateral angles are, as in Plagiobothrus, where lateral angles ought to be. In Krynitzkia the scar is itself a groove : no species have a keeled nutlet, and lateral angles are exceptional; for most of the so called Krynitzkias which have that appendage are probably to be excluded from the genus. In regard to the species of Allocarya, my long continued field observations lead me to suspect them of hybridizing freely, in some localities; or, as most botanical writers would say, they are confluent, or very hard to define. They are, however, less so than the Amsinckias, and their nutlets, if the scar and ventral keel be carefully considered, furnish fair characters. The genus Sonnea is taken out of Plagiobothrus on account of the peculiar, softer than cartilaginous. caruncular scar. This is the same thing in the two groups

except as regards the form of it, and the plants all agree in habit, as well as in a coarser pubescence, to constitute a genus very unlike *Plagiobothrus*.

ALLOCARYA.

Pedicels turbinate-thickened and more or less distinctly 5-angled under the calvx, persistent, more or less indurated in age. Calyx 5-parted to the base; segments spreading, and in fruit somewhat accrescent. Corolla salver-form with short tube, yellow throat and white limb. Nutlets ovate or lanceolate, crustaceous, opaque or vitreous-shining, smooth or variously tuberculate and rugose, muriculate or even strongly glochidiate, often carinate on one or both sides, attached by an infra-medial or basal, concave, but sometimes raised and stipitate scar, to a low gynobase. Low herbs, mostly annual, with linear entire leaves, the lowest always opposite and connate-perfoliate: branches numerous and commonly depressed, racemose throughout almost their whole length. Plants vernal in their flowering, confined to low, moist grounds, herbage usually light green and somewhat succulent, more or less hirsute, leaves linear and entire .-Species of Myosotis, Lithospermum and Eritrichium of various earlier authors, and of Echinospermum and Krunitzkia of Asa Grav.

* Annuals : pubescence setose.

+ Racemes loose and more or less leafy-bracted.

1. A. LITHOCARYA. Stem erect, a foot high, simple or parted below the middle into a pair of slender, loosely race-mose branches: pubbeacene sparse and appressed except on the ferruginous-hirsute calyx: lower pairs of leaves joined at base into absenta 2–3 lines long: lowest pedicel (in the fork) a half-inch long, the others about a line, all slender, the lower subbended by leafy bracks: segments of the calyx lan-

escalate, in fruit 2 lines long; nutlets ovate, more than a line long, smooth and vitreous-shining, lightly carinste on the back, and also down the ventral face, but the keel hidden, from above midway downward, by a groove-like infolding of the lateral angles; sear lines that similarly hidden. Krywitzkia litheocrya, Gray, Proc. Am. Acad. xx. 265; Syn. Fl. Sappl. 423.

Known only from Lakeport, Lake County, California, where

it was collected by Mrs. Curran, in May, 1884.

2. A. HICKMANI. Very slender, diffuse, the fillform racemose branches 6—10 inches long: enlays line long, the lower on longer, the upper on shorter fillform pedicels: corolla a line or more broad: multets ovate, hardly a half-line long, dark colored, tuberculate but not regulose, ventral face as in the preceding, namely, the sear and all but the upper part of the keel hidden within a completely closed groove.

Southern part of Monterey County, Mr. J. B. Hickman. 1886. Species exactly intermediate between the last and the next, having the peculiar ventral face of the former, with the pubescence, inflorescence and comparatively large corollas of

A. Chorisiana.

3. A. Chodhalan. Like A. bilhocarpa in foliage and pubsecence, but twice as large, freely branching, the branches at length reclining: racemes elongated, loose, lenfy below; pedicide filliform, 4–8 lines long; cuby. little excesseent, the campanulate segments about a line long: corolla 3–5 lines wide: muttes overab, little more than a half-line long; brown-token the contract of the lateral angles, the obstace rags of the back running into more or less favore meshes among the numerous minute granulations: some meshes among the numerous minute granulations: some lines, abort—Augosofs Choristana, Cham & Schlechelt Linmen, iv. 444: Eritrichium, DC. Prod. x. 130; Gray, Prod. A. And. x. 56, Bot. Cal. i. 625, Syn. P. 1711; E. comntifications.

folium, Kell. Proc. Cal. Acad. ii. 103. fig. 51: Krynitzkia, Gray, Proc. Am. Acad. xx. 267; Syn. Fl. Suppl. 424.
Common in moist grassy lands about San Francisco Bay.

One of the very few species whose corollas are not minute but large enough to be show; cossily distinguished from all the others by its conspicuously pedicelled flowers. Its affinity with A. illhocarga is indicated even in the nutlets, the lateral angles of which are drawn forward very close to the ventral keel, forming a groove along it, although not enclosing any part of it.

4. A. DIFFUM. Pubescence light, closely appressed: brunches procumbent, a foot or less in length, loosely race-mose from the base, the raceme leafy to the middle at least; lowest pedicel a half-inch long, the others handly a line: ealys widely spreading, corolla small: mutlest dark brown, broadly ovate, incurred, 4-line long, ventrally carriant down to the supra-bosal, oblong-hanceolate sear, the back with rather sharp gramulations and ruge, the latter favorely confluent.

San Francisco, in grassy lands about the U. S. Marine Hospital, April, 1886. In habit most resembling A. Chorisiana, but the corolla minute and pedicels very short. Nutlets, with their sharpened ruge and granulations, inclining toward those of the species which immediately follow.

5. A. TAGUICANFA. Size and habit of the last, but more branching and decumbent rather than precumbent, rough with a coarser and somewhat spreading pubescence: racemes less open, leafy simest throughout: segments of easy linear, each widely spreading; corolla very small: multets ovate, straight, avairants on both sides, the dornal keel and nearly straight transverse rugs dentate-interrupted; sear suborbicular, nearly manual. "Kruitikott transverse rugs dentate-interrupted; sear suborbicular, nearly manual." Kruitikott transverse rugs dentate-interrupted; sear suborbicular, nearly manual." Kruitikott transverse rugs dentate-interrupted; sear suborbicular, nearly search suborbicular, nearly manual." Kruitikott transverse rugs dentate-interrupted; sear suborbicular, nearly search suborbicular, nearly sea

¹ A. ULIGINOSA. Stem ereet, a foot or more high, simple below, where it is clothed with many pairs of connate-sheathing leaves: pubescence short and very sparse except on the calyx, closely appressed: racemes several, naked, rather dense; lowest pelicles 2 lines tong, the reft 1 line

266, and Syn. Fl. Suppl. l. c. 423, as to the Californian plant only.

In the lower part of the valley of the San Joaquin, collected by the writer near Tracy, 1884, and a year later near Antioch, by Mrs. Curran: also said by Prof. Gray, to occur in Mr. Brewer's collection from Sonoma County.

A. ECHINOGLOGIIN. Habit, pubescence and inflorescence of the last, but a coarser, larger plant; nutlet as line long, ovate, straight, earinate ventrally down to the nearly base ovate sear, the back covered with coarse granulations and stout barbed prickles \(\frac{1}{2}\)—kine high, these distinct at base or more or less confusunt into waller dreitualtions, the latter sometimes strongly developed and the prickles themselves correspondingly reduced or even nearly obsolect—Echinospermum (Echinophochin) Orcenei, Gray, Proc. Am. Acad. xii. 103. Syn. Ft. ii. 190.

Common on moist plains everywhere from San Diago to Oregon. Quit variable in the character of the surface of its nutlets, apparently confluent with the last species, singularly and persistently dissociated by Prof. Gray, from its manifestly nearest relatives. The species was discovered, by the present writer, in 1876, near the northern boundary of California, but has since proved common over a vast stretch of the interpretation of the control of the interpretation of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the second of the control of the control of the control of the control of the second of the control of the control of the control of the control of the second of the control of the control of the control of

or less: corolla 3 lines broad: nutlets as in A. trackycarfa, except that the ruges are sharper and the body muriculate rather than granulate.— Eritrickium uliginorum, Philippi in herb. Cal. Acad.: Krynitskia trackycarfa, Gray, I. c., as to the Chilian specimens doubtless.

A South American species with the naked racemea, large corolla, evect stars and whole aspect of the Oregonian A. Scoaleri, but nutlets different and more like those of A. treckycarpa. Whatever the Lithusperman marricatum of R. & P. may be, this plant does not at all answer to their description of that.

7. A. HUMBURALL. Shout and succulent, the branches mostly prostructs, a foot long, meanness throughout: pedicels short and stout, commonly deflexed: eally; lobes linear-spatialte, in fruit greatly enlarged (4-6 lines long) and turned to one sides, standing vertically in a row: corolla small; mutled one sides, standing vertically in a row: corolla small; mutled to the nearly or quite beast, rounded sear, the back with very minter muriculations and sharp-edged transverse rugalize which commonly developes short and minute peniclitate brist corollary of the coro

Frequent from San Diego throughout the State, growing in moist places, flowering in early spring, the branches in ago becoming indurated.

8. A. SCOPULGRUM. Much smaller and more slender than

- the last, but somewhat succalent, the branches depressed, 1-6 dinches long, lawly-racemose throughout, the floral leaves linear, dongsted: segments of the ealyr linear not accressent, or turned saids: untlet a half-like long, ovat-lanceolate, lightly earlinate ventrally down to the almost basal, ovate sear, also densally toward the spee, the back otherwise marricaltedy or even somewhat penicellistely roughened and raguloss, the ragular raming well into favous emeks—Extrictions Coliragular raming well into favous emeks—Extrictions Colitorial and the search of the colorado when the search of the Very distinct every way from the last; far more like the
 - Very distinct every way from the last; far more like the next.
 - A. PLEBELL Branches depressed, a span or more long: floral leaves linear-oblong: cally slightly accrescent: nutlets ovate, a line long, carinate ventrally down to the ovate scar, the back ragose-reticulate, glabrona.—Lithospermum plebeium, Cham. & Schlecht Linnase, iv. 446: Eritrichium, A DC. 1. c. 133; Gray 1. c.; Krymitzkia, Gray 1. c.

Sea shores of the Aleutian Islands; also at Humboldt Bay, California, Carl C. Marshall, 1886. The sole species whose nutlets, being rugulose, are not at all granulate or muriculate.

10. A. HISPIDILA. Diffusely branching, 4—8 inches high, canescent with a short, setosch-injid pubecence; racemenaked or leafy-bracted: calyx not accrescent: akenes ovate, opaque, 2-line long, carinate on both sides, the back very lightly so and beset with a minute muriculation, the transverse ragulae few and not prominent; scar almost basal, ovate-oblong.

From the San Bernardino Mountains, Cal. (Parish, No. 1470) northward to Oregon (T. J. Howell), neferred to "Eritrickium Californicum," from which plant it differs in its rough pubescence, and muriculate rather than granulate akenes. II. A. Custextr. Size and habit of A. hispidula, but ra-

eems more open and leafy, the pubescence equally copions, but more appressed: nutlets vitreous-shining, ovate-oblong, i-line long, carinate ventrally only, the back with crowded depressed rugs and few tuberculations: sear almost basal, narrowly linear and sharp-edged.

Union County, Oregon, 1883, W. C. Cusick, also at Reno, Nevada, 1884, Mrs. Curran. Exactly like the preceding in aspect, differing from it in the character of its nutles, the scar of which is altogether peculiar. There is a South American species quite like these two new ones in general appearance, but with very dissimilar nutlets.

⁴ A. PROCUMBERS. Nutlets ovate-trigonous, rugulær rising here and there into sharp points, sear infra-medial, deltoid in outline and excavated.—Extirickium procumbers, DC. I. c.; Plagiobothrys procumbers, Gray I. c., also

A. HUMILIS — Myorotis humilis, Ruiz & Pavon. Fl. Per. ii. 5; E. ? humile. DC. l. c., and

A. SESSILIPOLIA - Eritrichium sessilifolium DC. l. e.,

All are considered good species by Dr. Philippi who, as a resident Chilian botanist has the best means of knowing: but, in our herbaria they appear to be separated on rather slight grounds and may eventually be united under the specific name *humils*, that being the oldest. 12. A PENCILLATA. Erect, slender, a foot high, sparingly branching, all the primary and most of the secondary branches in opposite pairs; sparingly settlose-hispid: memes naked except a few bracts at base: cally alightly accreases, spreading in fruit: corolla very small: nutlets ovate-oblong, a line long certaints from a little below the space around; and down the clongsteid, nearly linear but open and exavavate can be a limited to the contraction of the contractio

Donner Luke in the Sierra Nevada, Cal., August, 1883, collected only by the writer.

In the character of its nutlets this is much like A. humistrada, although the sear is different, and the oppositely branching habit of the plant is altogether peculiar in the genus.

13. A. Austine. Erect, slender, a span high, simple or sparingly branching, almost glabrous, except the early, which

is somewhat villous: leaves narrowly linear, much elonguted (1/2-3 inches); cely not accressent: muttel hight colored, oratis-cuminate, more than a line long, strongly earline to oratis-cuminate, more than a line long, strongly earline to other sides, the dorsal keel and margins surmounted by stout prickles which, from mitiway upwards are strongly glochidate, body of untet otherwise densely tuberculate; sear super-basal, sharply trinqualar, exavated.

A simele succeimen, collected in Butthe County, Cal. 1883, by

supra-basal, sharply triangular, exeavated.

A single specimen, collected in Butte County, Cal., 1883, by
Mrs. R. M. Austin: species bearing considerable resemblance to A. Echinoglochia, but nutlets of extremely different and very peculiar character.

+ + Spicate racemes bractless and more dense.

++ Corolla large, i. e., 3-6 lines wide.

14. A. Scoulerl. Erect or ascending, a foot high, pubescence as in the last: corolla 3 lines wide: calyx-segments erect in fruit and not accrescent: nutlets ovate, ½-line long, lark colored, carinate on both sides at apex and ventrally

down to the linear-oblong scar, dorsal surface obviously granulate but very indistinctly rugulose.—Myosolis Scouleri, Hook. & Arn. Bot. Beech. 370: Eritrichium Scouleri, A. DC. l. c.; E. Scouleri, Grav l. c. and Krunitzkia l. c.

Hillsides, Oregon and northward.

15. A STIPITATA. Ton to eighteen inches high, erect and and simple, or with seconding branches from the base; heap light green, apprearing jeldbrous, yet roughtish, slightly, with sparse and short sets: edys nearly sessile, segments providing, olioned and state of the second providing of the second providing of the second providing of the second providing of the second provided by the second provided p

This is the commonest of all the species in the central part of California, being abundant in all most meadow lands, and along the margins of pools and ditches. It is variable in airs of flowers and unttlets, and the more slender states when in flower only might pass for A. Californica; but the nuttlets, whether large or small, never fail to display their very marked peculiarities. By their singular basal and stipitate insertion their apieces are thrown parts, so that, in the early they are

always divergent from one another.

short but distinct stipe.

16. A. Cooran. Like the last in habit and variability in size of flower and fruit, but hispad with an admental spreading and setose pubescenes: culyz-segments narrowly oblong. Illus accrescent: corollas slave-from rather than funnelform: nutlets alightly earinate ventrally only, back as in the last species, sear supera-basal narrowly oblong. Entrichium Cooperi, Gray, Proc. Am. Acad. xi. 89; Kryantkin Cooperi, Gray, 1. ex. xz. Gr, and Sp. El Suppl. 1. c.

Apparently restricted to the Mohave Desert, Cal.

++++ Corolla small, as in most species.

17. A CALIFORNICA Slender, sparingly setose, diffusely branching, the branches 64—Bit these long, weak and reclining: racenses with few bracts at base: cally-segments slender, not ancerescent, sparending in fruit: untel orate, 2-line long, keeled and raquides and granulated as in the last; sear roundish, nearly basal—Ayosotic Golifornico, Fisch. & Moy, Ind. Sem. Petrop. 1835: Eritrichium Colifornicom, DC. I. c., Gray I. c. eccl. var. and also Kryuntzkie.

Common in the central and northern parts of the State, from the coast to the foot-hills of the Sierra Nevada; when in flower only rather hard to distinguish from the more slender forms of A. stipilata.

• • Perennial; soft to the touch, the dense pubescence villous.

 A. MOLLIS — Eritrichium molle, Gray, Proc. Am. Acad. xix. 89; Krynitzkia, Gray I. c.

Sierra Nevada, where it has been collected only by Mr. Lemmon. The plant from near Visalia, described as rougher in its pubescence, is not known to us.

PLAGIOBOTHRYS, Fisch. & Mey.

Racemes spike-like, elongsted, loose, naked or leafybracted; pelicies very short, fillform penishent. Colys 3cleft or -parted, closed or campaunitat, or even stellatespreading and more or less accressent in fruit, when not too todeeply eleft irregularly circumacissile near the base. Nuttestand other control or the control of the control of the control sides toward the age, usually with well defined lateral magins, the back very regularly tuniversely suppose, amooth or roughested between the rugs; insertion almost medial on a depressed groundsea: arcalo or sear rounded, hollow or solid-low onto tracely stipitate. Rather large but slender annuals with most of their leaves in a close radical tark the cloughted branches usually trailing over the ground and flowering from the base. Herbage never scabrous, commonly soft pubescent, imparting a violet stain.—Ind. Sem. Hort. Petrop. ii. (1835) 46, and A. DC. Prod. x. 134; Gray, Proc. Am. Acad. xx. 281, excluding AMBOUT and ANOMALI.

To the genuine species defined by Prof. Gray, the following are, in my judgment, to be added.

P. MICROCARFA. Villous-canescent, erect, 6—10 inches high: calyx little more than a line long, eleft to the middle, closed over the fruit, nearly sessills, some of the lower leafy-bracted: nutlets broadly ovate, only a half-line long, dull gray, faintly wrinkled, not at all granulates.

Butte County, California, May, 1883, Mrs. R. M. Austin. Like a small P. canescens in aspect, but strictly erect, the nutlets very different and the smallest in the zenus.

P. CANESCENS, Gray, var. APERTUS. Not canescent, green and rough-hirsate: branches a foot or two long, precambent, floriferous throughout, most of the pedicies leafy-brated: ealyx deeply eleft, accrescent, the triangular-lanceolate segments stellate-spreading even before maturity: nutlets as in the type.

Plains of the upper San Joaquin, collected by the writer in 1884, appearing like a very distinct species, but specimens from still farther southward by Parish seem intermediate; and so do others of Rattan's gathering near San Jose.

P. Pringlei.—Echidiocarya Arizonica, Gray, Proc. Am. Acad. xi. 89, and Benth. & Hook. Gen. ii. 854.

Between the nutlets of this and those of the other stipitate species there is no considerable difference but that of a perceptibly greater length of stipe. Their cohering in pairs is very far from being constant, and altogether an accident of those which grow on the best fed part of the plant, namely, the lowest part of the branches, very near the root. Here there are olioned above midway, but higher up the union is far less marked, while on more than half the length of each racemose branch I find the four nutlets wholly distinct. The habit of the plant is perfectly that of the other prostrate species of *Plagiobothrys*.

SONNEA.

Inflorescence leafy, glomerate or rarely paniculate-racemose; pedicels filiform, not deciduous. Calvx 5-parted to the base, not accrescent, open in fruit. Nutlets ovate and rounded or ovate trigonous with lateral angles, carinate ventrally at apex, with or without a dorsal ridge, smooth or tuberculate-roughened: the insertion medial or supramedial by a white, softcartilaginous or almost albuminoid, rounded or elongated caruncular scar to a pyramidal or depressed gynobase.-Low but robust scabrous and bristly annuals with ascending, leafy branches and no radical tuft of leaves; herbage not staining.-Genus confined to the eastern slope of the Sierra Nevada and the adjacent parts of Nevada and Arizona, dedicated to Mr. Charles Frederick Sonne of Truckee California who gives promise of becoming as intelligent a botanist as he has been a diligent collector and field-observer in that region of country to which these plants belong.

- * Nutlets rounded, the soft but stipe-like scar globose and supramedial.—(Plagiobothers § Hypsoula, Gray).
- S. GLOMEBATA.—Plagiobothrys glomeratus, Gray, Proc. Am. Acad. xx. 296. & Syn. Fl. Suppl. 432.—The nutlets in this species are fixed just beneath the apex and all four are clearly separate from one another.
- S. BISFIDA.—Plagiobothrys hispida, Gray, l. c. In this
 the gynobase has but one complete line of separation and the
 nutlets are in two pairs, each pair being, moreover, coherent
 by a partial union of their almost gelatinous stipes, so that

they fall away together. The species is therefore, among its congeners, the counterpart of P. Pringlei in Plagiobothrys.

- * * Nutlets angular, the cartilaginous caruncular scar elongated and keel-like, medial.—(PLAGIOBOTH-BYS * AMBIGUI, Gray). 3. S. Kingil. - Eritrichium Kingii, Watson, Bot. King.
- 243. t. 23; Gray, Syn. Fl. 192: Plagiobothrys Kingii, Gray, Proc. Am. Acad. xx. 281, and Svn. Fl. Suppl. 430. S. Jonesh. — Plagiobothrus Jonesii, Grav. Svn. Fl.
- Suppl. 430.
- 5. S. HARKNESSIL. Rough-hirsute, 3-6 inches high, parted from the base into a few erect or ascending, equal branches: lower leaves linear-spatulate, two inches or more in length, the floral small, linear-oblong; inflorescence glomerate, becoming racemose here and there : nutlets a line and a quarter long, granulate-roughened, carinate on the back and with distinct indications of transverse rugae.

Near Mono Lake, in the Sierra Nevada, June, 1886, Dr. H. W. Harkness. A species quite like S. hispida in its whole aspect, but with the nutlets of S. Kingii, except that they are interruptedly rugose like those of the Amsinckias. The soft caruncular scar is here continued up nearly the whole length of the ventral keel, forming a kind of crest upon it. The corolla is as large as in S. Kingii, hence quite showy for so small a plant of this alliance.

THE SPECIES OF ZAUSCHNERIA.

When I look at the strongly marked forms of this genus, as they exist in our herbaria-some of them nearly glabrous, others heavily villous, some of them hoary with a coarse tomentum, others fairly white with a pubescence so minute as to appear like a mere bloom, some with veinless, others with strongly feather-veined leaves, the margins of which are, in this form entire, in that sharply toothed-I wonder whether authors, in allowing but one species of Zauschneria, have not been dazzled and then misled by the large, brilliant fuchsialike corollas of these plants; for it is evident they must have been looking to the corollas for specific characters, just as if the genus were an ally of Fuchsia, rather than of Epilobium. It is altogether unscientific to assume that where flowers are large they must, for that reason, furnish characters, and that only where they are minute one may safely leave them and betake himself to pubescence and foliage for the marks of species. In a word, Zauschneria is very intimately related to that principal part of Epilobium in which, in generally admitted species by the dozen if not by the score, the corollas present no characters whatever, are never mentioned in describing the plants specifically, and all is rested upon pubescence, taken along with the insertion, venation and toothing of the leaves; save that now and then a good seed character presents itself.

By the selfsame principles upon which so very many of the forms of Epidokim have been named and acceptably defined as species, we may hope that in course of time something like order may be brought forth from this confused seemblage of quite different looking plants hitherto known as Zanachmeria Californica. The present effort must not be rectioned upon as more than tentative. There is much, doubtless, still to be learned concerning the forms. Our collections are too seasity, considering the vastness of the territory which they occupy, collectors have neglected them, as collectors will always neglect when they have been told that all they meet with are mere forms of one species. Our ample, characteristic and beautiful genus Escheciolkius suffered too long by the same neglect from the same cause.

Before passing to the formal presentation of my conception of Zauschneria as known to-day, I would say that the flowers are not by any means just alike in all the forms. The dif-

ferences in the shape of the calyx-tube, in its length in proportion to the segments, and again in the length of the petals as compared with the calyx-segments are very considerable; and this without saying that filaments are in some plants long-exserted, in others quite included. Still, the floral characters are, as we should report in this strictly epilobioid alliance, neither obvious nor of any great significancy when compared with those taken from foliage and pulsescence.

The flower is not faithfully represented in the original figures in the Reliquis Hawksense; for the segments of the culyx are always erect or nearly so, never reflexed as therein exhibited; a downlie noting this error I may add that no author appears to have mentioned that the corolla in this genus is not quite regular. The petals are, indeed, all of one size and form in the same species, but the two upper stand errect at a right angle with the callyx, while the lower pair are simply parallel with it; so that the fully expanded flower is a little blishbart, as it were.

The Zauschnerias are not, as they have always been described, suffruseout. Their stems are, it is tray, ever hard and brittle, and what with their outer bark at length loosened and disposed to hang in shreak, they are very ligneous-looking in the field as well as in the dried specimen. But the stems of many even annual Ongarcese of Paclife America have the same strong induration, attended with a partial shedding of the fibrous epidernia, which these premnishs display,

- * Leaves feather-veined: plants a foot high, or less.
- Z. LATITOLIA. Decumbent and branching from the base, more or less villous, but not tomestose, sometimes nearly glabrous: leaves thin, ovate to obvate and oblong, acute, prominently toothed: petals as long as the calyx-tube which is narrowly cylindrical for two lines above the globose base, thence widening abruptly into a funnelform throat: stames much exarted: capital subsessing, leglabrous—Z. Californica.

Watson, Bot. Cal. i. 218 in part, not of Presl.; Z. Californica, var. latifolia, Hook. Bot. Mag. t. 4493.

Species of the widest geographical range, being found from the eastern base of Mt. Diablo, in Western California, to the higher Sierra Nevada, where it is common thence eastward to Wyoming and southward to the borders of Mexico, and probably even throughout the Mexican cordillera, unless the Z. Mexicana Presl., which Hænke appears to have obtained between Acapulco and the City of Mexico, be a distinct species. The plant of the mountains of Southeastern Arizona which is likely to be found far down in Mexico, has narrower leaves, and a much smaller bulb at base of the calvy than in the Californian and typical Z. latifolia; but the leaves are thin and have the many secondary veins which distinguish the species. The present plant occupies a phyto-geographical region quite distinct from the habitat of Z. Californica, which is found only from Santa Cruz southward near the sea; but in the high mountains of the eastern part of Santa Barbara County Mr. Spence collected Z. latifolia, which is otherwise unknown to us from the southern part of this State. A peculiar plant, growing nearly prostrate in broad patches, almost glabrous, with lanceolate, thin leaves scarcely veiny, which I found on the remote island of San Mignel, I refer here as a mere form : but it may be distinct. Its small flowers were only beginning to expand at the time of my leaving the island, in the middle of September.

2. Z. TORINYILLA. Smaller than the last, grayish throughcens to the calay and capsules, with a short, rough, somewhat tomentose pubseonce: leaves thick, orate to lance-oltek, entre, on the contect is secondary veins distinct, but in two or three pairs only: petals only half as long as the narrow culy-tube which is gradually widened from the globose base: stamens little exerted: the tomentose cepsules sessile: seedalmost pyriform c (clawta-obloog in all other species).

We have but two sheets of specimens of this: one ticketed
"Yosemite." the other without any mark to indicate the devi-

vation of the plants. Species with a peculiarly strict, virgateelongated inflorescence, and a good seed character. The pubescence that of the third species.

- * * Leaves with no trace of feather-veins: plants 2—5 feet high.
- 3. Z. CALIFORNICA, Preal. Errort from the base and not branching: pubescence tomentose, less dense than in the last, and with some hirsute lanirs: leaves linear or linear-laneoulate, entire or desticulate toward the apex: petals exceeding the calyx-segments, stamens little exserted: copulen nearly glabrous, distinctly policelled.—Bel. Hznk. ii. 29. t. 52: Z. Californica, van. microphylid, Gray in Bot Coll. 1.

Habitat as indicated under No. 1. There is every reason for thinking that the plant of the southern part of California, which Dr. Gray had named var. microphylla, is the typical Z. Californica. Both the character gives and the labitat point to that conclusion; and since at Cambridge they have always Californica, it may have seemed needful to give the very different appearing plant of the southern coast (which is the original plant of Hemels y al tests a varietal name.

4. Z YILIOS. Very erect, 3—5 feet high, with straight ascending branches: very villous with white, spreading hairs: eneding branches: very villous with white, spreading hairs: leaves linear-lanceolate, apparently somewhat falente, entire or rarely denticalet, thick, with a prominent miviewin, mostly opposits, their axils having short, very leady branchlets (as in the other species of this group); petale exceeding the segments of the enlyx but not half as long as the tube, which is cylindrical next the bull-like base, theene whiching into a long but not broad throat: stamens well exserted; capsules clabrous reclicellate.

Island of Santa Cruz, August, 1886: very common in the bottoms of canons at the south side of the island; flowers of a richer deeper red than in the other species, the pubescence very characteristic.

5. Z. CANA. Like the preceding in size, but more branching, the branches although rigid strongly recurved, covered with fascicled leaves: leaves narrowly linear-lanceolate, entire, whitened no both sides by a very minute, appressed tomentum, without other pubescence: flowers slender; petalls searcely exceeding the segments and not a third as long as the tabe of the dull red cultys: capsules glabrons, on very slender peticles 3—5 lines long.

Santa Cruz Island, with the preceding but more abundant; very beautiful on account of its plas, seemingly glancous, but really white-tomentaloss foliage crowled on the gracefully recurred branches; the flowers smaller and duller in color than in any other Zanzechneria. These two very distincted species border together many miles of dry stream banks, and do not run together. It saw, however, two or three plants which were manifesty of hybrid derivation.

A New Genus of Asteroid Compositæ.

HAZARDIA.

Involuce oblong-real, its many bracts closely indiviseded, of firm texture, with no spreading tips. Head 99—40 divorced; ray-flowers 5—8, metral, very short, liquidate or irrequisity and somewhat palantally 5 stouthed or sloted, pilet yellow, changing to dark brownish purple: disk flowers perfect marrowly thunkar, 5-foothed, pullow changing to brownish. Appendages of style short-lancelate, pulsescent. Altense inhear-oblong, compressed, few-nerved, pulsescent. Pappus of numerous, unequal, rigid, brownish, engillary bristlers, those of the abortive ray-akeens utilitre readend. Stout, tomerous, decidence shrules of the islands off the coast of Celliformia: heads withstementous, unercons, in large cymose

panielses which terminate the branches: flowering assaon. August. Drijhotelprhims (3rd), Proc. Am. August. 15: species of Coredbrogyne, Greene, and differing from that genus mainly by its habit, the panciety, reduced size, and different color of its ray-corollas, and the absence of those streft obtains which adom the stylactips of Coredbrogyne. The name will signalize the eminent services rendered to Colffornian insular botany by Mr. Barchy Hazard, of Santa Barbara, the discoverer of Lyonothamsuna susplenifolius, and our ready and generous helper in the matter of those fuller explorations of several of the Santa Barbara group of islands which have recently been made.

 H. CANA. Leaves of thin texture, 3—4 inches long, spatulate-oblong, tapering to a short, winged petiole, very entire.— Diplostephium canum, Gray, l.c.: Corethrogyne cana, Greene, Bull. Cal. Acad. i. 223.

This species belongs to Guadalupa Island, having been discovered there by Dr. Palmer in 1975. During my own brief sojourn there two years ago, I could find but a single specimen, and that was growing in a niche, some twenty feet above the base of a perpendicular cliff near the summit of the island. It was thus quite out of my reach. On the day before our departure I availed myself of the services of a Lower Californian Indian who, by throwing stones at the bush, brought down two or three leafy branches together with some dead involuces of the preceding season. All these precious fragments I still hold in possession, not doubting that the shruch that bove them, if still surviving, is the only one extant of its species. This shrub must have been about air feet in height, and seemed to be in the decline of old age.

2. H. DETONSA. Leaves of firm texture, 3—5 inches long, obovate-oblong, coarsely serrate toothed, the upper surface of the older partly divested of that white tomentum which covers all other parts of the plant.—Coveltropyme delonso, Greene, Bull. Torr. Club. x. 41: Gray, Spr. Fl. i. part 2. 170.

Very common on all precipitous rocky places of Santa Cruz Island, from the low elifs that overhang the sea, to the highest summits; most abundant, however, on the northward slope: never inhabiting fair ground where there is a depth of earth, but everywhere springing out of the rock creviese, its stout woody stems clustered and assurgent. Strictly congenerie with the preceding species, usually 3—4 fort high: heads in of the year's growth. It being in flower during the whole of my stay on the island, I had the best possible opportunity of studying its fornd characteristics, reaching this conclusion, that we have here a generic type about as well defined as genera severage in this difficult tribe of Compositu

3. H. KERLATA. Taller, more slender and less tomentose than the last; annual growth of branch longer and leaves less crowded: leaves 1½—2 inches long, obovate, narrowed to a somewhat auriculate-clasping base, coarsely and sharply serrate, of coriaccous texture, in age glabrate on both surfaces: infloreseence cymose-pariculate: corollas of a deeper yellow, style-tips more exserted and more hairy than in H. delonsa;

Not yet obtained and perhaps never to be acquired from its proper habitat, a small but high, almost columnar island rock within a store's cest of the middle-southers above of the island of Santa Cruz. Here described from branches taken from two bushes (all that were there) found growing on the precipitous side of the main island just opposite the islet whose towering summit seemed overed with it!

Quite distinct from the preceding, yet retaining every generical mark and appearance.

NEW SPECIES, MAINLY CALIFORNIAN.

Cardamine filifolia. Annual, slender, a foot or less in height, branching above, glabrous and somewhat glaucous: leaves pinnately divided into 5 or 6 pairs of linear-filiform segments of a half-inch in length: raceme loose, 5—10-flowerct; petals 2½ lines long, the limb obovate, truncate or retuse, lilac, marked with pinnate veins of deeper color: pod slender, ascending, an inch long, less than a half-line wide, not beaked, cells 12—15-seeded.

Description from cultivated specimens: seed collected in 1886, on Santa Cruz Island, where the plant may be common, and is to be sought in shady places on the northward slope: allied to C. oligosperma of the mainland, but very distinct; the flowers quite as showy, as in some perennial species of the cenns.

Thisanocase's concentrations, Greene, Bull, Torr. Clab., siti 218. Glabrous and glaucous, 3–10 inches ligh, rather stout and branching: uppermost leaves remotely toothed, the middle and lower as remotely linear-lobed (the lobes straight and divarients, all except the lowest carriculateclasping: raceness short and dense: preats spatulate-oblong, nearly a line and a half long, light purple: amazes a line and a half long, symbiform, the somewhat conduplieste margin parted into spatulate lobes, or these coherent above, leaving narrowly oblong perforations: style a half-line long beyond the margin of the fruit: pedicels a half-inch long, firm but recurred.

This most interesting insular species was described, in the place referred to, from some fruits gathered out of the rock crevices where the plant grows, supplemented by the dead and almost leafless stems. A cultivated specimen canbles me to amend and finish the description. The flowers are very large for the genus.

Rims Massialli. Glabrous, the branches armed with stout, but rather short, triple spines: leaves roundish, 5-lobed, the lobes incised: peduncles 1-flowered: flower pendulous, an inch long; ealyx-segments elongated-oblong, spreading or recurred, dark purple; petals 2—3 lines long, spatulateoblong, salmon-color: filaments slender, more than \$\frac{1}{2}\$-inch long; anthers very small, $\frac{a}{4}$ -line long, oblong, obtuse at both ends; overy bristly.

Summit of Trinity Mountains, California, July, 1886, found near lingering snow-drifts, by Mr. C. C. Marshall. This gooseberry is in some sense intermediate between R. Menziesii and R. Lobbii, and the flowers are remarkably large and handsome, even surpassing those of R. speciosum in all save brilliancy of color.

MITELLA DIVERSIOULA. Leaves all radical, orate to orbicular, with 3—5 somewhat irregular, shallow but angular lobes, these entire, and the whole margin somewhat ciliolate, the base cordate, with nearly closed sinus: scape a foot high, indistinctly unilareral: cally-obes white and petaloid although minute: petals white, curesto-obhanceolate, palmately trifid at the abruptly widened ages; stances 5.

From the same region as the preceding, and by the same collector.

M. Ovatas. Leaves all radical, 2 inches long, oval or oblong, obtase, ordate at base, with closed sinus, the margin with shallow rounded lobes and mucrounlate teeth, the upper surface with seattered, rather coarse whitish curved hairs is scape a foot petioles ferraginous-hirsute with deflexed hairs: scape a foot high, glabrous or nearly so; pedicels very short; calyx-lobes short and broad, not whitened: petals green, pinnately parted at apsc into 3—5 thear lobes: tannens 5.

Collected in Memborino County, California, many years ago by Mr. Bolander, and ticketed "M. $triplia_0$ " but that species has petals of a very different character, much more like those of the new one above described, being white, and palmately trifid. In H. could the foliage is of a firm texture, more likethose of a <math>Heuckera in this respect, than they are in other success of Mitchian.

GODETIA MICROPETALA. Near G. purpurea but more slender, 1—3 feet high, puberulent, the ovaries villous: leaves an

inch long, narrowly lanceolato, entire, sessile: spike strict, either open or congested: cally-tube less than 2 lines long, segments 4 lines, their alender elongated tips twisted in the but: petals linear-lanceolate, only 3 lines long, barely a line widy, entire or irregularly toothed: capsule linear-oblong, §-inch long, sessile, the apex abruptly pointed, hirsute, the alternate anales 2-costate.

Hills along Walnut Creek, at the western base of Mt. Diablo, May, 1886. An odd species, simulating Clarkia in the character of its petals. In aspect it is so unlike G, purpurea as to preclude the supposition of its being a deformed state of that species.

ASTRABLES MIGULLESSIS. Perennial, a foot or two high, white with a dosest hometum: lenders in 9–12 pairs, 5–9 lines long, oborsto or elliptical, obtuse or retuse: stipules broad, acute, commate opposite the petiole: flowering spike an inch long, on a peduncle of three inches: tube of the edgy 2 lines long, the broadly subulast each at line: corolla 6–7 lines, cream colored: pod inflated, coriaceous, 1–14 inches long, more than half as broad, obcompressed, acuminate or abruptly acute, usually purplish, more or less tomentose-pubsecous, terliter suters intrude

Near A. anemophilus of Cape San Quentin, but with larger flowers and legumes, the latter differing in form as well as in size. The plant of Lower California is widently Phear cestifa, Beuth. Bot. Sulph. 13; but it will retain the specific name amenophilus, there being an Old World Astrayalus vestifus of Boissier.

ASTRAGALUS LEUCOPSIS, Torr. & Gray, var. BRACHYFUS. Less than a foot high, nearly glabrous: pod rather shorter and broader than in the type, its stipe barely equalling the ealyx.

Island of San Miguel: quite common, particularly on the southern and eastern parts of the island. The typical form inhabits the corresponding districts of Santa Cruz.

sued March 1, 1887

GALIUM FLACCIDEM. Perennial, herbaceous, hirstet-pubescent, the weak reclaims getems a foot long: leaves in fours, a half-inch long, narrowly oblong, obtase or acutish, very thin, 1-nerved: pedancies slender, 4-bracted below the solitary greenish flower: ovary villous: fruit unknown.

Shady woods on the north side of Santa Cruz Island, not common: resembling G. Californicum, but doubtless a dryfruited species allied to the Mexican G. uncinulatum.

Galium Miguelense. Suffrutescent, evergreen, the prostrate stems 6—18 inches long, whole plant covered with a sparse retrorse pubsecence: leaves ord, act, 14—21 lines long, dark green, coriaceous, in age deflexed and almost imbricated on the branches: berry large, glabrous, pearl-white: flowers not seen.

Island of San Miguel: a single large matted plant on a grassy slope above the western shore of Cuyler's Harbor. Greatly resembling the South American G. Relbun; but that has a different pubescence and red berries.

CALIS FLUISITI. Glabrous: proper stem 2-4 inches high; accops epitudes 8-10 inches: leaves very narrowly oblanceolate and apparently quite entire, at most only denticulate: a kenes 24 lines long; pappup selse persistent, linearlanceolate, 14 lines long, scarcely notched, the very slender was 24 lines, subtended by a secondary avalute on either side, one of these frequently one-third or one-half as long as the primary, the other shorter, or both nearly obsolute.

Island of Santa Cruz, 1886. The species apparently abundant; the plants all dead and the foliage rather imperfectly preserved; but the akenes, exhibiting well the characters of a very striking new species, were gathered in abundance from their lurking places, the cracks in the dry, sun-burnt soil.

[ARCTOSTAPHYLOS, MYBTIFOLIA, Parry. (§ MICROCOCCUS). Shrub 1—3 feet high, widely branched from the base, with shreddy bark, becoming smooth with age: leaves entire.

ovate, 4-10 lines in length, 3-4 lines wide, acute at both ends or occasionally obtuse at the summit, with a thickened cartilaginous margin frequently prolonged into a cuspidate tip, more or less distinctly net-veined, smooth on both sides, or when young with a scattered glandular scurf and hispidciliste margins, petioles short, together with the young branches thickly set with intermixed hispid and glandular bairs; inflorescence short-racemose, with broad triangular bracts attenuate above; pedicels short with conspicuous hyaline bracteoles at base; calvx 5-parted with broad scarious margins, persistent; corolla oblong-ovate slightly urceolate, with 5 short lobes; stamens 10, filaments hairy on the upper part of the expanded portion; style smooth, sulcate, with green stigmas; ovary hispid hairy becoming smooth; fruit (immature) with thin wrinkled pericarp, readily deciduous: akenes apparently resembling those of A. nummularia with thin walls, and large embryo. A low densely branched shrub, with small myrtle shaped

leaves, growing in extensive moorish patches, on the summit and alopes of gravelly ridges east of lone, Amador County, California. Closely allied to A. numularia, Gray, of Mendocino and Santa Cruz coset plains, from which it is clearly distinguished by its sharp pointed leaves, acute also at base, the floral segments regular in & with 10, stamens. The mature fruit (not yet seen) is likely to conform closely to that of A. numularia as noted in Devenport Acad. Proc. Vol.

v. p. 50.

First collected in leaf and undeveloped flower buds by Mrs. M. K. Curran, May, 1886, and by the writer in full flower, with forming fruit, February 1st, 1887, at the above noted locality. C. C. Parry.]

PRACELA (EUPHACELA) SCABELLA. Annual, procumbent or prostrate, the numerous branches 2 feet long, somewhat scabrous throughout, the inflorescence setose-hispid with short, bristly hairs: leaves pinnately divided, the segments with rounded and few-toothed lobes: lobes of the ealyx oblong, obtuse, somewhat unequal, 4-inch long: corolla pale purple, rotate-campanulate, 2—4 lines broad: stamens exserted: seeds oval. lightly favose-pitted.

Island of San Miguel; abundant on grassy slopes of the northeast side.

DIPLACES PARVITIONES. Rigidly shrubby, but flowering at from 3 inches to 2 feet high; glabrous and glutinous: leaves narrowly ovate or rhombic-ovate, coarsely serrate-toothed: corolle an inch long, brick-red, nearly tubular, the small, entire, quadrate lobes very little spreading: stamene sesserted.

North side of the island of Santa Cruz, abundant on open rocky slopes, flowering profusely at a height of only three or four inches, yet not at all herbaceous. Even when, in shady places and better soil, it attains the height of two feet or more, the leaves and flowers retain all their characters, thus forbidding its being dealt with as a variety of D. puniceus.

ETXANCS ANSTRE. Near E. mephificus, but seemless and scarely viside, papearing glabrous glandular-puberlent under a strong lens), 1—3 inches high, much branched from the base: leaves spatialate, a half-inch long or more, entire, with 3—5 parallel voins: culty-teeth subequal, triangular, acetel corolla yellow, the throat purple-dotted, tube elongated and slander, limb broad and irregular: capsule attenuate at apex, greadly surpassing the ealty.

Modoe County, 1885, Mrs. R. M. Austin.

EUNNIG CURICHI. A span to a foot high, simple or branched from the base; leaves broadly orate, very acute, entire, sessile, an inch or more long and nearly as broadcly-techt very unequal, triangular-sublate, the very scutte tips somewhat recurved; corolls bright red-purple, tabe slender, limb rotate and quite regularly lobed, e-10 lines in diameter: capsule rot seen.—Minutus Bigelowii, var. ovedus. Gray, Sp., FI. Suppl. 445, in part at least.

Oregon and Washington Territory: collected by Cusick

and by Howell. The species a most beautiful one, lacking the villous pubescence of E. Bigelovii and otherwise different.

Eunanus subsecundus.—Mimulus subsecundus, Gray, l. c.
Apparently common near Antioch, where it was again collected in 1886 by Mrs. Curran.

MINULUS ANYEMIS. Annual, erect, sleuder and simple, 1-24 feet high, seem more or less quadrangular, sparingly leafy, loosely racemose from the middle: lower leaves on long petioles, roundish, coravely toothed and heatate, or the petioles bearing many accessory leaflets, the leaf thus becoming lyrate; if onel leaves soft-white: villous beneath, all other parts of the plant glabrous: pedicels an inch or two long, sender and ascending: calva; companulate, 3-4 lines long, purple-dotted, the ortifice scarcely lobed, in fruit twice as a real range, short-dyindrical, almost truncate at base as well as orfifice: capsaile nearly orbicular, compressed, 2-3 lines long: seeds brownish, nearly smooth.

This plant was first known to me in a specimen or two brought from Lake County in 1884, by Mrs. Curran. I have mentioned it on page 112 of the first volume of California Academy Bulletins, under M. microphyllus. In the spring of 1886 I was surprised to find it common in wheat fields among the growing grain, in both San Mateo and Marin counties, not far from San Francisco. It is strictly annual and very unlike the common M. auttatus to which, under the name of M. luteus, a large number of our species and subspecies were until recently referred. In the districts named the large perennial will be met with in the same field with the annual, if a streamlet or springy place exist; and this not rarely 5 feet high, bearing a truly magnificent panicle of racemes, sometimes the whole cluster nearly 2 feet long, and half as broad; and the annual here defined will be in seed and dying while its neighbor of the streamlets is not yet in full flower toward the end of April. I should have been happily instructed if De Gray had told us, while he had the Benthamian specimens of Minutles before him, just what M. Igratus is and where it came from. According to what I infer to be its leaf character M. arrenais might be that; but I have no access to the original description, and the anne, from the remote times of the tenth volume of the Prodromus down to the Synoptical Flora, I find out small the uncertainties of the synonymy.

CASTILLEAR MODILETCA. Shrubby, 3—5 feet high, white with a dense fooces tomentum: branches selende, leafy, with axillary leafy branchlets: leaves linear, entire, 1—2 inches long, less than a line wide: spike 2—4 inches, short-pedun-cled; bracts linear-spattalate, entire, or the uppermost 3-cleft, their tips cream-colored: calay. S lines long, deeply cleft on the upper side, merely lobed on the lower: gales of the corolla shorter than the tube, exerted, straight.

Islands of Santa Cruz and San Miguel, 1886.

SPRICEE TRAGELESS. Shrub 6 feet high: leaves condeholong, obtuse, coursely and irregularly dentate, hastate at base, 2-4 inches long, of thin texture, loosely white-woully beneath, glabrate above, not resinous, agreeably aromatic: cally open-cumpanulate, more than an inch long, its lobes triangular-lanceolate, as long as the tube: multes large, glabrous: corolla not seen.

In canons of the south side of Santa Cruz Island, 1886. S. collegion has a resiona-sriceli, Il-cecated leaf with creante margin and rounded base, ealyx-lobes triangular-acute and only half as long as the tube, besides multets which are glandular-viside. If can not include this insular slurb, and perhaps not those of the southern part of the State, very imperfectly known, which have been named as varieties of it.

ERIOGONUM GRANDE. Basal shrubby and leafy part a foot or two high with many branches; peduncles 3—5 feet, thick and fistulous below, slender and loosely cymose-dichotomous above: leaves ovate-oblong, obtuse, cordate at base, the margins crisped, 2—3 inches long, on petioles of equal length, lower surface densely white-tomentose, upper glabarte: involueres terminal only: perianth glabrous, white, segments equal, obtase, rotate-spreading in flower: filaments villous at base.

Interior of Santa Cruz Island, very common; remarkable for the length of its peduncles, the entire plant, of which these form by far the greater proportion, being commonly of leet high. Species near E. melam, but distinguished by its rotate perianth and villous filaments. It will no doubt include the E. melam var. paneighorum of Mr. Lyon's Santa Chadina and San Clemente lists, although I have seen no flowering specimen from either of those islands; but I think the mainland plant to which Mr. Watson gave that name is different, and well enough referred to E. melam.

Endodyn Reibergs. Near the preceding but low, the depressed leafy caudet only a few inches long: leaves ovatecordate, with crisped margins and both surfaces tomentose or the upper glabrate: pedundle stout, erect, a foot high, bearing at summit a compact cymose cluster of many-dowered umbels: perianth glabrous, rose-red, empanulate: filaments villous at base.

Island of San Miguel, where it is abundant on low sandstone cliffs near the sea: but first found in a similar locality at the extreme west end of Santa Cruz. A most beautiful species.

ERIOGOME TRIFOTEM. Near E. spherocophalum: leaves linear-spatialet, an inch long including the short peticle, tomentose on both sides, the margins revolute: pedundes alonder, more than a foot high, bearing a whord of lowes above the middle, subtening 3 erect mys of which 2 bear a whord of small leaves about mireway and the other is maked, each villous, less than 2 lines long, abruptly narrowed to a very short stip-like base. Hough's Springs, Lake County, July, 1884, Mrs. Curran. Differing from its near relative of the north in its very small and abruptly narrowed perianth, and slender habit.

ATHIFIX NODAS. Ammal, stort, less than a foot highly with many diversitiestly specializing, rigid branches: seurly-massly and apparently seabrons: leaves broadly rhomboid if truit elastes large, borne at the nodos-enlarged forks of the branches: pedicels stort, thickened under the bracks, very numeral, 1—5 lines long; bracks 2 lines long, 3-nerved, 3-lobed at summit and below it covered with irregular, leafy-songer projections.

A single late autumnal, nearly dead specimen, obtained by Mrs. Curran near Antioch in October, 1885. Near A. argrenlea, but with remarkably swollen joints, and very peculiar fruit clusters and brack; the latter rendered globose by appendages recembling the thallus of some licken.

QUERICES PARVILL. Near Q. Wishireni, only 2—3 feet high: leaves persistent, coriaceous, dark green, 1½—3 inches long, ovate-hanceolate, acute, mostly entire, no veins prominent except the middle one beneath: fructification biennial: acoms (immature) solitary, short-pdunded; eup deep, covered with brown, ovate-oblong, obtase, ciliolate scales which are appressed-pulsescent up and down the middle

Northward slope of Santa Cruz Island; forming low clumps, chiefly along the borders of the pine woods; not frequent, but a clear new species.

RECENT BOTANICAL LITERATURE.

The Cayuga Flora. Part I. A Catalogue of the Phænogamia growing without Cultivation in the Cayuga Lake Basin. By William R. Dudley.

Local plant catalogues, as they run, seldom rise to the dignity of literature. They are commonly mere lists of names, useful to people who make exchange of specimens, but otherwise of little value. The present Catalogue, being volume two of the Bulletin of the Cornell University, is exceptional among catalogues in that it merits a place among real books and very good books of local botany. The author is one who has studied with a zeal and a love, the flora of his district. His five and twenty pages placed under the modest title of an Introduction, constitute what is perhaps the most admirable piece of local botanical history hitherto published in America. From quoting instructive paragraphs out of the Relations of the Jesuit fathers who knew this Cayuga region and wrote about it more than two centuries ago, he passes to the observations of John Bartram, who journeyed to those wilds, as they then were, in 1743; shows that the immortal Peter Kalm from Finland (Abo, or perhaps admissably written Aabo, but not "Aobo") penetrated to the same new field a few years after Bartram: gives long passages from Pursh's Journal, with the original Purshian English all faithfully preserved, relating to the Caynea Lake country: and all these things reveal a certain literary taste which scientific writers do not always possess.

In the catalogue itself one finds recorded all the particular localities of the less common and rare species still existing, or to be looked for in the region, and more than that, the names, stations, dates and collectors names, of many species obtained there in years long past, and which are now extinct. The historic interest of the catalogue is therefore of the highest order in every way.

As regards nomenclature the work is, with some exceptions, well in accordance with the latest standards. But we could have wished to see the name Solea concolor, Gingins, rather than Ionidium concolor, Benth. & Hook. With us who are as familiar with Ionidium of Western America as with Solea of the Atlantic side of the continent, the two genera are not to be confounded. Professor Gray has somewhere given expression to the same opinion, and has signified that Solea is to be retained in the Synoptical Flora. Doubtless also in the matter of that shrub early known as Spircea opulifolia, Linn., the editor should have passed by the synonym, Neillia opulifolia, Benth, & Hook, and have written Physocarpus OPULIFOLIUS, Maximowicz. For Nesaa verticillata, HBK... an older name, and that by one of our classical American authors, Decodon verticillatus, Elliott, is judged to be the right one, in the recent scholarly monograph of Lythracese, by Dr. Kohne. Typographical errors in the volume are few. and the treatise does credit not only to the author but to the institution under whose auspices it is given to the public.

Contributions to American Botany. By Asa Gray. Proc. Am. Acad. xxii., pp. 270-314.

For fifteen years and more we have been went to look forward annually, with eagerness, to the coming of the year's number of these Contributions by Professor Gray. In preparing the present series the celebrated author has gone back to the polypetations orders which he had, since some years age, given over to the handling of his learned associate, Mr. Seveno Watson. The first natural order dealt with is that of the Engaverance, in the discussion of which, the most intercontribution, as an addendam, namely, a true popyry indigemons to the Santa Ince Mountains in the Southern part of

California. Remarking that his new Papaver Californicum is altogether like the Californian Meconopsis, except in its pod, the author says that the former may suggest the probable genealogy of the latter. It is almost singular that he does not here mention a still more remarkable and suggestive Papaveraceous discovery made also during the last season, and in almost the same region, by the present writer. I refer to my Dendromecon flexile, published in the Bulletin of the Torrey Botanical Club of November, 1886. Of this genus the original, and long the only known species, is a common shrub of the mountainous parts of central and southern California and Santa Cruz Island, which lies in view from the Santa Inez range, is covered with the very distinct new species, a much larger shrub than D. rigidum; while a third species. D. Harfordii, of Dr. Kellogg, is said to be equally prevalent on the island of Santa Rosa, which lies closely adjacent to Santa Cruz. Are not these insular shrubs really the most interesting of all American Papaveraceae, raising a curious question, it may be, of the genealogy of the one mainland species of Dendromecon?

The one genus of the order which now receives a formal elaboration at the hands of Professor Gray is Eschscholtzia. In the first volume of the Botany of California, now eleven years in print, only two species were admitted. In a paper printed some two years since, in the Bulletin of the California Academy, the number was raised to ten. The present monograph is, in the main, an adoption of the species and the arrangement proposed in that paper of two years ago. The author would partly excuse the errors which had been run into at Cambridge, by saying that they had not known the typical E. Californica to be perennial. The late Dr. Engelmann no longer ago than the year 1881 announced in the Botanical Gazette what he took to be a new discovery of his, that the plant has a perennial root. We of California had long known that; and yet there was no call for us to publish the fact: the discoverer and founder of the genus, Chamisso, himself had known it, and had said so from the first.1. This kind of error is common with that class of closet botanists who will place no confidence in the statements of men in the field. In describing my E. Austing, the first thing I have said is that its root is perennial. I suppose that the specimen of it sent to Cambridge chanced to be one of a year old or less, in which the character of the root was not yet become conspicuously. perhaps not at all, apparent; and this aspect of a single dried specimen is, with this author, reason enough for setting aside my statement, and placing the plant along with the annual kinds. But that is not the worst which has befallen this, which I regard as one of my very best species. It is placed as a mere form of an annual whose stems are scapose and quadrangular, while its own are leafy and terete! If the species had to be reduced it could about as easily have been put in with almost any other one of our ten or a dozen as with E. caspitosa. However, by the reduction of E. Austina and one or two other species more recently proposed, the number recognized by Dr. Gray is nine only: and so the neck is saved, but barely saved, to that criticism which he hastily passed upon my paper shortly after its appearance; "We would not readily believe that the genus Eschscholtzia comprises as many as ten definable species."1. Concerning perennial Eschscholtzias I would here remark that I think we have a third, belonging to the interior of California quite exclusively, hence beyond my frequent observation. It is a very stout and erect plant, with magnificent corollas of a rich orange color throughout. I should have felt like giving it a place in my monograph could I have determined whether or not it is the E. crocea of Bentham. The characters of a fourth species of the same root-duration are given in the foot-

¹ See Linnes, i. 554, published in 1826.

American Journal of Science for 1885, page 321

note 5. With the specimens of Bentham before him Dr. Grav has perceived that while the E. cosmitosa and E. temuifolia are one species, that which was mistaken for the latter, first by Sir William Hooker and afterwards by myself, is distinct. This raises a question of the propriety of retaining the name tenuifolia for the plant now so designated. If kept, the strictest accuracy will require that one write, not simply E. tenuifolia, Hook., but E. tenuifolia, Hook., Greene, nec Benth., a phrase so cumbersome that one would run all risks of being misunderstood and of confusing people's minds. rather than employ it. Furthermore, since no botanist's eve is all-seeing, or any botanist's judgment infallible, who can assure us that no one will, in the future, find Bentham's E. cospitosa and E. tenuifolia to be distinct and the E. tenuifolia. Hook, et. al., also a species by itself? It seems to us had practice to ever knowingly apply to one species a name which has been used to designate another, and that the charitable thing on Dr. Gray's part would have been to give this species in question a new name at once, thus precluding, if he is right in the identification he announces, innumerable possibilities of future complication in the synonymy of the genus.

It was an unenviable task, that of revising our Portulaccees, and we of the West, to whose region belong almost all the species (and genera too, if there be any genera), are under special obligations to Dr. Gray for the learning he has

^{*}Bemisionozzin orazion. Perennial, very glancous, erect, 2 - 4 feet high, of a loosely gromes and sometimes distinctly delabotames inforces escence: leaves small, their segments linear and little divergent; torus with a narrow but manifest spreading rim: petals an inch long, with orange spot at bese and commonly a narrow border of the same color at the truncets ammit, otherwise light yellow: seeds globular, reticulated cocyledous linear, eleft to the middle.

On dry clayer hillisides of the interior basin of Senta Cruz Island, Near E. Californic and beet distinguished from it by the poculiar land cons whiteness of the herbage, and by the profusion and the cymose arrangement of its flowers. The red margin of the corollas, if if were broad enough to be conspicuous, would make this plant a great desideratum with entitivators.

lavished on them in this paper. As regards Montia and Claytonia, the abundant concurrence of both, in a vast number of forms, on the Pacific Coast, renders this the only natural field for the study of them. We abandoned some years ago all hope of really distinguishing the two genera. No better distinction can be drawn than that subsisting between scapose. and leafy-branched herbs; a character which imparts a difference in aspect, but can not, even in Portulacaceae, be accepted as of generic value. Yet this, if stood by, would throw into Montia the section Montiastrum of Claytonia, one of the species of which Mr. Watson, as it appears by Dr. Grav, actually and very naturally, named as a Montia. The total failure of the original character of three stamens and unequal somewhat united petals, is tacitly admitted in the revision; and that is equivalent to giving up Claytonia, which will nevertheless, be retained; but out of a mere delicacy of feeling (with which we are in full sympathy), for the name of our American Clayton so long connected with that charming early vernal flower of the Atlantic slope, than from any strictly phytographical consideration.

If it is purposed to keep Sprogues in the rank of a genus, it will need a less obthions support in the Spropticel Flore than has been brought to it in this preliminary paper, where the nonly remark pertaining to it, as a genus, is this: "It think that Sprogues should still be retained upon the assigned characters." After reading this, one naturally goes back a few pages, to the conspectus of genera, desirous of learning what characters and possibly have been assigned: and behold, Sprogues is not so much as named there; but Collypti-time is so defined as plainly to include it. The most generous construction which can be put upon all this is, that our author when he had finished his competents of the generous construction which can be just upon all this is, that our author when he had finished his competents of the generous was of the opinion that Sprogues is no genus, and that later he somewhat uncertainly color, or was inclined to take, a different view of the matter, and saids a, without conding himself to go back and make the property of the property o

tence above quoted and the essentially personal one immediately preceding it. I quote again: "Mr. Watson has indicated (in Proc. Am. Acad. xx. 356) the near approach which one species of Calyptridium makes to this otherwise peculiar genus; and Professor Greene has consequently united the genera." It would not appear to be of much importance, scientifically considered, whether Professor Greene is or is not accustomed to wait, on his side the continent, for hints to come from the opposite shore, as to whither among his western hills he may go and find a weak genus to suppress, or an unrecognized one to raise up. He does not deem an elaborate defense of himself in this case worth making. I should have passed this by in silence, I think, if Professor Gray had been as careful to tell his readers where my remarks on Spraguea were to be seen as he was to indicate where the hints had been given of which, he says, my action in the matter was a consequence. Really, that which broke the back of Spraguea is a certain rare plant which Mr. Watson has never mentioned, if indeed he has ever examined it, and which, it is evident, Professor Gray has not yet looked into with that careful scrutiny which some of us have deemed it worthy of. Of this plant, Caluptridium paniculatum, he now says he can make nothing but a casual variation of "Spraguea umbellata," It needs no more than a casual glance to discover the difference between a paniculate and an umbellate inflorescence; and that is something. But the zealous lady to whom the botanical world is indebted, not only for the rediscovery of the rare plant in question, but also for all the good specimens of it now extant in herbaria, indicates (in Bull. Cal. Acad. i. 182) some marks of its flowers and seeds which would show it to be fortified as a species by a strength of character quite unusual in the order. What difference could be more decisive than that between a reniform and an oval seed? I am not saving that I have examined the plant and verified these things. I would only cold attention to the fact that such statements have been made,

⁴ Bulletin Torr, Club, xiii, 143,

and that, in the treatise under discussion, they are not alluded to. It may be the author has not read them; but his silence is not always so to be construed where it is a question of work done in California by resident botanists.

Some eighteen pages of these Contributions are occupied with an elaborate study of our Malvaesa, an order in which no other living author is so well at home as Professor Gray, and in which his is the honor of having founded, almost forty years ago, two of our principal genera, Sidaleva and Malvaesa, the time. A new one, Hordfordia, of two species, is now proposed. It is a family of plants in which the present writer has done but little critical work; joutside of Sidaleva nothing at all; he is therefore only to derive instruction, as occasion was offer. From these inviting nearly.

The proposed new order of Cheiranthodendree will be a very small order with a very large name; for the genera are only two, each of a single species. In the matter of the ordinal name there was, however, hardly room for a choice, and so no complaint can be made.

Under the heading of Miscellanea the number of new species is small as compared with that of former years, there being only eight or nine of them; and the very first one we are seriously apprehensive will be but a synonym of Anemone Gravi, Behr & Kellogg, Bull, Cal. Acad. i. 5, which we all smiled about at first, which Dr. Gray promptly passed adverse sentence on, but which the present writer has since felt forced to accept as a good species and accord a place in his manuscript of the Handbook of the Botany of Western North America. Even on Mt. Tamalpais, in sight of San Francisco. the flowers are bluish often, and the transition as regards color, is no doubt gradual between the form in this locality and that of the more remote north where the flowers are sometimes of so beautiful a blue. But the author of A. Oregana has now, as usual in such cases, observed strict silence regarding this at least possible species which, in spite of its Californian authorship may yet, as I have intimated, fairly reduce to a synonym the name A. Oregana. The named

variety of Franseria camphorata, Greene, described new from Lower Californian specimens, will be the plant, which is common on Cedros Island, where I collected it in 1885. Mention is made of it, as a form, in the note appended to my description of the tyne.

description of the type.

The interesting and instructive remarks on Solidago erecta,
Gollessia junce and many more species, are of that class
which impart to all such papers of Professor Groy a value
which none but critical stateats can fully appreciate. Entermination of the stateats of the stateats of the stateats
of New World beamins, they will of deep instead or appearing of that wished for volume of Syraptical Flora to
appearing of that wished for volume of Syraptical Flora to
which the author calls them precursory; for the learning
that is stored in them can not re-appear in full upon the
pages of the book itself. It is this characteristic of the whole
long succession of these Contributions by Professor Gray,
which will render the volumes of Proceedings of the American Academy a tressury of North American botany through
all the years to come.

WHEREGRE PITTONIA

The foregoing pages, issued some months ago, have elicited enquiry as to the meaning and purpose of PITTONIA.

Although we gave them forth in a form which implied that other pages were to follow, we had no idea that we were initiating what would be called a Journal, or be thought worthy of mention in connection with such important publications as LINNEX and ADASSONIA. Therefore our friends of the editorial staff of the Torroy Bulletin and the renowned botanical editor of the American Journal of Science have done Pittonia

honors little merited and wholly unexpected.

The succession of papers which we hope to continue under this title will have more or less to do with the genera and species of plants and their nomenclature. They will therefore be anoted. For convenience of citation they must needs have some general name : and the same necessity which calls for a name suggests the desirability of its being a short and easy one. Pittonia as a mere name will answer all these purposes as well as Linnæa, Grevillea, Adansonia and others have done; and it will also call to mind, as each of those does, an eminent botanist. Professor Gray could readily perceive that it comes from the family name of Tournefort, an author who is commemorated in our present generical nomenclature by the name Tournefortia. That is the Linnman name of the genus dedicated to the great French botanist of almost two centuries ago. It is a longer and less euphonious name than Pittonia: and besides that, the very same genus which adorns the memory of Tournefort was originally named Pittonia by that very learned contemporary of Tournefort and eminent botanist, the Reverend Father Charles Plumier. This was done in the year 1703, four years before Linné was born

52 PITTONIA

Thirty-four years later the rising Swedish authority arbitrarily set, the then old and well established name *Pittonia*, and put his own new and more cumbrous *Tournefortia* in its place.

So then, the name that heads these pages is not newly coined; is far from being an original conception of the present writer. And all this is well known to the few of our botanists who do not ignore the fact that there existed a botanical nomenclature before Linné.

The name Pittonia as here employed may do double duty as commemorative of two great pre-Liumean botanists, the immortal Joseph Pitton of Tournefort and his illustrious colleague, Father Plumier, whose immense labors and whose valuable publications were chiefly upon the botany of tropical America.

A CURIOUS COLLINSIA.

I was lately crossing the Cosst Mountains at a point some went-five or thirty miles south of San Francisco, my route being the county road between the villages of San Matoo and Spanish Town, or Half Moon Bay. On the eastward alope, not far below the crystals aprings reservoir, the road for some clustense hal talely been widened by the digging away of several feet move of the mountain alope on one side and feeindee must have been made at some time within the last veer.

On the new embankment, which had thus been formed of soft dishingstraing rock and reddish elay, some common plantstrain were growing in more than ordinary luxuriance, this newly had coveramed earth being, as I suppose, especially well satisfied the species which had thus early taken possession of it; and the first among them which forewar protein particularly was more accordance of the distribution of the doubtful forms, or perhaps andsecribed sevents are species belonging to the multicular worms. A more its sort

tered pale blue flowers I was observing that not a few, indeed nearly all of the truly terminal ones were hexamerous, having a corolla-lobe and a stamen too many. Stopping to observe these not altogether insignificant anomalies, a smaller plant with larger flowers caught my eye, a plant which I might atherwise have missed, and one which proved itself a greater wonder. At the distance of a couple of rods I thought it a small full blown specimen of Gilia densiflora, and should have passed it by for that but that at a second glance I seemed to note a slight irregularity in the corollas. Clambering down close to it I saw, first of all that, of whatever species, it was a stunted individual the top of which had been eaten off by some grazing animal, and that the mere stub which was left was crowded with flowers. I then discovered to my amazement that the plant which bore these exceedingly gilia-like corollas was Collinsia bicolor.

Before proceeding to describe these anomalies I must speak of that normal form of which they are but a casual variation. The corollas of the collinsias are, as a rule, strongly bilabiate, the limb consisting of two lips, the upper an erect and plane two-lobed lamina, the lower a considerably different threelobed one. In the lower, the lateral lobes are plane and spreading, and, as regards the upper lip, exactly divaricate, while the middle one of the three is closely folded upon itself into a narrow keel which encloses the stamens and lies concealed beneath and behind the two broad and showy lateral ones, in this respect imitating the papilionaceous corollas of some Leguminose. Indeed, beginners in botany are apt to mistake the first collinsia corolla they see for that of a leguminous plant, being deceived by this rather striking imitation. It is in reality a corolla of quite extreme irregularity between the bilabiate and the personate types.

In the specimen under consideration there were some thirty well expanded corollas. In about twenty of them there was a manifest deviation from strict regularity, but only in this, that the two lobes of the upper lip were rather smaller than the three forming the lower. Those of the lower were all just alike, that is to say, the middle one which in its normal state lies conduplicate and keel-like back of and below the other two, closely enfolding the stamens, was plane like the rest, all three being of one size, form and color, and the stamens being left free to assume the place which they are wont to hold in regular flowers, in immediate contiguity to the pistil. But more than this; between each of the three sinuses of this lower lip and the closed throat of the corolla there lay a narrow but conspicuous fold, very like that which one sees in Muosotis and some other genera of Asperifoliae. The other nine or ten corollas were perfectly regular, there being no difference at all, of size, form or attitude, between the five segments of each flower, the limb as a whole being almost rotate, and the folds were five also. The color in all was a mere lavender, deepening into purplish at the very tips of the segments; for this species of Collinsia is variable in color. the shades as often very light and nearly white as they are darker.

I suppose that if one of these perfectly regular corollas had been brought to me for identification, and only the corolla with its altherent stamens, I should not have referred it even to the natural order of Scrophularinea, much less to the genus Collinsia. But I might have thought it to belong to some genus of Hydrophylacese or Polemonicaes with which I had no acquaintance; or, remembering the peculiar folds in the throat of certain glint flowers. I might have stach in for a new, but very anomalous species of that genus. However, if in the two kinks the corolla had been one of the less regular of the two kinks the corolla had been one of the less regular of the two kinks and the corollar had been one of the less regular those of Natulla's genus Tondied which Mr. Betham early reduced to Collinsia but afterwards restored, apparently in deference to the opinion of Professor Gray.

The retention of Tonella as a genus has been a manifest

inconsistency, at least since among the many modern and unequivocal new accessions to the closely related genus Pentstemon there are some species with very eccentrically billobiate corollas and others with perfectly regular ones. But now since a collision of the bilibiate type can sportively array itself partly in contella blossoms and partly in such as are at a complete remove from all irregularity of form, there seems to been as proported for Toroldia, for the plants which have been so named have not the lesst precularity of highly or all but what is now shown to be the mere accident, of a plane rather than folded lower corolla-lobs. One of the two species affected by these considerations in

Collinsia Tenella, Benth.; DC. Prod. x. 593 — Tonella collinsioides, Nutt. in Gray, Proc. Am. Acad. vii. 378, xi. 92, Bot. Cal. i. 555, & Syn. Fl. 257; the other is

COLLINSIA FLORIBUNDA - Tonella floribunda, Gray Il. cc.

Some West American Asperifolia.

II.

The new classification of our Pacific American Eritrichies proposed in these papers is founded largely in the nature of the pedicels and fruiting caly, as will be seen by reference to pages 10 and 11 preceding, where also the very wide differences, in this regard, between Allocarya and Krynitzkia have been pointed out.

Two other new genera are now to be instituted; and it might be enough to say concerning Oreocarga that, in habit it is exceedingly well marked. Lithapperman, Onosmodium and Onosma are far more like each other in general appearance than are Allocarga, Oreocarga and Krynitzkia. But over and above the differences in habit, Oreocarga is

separate from Krynitzkia by its persistent fruiting calyx, and from Allocarya by the absence of all carination of the nutlets, whether dorsal or ventral.

Eremocarya is most excellently marked in a three fold way by its racemes, for they are biserial and very dense, conspicuously leafy-bracted, and repestedly dichotomous. Moreover, it has a persistent open callyx and an enlarged persistent style.

Piptocalux we may suppose to have been referred to Krynitzkia upon the general principle that, as we are obliged to admit into Plagiobothrys some exceptional species with circumscissile calyx, so we may do with Krynitzkia. But this is to ignore a great deal of what appertains to the question. In Plagiobothrus the pedicels are always persistent, whatever becomes of the calyx-limb, but it is far otherwise in Krynitzkia where, if Piplocalyx be placed we shall have both deciduous and persistent pedicels, for these latter are very persistent in Piptocalyz, while in the forty species of true Krynitzkia the pedicels are jointed with the rachis and fall away as soon as the seeds are ripe. And yet, dropping even this important failure of analogy between Plagiobothrys and Krynitzkia, with Piplocalux included, there is a still stronger argument for the genus last named. Its impregnable defense is its peculiar dichotomy, which is cymose, somewhat imperfectly that of our depressed and compacted Carvophyllacese. For genera of Asperifoliae better marks than these which distinguish Eremocarya and Piptocalyx are seldom found. And it is safe to say that if the plants were a foot or two high instead of three or four inches, these important matters would not have been overlooked, nor the species referred to genera in which, although there are geminate racemes, real dichotomy is unknown.

All the known species of these several genera have been so recently defined in the Synoptical Flora and its Supplement that to redescribe them now would be superfluous. It is indeed possible that confusion of species still exists in the herbaria; and more diligent collecting and collating of Oreccarya in particular, from all parts of the wide range of country which the genus occupies, is greatly to be desired, and will doubtless lead to the due recognition of several more species than we can pow define.

OREOCARYA.

Inforescence leafy-bracted, thyroid, (in one or two species rather resconce-panienter): picelices flifterin, persistent. Caly's 5-partied to the base; segments lanceolate, their midvius seldom obvious, pilose-hispid, in fruit more or less spreading or recurved. Nutlets smooth or taberculate or rugoes, not extinate, their margins acute or searcinos-winged, ventral groove usually closed, and at base divarients.—Stout, coarse bisminist and perennisis, cancecent or pilose-hispid; leaves mostly radical. Plants of the mountain districts of watern North America, from Chimbanto to Manitola and the eastern borders of California and Washington Territory— Species of Mysostis, Rockelin and Ertirichium of various authors: Krynitzkia § Pseudokrynitzkia and part of § Pteryjuim, Ana Gray, Proc. Am. Acad. Xx. and Syp. II. Suppl.

- * Flowers racemose-paniculate.
- + Fruit depressed; nutlets not winged.
- O. SUFFRUTICOSA. Myosotis suffruticosa, Torr. Ann. Lyc. N. Y. ii. 225 : Eritrichium Jamesii, Torr. Marcy Rep. 294, & Bot. Mex. Bound. 140 ; Gray l. c.; Krynitzkia Jamesii, Gray l. c.
- O. Palmeri, —Krynitzkia Palmeri, Gray, Proc. Am. Acad. vs. 278.
 - + + Fruit pyramidal; nutlets winged.

- O. HOLOPTERA.—Eritrichium holopterum, Gray I. c. xii.
 & Krynitzkia, I. c. xx. 276.
- * Flowers thyrsoid-glomerate; fruit pyramidal, i. e., the 4 nullets erect.
 - + Nutlets wing-margined.
 - 4. O. Setosissima.—Eritrichium & Krynitzkia, Gray II. cc.
 - $+ \leftarrow Nutlets \ acutely \ margined.$
 - ++ Corolla-tube not elongated.
- O. VIRGATA.—Eritrichium virgatum, T. C. Porter, in Hayden, Geol. Rep. 1870, 479; Krynitzkia virgata, Gray l. c.
- O. GLOMERATA.—Cynoglossum glomeratum, Pursh. Fl. ii. 729: Myosotis, Natt. Gen. i. 112: Rochelia, Torr. Ann. Lye. N. Y. ii. 225: Eritrichium, DC. Prod. x. 131: Krynitzkia, Gray, Proc. Am. Acad. xx. 279, & Syn. Fl. Suppl. 429.
 - 7. O. SERICEA.—Krynitzkia sericea, Gray II. cc.
 - ++++ Corolla-tube longer than the calyx.
- O. FULVOCANESCENS.—Eritrichium fulvocanescens, Gray, Proc. Am. Acad. x. 91, & Syn. Fl. 197: Krynitzkia, Gray II. cc.
- O. LEUCOPHEA.—Myosotis leucophara, Dougl. in Hook.
 Fl. ii. 82: Eritrichium leucopharum, A. DC. Prod. x. 129;
 Gray, Syn. Fl. 197: Krynitzkia, Gray Il. cc.

EREMOCARYA.

Racemes dense, biserial, leafy-bracted; pedicels filiform, short, and with the calyx persistent. Calyx 5-parted to the base, in fruit campanulate; segments nerveless, not hispid-

bristly. Nuttlets neither mergined nor enrimate, erect, attached for their whole heapth, the groves open, little diluted and not furnets at base. Style enlarged in fruit and persistent.—His unsta-canescent small annual herbs of the deserts of southern California, Arizona, etc. Leaves all in a radical resulted tent, the numerous necessor branches repeatedly dichodomous and conspiciously lenty-bracted. Roots imparting a deep purple stain, a property of Plagiolothyra, and Piplocalga, but of no species of Allocarya, Oreoccurya or Kryntikkia. A short brant at the base of each branch, the stems otherwise naked.

- E. MICRANTHA. Eritrichium micranthum, Torr. Bot. Mex. Bound. 141; Gray, Syn. Fl. 193, excl. var. lepida: Krynitzkia micrantha, Gray I. c. excl. var.
- E. LEPIDA. Eritrichium micranthum, var. lepidum, Gray l. c., also Krynitzkia micrantha var. lepida.

PIPTOCALYX, Torrey.

Calyx villous-hispid, 5-cleft to the middle, the tube searious circumseissile about midway, its lower part, logather with the very short pedicel, persistent; segments hertaseous, fill from, hispid-bristly, nervoless. Nutlets 4, not carinate, rather distinctly margined, tuberculate-roughened or smooth and shiring, the ventral grove divariactely forded at bose. Hispid-canescent, low, diffusely branching annuals, leafyracemone and glomerate throughout—Wilkes Expel xvii. 414. t. 12. Krynitskin, sub-section Piplocalyx, Gray, Proc. Am. Acad. x. x. 27.

 P. CIRCUMSCISSUS, Torr. I. c. — Lilhospermum circumscissum, Hook. & Arn. Bot. Beech. 370: Eritrichium circumscissum, Gray, Proc. Am. Acad. x. 58, Bot. Cal. i. 527, and Syn. Fl. 193: Krynitzkia circumscissa, Gray, Proc. Am. Acad. xx. 275 and Syn. Fl. Suppl. 422. P. DICHOTOMUS.—Krynitzkia dichotoma, Greene, Bull. Cal. Acad. i. 206; Gray, Syn. Fl. Suppl. l. c.

MISCELLANEOUS SPECIES, NEW OR RARE.

ESCHEMOLIZE, MARITIM. Root personnal: stems storul an succellent, very leady and dicholoromous, 2—3 feet long, wholly prostrate: herbage very glaucous and also white-puberulent: leaves dense, i.e., the spatialts-obloom obtase segments namerous, short and crowded: torus with a manifest irm spreading horizontally: callyptan shout a half inch long, oral, abruptly narrowed to a very short blunt or even retase tip: crouds broad-enumputate; petals 10 lines long, lemon-yellow with a rhomboldal spot of orange at base: pod small: seed refleculate.

About Point Harris on the northeastern part of the island of San Miguel, on clayey slopes near the sea; very plentiful

I was pleased with the dense handsome foliage of this plant when I was collecting it, but the minute white pubescence I mistook for a mere saline incrustation, such as many forms of vegetation are ant to acquire when growing, as this plant does, under the influence of the sea-spray. Thus I took it for simply a maritime state of E. Californica, preserved only a few specimens, and shortly after my return distributed them to correspondents under that name. But I also took care to bring a few ripe seeds, and from these I have a number of thrifty plants now more than eight months old and well in flower. Although they are growing in a rich garden soil most unlike that of their insular habitat, and some miles away from the sea, they exhibit all the peculiarities of the parent plants. I have now detected some characteristics which, in the hurry of my brief stay on the island, I overlooked

In the specific character I have mentioned one peculiarity

of the calyx as it appears when fully grown and ready to fall: but there is something to be said concerning that calvotriform organ in its early and middle stages of development which is very interesting as well as highly instructive upon the matter of the affinity between Eschscholtzia and the Mexican plant. Hunnemannia.

The genus last named has been distinguished from the first by the two characters of a two-valved, instead of a calvotriform, calyx and by ovate obtuse, instead of filiform stigmata. In our new Eschscholtzia the very young flower buds exhibit strongly the appearance of two distinct valves to the calyx, for they are notched at the top and have a manifest channel running down to the torus from each side of the terminal notch, the whole young bud thus closely resembling that of a Papaver. In fuller growth, and especially when the calvptra is within a day or two of falling away, it appears somewhat quadrangular: for while the two primary sutural lines have become less distinct than they were, two others have become apparent, namely, one up and down the middle of each of what we may call the false valves; and, although in all other species of the genus whose flowering I have observed the yielding calvptra is ruptured on one side only, in this one a fissure takes place at the base of at least two, and sometimes three or even all four of the lines which I have described.

Furthermore: in the most robust one of all my growing plants the buds from their earliest appearing are actually open at the top, and thus the yellow of the petals is exhibited for a week before their full unfolding. In this individual the sundered tips of the calvx develop a few leaf-segments; but still, even here, the organ is cast off finally by means of fissures near its base.

I suppose that not even this most singular new Eschscholtzia will quite invalidate the genus Hunnemannia, which must be kept up in deference to its broad flat stigmata; for it is an order of plants in which any peculiarity of this organ has been, and apparently must be held as of great significancy in unters of classification. But lastly, it is in full accord with what we were beginning to learn about the relations of our Californian insular flora with that of Mexice, that this far off member of a group of islands singularly abounding in Eeshschtzias should be the one to farmish the connecting link, if not an actual point of fusion, between this genus and Hummmannia.

STREPLANTICE ALBITUS. About two feet high and somewhat branching; come acuttered short actoos pubesence on the lower port of the stem and the lower leaves, otherwise glabrous, pale green and glacones; leaves lance-load, coarsely dentate, the teeth with bread callous tips; castline with avaricalist-chaping base; flowers rather large, the apple long, the apple apple part and parallel, lower divergent, claw coarse-blong, abruptly contracted at base, 14 lines broad in the middle, lamina much crisped, white with purplish vein-leat: apper pair of filaments until very nearly to the tip, their authors reduced in size but polleniferous, scarcely divergent; eithigue unknown.

Hill-sides a few miles below San José, California, collected on the thirtieth of April, 1887, by Mr. Volney Rattan. A handsome white flowered species most related to S. niger, but of very different floral character.

TREATFORM MOTION. One to three feet high, stort and with sevend airly rather wide-spread branches from about midway, roughish below with a short bristly pubsesence, diabrous above: leaves ample, oblong-lenecolate in outline, the lower somewhat lyrate-pinnstifid, the upper lacinstic the lower somewhat lyrate-pinnstifid, the upper lacinstic branches lossly reasones: problem 11 principal distribution of the problem of the pro

63

Common in fields about Antioch on the lower Sacramento, California, collected by the writer, April 17, 1887.

The plants were out of flower, nearly, but the stamens and petals are very much as in T. lasiophyllum, apparently, and the two are nearly related; but this plant has a peculiar habit, and its stiff sharp spreading and often slightly curved pods are in appearance more like theres than sliques.

SILEM SITUANS. Inflorescence viscid-puberulent, the herbage otherwise glabrous and dark green: stems a foot or two high, decumbent, from a thick fusiform perpendicular two high, decumbent, from a thick fusiform perpendicular two high, decumbent, from a thick fusiform perpendicular two two parts of the stem and the axis internodes short on the lower part of the stem and the axis bearing over a scale-by-bracked bulblets: flowers convent anoditing, in a cymose panicle, deep scattet; petals deeply 4-cleft, the upper two at right angle with the cally, the other three parallel with it, appendages crosse: stamens declined; seeds strongly tuberquists on the back.

Islands of Santa Cruz and San Miguel, off the coast of California, collected by the writer in August and September, 1886.

A beautiful species, near 8. laciniata, the flowers rather smaller and marked by the irregularity which characterizes, and may be taken as imitative of, those of the Zauschnerias with which it grows, for an account of which see page 25 precedime.

LITHOUGH TEXEE. Annual, skender but diffusely branching, forming depressed mats a foot bread, without viscosity or evident pubmeence: leaves narrowly linear, an inch long: stipules inconsipiences, very short, often broadet than long: flowers minute, innumerable, cymosely crowded on all but the lower parts of the branches, subsessile, or the earlier ones on pedicels of a line or two long: sepals obtuse, less than a line long, at first searcely more than a half line: petals wanting: stamens 2 only: styles 3: capsule triquetrous, more than vice as long as the early: seed sumerous, minute, reddish

brown, obliquely pyriform, compressed, smooth, with a turgid margin around two of the sides and no trace of wing.

of Almada, California; collected by the writer in May, 1887; A species returnely well marked by its supershundance of minute apstalous diamtrous flowers and its long-exserted cupaties, as well as by the diffuse and compare habit, some of the plants measuring a foot and a half in diameter and formed into a close mat. The branches are, however, extremely slender, and the herbage atthough appearing quite glabrous and few from the contraction of the contraction of

Obtained on the summits of the Sierra Nevada, California, above Domer Lake, July, 1885, by my valued friend and above Domer Lake, July, 1885, by my valued friend and correspondent, Mr. C. F. Sonne, of Truckes, whose unwilling-most to let it pass for a form of the common S. moleidatum unsa to let it pass for a form of the common S. moleidatum transition of the truly sufficient specific character. The specienness are in flower only; but the slender pasked the transition of the scale of the scale

LUPINUS FRANCISCANUS. Stems woody at base, producing numerous slender decumbent branches about a foot long: branches and lower surface of leaves silky-pubescent: petiolise almost fillform; leaflets 7—9, oblanceolate, acute, \(\frac{1}{2}\)—\(\frac{7}{2}\) inch

long: raceme short-pedunded, fow-flowered, the whorls often 2—3 only: flowers large; calyx-lips narrow, entire, subequal; corolla a half inch long, the banner and wings broad and obtuse, the former reflexed, very pale blue or white, wings and keel blue, or else the whole corolla pale yellow; keel strongly ciliate from base almost to apex: pods 1½—2 inches long, pubsecent 6—8-swedd.

Confined to grassy northward slopes near the sea; very plentiful in such localities in the neighborhood of the Presidio and U. S. Marine Hospital, San Francisco; also on the highlands back of Pt. Pietras twenty miles southward, flowering from April to June.

The short, very leafy branches of this decidedly handsome upine are nearly prostrate, from a hard throughly woody basal stem, the short racemes alone rising erect. Very different though it is in its appearance from the common yellow tree lupins of the San Francisco sand hills, this is its nearest ally, and the relationship is evined by occasional hybrid plants. The flowers in the new species are quite as large and of the same form, but the racemess are unlike, consisting not racely of a single whord, though sometimes made up of fourperfectly known to the compilers of the Botany of the Geological Survey, but am unable to identify it with any of the forms noted in that work.

LCTENTS PACHITORIS. Annual, a foot high, stoutish and with a few ascending branches from the base: hirsule throughout: petioles slander, elongsted; lendless 5—7, linear, 2 inch long; racemes on stout pedundess, whorls 2 -4: flowers 24 lines long, on pedicels of less than a line, deep blue; culyring broad, the upper one nothed and very slowt, the lower entire and twice as long; rod 1½ inches long, 4—5 lines wide, hirsule, 4—6 seeded.

Briones Hills, east of San Pablo Creek, Contra Costa

County, California; collested by the writer, April 15, 1887. A species in some respects intermediate between *L* micron-thus and *L* bicolor, which two have unfortunately been contained by recent authorities, but which are as well distinguished and as far from intergrading as any other two of our annual lupines which are not of different natural groups. *L* pachylobus possesses something of the habit of *L* bicolor and the small flowers of *L* micronflux, but it has its own peculiar pulsescence while its pole are remarkably unlike those of plant these are very thick and anoculent, almost teste, weighing the branches, which are by no means weak, quite down to the ground.

TRIFOLIUM FILIPES. Erect, alender, a foot or more high, the root annual and herbage glabrons: leadints linear, acquinton-sear-mate, as inch long on petioles of a half inch, or those of the lowest much longer; stipules with subsulted the still be supported by the subsulted by th

Apparently confined to wooded hills back of Berkeley and Oakland, California, growing with such plants as Micromeria Douglassi, Trendatis Europea, etc.: collected by the writer at Berkeley, and at Oakland by Mr. V. K. Chesnut. A very good species, related to T. Irtidentatum, which latter has some characters yet to be brought out.

CARPENTERIA CALIFORNICA, Torr. Pl. Frem. 12. t. 7.—Some forty years have elapsed since General Fremont brought, from some uncertain locality in our Californian mountains, the

branch with leaves and capsules on which this genus is based. I am not awar that any botanist or collector has again met, with it up to the present time; but a few seedling plants of it have been growing upon the grounds of the University at Berkeley for perhaps ten years past, the seeds having been derived from some person whose name and address are long orderived from some person whose name and address are long since lost, who sent mature capselles, in a letter, for identification: so that there is no new information forthcoming yet concerning the exact habitat of Carpesderia. Our cultivated specimens put forth their first flowers two or three years since. During the current season they have flowered for their first time very freely, and I had this scallest opportunity of giving an account of the flowers which have so long remained unknown.

But first of all, a correction or two must be made in regard to the published description of the stem and leaves.

There is but a very small and feeble saggregate of characters by which to distinguish Corpuedrarie from Philadelphus, even smaller than would appear from what is stated in the original description, drawn up by Dr. Torrey, and in the "Genera Plantarum." In the last named work it is said that the brunches are quadrangular. I can heartly surnise upon what brunches are quadrangular is not heartly surnise upon what one of the contraction of the contra

Again, both the descriptions and the figure call for entire leaves, a thing which, if it were true, would strengthen the generic character: but in all our plants there are from twelve to twenty very manifest denticitations on every leaf. They are not the coarse or prominent teeth which one observes in Philiadephan, yet no one would say they are entire or even and the coarse of the coarse of

As to the flowers, the statement that the calyx is "5-parted" leaves one to the inference that the petals are five also; but we find the flowers pretty constantly hexamerous, the sepals and petals only now and then numbering five or seven each. The flower boad display the peculiarity of not being exactly orbicular, but noticeably elliptical in outline as seen from above, and the two sepals or segments which form each vertex of the ellipse are, in many of the lateral flowers, firnly orherent after the expansion of the petals and even to the end of their existence, so that we can in these instances call the days teptach, the normal condition in Philadelphia.

The six orbicular petals are not "convolute," two of them being wholly interior, two as wholly exterior, and two only taking the position which makes for a convolute astivation.

The staneas, which number more than two hundred, are truly fillform except at their shroppily dilated base, and they are somewhat indefinitely gathered into six bundles alternaing with the bases of the petals. There are traces of this bundling of stamens in our Pacific American species of Philadelphau, where also the ovary is less coherent with the cally, or more superior, than in the sestern species; and the technical character of Corponteria is upon the whole weakenor rather than helped by these observations. As a genus it must stand, as we think, chiefly on its habit which is quite distinctive.

It is a low evergrown shrub with corinecous leaves, rather compact as compact with Philadelphus. On plants, now at least ten years old, are only three or four feet high, and yet in a thoroughly healthy condition. The branches are very flexible and tough, while those of Philadelphus are brittle. The bark and leaves have a bitter teste quite in contrast with the rather pleasant, mild flavor of the syrings or mock-orange. The flower-dusters are all terminal and long-pediented; the covid-healthy seemless and about two incless in diameter, the covid-healthy seemless and about two incless in diameter, the covid-healthy seemless and about two incless in diameter, the covid-healthy seemless and about two incless in diameter, the covid-healthy seemless and about two incless in diameters, the covid-healthy seemless and about two includes stances readers it one of the most showy and ornamental shrubs of the order to which it belongs.

RHAMNUS RUBRA. Branchlets slender and flexible with a

thin bark, the epidermis glabrous, reddish brown, smooth and shining: leaves thin, devidences, short-petiode, narrowly oblong, obtuse or acutish, closely and finely serrulate, glabrous on both faces: flowers in loose axillary unbellate clusters, mostly pentamerous, all perfect; callyx segments campunulsts-spreading; petals minute, externally setulence-hairy below the middle, each closely excellate over and entirely conceiling the anther which is inserted on a very short deloted filament; styles mostly 2 only; fruit globose-pyriform, dark purple. 2-seeding.

Eastern base of the Sierra Newada, near Truckee, California, the specimens from Mr. C. P. Sonne. Species aliel to the evergrown R. Culforniar of the western part of California which has also been named R. delefolius and which is of a quite different ford character, its culyx segments being rotate-speculing, its filamonts subulate and sufficiently dougsted to bear the anthers clear above the petals, which latter are one triefly destitute of the harirons which a good magnifying power reveals in those of R. rubra, so designated partly because it will be an easy and enphonous name, and partly because it will be an easy and enphonous name, and partly because it will be an easy and enphonous name, and partly because it will be the partly such as R. The substantial partly shown in the substantial partly that the substantial partly that the substantial partly shown in the substa

RIBBS AMICTUM. Clinerous-tomentose or glabrate, branches not prickly but with stoat short triple thors at the nodes: leaves small, 3—5-lobed: pedaneles I-flowered, the bractsoil-tary, cucullate, completely enverping the ovary, decidatons, its margin entire, in pubsecent forms tomentose-clints; in other forms nearly naded: cally, dark purple, 4—6 lines long, cylindrical-tubular with reflexed assgments: filaments sub-tales, scarcely exceeding the erose-dentate involute white petals; anthers a line long, owta, nexte, tipped with a blunt or even truncate mucro: ovary prickly.

Interior valleys of Humboldt County, California, near Garberville, Miss Bush; also in Hoopa Valley, Mr. C. C. Marshall, 1887.

Shrub with the aspect of R. Memiessi, from which it is readily, distinguished by the solitary deciduous bract which, until it falls away, enfolds the ovary. The proportions of the and limb of the ealyx are no less distinctive, the former being long, cylindrical and 10-striats. I am obliged to admit, a forms of one species, the almost heary arm to the Garberville region and the nearly globrous one of the district farther north. This kind of variability is somewhat common on this north. This kind of variability is somewhat common on the covered all over, even to the fruit, with an almost velvety pubescence, I now have from Mr. Cusick, of northern Oregon, in a perfectly glabrous state.

ENOTIERA (SPIERMOTIONA) NITTOL. Binnial or perhaps perennial, the rigid stotish wity branches decumbent or prostrate, ½—I foot long: leaves spatulate or obbanecolate, periodate-narrowed, obtuse, entire, somewhat fleshy, glabrous, dark green and with a shining surface: flowers axillary, seasile; corolla an inch broad, yellow, fading green: espeale 10 lines long, coriaceous, smooth and shining, sharply quadrangular, gradually narrower above, strongly falcate-in-curved: seed black, ovate, acute at base, compressed, smooth but dull, not shining.

Island of San Miguel, on the higher northern portion, growing with Æ. cheircunthifolia to which it is related. The dark shining foliage appears coriaceous when fresh, yet in drying comes down to the membranecous.

Cattors ast/LIVOLIUS. Herbage somewhat fleshly, green and glabrous except a sparse and minute arachnoid tomentum on the lower face of the leaves: stem slout, 3 -4 feet high: leaves very ample, with crowded and imbriented, trifid, spinose-ciliate lobes, decurrent: heads clustered, an inch or more high, bractoose-leafy at base, the outer involueral senies loosely spreading and a rachnoid, the inner annessed and glabrous and their spinose tips reflexed, none gland-bearing: corollas bright purple, their linear obtase lobes much shorter than the tube.

By streamlets in the mountains at Pt. Pietras, San Mateo County, California, collected by the writer, June 10, 1887.

Related to C. ethalis but distinguished by its very ample somewhat succulent and quite decurrent leaves, as well as by the two different kinds of involucral scales, the inner being appressed and glabrous with reflexed spines while the outer are just those of C. ethalis.

TROKHON ELATEM. Annual, erect, 12—18 inches high, the proper stem 4 of inches, simple blow, above producing 6—10 elongsted naked pedimeles: pubsecence sparse and himself or none: leaves oblanceolate, the lowest pinantific, the upper with few scattered and coarse teeth or lobes: ligules large, the expanded head more than an inch in diameter: always with or without wing-like costs, the latter when present cross-denticulate and more or less undulate; pappus brownish, the filtrom stips 2–4 lines long.

Plains of the lower Sacramento, California: collected by

the writer, near Elmira, May 3, 1886.

diameter

An ally of T. heterophyllum which is seldom half as large, and which in all its forms is marked by small ligules, such as when fully expanded, make a disk less than a half inch in

GILL (NYABETIA) WILLITA. Sheader and low, 2–5 inches high and with ascending or spreading branches, the branches glandular-villous: herbuge very viscid and honey-scented: lowest leaves divided pinnately into subdate-secrose spintike segments, those of the upper leafy-dilated and spinetipped: corolla narrowly tubular-fannelform, not exceeding the ealyx very pale blue: stamens included.

Collected near Belmont, San Mateo County, California, June 23, 1886. The plant is common in the locality, and doubtless elsewhere: in the dried specimen possible to be taken for a small variety of G. squarross which is a stout and coarse disgustingly mephitic-scented plant with thrice larger deep blue corollas and a more herbaceous foliage.

GILLA (NAVAREITA) PARVILA. Low but stoutish with numerous short branches, 2 4 tinches high; glandular-puberulent, very viscid and aromatic: lowest leaves linear, entire, the upper rather broader and with subaliate teeth or segments: a corolla about 4 lines long, broady tabular-funnelform, light blue: stamens very unequal, the 2 posterior included, the 3 anterior long-exerted and decline.

Dry hills near Crystal Springs, San Mateo County, California, June 11, 1887.

Related to G. heterodoxa and G. viscidula but with the best of floral characters to distinguish it from both. The herbage is quite strong scented, but neither hireine like that of G. cotularfolia nor menhitic as in G. sanarrosa.

PENSTREEM LECUNTURE. Siems erect from a woody base, 4-6 feet high; plant pallid and glacous throughout: leaves linear-lancelate, entire: thyrsus narrow, the flowers shortpedicielle!: speaks orste with a prominent accuminate tip: coroll a white, 1—11 inches long, the tube narrow, the limb tibilitation with rather short spreading lobes: annihers horseshoe-shaped, their edges mariests: sterile filament naked, othus at the short flattend area.

San Rafael Mountains, Santa Barbara County, June, 1887, Mr. John Spence.

A species related to P. heterophyllus, which is a low and deep green plant with purple corolins as broad but only half as long as in the present species; also with a more elongated retuse tip to the sterile filament. If the flowers in this large and fine novelty are "pure white" as they are said to be, it should be desired in entirely the properties of STAGHTS CALIFORNICA, Benth; DC. Prod. xii. 469.—An excellent species which Mr. Bentham could, in dried specimens, distinguish from S. bullata, but which American botanists in California as well as in Massachusetts have hitherto confounded with it.

It is many times larger (3—6 feet high) than S builded (1—2 feet); the berkage is very strongly aromatic, owing to shoundard resinous dots on the lower face of the ample orate-corrate leaves, with which the oblong-leaved S, builded is not furnished: the corollas are of a deeper purple and have, whence seen alive, a different sapect which when sought into appears one compared to the second seen and seen and

S. Colifornica gross rankly in thickets and along streams to the southward of San Francisco throughout the Satz, and will perhaps include the Sacanizarda, Greene (Bull. Cal. Acad. ii. 410); but this is not settled. It is six weeks later in flowering than is S. Dullada, whose habitati is dry and open grounds chiefly, and to the eastward and far northward of that indicated for the other.

MULLA TRANSMONTANA. Corm as inch or more in dismeter, deep-seated: scape a foot or less in height, fusion-enlarged for the length of an inch partly above and partly below the surface of the ground: umbell 22–30.80 goverel; pedicels an inch long or more: perianth rotate, white, fading with a tinge of line, the segments 3 lines long: filaments white petaloid, ovate-acuminate, rather thick and fleshy, their margins meeting at base (but without increased dilatation) forming a shallow nectar-holding cup around the ovary: authers minute, not shalf line long, fixed by the middle.

At Reno, Nevada; fresh specimens communicated by Miss Amy Pease,

Very clearly distinct from the Californian maritime plant,

the flowers vividly suggesting the idea of a generical affinity with Hesperoscordum of Lindley: but the inarticulate pedicels of Muilla forbid the suggested union of this genus and that section of Tritleleia.

HOGERA LETANDAS. Scape slender, a foot high or lessumbels 2.5 droverd, pediced 1—2 inches long; is pricatally purple, an inch long, the tube of one fourth that length, segments linear, spreading above the middle: tree part of filament 33 lines long or more, supporting a linear anther of equal length which is bifd at base, obtess at pare, the whole but a line shorter than the segments: staminedia pale, thin, involutepetaboli, retuse, a tride surpossing the anthers.

A very good species by the characters of the very short tube and greatly elongated stamens and staminodia; obtained at Calistoga, California, June 25, 1887, by Dr. C. C. Parry.

A BOTANICAL EXCURSION TO THE ISLAND OF SAN MIGUEL.

The results of a botanical reconnoisance of Santa Cruz Island made during the summer of 1896 have recently been published in Bulletin 7 of the California Academy of Sciences. On leading at Santa Barbara the in August with a collection so rich in new plants and every way so interesting, I could not let all pit the opportunity which at ones, and as if predictably, offered liself for my visiting, while yet several works of the contraction of the contraction of the contraction of unknown group of islands.

San Miguel is one of the lesser of the units which together make up what Mr. Lyon has fitly designated as our South-

western Archipelago.' Its whole area is only fourteent square miles; the length about eight and a half, the verenge breadth some two and three fourths miles. It is the westernmost and farthest seaward of them all, lying at a distance of nearly fifty miles in an air line from South Barbara, but, being also almost directly to the windward as the winds average, can seldom be reached without making a voyage of eighty miles. It is therefore seldom visited; and I could not but secount voyage thither immediately after having accomplished so fair a beginning in the way of an exploration of Stante Cruz.

A very small sloop, bearing a cargo of fence boards and five souls of us, sailed forth from Sents Berbara at noon of the nineteenth of August; and that our voyage was not without adventure will be indicated by the testimony that we did not reach the shores of San Miguel until nine days later.

I had anticipated that the vegetation of this islet would exhibit a decided character of its own. I had always understood that it was a low sandy island, presenting none of the rough mountainous characteristics of the rest of the archipelago. I had observed, from the mountains behind Santa Barbara, that on days when Anacapa, Santa Cruz, and Santa Rosa were in bright and cloudless sunshine, only a low fogbank indicated the locality of San Miguel. My zeal for the botanical exploration of it had suffered but a slight abatement by remarks vouchsafed on the eve of my departure by some who had been there; one gentleman averring that it was all a naked sand-bank, and another that it bore no tree or bush of any kind, but only great beds of abronias and mesembrianthemums; and all my best anticipations were revived as, in the middle of an afternoon, under a propitious sky temporarily cleared of all mist and cloud, we passed around Point

¹ Botanical Gazette, xi. 197 & 330.

The dimensions herein given are all taken from the Pacific Coast Pilof, Edition 4 now in press, the manuscript of which was kindly placed for my inspection as regards this island by my obliging friend the author, Professor George Davidson of the U. S. Coast and Geodetic Survey.

Issued July 12, 1881.

Harris and came into the still waters of the truly beautiful inlet known as Cuyler's Harbor. To the northward of our anchorage there was no beach, but above the low line of black cliffs areas bands of white sand two hundred focts high, their surface so smooth that from below the eye could follow the trail of every mouse that had ladely traversed any portion of it; but sastward and southward ran a fine curve of white basch, above which, all the steep were covered with shrubby lapines and erysimum together with interspersed patches of green suedays, yellow eschesholtais, purple abroniss and red ericgonum, besides abundance of malacothrix and astragalus: and nearly half the species which I noticed here while first wonding my way upward to the summit of the island were at that time authorous to botanical science.

Topographically San Miguel is of the nature of a table-land. its shores rising for the most part abruptly to the height of from 200 to 300 feet. Its surface although not mountainous is uneven. The two greatest elevations, both of them rounded and mound-like, are respectively eastward and westward of the middle of the island : the eastern one having an altitude of 861, the western 850 feet; and Point Harris, a bold promontory jutting far out upon the northeast side is 550 feet high, the peninsula of which it is the terminus forming the shelter of Cuyler's Harbor from northwest winds and waves; and the harbor, perhaps two miles long and a mile or more wide, is rendered perfect by Prince's islet, a quarter of a mile long and 303 feet high, which rises in the way of occasional southwest storms. The shore line is extremely irregular, measuring 24 miles, while low reefs are common on all sides and at various distances from the shore.

Difficult of navigation as, owing to the abounding reefs and prevailing fogs, these waters are, the little harbor aforenaned is more secure when reached than any to be found on all our continental cosst line for a thousand miles or more. It was here that Cabrillo wintered as long ago as 1542-3, and this island holds, in some unknown spot, the mortal remains of that scritist martine exchaere of California, for he diel here. The location of San Miguel is peculiar, necessarily affecting it with a climate considerably unlike that of the neighboring islands.

The most prominent feature of the whole Culifornian coast line is the promontory known as Point Conception. Above it the trend of the shores is north and south, below it east and west, and it is the point of separation between two quite distinct climatic regions on both land and see. It wards off from both the continental shore and from the six principal islands, the force of the northwest winds and sew!

San Mignel alone, lying not at all to the sheltered eastward of this promontory, but directly to the southward and only thirty miles distant from it, is amprotected by it. It receives, therefore, the full force of the northwest winds, and that perhaps accelerated by their natural tendency to be drawn into the Santa Barbara Channel, of which it forms the western extremity of the seaward wall. It is condition is one of perturnity of the seaward wall. It is condition is one of per-

petually wind-swept and wave-beaten exposure.

We should not expect such an island to furnish an arboreal vegetation. Two stunted specimens of Heteromeles arbutifolia, neither of them more than ten feet high, exist in a sheltered spot near the head of a small canon at the eastern end, while near the western extremity, in an open grassy valley looking southward there is a group of some thirty small trees of that interesting, peculiarly insular species, Lavatera assurgentiflora, a handsome shrub fast verging toward extinction on the few known insular localities, but one which will survive in cultivation where it has always been quite common since the earliest times of Californian colonization. As it survives in this particular locality upon San Miguel it bears quite a different aspect from that of the shrub known in cultivation. On my first beholding the trees I questioned whether they were not of a different species even. The branches seemed much stouter, the leaves several lines larger, the corollas of a deeper color, and the stellate pubescence of the pedicels and involucres a good deal more pronounced and conspicuous. But a slender form not to be distinguished

78 PITTONIA.

from that in cultivation was obtained by Mr. Lyon on an islet rock lying off Sanka Catalina Island. The tradition is that the cultivated plant came from Anneapa; but none of the men, and I have ment and conversed with a number who are more or less familiar with Anneapa; report having seen it there. The other specimens seen by me were three or four depressed and straggling bushes growing on an open slope of the control of the Miguel; and these although stunted by exposure were flowering and fruiting.

This extremity of the island is separated from the rest by a long and narrow neck of sant; it is in fact a separate islet at the highest tides; and at on an elevated situation just above the eastern and of the sandy islatmus I found impressive relies of the species as it flourished there in times past, and analy, a few white petrifiel trunks standing above the sands, the larger of which were nearly a foot in diameter. These monumental trunks were quite tragile and of a calcarrosiliceous composition, the material which drifted upon and buried them, if may be white they were living trees, ultimately reducing them to their present state, being a mixture of seashell dust and sand, the former substance predomination.

There is evidence that at least one other ligneous plant were recommended to the control of the

gnarled branches measured thirty feet long, all of them perfectly horizontal and not more than a foot above the ground.

This extinction of the former lignous vegetation, nor nearly total, appears to have been effected by the agency of the sands which have been diritted from the backes of the windward parts of the island across its whole length, and which are to-day, partly piled in such magnificent beeps high over the northern side of Cupier's Harbor, and partly still fast encreaching on and burying year by year, as the dwellers there showed me, more and more of the fertile grassy acres of the eastern portion. Those acquainted with the changeableness of sand duess on Californian coosts wherever they occur will be able to understand how several miles of San Mignel rhus thicket might be buried deeply in one week, and then unearthed by the same agency of sea winds a few years, or even one vera, afterwards.

Before passing to consider more particularly its botmy J would record an observation or two relating to the ethnology of this curious islet. The great number of low recky points and long stretches of xeef, many of them connected with the main island, the higher of them resorted to by myriads of sea lon, seal, and water fowl, the lower and periodically submerged covered with shell fish; the plentiful courrence of fresh water springs along all the northern and essents shores

all these and other circumstances conspired to render Ciquimayum's paradise for any sate face of people as, for example, the aborigines of our far northwestern coasts; and it has evidently sustained, at no very renote point of time, a dense aboriginal population. This is attested by the fact that the entire coast line of four and twenty miles is an almost uninterrupted line of kitchemidding, marked line of the conlary to the control of the control of the control of the paradise of the control of the control of the control of the paradise of the control of the control of the control of the bit of grassy headland on the southern abore well weedward, a favorite camping ground with seal hunters, has been closely

¹ The aboriginal name of the island. See Prof. Davidson in Bulletin 6, Cal. Acad. Science, p. 333. set about, by merry making men of that craft, with a circle of white skulls, their dark sockets looking seaward as if in contemplation of farther sunset shores, the whole array forming a lugubrious but unmistakable landmark.

By reference to the appended list of species observed on San Miguel it will be seen that ferns are altogether wanting

there, although Santa Cruz yielded twelve. Out of the hundred and twenty-one phanerogams a dozen are common old world weeds everywhere naturalized in California. Eleven are species indigenous on the continent but not credited to other islands. Five of the eleven, namely, Potentilla Anserina, Cressa Cretica, Jaumea carnosa and two species of Salicornia are plants which confine themselves to salt marshes; thus their occurrence on San Miguel alone of all the islands is because none of the others has as much as a square rod of that kind of ground. The other six are Aplopappus ericoides, Troximon grandiflorum, Sidalcea malvaflora, Gilia micrantha, Plantago hirtella and Scirpus riparius. These are plants of our northern coasts mainly, and are such as would reach San Miguel naturally, owing to the course of winds and currents, rather than the other islands. Each of these species is, however, rare in this new locality, a circumstance which indicates, as I suppose, that they formed no part of the old flora of San Mignel but have landed there in recent times.

The bulk of the present vegetation is made up of plants altogether insular. Twenty-four out of the hundred and twenty-one species are of this class, while the number of individuals is much more largely in its favor. The following, in so far as we know, are endemic on San Miguel itself : Eschscholtzia maritima, Erusimum insulare, Astragalus Miguelensis, Œnothera nitida, Galium Miguelense, Cnicus - Phacelia scabrella and Corethrogyne filaginifolia, var. robusta; only seven or eight, and yet quite an astonishing number of species to be confined to one small islet no farther removed than this one is from other lands; and if to about five of these, namely, the first four plus the Phacelia, there be added the names of Eriogonum rubescens and Malacothriz incense which are otherwise reported from only a small bit of shore at the western extremity of Santa Crux, and also Abronia villosa and a mesembricuthemum, the nine will comprise, I think, considerably more than two thirds of the present vegetation of the island exclusive of the grasses.

My catalogue is, I am bound to say, necessarily incomplete as regards the species and perhaps genera of the grasses But there is this marked peculiarity of San Miguel as compared with both the mainland and the adjacent islands, that its grass product consists, in the main, of perennial kinds. They were all past flowering and fruiting at the late date of my arrival, and consequently indeterminable, at least by any one not an agrostologist; but I judge that remarkably good and truly perennial pasturage covering the eastern third of the island to be constituted of two or three species of Elymus and Agropyrum, grasses which, on the mainland of California occur only somewhat sparingly and in the neighborhood of streams or in other moist places. These many acres of such pasturage have been the pride of the owner of San Miguel, whose horses, cows and sheep fare better on this cold bleak and desolate marine table-land and are much better secured against peril of starvation than are the flocks and herds on any of the larger and more fertile members of the archipelago where, as on the mainland, the grass species are annual and the crop yearly good or poor according to the winter rain fall. The prevalence of the perennial grasses here is not attributable to any greater annual fall of rain, for in this regard San Miguel is not favored above the adjacent islands, but to the almost continual fogs, a circumstance mentioned at the beginning of this paper. The fact has likewise been adverted to that the sands are fast encroaching on these pasture stretches of San Miguel; but in many places windward of these lines of encroachment I observed a peculiar looking grass-foliage peering above the surface of the older and more setled dunes which were otherwise destitute of vegetation, an

herbage too of which the sheep are fond enough. Whether this plant be a true grass or some sedge in a sterile condition I am unable to say; but, at all events, it seems to give promise that grass lands lost here by the sands may ultimately renew themselves.

Upon the curious question of the origin of our insular flora in general, that of San Miguel in particular gives no new light. With its vast preponderance of endemic plants and such others as are unknown on the continent the mystery remains the same, or is even made more obscure, especially in view of the fact that this island is before all the others favorably located for receiving accessions from all along a vast northeastward stretch of mainland territory, and from a region the climate of which is, in kind, its own. If the insular flora be the actual survival of an old flora of the continent, as my friend Professor Le Conte suggests, I would remark, without calling in question the probable correctness of that theory, it is not a little singular that none of these commonest plants of San Miguel have survived at any of those points along the coast where the climatic conditions are altogether similar. As I have indicated in my sketch of the Santa Cruz botany, a few insular plants occur in an enfeebled state at a few stations along the mainland shores; and these, it will be maintained. are the co-survivals, on the continent, of the same primeval vegetation still abounding on the islands, a supposition which would seem a little more plausible if these specimens were found, as they never have been, in any other places than where they would inevitably have been landed in case they had come from the islands by help of wind and wave. The most perplexing of the cases in this particular category is presented in the flora of San Miguel. It is that of Mesembrianthemum crystallinum, than which no other one species of plant is so widely prevalent there, or grows in such rank luxuriance. All the hundreds of acres of higher and somewhat argillaceous land are thickly covered with it, the single specimens not rarely spreading over a six-foot breadth of ground. It is this which the unbotanical visitors see so much

of that they report ice plant to be almost the only vegetation there. The species is a native of southern Africa, but it has long been known as growing spontaneously around San Diego. where its existence has in times past been ascribed to accidental introduction. I do not see how it can henceforth be doubted that it is one of the waifs from Santa Cruz and San Miguel. Its depauperate condition just back from the beaches of southern California indicates that it does not find itself at home there as on the islands. The climate is too clear and dry. Its peculiar crystalline-dewy herbage requires a cool misty atmosphere for its better development. I can not but believe both that it is indigenous to these islands and that from them and not from Africa it was derived by the sea coasts of San Diego County. If it be one of the hale and vigorous remnants of an old Californian flora surviving on the islands then one would wish to consider its presence in San Diego County as a co-survival. But, from what has already been shown, its survival on the continent would naturally be looked for at the northward of San Miguel (where it is now the most characteristic plant), where the continental coast climate most resembles that of this particular island. But no trace of it is found in all our cooler and more humid northern ocean precincts. We find it on the mainland only when we have reached lines of shore washed by the very waves that have rolled in from the islands, and where the climatic conditions little favor it.

If it be doubted that the species is verifiably indigenous to San Miguel, we are met by the question, how then, as foreign importation, did it get there? Not by cultivation. No seeds have been sown here by the hand of man except those of lawrene and a few of the more common market-gautes vegetsbles, and none of these plants have succeeded well. These successions are consistent of the succession of the conlocation of the succession of the succession of the Old World market succession of the succession of succession of the suc

number of native Californian plants. The peculiar character of the unquestionably introduced part of the San Miguel flora signifies so much that I will repeat it in connection with two other correlative facts: Point Conception and this island form a southern limit, seaward at least, to the general phytographic region of northern and central California; the northern and southern portions of the state have respectively their own naturalized foreign as well as native vegetation: the naturalized plants of San Miguel are actually (what we should expect them to be) those of the northern, not southern division of the mainland. This mesembrianthemum can not have reached the island from the northward, for it does not grow there now and there is no evidence that it ever did. It is not probable that it came from the mainland lying southeastward, for there are neither the winds nor the ocean currents to have brought it, the two climates are very dissimilar, and other more common and more migratory species of southern California have failed to come and plant themselves. The conclusion is fair, and even hard to avoid, that the species is indigenous to San Miguel. Its other native habitat is, as I have said, South Africa. And it may just as well be indigenous both there and here as may the lavateras of our islands find generic kindred nowhere in continental America north or south, but only in far off Australia and on the shores, still more remote, of the Mediterranean Sea.

The list of species is about as fall as could be made so late in the year as Spephenber. The time given to the actual work of exploration was two weeks; and this, for a piece of territory at one so limited and so free from obstacles to poelestrian travel, was enough for a somewhat thorough canvass of the vegetation in so far as visible at that time of the year. But no doubt an equal number of days in April or May as actively devoted to research would considerably extend the list, a large proportion of the species being annual, and many sucle presumably so delicted as to have dispepared entirely, weeks or months before my search began. Of small perennials too, such as see versul only in their flowering.—alliums, saxifrages

and the like—all, if any be there, must naturally have escaped me. Indeed several such plants were reported to me, and their special localities indicated; the next botanist who goes there, if it be in spring time, will doubtless find them, and perhaps many more.

and the second state of th

A CATALOGUE OF THE FLOWERING PLANTS OF THE ISLAND OF SAN MIGUEL.

- RANUNCULUS DEPPH, Nutt.; Torr. & Gray, Fl. i. 21; Greene, Bull. Cal. Acad. ii. 388.—Common on the northward slope about midway of the island.
- 2. PLATYSTEMON CALIFORNICUS, Benth. Trans. Hort. Soc. 2. i. 405.
 - 3. Eschscholtzia maritima, Greene (See page 60).
 - 4. Erysimum insulare, Greene, Bull. Torr. Club, xiii. 218.
 - 5. Thelypodium lasiophyllum, Greene, l. c. 142.
 - 6. Brassica campestris, Linn. Sp. Pl. 666.—Not prevalent.
 - 7. Capsella Divaricata, Wald. Repert. i. 175. Quite

plentiful in one locality near the shore on the north side, the pods shorter than on the mainland, being almost orbicular; possibly distinct and new.

- 8. LEPIDIUM LASIOCARPUM, Nutt.; Torr. & Gray, Fl. i. 115.
- 9. OLIGOMERIS SUBULATA, Boiss. Very common.
- FBANKENIA GRANDIFOLIA, Cham. & Schlecht Linnæa, i.
 Abundant in many places both near the shore and on elevated subsaline ground.
 - 11. SILENE ANTIRRHINA, Linn. Sp. Pl. i. 419.
 - 12. SILENE GALLICA, Linn. l. c. 417.
 - 13. SILENE SIMULANS, Greene (See page 63).
- Lepigonum Macrothecum, Fisch. & Mey. Kindb. Monog. 16.
- 15. Malva parviplora, Linn. Amoen. Acad. iii. 416: Greene, Bull. Cal. Acad. ii. 392.—Not frequent.
- 16. LAVATERA ASSURGENTIFLORA, Kellogg, Proc. Cal. Acad. i. 11 & 14 (See page 77).
- SIDALCEA MALVÆFLORA, Gray, Pl. Wright. i. 16.—Only one plant observed.
 - 18. ERODIUM CICUTABIUM, L'Her.; Hort. Kew. Ed. 1. ii. 414.
 - 19. EBODIUM MOSCHATUM, Willd. Sp. Pl. iii. 631.
- RHAMNUS INSULABIS, Kellogg, Proc. Cal. Acad. ii. 37;
 Greene, Bull. Cal. Acad. ii. 392.—Two or three reduced and feeble specimens among high rocks at the east end.
- 21. CEANOTHUS CRASSIFOLIUS, Torr. Pac. R. Rep. iv. 75.—With the preceding and as nearly extinct.

- 22. Rhus diversiloba, Torr. & Gray, Fl. i. 218.—One small bush in the Canon del Mar.
- RHUS INTEGRIFOLIA, Benth. & Hook. Gen. Pl. i. 419
 (See page 78).
- LUPINUS CHAMISSONIS, Esch. Mem. Acad. Petrop. x. 288.—Abundant on the sandy slopes on all sides of Cuyler's Harbor.
- LUPINUS ARBOREUS, Sims, Bot. Mag. t. 682.—Summit of the island eastward; not plentiful.
 - 26. TRIFOLIUM TRIDENTATUM, Lindl. Bot. Reg. xiii.
 - 27. Melilotus parviflora, Desf. Fl. Atl. ii. 192.
 - 28. Medicago denticulata, Willd.; DC. Prod. ii. 176.
- Medicago sativa, Linn. Sp. Pl. 778.—Perhaps not quite naturalized.
- SYRMATIUM PATENS, Greene, Bull. Cal. Acad. ii. 147.— Common in the upper part of the Cañon del Mar, also abundant on the summit of Prince's Island.
- Astragalus Miguelessis, Greene (See page 33).—
 One of the very commonest plants of the island, prevailing everywhere.
 - 32. Astragalus leucopsis, var. Brachypus, Greene, l. c.
 - 33. Vicia exigua, Nutt.; Torr. & Gray, Fl. i. 272.—Scarce.
- 34. Rubus ursinus, Cham. & Schlecht. Linnæa. ii. 11.— Northward slope of Prince's Island; not seen on San Miguel.
- POTENTILLA ANSERINA, Linn. Sp. Pl. 495.—Springy places.

- 36. Heteromeles arbutifolia, Roemer, Syn. Monogr. iii. 105 (See page 77).
- 37. COTYLEDON LANCEOLATA, Watson, Bot. Cal. i. 211.
- ZAUSCHNERIA CALIFORNICA, Presl. Rel. Hænk. ii. 28. t.
 —Cañon del Mar; a depressed and nearly glabrous form.
 - 39. ŒNOTHERA BISTORTA, Nutt.; Torr. & Gray, Fl. i. 508.
- 40. (Enothera cheiranthifolia, Hornem.; Bot. Reg. t. 1040.
 - 41. ŒNOTHERA NITIDA, Greene (See page 70).
- 42. Echinoctstis macrocarpa, Greene, Bull. Cal. Acad. i. 188.
- 43. Echinocystis Guadalupensis, Cogn. in DC. Monogr. iii. 819.
- OPUNTIA ENGELMANNII, var. LITTOBALIS, Engelm.; Bot. Cal. i. 248.
- Mesembrianthemum æquilaterale, Haw. Misc. Nat.
 77.
- Mesembeianthemum censtallinum, Linn. Sp. Pl, 480.
 For further notice see page 82.
 - 47. Apiastrum augustifolium, Nutt.; Tort. & Gray, i. 644.
- 48. Bebula augustifolia, Koch, Fl. ii. 433. Springy places.
 - 49. DAUCUS PUSILLUS, Michx. Fl. i. 164.
 - 50. Galium Miguelense, Greene (See page 34).
 - 51. Galium Buxifolium, Greene, Bull. Cal. Acad. ii. 150.

- 52. GRINDHIA LATFIOLIA, Kellogg, Prec. Cal. And. v. 36.
 —Proquent on the northeastern part of the island, on high
 grounds. Although it has been reduced to a variety of G.
 robusta, it is one of the very beet species of its genus. The
 broad, cordate leaves are very striking, but the absence of all
 gummy or resinous property is more remarkable. The species
 is otherwise known only through Dr. Kellogg's specimens
 from the island of Stanta Ross.
- 53. APLOPAPPUS ERICOIDES, Hook. & Arn. Bot. Beech. 146.

 —A single small bush just coming into flower, found on the hill side above Cuyler's Harbor.
- 54. BIOELOVIA VENETA, Gray, Proc. Am. Acad. viii. 368.— An erect form, with very broad leaves and whitish-tomentose even in age, occurs on ledges near the sea at the east end.
- BIGELOVIA VENETA, var. SEDOIDES, Greene, Bull. Cal. Acad. ii. 400.—On the slopes of Pt. Harris, in depressed mats frequently six feet broad, the habit of Arctostaphylos uva-ursi.
- 56. Corethrogyne filaginffolia, var. Robusta.—Suffrutescent and low, the thick somewhat depressed or ascending branches only a foot high: panicle green and glandular-viscid, other parts whittish with an appressed tomentum.

cid, other parts whitish with an appressed tomentum.

Southeastern part of the island, among high rocks; also in great abundance on the top of Prince's Island. It might perhaps well be reckoned a distinct species.

- 57. ERIGERON GLAUCUS, Ker, Bot. Reg. t 10.—Very common on all cliffs and steeps along the shores.
- mon on all cliffs and steeps along the shores.

 58. ERIGERON STENOPHYLLUS, Nutt. Pl. Gamb. 176; Greene,
- Bull. Cal. Acad. i. 88, not of Gray.—Only one specimen observed.
 59. GNAPHALIUM SPRENGELII, Hook & Arn. Bot. Beech.
- Gnaphalium Sprengelii, Hook & Arn. Bot. Beech 150.

- Franseria bipinnatifida, Nutt. Trans. Am. Phil. Soc. vii. 507.
- Franseria chamissonis, Less.; Linnæs, vi. 507.—This and the two preceding species all very common.
- 62. LEPTOSYNE GIGANTEA, Kellogg, Proc. Cal. Acad. iv. 198.—Very little of it on the main island, but forming a thicket on the summit of Prince's Island; the greenish-fleshy looking trunks and few stout suberect branches, at the summer season being leaffess, recall certain cactaceous plants of the Mexican region.
- Hemizonia fasciculata, Torr. & Gray, Fl. ii. 397.— Rather scarce, and only on the higher southeastern parts.
- 64. Layla platyglossa, Gray ?; Greene, Bull. Cal. Acad. ii. 403.—Same as that found on Santa Cruz, and apparently

common, but past flowering and quite dead.

- JAUMEA CARNOSA, Gray, Bot. Cal. i. 372.—Abundant in a few places along the eastern shores.
- Beria Palmeri, var. Clementina, Gray, Syn. Fl. Suppl. 452.—Common here as on the other islands.
- 67. ERIOPHYLLUM CONFERTIFLORUM, Gray, Proc. Am. Acad. xix. 25.—Very scarce.
- 68. Amelyopappus pusillus, Hook. & Arn.; Journ. Bot. iii. 321.—Common.
- ACHILLEA MILLEFOLIUM, Linn. Sp. Pl. 899.—Very common and the flowers very generally of a deep rose-purple.
- 70. ARTEMISIA CALIFORNICA, Less.; Linnæs, vi. 523.—Searce.
- 71. CENTAUREA MELITENSIS, Linn. Sp. Pl. 917.—Not preva-

- 72. CNICUS OCCIDENTALIS, Gray, Proc. Am. Acad. x. 45.— High ground back of Cuyler's Harbor.
- 73. CNICUS An undescribed species long past flowering, the stems stout and low, the leaves very broad, involucres large and the whole plant glabrous; observed at the base of Pt. Harris, on the landward side.
- 74. Stephanomeria virgata, Benth. Bot. Sulph. 32.—A stout and low state; found only at the northeast end.
- 75.—MALACOTHRIX TENUIPOLIA, Torr. & Gray, Fl ii. 487.—In the Canon del Mar.
- MALACOTHRIX INCANA, Torr. & Gray, l. c. 486.—Abundant on all the slopes above Cuyler's Harbor, and northward to Pt. Harris.
- MALACOTHRIX INDECORA, Greene, Bull. Cal. Acad. ii.
 —One small plant, in the Cañon del Mar.
- Troximon Grandiflorum, Gray, Proc. Am. Acad. ix.
 Two plants seen, on high ground back of Cuyler's Harbor.
 - 79. GILIA MICRANTHA, Steud. Nom. Bot. i. 684.
- 80. Eucrypta chrysanthemifolia, Greene, Bull Cal Acad. i. 200.
- 81. PHACELIA VISCIDA, Torr. Bot. Mex. Bound. 143.
 - 82. Phacelia scabrella, Greene, Pittonia, i, 35.
- 83. HELIOTROPIUM CURASSAVICUM, Linn. Sp. Pl. 130.
- 84. KRYNITZKIA LEIOCARPA, Fisch. & Mey. Ind. Sem. Petrop. 1835. 36.
- 85. Amsinckia lycopsoides, Lehm. Ind. Sem. Hamb. 1831. 7.

^{&#}x27;No 206 of the Santa Cruz list is this species.

- CONVOLVULUS MACROSTEGIUS, Greene, Bull. Cal. Acad.
 208.—Not common, but several plants were seen in flower.
 - 87. Cressa cretica, Linn. Sp. Pl. 223.
- . 88. Solanum Douglasii, Dun.; DC. Prod. xiii. 49.—Only one specimen observed.
- 89. Antibrhinum Nuttallianum, Benth.; DC. Prod. x. 592.
- 90. Castilleia affinis, Hook. & Arn. Bot. Beech. 154.— Near the sea, at the west end.
- Castilleia hololeuca, Greene, W. Am. Sc. iii. 3: Pittonia, i. 38.—A few small bushes at the head of Canon del Mar, flowering and fruiting.
 - 92. ORTHOCARPUS DENSIFLORUS, Benth. l. c. 536.
 - 93. Verbena prostrata, R. Br. Hort. Kew. iv. 41.
- MARRUBIUM VULGARE, Linn. l. c. 583.—But a single plant, but that in flower and fruit; the species therefore likely to become established.
 - 95. Plantago Patagonica, Jacq. Ic. Rar. t. 306.
 - 96. PLANTAGO HIRTELLA, HBK. Nov. Gen. & Spec. ii. 229.
 - 97. ABRONIA MARITIMA, Nutt.; Bot. Cal. ii. 4.—Common along the beaches.
 - 98. ABRONIA UMBELLATA, Lam. III. i. 469.—Abundant on dry sand dunes everywhere.
 - 99. Rumex salicifolius. Weinm.: DC. Prod. xiv. 47.
 - 100. Rumex Maritimus, Linn. L. c. 335.
 - 101. ERIOGONUM RUBESCENS, Greene, Pittonia, i. 39.

- 102. Chenopodium murale, Linn. l. c. 219.
- 103. Chenopodium Californicum, Watson, Bot. Cal. ii. 48.
- 104. ATRIPLEX LEUCOPHYLLA, Dietr. Syn. 536.—Very common on the beaches
- 105. ATRIPLEX CALIFORNICA, Mog.; DC. Prod. xiii'. 98.
- 106. Surda Torreyana, Watson, Proc. Am. Acad. ix. 88.

 -Abundant back of Cuyler's Harbor.
- 107. Salicornia ambigua, Michx.; Watson, l. c. 125.—Abundant at the east end only.
- 108. Salicornia An annual species on the same portion of the island, but on high ground.
- 109. Brodlea insularis, Greene, Bull. Cal. Acad. ii. 134.
- 110. Sisyrinchium bellum, Watson, Proc. Am. Acad. xii. 277.
- 111. Juncus Balticus, Dethard.; Ic. Fl. Germ. ix. t. 411.
- Scirpus riparius, Spreng. Syst. i. 208.
 Phalaris Canariensis, Linn. l. c. 54.
- 114. Polypogon Monspeliensis, Desf.; Ic. Fl. Germ. i. 15.
- 115. AVENA FATUA, Linn, l. c. 80.
- 116. DISTICHLIS SPICATA, Greene, Bull. Cal. Acad. ii. 415.
- 117. Browns ----
- 118. ELYMUS CONDENSATUS, Presl. Rel. Hænk. i. 265.
 - 119. AGROPYBUM REPENS, Besuv.; Ic. Fl. Germ. t. 120.
- 120. FESTUCA MYURUS, Linn, l. c. 74.

WEST AMERICAN PHASES OF THE GENUS

Even excluding Horkelia and Ivesia, the genus, like Ribes and Saxifraga, is unsatisfactory as embracing plants widely diverse in habit, inflorescence and floral structure. Take such common and widely dispersed species as Potentilla Anserina and P. fruticosa, and a philosophical botanist, set free from the domination of early bias, and capable of placing himself for the moment outside the sphere of book botany conventionalities, will not like to regard them as of one and the same genus, until, putting all the wide differences of mode of growth, foliage, and flower arrangement out of view, he severs a single flower from each plant and compares these organs alone. Then alone does it become easy to place the two species under one generic name. And as great discrepancies are seen by comparing a perfect plant of either of the two named with, for example, P. arguta, or any Old or New World species of the habitual group to which that one belongs.

There have not been wanting eminent phytographers to contend for the separating of the old Potentilla into several genera, for the resolving of Ribes into three or four, and of Saxifraga into ten or twelve. And there really seem to be, in the nature of the plants and in the structure of their flowers, as many reasons for the setting off of Ribesia, Robsonia, Grossularia and Siphocalyx from Ribes, as Richard and Spach proposed, as for the retaining of Horkelia, Sibbaldia and Ivesia apart from Potentilla; and any anthological argument that has been employed in defense of those three, makes equally in favor of even Haworth's extreme views regarding the limitation of Saxifraga.

Nothing which authors have thought to add, from Western America, to Potentilla, will introduce any new elements of diversity into the genus in so far as habit is concerned; for of the Horkelia series the first two species are at perfect agreement, in this respect, with the commonest typical Potentilla of the region which they inhabit, namely, P. alandulosa : and the bulk of them fall as readily in with P. gracilis and its near allies, in so far as mode of growth and characteristics of inflorescence are concerned. The only thing which gives to many of them a different look is the more dissected figure of the leaflets; but this mark, confessedly of no generical value even if it were universal, entirely fails in at least a half dozen otherwise most typical Horkelias, whose foliage is just that of the pinnate-leaved types of the more historical Potentilla. In most representatives of the Ivesia phase we are presented with short crowded and apparently verticillate leaflets; and this peculiarity, even if it were otherwise unknown in the alliance, would of itself have no more significancy than it has where, upon the Ivesia territory, it recurs in certain species of Polemonium and Oxytropis. But within the Old World type of Potentilla there is one species, P. verticillaris of China and Siberia, marked by essentially the same kind of foliage. The few Ivesias which bear their flowers in a close terminal cluster on erect and firm leafless and scape-like stems are the only plants, among all here under consideration, which will carry into Potentilla, as of old accepted, something slightly different, in the way of habit, from what has long had place there.

The forcal characters of Horbelia have been said to be, a companible only, for and olderine stamens, the later with substance or petaloid-dillated filaments. The ealyst is, indeed, cumpanible in the original of the species and several more, while in others it is as nearly rotate as in typical Potentifilat But what it is firsterled in twen shows companible ? Would But what it is flored-sid twen submixing the species with the old Potentifler. There can combining the species with the old Potentifler. There can be used to the saccession, if we look about amounts other assemblages of plants not distantly related to this one, such as have been already cited; for some Saxifrageous genera are apparently allied to Potentilla more closely in nature than is represented by their placing in our books. In Saxifraga the organ under consideration ranges from rotate to campanulate, and from polysepalous in some species to gamosepalous in others. In Ribes it even takes a wider range of forms, running all the way from the cyathiform to the long tubular; and that phase of the genus which exhibits the elongated tubular calyces appertains to the same phytographical district which gives us our Horkelia or species of Potentilla with calyx modified, but less so, in the same direction.

With reference to the few and definite stamens of Horkelia as a mark of distinction between it and ordinary Potentilla, suffice it to say that among the latter, stamens when as many as twenty, twenty-five or thirty to a flower, are often pretty definitely numerated, and are apt to be arranged more or less manifestly in five sets of four, five or six in each set, and that there is an Atlantic American species, P. pentandra, perfectly true to the old type of the genus, in which the

stamens are definitely five only !

But the most essential character of Horkelia, according to the latest plea which has been made for the genus, is that of the petaloid dilatation of its filaments. The omission of this feature from the generic character as framed in the first place by Chamisso, and as repeated by Endlicher, can not have been an oversight : it is too conspicuous a feature. But either of those celebrated authors may be presumed to have generalized upon this subject of dilated filaments, far enough to see that, in this particular alliance at least, it is a circumstance which will not bear weight as a generic character.

Within Saxifraga transitions are made from filiform filaments to such as are upwardly dilated, to subulate, and even to triangular-petaloid, and we have yet no Horkelia in which

^{1 &}quot;This last and most distinguishing feature was omitted from the original generic character, and also from that of Eudlicher." A. Gray. Proc. Am. Acad. vi. 528 (1865).

they are flattened to the degree last indicated. Moreover, to carry the generalization a little way in another direction; subalast-alliated filaments distinguish the principal group of our Californian wild gooseberries, but no one has thought of removing them from Rebes on that secound, nor, I may add, on account of their pseculiar centualsta-involute petals, which would be a substantial of the production of the production of the World phases of their genus tina Horketia petals are different from those of ordinary Dedentilla.

II, then, we are to have in Sax/roga, as we do, the filaments ranging from filliform to delixel, may we not allow a less range of diversity (an equal range is not required) in Potentilla T There is, it must again be said, no difference of labit to be noted between the original Hordetia and Potentilla Guldudolasa, which litter is the commonest western representative of the old type of the genus. But there is a new species herein to be described, so like II. Californica in appearance that in cellecting it I made no duplicates, apposing it to be only a form of that species with leaves thinner and more dissected, but which I now find to combine a companulate oalry, and definite (ten) stances of Hordelia with filaments that are fillform. So complete an invalidation of Chamisso's genus was neither expected nor required.

Distinctions of the breaths and depth of the early failing to comment themselves as of generic value in the Reaces-Sarifrageous alliance, and few and definite stamma occurring in even the stricted type of original Potentials, Aresic has no better foundation than that of the pancity of its picitis. Several of the species have, prefly constantly, two only, and one of them only one. But this, which is critainly an extreme condition of things in a genus normally, and on the whole so largely polygynous, is attended with no change in the nature of the exapt little. That is essentially the same in all; moreover, the transition in Iresia from polygynous to mongrous species is as gradual as can be, some having almost always three pixils, others tour or five; and upon the whole, the sail, as a regards their fruits, have the same relation to

their polygynous congeners that species of Rubus with very few and definite drupelets bear to others in whose fruits they are indefinitely numerous.

Too much account has been made, in times past, of the deliciest, almost capillary inforescence of Landstonides. It was this paculiarity which, in the main, influenced M. Baillon when he proposed to make of it a separate section of Potentilla under the name Stellarajoris. Yet this author did not, like Massus, Bewer and Watson, cromosonaly characterize the inforescence. The latter have called it a "diffuse panicle." whereas it is truly cyanose, however diffuse, and, being cymose, is essentially that of all species of Potentilla whose flowers are not solitary.

I have seemed called upon to produce this explicit and somewhat lengthy statement of the case in hand, because, while neither Horkelia nor Ivesia found recognition either by Bentham or Baillon in their great treatises upon genera, in following those authors I am doubtless dissenting from the opinion of the most eminent and experienced of American botanists; for Professor Gray has, in recent years, here and there expressed his mind as for the retention of the first, if not for the second of the genera. It is not easy for an American who is not an authority, to take a step like this, knowing as he does beforehand that American authority will be against him. But unless I have culpably neglected the opportunities of the last ten years. I really ought to possess considerably more knowledge of the plants in question, than has been enjoyed by any other who has written upon them; and, feeling obliged to take the ground here taken, I have endeavored to give the reasons.

In assigning to the species their names under Potentilla, little effort will be made to group them. Even as subgenera Horkelia and Ivesia can not be limited otherwise than arbitrarily,

² Bot. Cal. Geol. Surv. i, 183.

100 PITTONIA.

* Flowers scattered, solitary in the forks and at the ends of the repeatedly dichotomous elongated branches.

- 1. P. Californica Horkelia Californica, Cham, & Schlecht, in Linnes, ii. 26 (1827): Brew, & Wats, Bot, Cal. i. 181, excluding the variety sericea and the synonymy .-- A large and coarse species, the bracts of calyx, commonly 3toothed, sometimes 5-toothed, are even larger than the segments. The herbage is glandular and, when fresh, yields a strong fragrance like that of Gnaphalium polycephalum or G. decurrens. The species is common in the Mission Hills of San Francisco, on whatever lots or tracts of ground are fenced away from the inroads of cows and goats. It is also abundant along streamlets for twenty miles southward and as far northward of the Bay. It can not be identified from the description in the Botany of the State Geological Survey, which appears to have been drawn mainly from the wholly distinct Horkelia cuncata, Lindl, which is also there confused with the still more dissimilar H. Kelloggii, Greene. Whatever the Potentilla multijuga of Lehmann may be, it is evident it can not be the plant of Chamisso, for it is represented with a somewhat closely cymose inflorescence and cyathiform calyx-Any supposition of its being of the Horkelia phase of the genus involves an improbable oversight of the author and artist regarding the filaments, for they are represented as filiform. But the foliage and the habit are truly those of H. cuneata; yet, since Lehmann knew and accepted Horkelia as a genus, he could not easily have made or allowed this mistake; and his P. multijuga may yet be proven a true species of typical Potentilla, such as the figure most clearly indicates it to be.
 - *2. P. ELATA. Two or three feet high, erect, rather softly hirsate throughout, the inforescence glandular: radical leaves a foot long, leaflets in 7-9 pairs, thin, flabelliform, repeated incisely eleft: flowers solitary, in the upper axils, and termial in threes: bracts of the culve caualling the secrements, all

triangular-lanceolate, entire and about as long as the broadly campanulate tube: stamens II, unequal and unequally inserted, the five shorter filaments filform throughout, the others debtoid-dilated just at the insertion, and filform above: carples broadly orate-reniform, light-colored, with namifest nerves running obliquely from the minute supra-basal sear stround and unward to the dorsal side of the spex.

Shady banks of the upper Napa River, a little above Colistoga, August, 1883. A single specimen, in fruit only, was taken in hasto, and, at the time presumed to be only a slender state of the last species, with more divided foliage. The plant is perhaps no rarity in the region indicated, which is the upper Napa valler, already remarkable as the home of a number of species of plants not cleawher detected,

- ** Flowers cymosely but either compactly or diffusely gathered above midway of the stems.
- 3. P. LINDLITI Harbeitia canceta, Isiadi. Bot. Reg. xxii. under t. 1997 (1897); Forr. & Gray, Fin. N. am. i. 438; H. Californicar in part of Brew. & Wats. Bot. Cal. 1.c, not of Cham. & Schlecht.—Calyx merely equaliform, not campanulate, its bracks smaller than the lobes and entire; whole plant of a dualy reddish have and less than half the size of P. Californica: these characteristics, together with the different information of the company of the
- 4. P. Kellogon Horkelia Kelloggii, Greene, Bull. Cal. Acad. ii. 416 (May, 1887): Horkelia Californica, var.

serieza, Brew. & Wals. I. α .—Since the publication of the doscription of this species, I have found a new locality for it, i. α , a samly bluff overlooking the ocean, near Lake Merced, some miles below the Cliff House. It may also be worthy of remark that the living plant has nothing at all of the fragrance of P. Californica, being wholly scentless, and without any glandular pubsescence.

5. P. PUREKLA. Visid-jöherulent Hroughout, and with some short spreading hairs above, two feet high; leadlets in 5-8 pits, ½-1 inch long, caneats-oblong, simply and not beely incised; culyx cyathiform, 4 times broad, 3 in depth including the triangular-lancolate segments; bractecles the segments of the segments of the segments. Haments oblong-lancolate smaller than the segments: Haments oblong-1 the long; prebals agatulate, white; pittih numerous; akenes § line long, order-factes, notably compressed.

Mesas free miles west of San Bernardino, California, S. B. Parish, No. 279, 1895. With considerable resemblance to P. Kelloggii, but a totally different pubescence and a more diffuse and less leafy inflorescence.

6. P. CLEVELAND. Size and labit of the preceding, but more slender, more densely puberhealt and not at all viscid: under slender, more densely puberhealt and not at all viscid: leaflets smaller, cuneate. to round-obvards, creenate-to-otheric calvy half as large as in the last: fillaments only lance-oldedilated; anthere less than \(\frac{1}{2} \) line long and nearly abroad; braids apparently paid yealow; justile rather few: a kenes hardly \(\frac{1}{2} \) line long, broadly ovate with a slightly incurved tipnot compressed.

At Laguna, in the mountains back of San Diego, July, 1885, D. Cleveland: also collected on the northern part of the peninsula of Lower California, in the same month of the same year, by C. R. Oreutt, No. 905.

7. P. Parryi - Horkelia Parryi, Greene, Bull. Cal. Acad. ii. 416 (May, 1887).—To the specific character should be

added: akenes oblong-reniform, light gray, minutely reticulate.

- 8. P. Bolanderi = Horkelia Bolauderi, Gray, Proc. Am. Acad vii. 338 (1868); Brew. & Wats. Bot. Cal. i. 182.—Here the akenes are ovate-reniform, dark colored and vitrous-shining although minutely granular under a good magnifier. The species was rediscovered, near Epoprson's Ranch, in Colusa County, Cal., in 1884, by Mrs. Curran.
- P. DOUGLASII = Horkelia fusca, Lindl. Bot. Reg. l. c. (1837); Torr. & Gray, l. c.—There is a Mexican P. fusca of Chamisso.
- 10. *P. CILATA. Green, but with some white silky-villous pubsescence: radical leaves of inches long or more, the leaflest crowded and imbricated in more than 20 pairs, each primary leafled thirdded into 3 oblong-linear entire secondaries: stems a food or two high, slender, erect; cymes dease, flowers small; eaky minutely glandalar, the segments lineacedste, much longer than the turbinate tube, and, with a constant of the control of th

A single specimen, obtained in Owens' Valley, Inyo County,

California, 1873, by the late Dr. Albert Kellogg.

The inflorescence is so like that of the common species, P. Dougloai, that without the leaves no one would be likely to suspect it of being anything else; yet, with its totally different foliage, petals and stamens, it can not be confounded with it. It is, moreover, in the character of its filaments as well as in foliage, an Iresia, notwithstanding its influrate relationship with Horkelia fusea, and so increases the number of those species which will reduce any recognition of these genera to a piece of artificial systematizing such as even Linneaus would have deprecated.

- / 11. P. CAPITATA = Horkelia capitata, Lindl. l. с.; Torr. & Gray, l. с.
- P. CONGESTA, Baillon, Hist. i. 369 (1869): Horkelia congesta, Hook. Bot. Mag. t. 2880 (1829); Torr. & Gray, l. c. 434; Gray, Proc. Am. Acad. vi. 529; Brew. and Wats. Bot. Cal. i. 181: H. hirsutta, Lindl. l. c. fide Gray, l. c.
- 13. P. Andensonti Horkelia parriflora, Nuti. in Torr. 6 Gray, L. e. (1891). Gray 1. e. —The name parciplora, although not admitted by Lehmann as designating any valid species of Potentilla, was employed by Desfontaines and again by Gandichaud, therefore, as I judge, it may not be again employed. The P. Nattallii, Lehm. precludes our dedicating this species to its first collector. It may be noted that in Waston's Index it is reduced to H. fusco. I am unacquainted with the plant, but Nattall's judgment is what I defect to, for the know it best.
- 14. P. HOWELLI. Slender, a foot high, clothed with a spreading villous pubseaence: leadts in 10—15 parks, narrowly oblong, sexcely more than 2 lines long, mostly entire and acute, sometimes blid: stems panieulately branching above, but the cymes congested, at least in early flowering; cuty-segments and bracteless emiliar, browly lancelslate: petals apartulate, obtuse: filaments petaloid-dilated, abraptly acuminate.

Near Waldo, Oregon, June 19, 1884, Thomas Howell. The spocimens were distributed as "Horkelia congesta, var. Latiloba, Watson;" but I am unable to discover here any special resemblence to that species.

- /15. P. Sericata = Horkelia sericata, Wats. Proc. Am. Acad. xx. 364 (1885).
 - 16. P. ARIZONICA Ivesia pinnatifida, Wats, l. c.
 - 17. P. LEMMONI Ivesia Lemmoni, Wats. l. c. 365.

- P. TILINGI Horkelia Tilingi, Regel, Gart. Fl. 1872,
 711: Horkelia tridentata, Torr. Pac. R. Rep. iv. 84. t. 6
 (1857); Gray, Proc. Am. Acad. vi. 528 & 530; Brew. & Wats.
 l. c.: Ivesia tridentata, Gray, l. c. vii. 338.
- 19. P. TENUILDIA Horkelia teaulibra, Gray, I. c. vi. 529 (1855); Brow. & Wats. I. c. 182.—This has lately been found as far down the Californian Coast Range as the County of San Luis Obisp>; but it is still to be considered a rare species.
- P. PURPURANCESS Horlella purpurascens, Wats. Proc. Am. Acad. xi. 148 (1876)
 Frew. & Wats. I. c.: Rothrock, Bot. Wheeler Exp. 360 t. 3.
 P. DEFAUPERATA, Engelm. in Gray, Proc. Am. Acad.
- vii. 399 (1868): Iessia depauperata, Gray, in Brew. & Wats.
 l. c. 184 (1876).
 P. Kingh Ivesia Kingii, Wats. Bot. King Rep. 90
- & 448 (1871); Brew. & Wats. l. c.
- P. Baileyi = Ivesia Baileyi, Wats. l. c.; Brew. & Wats. l. c.
 P. Neweerryi, Gray, Proc. Am. Acad. vi. 532 (1865);
- Ivesia gracilis, Torr. & Gray, Pac. R. Rep. vi. 72. t. 11 (1857); Brew. & Wats. 1. c.
- 25. P. Pickeringii Ieesia Pickeringii, Torr. Bot. Wilkes Exp. 288. t. 4 (1862); Gray, l. c. 531; Brew. & Wats. l. c.

182.

- 26. P. UNGUICULATA = Ivesia unguiculata, Gray, l. c. vii. 339 (1868); Brew. & Wats. l. c. 183.
- ²⁷ P. Webberi Ivesia Webberi, Gray, l. c. x. 71 (1874); Brew. & Wats. l. c.

- 28. P. Santolinoides = Ieesia santolinoides, Gray, l. c. vi. 531 (1865); Brew. & Wats. l. c.
- P. Muirii = Ivesia Muirii, Gray, l. c. viii. 627 (1873);
 Brew. & Wats. l. c.
- '30. P. Gordon: Horkelia Gordoni, Hook. in Kow Journ. Bot v. 341, t. 12 (1883); Feesia Gordoni, Torr. & Gray, Pac. R. Rep. vi. 72 (1885); Brew. & Wats. l. c. — Callyx campanulate: petals small, narrow and scute. The var. Igcopodioides is but a reduced alpine state of the species, but the next is widely different.
- P. DECIPIENS = Ivesia pygmana, Gray, l. e. vi. 531; I. Gordoni, var. pygmava, Wats. Bot. Cal. i. 183. — Calyx rotate, or very nearly so; petals oblong-obovate, retuse or emarginate, twice as large as in the last; filaments subulate.-In habit and foliage just like the alpine form of the last, but the herbage glandular, as was said by Dr. Gray, in the original character; but these resemblances could not have blinded the eves of a botanist to the striking floral characters, if his dried specimens even had been fair ones. As in P. Tilingi and purpurascens we have plants of the Horkelia phase running into Ivesia completely, so here we have that which, although an Ivesia of the Ivesias at first sight, takes us back, by its calyx and filaments, to near our starting point amid the typical Horkelias. Even the inflorescence of this last species is, in its maturity open-cymose, almost as much so as in Potentilla Plattensis, in proportion to the size of the plant. I have not yet seen it growing, but excellent specimens, at several stages of growth, have been furnished by Mr. C. F. Sonne, of Truckee, Cal.

by Mr. C. F. Sonne, of Trackee, Cal. A variety (?) of the Old World P. rupestris has borne, and may perhaps again claim the rank and the name of P. pygmca, Jord.

Some West American Asperifolia.

TIT

Only three years since, the multitude of species discussed in this and two former papers under the above heading, were comprised in the genus Eritrichium as set forth by Professor Gray in Volume I., Part II., of the Synoptical Flora of North America. But long before the year 1884, the present writer, from his vantage-ground of familiar knowledge of the plants as they grow, had perceived the accepted Eritrichium to be a complex genus, and had thought to divide it into three or, more by restoring, first of all, the old genera, Plagiobothrys and Krynitzkia, the names of which had been preserved as sub-generic under Eritrichium in the Synoptical Flora. In the summer of the year named, after much valuable material, of forms both old and new, representing the South as well as North American phases of the genera, had been amassed in the herbarium of the California Academy with a view to this new elaboration, the present writer disclosed his purpose to the celebrated author above named. The result was that Dr. Gray himself took the work in hand, and, at the end of the year, gave us his "Revision of some Borragineous Genera," in the pages of the American Academy Proceedings. The substance of this paper was shortly afterwards reprinted, forming the bulk of a supplement to the proper volume of the Flora

Eritrichium, of which we had, as I supposed and still introduce the supposed and supposed and still of Professor Gray, and the whole nomenclature of this large alilance was changed, saving only the names of the few originals of Placipolothrys and Kryantzkin. In the course of the three years last past the number of species has been increased considerably, mainly through diligent field research carried on by my colleagues and correspondents; and now, in the series of papers of which this is the thirt, all the names are changed again. My reasons for proposing two or three mew genera have been given already. That the name Kepnitzkia, with which people had barely had time to grow familiar, is to be dropped, is simply a historical necessity of the case, and therefore a thing for which I am not responsible.

The genus Cryptosthe of Lehmann, identical with Krynithio of Fische & Meyer, antestus it by nine years. Such is the fact which has called forth the present paper. And, since this and the two which have preceded it, are so essentially of the nature of a commentary upon the most recent of Dr. Gray's several pronouncements on this tribe of plants, it may not lie beyond our province to enquire why an author in so good repute for botanical learning should have left Cryptosthe quite unmentioned. Conjectures upon this point would be sure to rise in the minds of the readers of these comments, after what has been already stated as a fact.

It might be surmised that even the name Cruptanthe had escaped his notice; that he did not know the fact of its existence. Such things occur in the labors of the best of botanists. The genus was published originally in a catalogue of the plants of a botanical garden. It was republished a few years subsequently in Linnea, a journal whose earlier volumes, replete with valuable matter appertaining to the botany of Western America, are but too often neglected. It was yet again reprinted in Don's Dictionary, another work which has not always been duly respected as a book of botanical reference, although it contained much new matter, and cannot safely be left unreferred to. In this last named work, wherein the two then recognized species of Cruptanthe are described, the plant which was destined to figure as the type of Krunitzkia was still lurking under the genus Echinospermum : but before the appearing of the tenth volume of De Candolle's Prodromus a change had come to pass, and while in that volume Cruptanthe was reduced to Eritrichium, the former Echinospermum leiocarpum stood forth as typical of a genus, under the name Krymitzkia leiocarna. Any one taking the Prodromus as a starting point in the history of these things would go astray.

A second conjecture might be this : that there was some uncertainty about the generical identity of the South American plants upon which Cryptanthe was founded, and the North American Krunitzkia leiocarpa. Fischer and Meyer, who founded the latter, were not ignorant of the former, but thought them generically distinct. The present writer has reason to think that the best herbaria in Eastern North America are but poorly supplied with Chilian plants; and we of the Pacific Coast enjoy peculiar facilities for interchange with Chili and Peru. Good native Chilian specimens of the plants on which Cryptanthe was established, authentically named by the venerable Alphonse De Candolle, he who reduced the genus to Eritrichium aforetime, we have access to; and these are our warrant for the conclusion that our many North American annuals lately named as species of Krynitzkia are, with the exception of those placed under Allocarya, Eremocarya and Piptocalyx, of the same genus with Cryptanthe.

It is, thirdly, not impossible that Dr. Gray, who is not unwareing in his adherence to principles of priority, may have recognized both the name Cryptouthe and the identity of the genus with Kryptiklicia, and yet have thought best, for reasons of his own, to retain the nine years later name, and keep selience regarding the earlier but more observe one. If this last conjecture be the true explanation, he will under the other three parts of the property of the contract paper to have the force quest; for he does not consider the property of the property o

CRYPTANTHE, Lehmann.

Racemes or spikes naked. Calyx deciduous (except in some of the last group, Pterygium), together with its filiform pedicel when present, or the latter (in C. racemosa) persistent, 5-parted to the base; segments erect, usually closely embracing the fruit, the attenuate and elongated tips sometimes spreading above it and hispid with straight or booked Nutlets 4 (sometimes by abortion 2 only or 1), smooth tuberculate or muriculate, seldom rugulose, not carinate (though with a dorsal ridge in one or two species), often with scute or even strongly winged margins attached from the base upwards commonly to near the apex; groove and scar open or closed.-Pilose-hispid slender annuals (except C. racemosa, a half-shrubby perennial), with bractless flowers rarely glomerate rather than spicate or racemose. Herbage and root imparting no stain. Leaves alternate, narrow and entire. Flowers in the South American type minute and cleistogamous, whence the generic name, not strictly appropriete to the North American species .- Lehm Sem. Hort. Hamb. (1832): Fisch. & Mey Sem. Hort. Petron (1836), 35: Linnea (Litteratur Bericht), xi. (1837) 103 : Don. Gen. Syst. iv. 373 (1838): Krynitzkia, Fisch, & Mey, Sem. Hort, Petrop. 1841, 52 : Species of Eritrichium, A. DC. Prod. x. and of Gray, Syn. Fl. ii. part 1 : Krynitzkia & Eukrynitzkia, Gray, Proc. Am. Acad. xx. and Syn. Fl. Suppl.

(A.) SOUTH AMERICAN SPECIPS!

 C. GLOMERATA, Lehm. Erect, branching above, pubescence spreading and both setose and hirsute, the latter kind

Of these I take up only such as exist in the herbarium of the California Academy of Sciences. There are, as Prof. Gray has remarked "many more in the books," and, I would add, doubtless many more genuine species in fact.

predominant; floral lewres ovate-lanceolate, cauline lanceolate; calyces in short naked meemes and leafy glomerules: untlets usually solitary, dark colored, ovate, granulate, the closed groove opening at base into a transverse, rather crescent-shaped sear.—Sem. Hort. Hamb. l. c.; Don. l. c.: Eritrichium orputanthum, A. DC. l. c. 129.

Native of Chili: nutlets like those of the Californian C. muriculata, but they are usually solitary, and the foliage and

inflorescence are different.

- C. MICHOCABPA, Fisch. & Mey. Near the preceding but more sotos-shipid: a unlets apparently always two, with sharply angled margins and an open groove of which the basal fork is divariente and closed.—Sem. Hort. Petrop. 1835; Don. L. e.: Erriteithium clandestimum, A. D.C. I. c.
- C. CANGETA. Erect, pubescent with spreading pilose hairs: leaves linear: racemes in pairs or threes on election and the naked pedaneles: nutlets one or two, orate-acuminate, somewhat incurved, carinate dorsally, sharply angled laterally and muriculate throughout. Eritrichium congestum, A. DC. 1 c. 132.
- The nutlets of this very distinct species were unknown to De Candolle. In our specimen they are too young to show the character of the ventral groove, etc.
- 4. C. LINEARIS. Habit of the last but more rigid and stout, setzes, hispid: leaves aurrowly linear, greatly elongated. (2-3 inches long): nutlets one or two, ovate, with obtuse dorsal ridge and lateral angles, densely and sharply muriculate. Myosotis linearis, Colla. fide. A. DC. I. e 121.
- C. GLARGOSA. Erect, elender, rather soft-hirsute; leaves linear, an inch long: racemes nearly sessile, somewhat loose: mutlets ovate, neither ridged nor angled, transversely rugalose.—Erstrichium glarcosum, Philippi in Herb. Cal. Acad. Cordillora de Santiago, Philippi. A very well marked Stecies.

6. C. DEMORTE. Ecot perhaps blemnial: stem stout and furtifierous below the short, leafy, racemose branches: pubescence soft and appressed: subradical flowers probably patentials or elicitation of the subradical flowers probably patentials or elicitation and the subradical flowers probably continuous across the back of the nutlet above its base, the whole surface coarsely granulate or tubercalist; ventral grows narrow but not closed, ending below in an exactly basel, branched and deeply languages acrea: fruit of the basel, business of the subradical and deeply languages. Search 1991 for the publication disnorphism. Philippis in Revis Col. Acad.

Cordillera de Santisgo, Philippi. A very singular species, allied to true Eritrichium by its nutlets, otherwise most nulike it.

(B.) NORTH AMERICAN SPECIES.

 Fruiting calyx closed, deciduous, its segments narrow, hispid.

+ Nutlets muriculate.

++ one only, or one larger and less roughened.

 C. CRASSISEFALA — Eritrichium crassisepalum, T. & G. Pac. R. Rep. ii. 171 : Krynitzkia, Gray, Proc. Am. Acad. xx. 263, and Syn. Fl. Suppl. 424.

8. C. Texana — Eritrichium Texanum, A. DC. l. c. 130: Krynitzkia, Gray, l. c.

 C. ANGUSTIFOLIA — Eritrichium angustifolium, Torr. Pac. R. Rep. v. 363, and Bot. Mex. Bound. 141; Krynitzkia, Gray, l. c.

10. С.
 DUMETORUM — Krynitzkia dumetorum, Greene in Gray, l. c.

 C. MICROMERES = Eritrichium micromeres, Gray, Proc. Am. Acad. xix. 90; Krynitzkia, Gray, l. c. xx. 274 & Syn. Fl. Suppl. 427.

Dr. Gray does not seem to have observed that one of the four nutlets in this species is more persistent than the rest and nearly or quite smooth. The plant has now been found on Sunta Cruz Island, and also in Amador County, in the interior of the State.

++ ++ Four nutlets present and all alike.

- C. MURICULATA = Eritrichium γ muriculatum, A. DC.
 c. : Krymitskia muriculata, Gray, l. α.—This species, common in the regions coastward, may be recognized by its light gray nutlets, short cally and few spikes well developed.
- 13. C. JONBAII Krymitskia Jonesii, Gray, Proc. Am. Acad. xz. 274 and Syr. Pl. Suppl. 427.—Differs from the last in no character of fruit, but only in habit and inforescence, being strictly erect with numerous short branches panientless particularly arranged, as has been well indicated by Professor Gray in the original description. I obtained it in fine condition, as for southward as All Saints Say, in 1885.
- 14. C. Ammur. Krymitskin ambigua, Gray, l. e.—This and the next have elongated eally-segments, and untlets exceedingly unlike those of other species in being of a dark coolingly unlike those of other species in being of a dark leaves and a special property of the species of the species of the species of the special property of the species of th
- 15. C. FOLIONA Krymitzkia foliosa, Greene, l. c.; Gray, Syn. Fl. Suppl. 427. — Peculiar to Guadalupe Island: established upon the best of characters as regards habit, pubescence, foliage, etc., the nutlets also grooved somewhat differently from those of the preceding.

16. C. DENTICHATA — Krymithio denticulata, Greene, Bull. Cal. Acad. 1905; K. surviculata, Gray, He. ce in part.—Readily distinguishable from C. surviculata by the dark brown color of the untlets, their sharper cottline and manifest dorsal ridge (much like those of some Amsinckias), as well as by a very stott habit. Apparatyly confined to the region (so for strangely abounding in peculiar plants), lying just along the custorn base of the middle California Sierra.

17. C. FOXUGIELA. Coarse and stout but low and diffuse. 6—10 inches high, very high dirmoglocul, but more sepecially upon the callys, which has a cost of white appressed setose pubescence beneath the bristler: flowers biserial in innumerable short crowded axillary and terminal spikes: callys 2 lines long, the segments with somewhat folloacous-dilated and spreading tips: nutlet ovate-debtod, scate, little more than 4 line long, gray felecked with brown, the surface nearly as in close the contract of the

Around the Tahoe Ice Company's pond, two miles below Truckee, Cal., C. F. Sonue, June and August, 1887.

Said to be abundant in its locality: the nutlets, much smaller than in C. mariculata, have also a broad truncate base and open bifurcation. In labit the plant is most like C. crassisepala, though with shorter and far more numerous spikes. The ealyx is very promptly deciduous.

18. C. BARMORBA = Eritirichium barbiperum, Gray, Syn. Fl. 194; Krymitkin, Gray, Suppl. 273.—This and the next, while probably confluent, are very distinct from C. ambigua; for their nutlets are of the lightest gray, almost white, and are roughened with very prominent though not sharp murications.

 C. INTERMEDIA = Eritrichium intermedium, Gray, I. c. and Krynitzkia, I. c. 20. C. DERINILLA. A span high, with a few sneeding shall studied branches from the base: monerately piloaching shall spikes terminating the branches and branchines, rather short bearing and the spike of the spike of the spike should be spike a spike a

tremely well marked in the murication of the nutlets. In habit like some Oregon plants which I refer to C. ambigua, but which are likely to prove the type of another unnamed species.

21. C. PUSILLA — Eritrichium pusillum, Torr. & Gray, Pac. R. Rep. ji. 171; Krynitzkia, Gray, l. c.

22. C. Bamosa = Eritrichium ramosum, A. DC. l. c.; Krynitzkia, Gray, l. c.

23. C. RACERONA — Ertirichium raccomosum, Watson in Gray, Proc. Am. Acad. xi; 285; Kryattikin, Greene, Bull. Cal. Acad. i. 298.—Apparently of this genus, although suffractescent while all the rest are annual. The conspicuously pedicellate only is decideous when ripe, by a joint at its very base, the pideler remaining on the rachis. The species issurely a connecting link between Cryptauthe and Orroccurya, and many draw the latter genus into this, it in Orroccurya, calyses in maturity are in any cases decideous (ss. I have now reason to suspect), unless it may stand on labati dane.

← ← Nutlets smooth and shining, light grey, or mottled with dark brown,

++ solitary, or rarely two, the others abortive.

24. C. FLACCIDA - Myosotis flaccida, Lehm. Pugill. ii. 22

(1830); Hook. Fl. ii. 82: Eritrichium oxycaryum, Gray, Proc. Am. Acad. x. 58 (1874), and Syn. Fl. 193: Krynitzkia oxycarya, Gray, l. c.

 C. MICROSTACHYS = Krynitzkia microstachys, Greene in Gray, Proc. Am. Acad. xx. 269, and Syn. Fl. Suppl. 425.

 C. ROSTELLATA — Krynitzkia rostellata, Greene, Bull. Cal. Acad. i. 203; Gray, Syn. Fl. Suppl., l. c.

27. C. Sparsiflora — $Krynitzkia\ sparsiflora$, Greene, l. c., and Gray l. c.

 C. Bamosissima — Krynitzkia ramosissima, Greene, Bull. Cal. Acad. i. 203; Gray, Suppl. 428 and, in part, of Proc. Am. Acad. xx. 277.

29 C. GLOMERITOGA. Annual, 2—4 inches high, diffusely branching and dowering from the base, very highly throughout; leaves linear-oblung, 1—4 inch long; flowers in glomerates of 2 or 3 in the axile of the leaves and at the ends of the branchlets; corolla very minute; eally very bristly, its linear segments only I line long, a little surposed by the covitation of the covidance of the covidanc

Borders of a pond two miles below Truckee, Cal., July, 1887, Mr. C. F. Sonne.

The woulth of the Trackee River region in poculiar plants of this alliance is remarkable, and is being well brought out by the zeal and diligence of Truckee's resident botanist. The present species has more points of contact with the very type of Cryptouther than any other known plant of North America, witness the minute corollas and the inforescence. The nutlet is altogether peculiar, in beaul part being somewhat real real results of the control of th

30. C. Cedrosensis — Krynitzkia Cedrosensis, Greene, 1. c. 204.

31. C. MARITIMA = K. marilima, Greene, l. c.

32. C. CLEVELAND. A foot or more in height, with few seconding branches rather rigid, and bearing two or three short racemes at summit; hispid throughout with slender but rigid pungent bristles, and without appressed pubescence: callyx slender, appressed to the rachis (as in C. flaccida): nutlets 2 or 1.

Common in shaded places along streamlets in the hilb back of San Diego, where it was collected by Mr. Cleveland and the writer in April, 1885, the specimens having been alregly distributed by me as "M- microstology, Green," from which it is very distinct, being as it were intermediate between which it is very distinct, being as it were intermediate between that and C. beiocorpus, but with more slender nutlets than and those of that species. It was also obtained, in the same year at all Saint's Bay, Lower Collifornia

++ ++ Nutlets four.

33. C. LEIOGARIA — Echinosperuntus leicencrpum, Fisch. & Mey. Sem. Interf. Petrop. 1825. 56, also in Linnae (Litt. Berieth), 1827. 104; Don. Gen. Syst. iv, 373: Krynitzkin cleororupa, Fisch. & Meyo, opt. 1841. 52; A. D. C. Fredr. z. 134; Gray, I. c.—Six inches to a foot high, diffusely branched, canescent with an appressed pulsecence, and with more or less of pilose-hispid spreading hairs: inflorescences short-spixed or somewhat glomerots and ledy; edys. is line long spixed or somewhat glomerots and ledy; edys. is line long and say, the latter with cleast groove which in not forked arises, the latter with cleast groove which in not forked.

Common in the sand hills of San Francisco, well out on California street, April, 1886; also obtained at Point Reyes by Mrs. Curran, and near Gilroy by Mr. Hickman. Plant seldom much hispid except upon the calys, and, in the San Francisco locality scarcely at all so, but almost silvery canescent with quite soft appressed hairs.

34. C. HISPIDISIMA. A foot high or more, with ascending branches; strongly pilose-hispid throughout, and without different appressed pubescence under the spreading: inflorescence elongated and loosely spicets, never leafy or glomerate: culvx 12-2 lines long, the segments long-attenuate, far exceeding the nutlets: corolla large and conspicuous: nutlets of the preceding species.

San Luis Obispo County, Cal., J. G. Lemmon, 1887. Plats with the aspect, and the rather showy corollas of C. burbigera, and so not resembling C. leiocarpa; Ilke that only when the multest alone are considered. Old specimens of what is appearedly the same were obtained by Mrs. Curran in 1886, in the Salinas Valley, some distance north of Mr. Lemmon's local and the Carlon of the San Carlon

35. C. NEMICIAIN. Slender, very diffusely branching, a foot high, sparsely setose-hispid and green, i. e., hexing onnescent appressed hinrs: spikes very loose, almost fillform: eakly a line long, appressed to the rachis, the segments hispid below the middle, their fillform apper portion retrorsely setalose: antilets ovate-seeminate, \(\frac{1}{2}\) line long, smooth and shining, the grove bifurcate at base but closed throughout

Colusa County, Cal., 1884, Mrs. Curran. Only one specimer, and that inadvertently left by me, as a large state of C. sparsiflora, at the time when the latter (under Krymitskia) was published; its widely different character now first detected.

36. C. Torreyana — Krymitzkia Torreyana, Gray, l. c.—
This species and the next, so precisely similar in aspect, have
been well distinguished by Professor Gray by the fine character of a slight but constant difference in the insertion of the

nutlets. There is an additional character, belonging to the vegetative organs, which none but the collector would be likely to take cognizance of, i.e., a peculiar brittleness of texture in the present species. The var. calycosa is of singular appearance when compared with the type, but is no doubt best left as Dr. Gray has placed it.

37. C. Affinis - K. affinis, Gray, 1. c.

38. C. GEMINATA. Size, habit, pubescence, etc., of the last:
calyx a line or more long, segments without attenuate tips
and little exceeding the nutlest, these also like those of C.
affinis in outline, but closely appressed to each other in
pairs, and all four somewhat laterally attached to the gynobase!

I have heretofore spoken of the singular pairing off of the four nutlets in Oreoccurva suffruticosa, and in Sonnea hispida. In the present remarkable plant the groove of the nutlet is as in C. affinis except that it runs up and down, not in the middle but very near one edge, so that the nutlets themselves sit in the calyx, very flatly face to face in pairs. The ovary itself is obviously compressed, and thus, in young calyces, when dried under pressure, the circumstance might pass for a result of the mere accident of pressing for the herbarium. But the perfectly ripe fruit exhibits unmistakably all the characteristics above ascribed; and, what is more, the collectors of the species both assure me that it is an obvious mark of the plant as seen growing. Aside from this, the short segments of the calvx (not concealing, but freely exposing the curiously geminate-compressed fruit) are about the only mark by which the species is seen to be distinct from its relative and associate. I say associate because the two species grow together in the neighborhood of Truckee, Cal., where they have been abundantly collected by Mrs. Curran and by Mr. Sonne. C. geminala I have not met with from

- C. Watsoni Eritrichium leiocarpum, Wats. Bot. King. 244 in part, fide Gray: Krynitzkia Watsoni, Gray, l. c.
- C. Pattersoni Krynitzkia Pattersoni, Gray, Proc. Am. Acad. xx. 268; Syn. Fl. Suppl. 424.
 - 41. C. FENDLEBI K. Fendleri, Gray, Il. ec.
 - * Calyx persistent, spreading and discharging the nutlets, the segments broader and less bristly.—Ptergium.

+ Nutlets broadly winged.

- C. PTEROCABYA Eritrichium plerocaryum, Torr. Bot. Wilkes Exp. 415. t. 13; Gray, Syn. Fl. 195; Krynitzkia plerocarya, Gray, Proc. Am. Acad. l. c. 276; Suppl. 429.
- 43. C. CYCLOPTERA K. cycloptera, Greene, Bull. Cal. Acad. i. 207.

+ + Nutlets acutely angled.

- C. OXYGONA K. OXYGONA, Gray, Proc. Am. Acad. l. c. 277; Suppl. 427.
- C. Mohavensis K. Mohavensis, Greene, l. c.; Gray, Suppl. l. c.
 - 46. C. Utahensis K. Utahensis, Gray, Suppl. l. c.

Some American Polemoniaceæ.

I

One may now say of this family of plants, almost unqualifiedly, that it belongs to the western side of the North American Continent. Africa, Australia and the oceanic island-groups

have no species; Asia and Europe together, two or three; South America perhaps fifteen, and the Athantie United States about as many. The Pacific States, with Mexico and British Columbia, have a hundred and fifty species, or more; and new ones are still yearly coming in from various parts of this great region whose botanical products will not all be known for many decades to come.

Many of our Polemoniaces are highly ornamental when in flower, and collectors have been accustomed to make specimens of them in this state only. The elaboration of the generand species has been done, in the herbark in parts of the world very remote from the labitat of the plants, and they world very remote from the habitat of the plants, and the world very remote from the habitat of the plants, and the world very remote from the habitat of the plants, and the been an erroneous method of the systematists in relation to this order, was necessified, in the first place, by collectors neglecting mature and fruiting specimens, and has in turn encouraged workers in the field to keep on as they had begun making the flowering plant in all its beauty the herbarium subject, and leaving the ugly and often hardly manageable fruiting valants ungathered.

The one general conclusion reached by me, after eighteen vorars of field experience with these plants is, that characters of form of corolla and length, insertion, direction, etc. of stemens may be set aside as wholly incompetent to furnish means of defining genera; and that, by the enlys alone, sepecially as it appears not in down; but in drawin, we may limit and define good acceptable genera, make up of plants agreeing in habit, and in some other minor points.

In order to make use of the characters indicated, we must,

In order to make use of the characters indicated, we must.

I think, entirely lay aside, what I conceive to be a mere prejudice, the notion that the form of the corolla, and the direction of the stamens—whether erect and straight, or curved and declinate—need to be considered at all, in the matter of generical diagnosis. At all events, that is the ground upon which the new elaboration I have in mind, will proceed. The

characters of a rotate or campanulate corolla, and free and declined stamens were virtually abandoned for *Polemonium* when *P. conferthum* was admitted; and the genus was then acknowledged by Dr. Gray, to have no other foundation than that of its peculiar habit. We think it has somewhat more than that to rest on, though nots over ymuch more.

The three geners to be discussed in the present paper differ from the others in the order, in respect to the relations of the fruiting calys, to the fruit itself. After flowering, the calys continues to grow, more than keeping pase with the development of the expante, so that when the latter is mature is searcely in contact with the former. This characteristic, Folloies searcely in contact with the former. This characteristic, Folloies are contacted in the calculation of the contact of the and in Gilla the calyx becomes distended by the capsule before its maturity, and is seventually rundrud by it.

one is materny, and is evelentally replaced by it.

Polemonius is not nearly related to the Lyounguis section.

Polemonius is not nearly related to the Lyounguis continued in the control of the control

Collowin, restricted to species well at agreement in habit, is marked, as will be seen, by a character precisely a malacqua so that which so good a genus as Nemophila rejoices in among the Hydrophyllaces, though in Collomic the marks is absent at flowering time, making its appearance later on, but is always conspicuous in the fruiting plant. The ealty here is also more or less scurious below, and distinctly angular; the segments perfectly equal and rigid, toften arisates-point.

In Navarretia we have the calyx of Collomia without the replicate sinuses and with a very irregular limb, two or three of the segments being two or three times larger than the other two or three, the smallest being aristate nointed, the largest

¹ Syn. Fl. Vol. ii. part 1. p. 150.

usually spinose-to-thed or -eleft. The catyx here is selden or never cyathform-spreading as in Collomia, sometimes even urecolate-constricted above the capsule, yet is never distended or ultimately reputed by it, as large-sin fellion and the return the work of the standard or ultimately reputed by it, as large-sin fellion and bear-rich which will be brought to view in the classification of a species is almost something new in kind, in the smalls of carpology, I think. On the strength of these mands of carpology, I think On the strength of these differences, if they had been known in earlier days, a number of genera would aurely have been proposed.

POLEMONIUM.

Tourn. Inst. 146. t. 61; Linn. Gen. ed. 2. 56; Adans. Fam. ii. 214; Juss. Gen. 136; Nutt. Gen. i. 127; Benth. in DC. Prodr. ix. 316; Benth. & Hook. Gen. ii., 823; Gray, Syn. Fl. ii. part 1, 129.

Calyx herbaceous throughout, neither angled nor costate, slightly accreecent and loosely investing the capsule, campanulate or narrower, led to the middle, the segments lanceolate or broader, equal, erect or commivent over the capsule, or campanulate-spreading, entire, never recurred nor aristatepointed. Corolla regular, from enerly rotate to brobale-funnelform, blue, white or yellow, rarely purplish. Stannest free or adherent, and, in most species more or less declined, in the form of the corolla. See—Herbaceous plants with abstrants, pinners, facilities, the leaflets of leaf-segments sessile and entire. Inflorescence cymose-paniculate or thyrsiform or necessors, except in the first species.

*Root annual: flowers solitary opposite the leaves. Species not typical.

 P. MICBANTHUM, Benth. in DC. Prodr. ix. 318; Gray, Bot. Cal. i. 499 & Syn. Fl. l. c. 151.—Like a Gilia in habit, it is a true *Polemonium* by its calyx and seeds; habitat from mountains of southern California (Tehachapi, Mrs. Curran) to British Columbia; also in Chili.

- * Root perennial; corolla campanulate; slamens free or nearly so and strongly declined. Typical species.
 - + Stem-leaves few; inflorescence loose and open-
- P. REPTANS, Linn.; Lam. Ill. t. 106; Gray, Manual, ed. 5.
 Syn. Fl. l. c.—Middle and northern valley of the Mississippi and eastward to New York.
- P. PULGIBLIUM, Bunge, in Ledeb. Fl. Alt. i. 233; P. humile, var. pulchellum, Gray, Syn. Fl. l. c. 150.—Subalpine in the high mountains from Colorado to California and far northwarl. Usually 6—10 inches high, the flowers small and light blue.
- P. CARNEUM, Gray, I. c. 151.—Oak woods of central and northern California. A large and most beautiful species, the salmon-colored corollas an inch broad.
- + + Slems leafy; inflorescence more congested and terminal.
- P. FLAYUM, Greene, Bot. Gazette, vi. 217; Gray, Syn. Fl. Suppl. 412. — A tall species of the higher mountains of New Mexico and Arizona; corollas reddish yellow, very large, the lobes acuminate.
- 6. P. TIGINEM. Three feet high or more, absolve, glabrous up to the inforce-scene which is rather densely gladular-viscid: leaves orate-oblong in outline, the segmental ancoolate, acute, somewhat closely ranged and decurrent upon the rachis: inforce-some corymbose-congested; segments of the early accret, lancolate, longer than the time: corolla deep purple, campanulate, 5-6 lines broad, the segments costs, seate; satures declined and incurvel, reaching little

beyond midway of the corolla: style exserted; seeds very dark brown, sharply angled.

Pinos Altos Mountains, southern New Mexico, collected by the writer in October, 1880. A tall and very graceful species with fern-like folisge and a solitary rather close terminal corymb.

- 7. P. PECTINATUM, Greene, Bull. Cal. Acad. i. 10; Gray. l. c.—Well marked by its narrowly linear leaflets. Perhaps a rare plant, having been collected only by Professor Hilgard, in the eastern part of Washington Territory, in leaf and fruit only.
- 8. P. FOLIOSISSIMUM, Gray, Syn. Fl. ii. part I. 151.—A species of the Colorada Rocky Mountain region, two form more in height, very viscil and mephitic scented, the flowers block and smaller than in the others to which it is most nearly related.
- ← ← Stems very leafy at or near the base, naked, or nearly so, above; flowers very few and cymose or many in racemose or thyrsoid clusters.
- P. CERULEUM, Linn. Sp. Pl. 162, in part; Benth. l. c. 317; Gray, Syn. Fl. l. c.—Widely dispersed in northern North America, but nowhere a common plant, unless it is so in the subarctic regions.
- 10. P. HUMILE, Willd, in Roem. & Sch. Syst. iv. 792; Gray. Syn. Fl. 1. c. excl. var.; P. Richardsonif, Graham in Bot. Mag. t. 2800.—Arctic coasts and islands, both Asiatic and American, the name probably covering several species, as it is applied in most of the books.
- 11. P. VISCOSUM, Nutt. Pl. Gamb. 154, in part only, fide Gray; Gray, Syn. Fl. l. c.—Inhabiting the northern Rocky Mountain region; leaflets crowded or sometimes imbricated, as in the species of the next group, and perhaps even including

P. confertum as a form with longer corolla. This appears to have been Nattall's opinion who collected the two, and whose field experience of the easy variability of the corollas in West American Foleomoiaceous plants may have warranted such a view of this plant and the next.

* * * Root perennial; leaflets imbricated, simple or 2-parted; carolla narrowly funnelform, the tube exceeding the limb.

+ Stamens admite to the middle of the tube, or higher, slightly or not at all declined; flowers blue, varying to white. 12. P. CONFERTUM. Grav. Proc. Acad. Philad. 1863, 73:

Bot Cal. i. 500; Syn. Fl. L. c.—One of the most common and beautiful pains of the highest mountain stronghout the whole western country. The named variety multius simply a blatter-development of the plant in absletted situations. or at somewhat lower altitudes: The type is the more common state and is found on the coldest and bleakest summits.

+ + Stamens adnate almost wholly, hence not susceptible of being declined; corolla yellow, the limb more spreading than in the last, tube

still narrower.

 P. Beandegei — Gilia Brandegei, Gray, Proc. Am. Acad. xi. 85; Syn. Fl. l. c. 149.

COLLOWIA.

Nuttall, Genera N. Am. Pl. i. 126; Lindl. Bot. Reg. xiv: Benth. in Bot. Reg. xix. excl. sp. and in DC. Prodr. iz. 307. excl. sp.; Gray, Proc. Am. Acad. viii. 258, in part, and Bot. Cal. and Syn. Pl. N. Am. with like exceptions. Calyx scarious below between the angles, accrescent, obpyramidal or nearly cyadiform, not distended by the capsule; segments herbaceous, equal, entire, triangular or allanceolate, erect, never recurred or even spreading, the sinuses at length enlarged below into a manifest revolute lobe. Corolla studiard-faunchform, with open throat and seproding limb of short obtase lobes. Stamess unequal and unequally inserted on the tube of the corolla, straight in the annual species, declined in the perennial. Capsule narrowed at Buse. Seeds neatly 1 in each cell, in the typical, i. e., annual species, nucliaginous when wetted, and emitting sprides,—Herba with alternate mostly entire lower.

- * Perennial species, not typical, the stamens exerted and declined.
- C. Diellers Gilio debitis, Watson, Am. Nat. viii. 362: Gray, Spn. Fl. b. 146: Gilio Larreni, Gray, Proc. Am. Acad. ii. 84; Bot. Cal. i. 497; Spn. Fl. l. c. 146.—Lower leaves either pinnsley or pelasticy 5—7-parkel, the upper 3cleft or entire.—Prom Arisona and Usah to Washington Territory, in volcanie soil, the depressed and leafy flowering stems from creeping rootstocks.
- ** Annuals with strict and simple stem and flowers in capitate-crowded terminal leafy clusters; typical species, the leaves all entire.
- 2. C. GRANDITIORA, Dough. in Bot. Reg. xiv. t. 1174;. Bonth. in D.C. Prodr. ix. 208; Gray, Spn. P.I. 1. G. 135.—Call-fornia and Newala and northward; a handsome species with showy salmon-colored flowers. In euliviration, short branches bestring flower-clusters are commonly developed in the axis, sweekally the upper; and this also occurs in the axis were supported by the continue of the continue of the color of the

3. C. LENBARIS, Nutt. Gen. i. 126; Lindl. Bot. Reg. t. 1165; Gray, Syn. Fl. l. c. excl. var.—Rocky Mountain region from colorado northward; corolles small, pale purple, insignificant compared with those of the preceding. The plate in the Potanical Register, executed from a specimen cultivated in England, represents an unnaturally lax and branching state, unlike anything ever seen in the wild plant.

* * * Annuals branched from the base.

+ Branches depressed; flowers in nearly or quite bractless small clusters, in the axils, and at the ends of the branches.

4. C. IMPERORENTIA, Hook, Bot. Mag. t. 2805; Bot. Beg. t. 1347; Gray, Syn. E. L. e.; Gille Sessei, Don. Gray, Pres. Ann. Annd. vxii. 223; Gilla heterophylla, Dong, in Bot. Mag. t. 2805; Gray, Syn. Fl. Suppl. 440; Bot. May Describe heterophylla. Benth in DC. I. e.—Galifornia as "Konzerfein heterophylla: Benth in DC. I. e.—Galifornia as "Konzerfein heterophylla" in DC. I. e.—Galifornia as "Konzerfein heterophylla" in DC. I. e.—Galifornia in Willer and Describe with Investigation of the Columbia: the only annual special with Investigation for the positionary of the Columbia in Benth and Columbia in Benth and

5. C. DUERSITOLL. Near the preceding, but shorter and much stouter, the rigid almost divariance branches unked below, learing the rather large flower-clusters at or near the mela only; hirsteep-patseent, the inflorescence viside: lowest Jawae an inch long or more, spatulate, toothed near the space or more commonly entire; the floral linear-lanecolota, entire, sesselle: fruitting eslyx a half inch long or more, narrow as to employ the state of the same of the same of the state of the same of the entire or the same of the edge, and the tibes of the same of the edge, and the publishes between them small for the size of the edgy, but very distinct.

Collected along Epperson's Road, in the mountains of Colusa County, California, June, 1884, by Mrs. Curran. The specimens are in fruit only, and the smaller ones without branches look like Githopsis, so conspicuous are the large, deeply cleft calyees. That the corolla is unknown is a matter of small importance.

- + + Branches ascending; flowers bractless and few or solitary in all the axils.
- 6. C. TINETORIA, Kellogg, Proc. Cal. Acad. iii. 17. b. 2; c. Chemeria, var. subuldard, Gray, i. e. in part; i. e., subuldar, Gray, i. e. in part; i. e., the plant of eastern California and adjacent Newda; Gilla cariztella, Gray, Sup. Fl. Suppl. 468—A somewhat variable species, badly confused with the next, in the first eithing of the Synoptical Proc., but correctly defined in the Supplement. If is distinguished by its long aristate-pointed caly-techh and greatly longated almost salverform cowolls, the attenuate tube of which is deep bluish purple, the extension of the complex consistency of the control of the c
- 7. C. TERELLA, Gray, Proc. Am. Acad. viii. 239: Giffic leptodes, Gray, i. c.—Said by Dr. Gray to have been collected conly by Mr. Watson, in Parley's Park in the mountains of Utah, but there are specimens from Marcus Jones in the herbarium of the California Academy, labelled City Creek Cafon, Utah, July, 1880. The flowers are all solitary, and the species is well distinguished from the preceding by its broodly traingualra barely settle easy-teeth which are shorter than the tube, and by the small short-tabed corolla. The replication of the sinuses is as pronounced in these last two apecies as in any of the more typical, but their habit is not quite that of the other groups.

NAVARRETIA.

Ruiz & Pavon, Prodr. Fl. Per. et Chil. 20 (1794): Benthin DC. Prodr. ix. 309. excl. N. heterophytha (1845): Ægoehlon, Benth. in Bct. Reg. sub. t. 1822 (1888): Gilia § Navarretia, Endl. Gen. 3821; Gray, Proc. Am. Acad. viii. 908. Red Cal. 430. Sen. Fl. ii. nart 2, 827.

Calyx-the scarious between the 5 prominent green angles or costs, not accressent, prisantical or obygramidal; segor costs, not accressent, prisantical or obygramidal; segments unequal, eract or spreading, not recurved, pungenttipped, all entire or the two larger spinulose-toothed or c-left. Corollas tubulas-funnofitorus or salverform. Stamous and style exacted to included, straight of edellined. Pericary 1—3celled, 1—many-seeded, partially dehiseout from above, or from below, or indehiseout.—Annahas, glabrous and scentless, or v-faceli-pubsecent and heavy-scented; the leaves always or v-faceli-pubsecent and heavy-scented; the leaves always and alternata, even the lowest, and selectionally or spinosely pinnatifid, or the lowest su-beatiny; flowers in crowded bracted clusters at the each of all the branches.

- Pericarp hyaline and indehiscent, the walls closely adherent to and transparently exhibiting the agglutinated wass of dark-colored mucilaainous seeds.
- N. INVOLUCRATA, Ruiz & Pav. Fl.Per. et Chil. ii. 8.— South American, type of the genus, and analogue of the next species.
- 2. N. PROCEIATA. Primary flower-cluster sessile near the ground, the few branches rainting from beneath it and prostrate: leaves pinantifal, the rachis broad that superprints the segments short and spreading, some of the superprints coessionly 3-cleft: celly-table minutely white-himsen, this hyaline between the stort costs, constricted over the capsule, the segments spreading, 3 spinalosely trifal, 2 subulate and entire: pricary a transparent triple close fitted to, the

glutinous seeds, breaking transversely, or irregularly when soaked.—Gilia prostrata, Gray, Proc. Am. Acad. xvii. 223; Syn. Fl. Suppl. 409.

Plains and valleys of the interior of California, from Los Angelss northward to the lower Searmanetic so near the South American type of the genus, namely, N. involucrola, Ruiz & Pavon, that there is little to distinguish it except the broad foliaceous rachis and short rather stiff segments of the leaves. The fruit of the South American, N. involucrola appears to be much the same, although in that the segments of the ealys are less unequal and all five of them trifly of the ealys are less unequal and all five of them trifly

- 3. N. LICCOCHULLA, BORLL, PI. HAITW. 334; Gibit leucocopholo, Gray, Proc. Am. And will 1990, Syn. Pl. ii 1990, Syn. Pl. iii 1991, Syn. Pl. ii 1991, Syn. Pl. ii
- 4. N. KINIMA, Nutt. P.I. Gamb. 169: Gillia minima. Gray, lace—A diminutive plant, commonly an indo to two high only: leaves with fewer divisions and much more rigid than in any of the foregoing; corollas minute, handly exceeding the early-segments: cally-tube exceeding the hydrine periods, in the typical plant of Washington Territory is 1—2 seeded, in specimens from nester the Mexican border (variescelled, in apecimens from nester the Mexican border (variescelled, in apecimens).
- 5. N. INTERTEXTA, Hook. Fl. Bor. Am. ii. 75; Benth. in D.C. I. e.; Gilia intertexta, Stuadal, Nom. i. 683; Gray, II. ee. Ægochlor. intertexta, Benth. in Bot. Reg. I. e. From a few inches to nearly a foot high; calyx-tube and bases of the subtending bracts densely white-villous: capsule included. short and somewhat globose, invariably 3-celled and several.

seeded, but the walls hyaline, adherent to the seeds and breaking irregularly, not by the sutural lines which are apparent but do not become lines of actual dehiscence.

 * Capsule of firm texture, opaque, more or less perfectly dehiscent; seeds not agglutinate in a mass.

← Leaves glabrous, setaceously multifid, but soft and innocuous; only the floral bracts pungent; herbage scentless.

6. N. COTULÆFOLIA, Hook, & Arn, Bot, Beech, 368; Benthin DC. l. c.: Ægochlog cotulæfolig. Benth, in Bot. Reg. l. c.: Gilia cotulæfolia, Stendel, l. c.: Grav. Il. cc. excl. N. pubescens.-The flowers in this well marked species are tetramerous and the four segments of the calvx are all entire. two of them being of twice the size of the others. The corollas are white and the stamens well exserted. The species is common on the plains of the lower valley of the Sacramento, particularly about Suisun. I have also a specimen from Mr. Hickman, obtained by him near Gilroy, south of the Bay of San Francisco. The foliage is sufficiently like that of Anthemis Cotula in aspect, but is wholly scentless. The ascribing to it the odor of the composite thus named has come of the confusing of this plant with the very different N. pubescens, which latter is a hundred fold more common and well known.

7. N. NIGELLEFORM'S. Habit of the last, the foliage somewhat firmer but not pungent: flower-clusters conspicuously involucrate, the bracts broad and setaceously multiful: 5 merous: 2 larger culyz-segments aristate-pinnatifid, other 3 with pungent teeth: corolla deep yellow, the funnelform throat with 5 purple or crimson spots: fruit unknown.

Near Visalia, Tulare Co., California, April, 1886. Dr. T. J. Patterson. A very beautiful species, the large bright green and glabrous multifid bracts giving the effect of those which

subtend the flower of Nigella damascena.

→ Leaves filiform and simple, or else pinnatifid or multifid, the seaments rigid and with pungent tips; herbage viscid-pubescent, and fragrant or ill-

scented in most species.

8. N. VISCIDULA, Benth. Pl. Hartw. 325: Gilia viscidula, Gray, Il. cc .- A few inches high and rather stout: leaves slender but firm, serrate-pinnatifid or parted into setaceous lobes, the bracts ovate-dilated: capsule normal, 3-6-seeded. Hill country of middle and southern California; in the lower Sacramento region, hybridizing freely with the next.

9. N. Pubescens, Hook. & Arn. Bot. Beech. 368; Benth. in DC. Prodr. l. c.: Eaochloa pubescens, Benth. in Bot. Reg. l. c.: Gilia pubescens, Steudel. l. c. 684: Gilia cotulæfolia. Gray, l. c. in part. Less robust than the last, taller, flexuous and branching, soft-pubescent: leaf-segments 5-11, the terminal or odd one spatulate-dilated, the others linear, all with numerous sharp and stiff teeth or lobes: calyx-teeth all pungent-tipped, 3 small and entire, 2 twice as large and toothed: corolla deep blue or purple, 1 inch long, the throat funnelform, stamens exserted : capsule 1-celled and 1-seeded !

Common in the hill country and chiefly in open places among oaks, not on the plains. Herbage with a disagreeable hircine odor, stronger than that of Anthemis cotula. There are hybrid forms of this with yellow, and even tetramerous corollas, and there is a good deal of variability in the species in regard to habit of growth; but its pubescence and the stiffness and pungency of the foliage everywhere mark it as distinct from N. cotulæfolia, to which Dr. Gray has referred

10. N. SQUARBOSA, Hook. & Arn. l. c.: Hoitzia squarrosa. Eschscholtz in Mem. Acad. Petrop. 1826: Ægochloa pungens, Benth. in Bot. Reg. l. c.; Gilia pungens, Hook. Bot. Mag. t. 2977: Navarretia pungens, Hook. Fl. Bor. Am. ii. 75; N. squarrosa, Benth. in DC. Prodr. l. c. 310: Gilia squarrosa. Gray, Proc. Am. Acad. l. c. and Syn. Fl. I. c .- The most common of all species, infesting fields and waysides everywhere; readily known by its extreme viscosity and strong mephitic odor. The corollas are not quite half as large as in the preceding, of a bright, or pale blue color, and exactly salverform.

- 11. N. MELLITA Gilia mellita, Greene, Pittonia, i. 71 & 72.—Described in the place referred to from my own specimens obtained in San Mateo County. But there are, in the herbarium of the Academy, plenty of specimens from Marin County, collected by Mrs. Curran. It is doubtless a common species, much like a small form of the last, but readily known by the sweet odor of its viscous herbage, and by its very small and pale corollas. It is, moreover, six or eight weeks earlier in its flowering, and inhabits woody places, not fields and roadsides
- 12. N. HETERODOXA = Gilia heterodoxa, Greene, Bull. Cal Acad. i. 10: G. viscidula, var. helerodoxa, Gray, Syn. Fl. Suppl. 409.—Plant a foot high, the numerous slender branches forming a rounded bushy growth; herbage clammy-puberulent and aromatic; stem-leaves and floral bracts broad and nearly entire, except at base: calyx-teeth subequal, entire: corolla short, the limb open-campanulate, like that of a typical Polemonium, and the stamens are declined.

Hills near Calistoga: collected again, this year, by Dr. Parry.

- N. PARVULA = Gilia parvula, Greene, Pittonia, i. 72. -Like a possible diminutive state of the preceding as to foliage, bracts, etc., but the corolla exactly funnelform, stamens all incurved in even their full development, 2 within the corolla, 3 exserted and declined.
- 14. N. FILICAULIS Gilia filicaulis, Torr. in Gray, Proc. Am. Acad. viii. 270; Syn. Fl. ii, part 1, 142.—Like N. heterodoxa in size, habit, etc., only much more slender and scarcely

at all clammy: leaves linear-filliorm, rigid, entire or with a few accross esgments toward the base: floral bracts subulate from a broad and more or less accross-cleft base: segments of the enlyx subequal, triangular subulate, entire: corolla sender, deep blue or purple: capsale imperfectly 2-celled, 4-walved, being both loculicidally and septicidally dehiscent, 4-Saceded.

Lower and middle mountains of the central part of the State, east of the Sacramento and San Joaquin. The interesting character of the capsule appears in very mature specimens collected by the present writer at Colfax, September 1883.

15. N. NITELGUEL. Size of the last but not so slender, depressed and diffue, hirst-pubescent, the inforescence glandular; leaves rigid and pungent, with about 2 pairs of secroes 2-parted basal segments and a lanceolate across-toothed terminal one: bracts few and like the leaves: 2 segments of the enlyx with a spinulose tooth on each side, 3 entire and shorter: curolla unknown: capsale debiscent by attrace from the base to near the middle, the indebiscent summit marked by a central spiculation and 4 prominent realising lines, le-celled, 1-seeded; seed attached to a more realising lines, 1-celled, 1-seeded; seed attached to a more realising lines, brought of the base of one of the false vacculation of the service of the service of the false vacculation of the service of the service

Obtained somewhere in Lake County, California, in the summer of 1884, by Mrs. Curran.

16. N. PROLIFERA. Erect-spreading, a span to a foot high, with rather large capitate flower-clusters and slender naked flageliform branches radiating from beneath the earlier clusters, themselves ending each with an inflorescence, only the short and erect main stem leafy: leaves an inch long glabrous, linear-fillform, entire or with one or two pairs of

segments at base, not at all pangent; the few which closely subtond the heads, more divided and somewhat pangent; eakyx and bracts whithis with a viscid wood; calyx-tube entirely hydrine, longer than the longest of the teeth, the latter evert, entire, subsidies; corolls nearly a half inch long, have a substantial of the substantial of the substantial corolls are not broad, or an energy of the limb a fourth of an included, style far exserted and defined; expusie Scalind, many-scaled.

Near Visalia, Tulare County, 1886, by Dr. T. J. Patterson; also in the same year, at Foster's Station, Amador County, by Mrs. Curran. A very well marked and handsome new species. The slender and wirry naked branches, bearing clusters of flowers in the axils and at the ends give the plant a peculiar aspect; although something like it is seen in larger states of N. divergiretar.

- 17. N. DYARICKYA. Gillo discoriente, Torre, in Gray, II. e.—Clossley allied to the preceding, but of different aspect, being small and diffuse, and the clusters crowled on the short table, from which latter the mature capsules protrude and commit receives greaters tonger than the tabe, from which latter the mature capsules protrude and censuli mixed by the persistent tube of the corollar acts the altitude of 6,000 or 7,500 feet in the Sierra Newdon, at the altitude of 6,000 or 7,500 feet in the Sierra Newdon, at the altitude of 6,000 or 7,500 feet in the Sierra Newdon at the altitude of 6,000 or 7,500 feet in the Sierra Newdon, at the altitude of 6,000 or 7,500 feet in the Sierra Newdon, at the corollar of 6,000 or 7,500 feet in the Sierra Newdon, at the corollar of 6,000 or 7,500 feet in the Sierra Newdon, at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the Sierra Newdon at the corollar of 6,000 or 7,500 feet in the corollar of 6,000 or 7,500
- 18. N. FENNSILAMS. Diffusely branching, 3—10 inches high glauduler puberulent and very viscid: leaves all secrose-pinantifid: flowers rather few, in numerous scattered and mostly pedunculate glomerules: caltyx sparsely hirsuit the segment submitted to the secrose-pinantifid; the segment of the secrose pinantifid; the second problem of the secrose pinantifid; the second problem of the second

Hanson's Ranch, in the northern part of Lower Californis,

July 10, 1884, C. R. Orcutt, No. 1113. Related to the last, but sufficiently distinguished by its clamminess and different inflorescence, as well as by its larger corollas.

- 19. N. Brewert Gilia Breweri, Gray, Il. cc.—As small as N. minima, but of the present group, and distinguished from its allies by yellow corollas, and few-seeded capsules. Its range is from the middle Sierra Nevada of California, cestward to Utah and Wyoming.
- 90. N. SCHULTORIA. Short and rigid, a span high, simple or panients by branching, very minutely whithis-placerient but not glandular: leaves pinnately parted, the segments whilst and rigid: brates outselfuled and spinose-to-their all-y-riche somewhat constricted above, the two principal contractives somewhat constricted above, the two principal contractives of the properties of the pr

Amador County, California, May 25, 1886, Mrs. Curran.
The truit of this, when known, may demand for it a place
hear N. inderlectat. The constricted caly, hairy in the
sinuses, and the general aspect of the plant suggests this;
biddes.

21. N. TADETINA. Stems mostly strict and simple, sather stout, a foot or more high, and sparingly leafy; glabrons or nearly so, and wholly glandless: leaves pinnately parted into T-29 linear segments which are spinnlose-boothed or pinnatifial: bracks accross-multiful, very rigid, whitish-pubescent and properties of the properties of the properties of the nearly segments of early every unequal, the two larger pinnatifials are properties of the second filter of the properties of the properties of the properties of second filter of the properties of the properties of the properties of second filter of the properties of the properties of the properties of the second filter of the properties of the properties of the properties of second filter of the properties of the prope

First collected by the writer, in Siskiyou Co., Cal., 1876; also near Folsom, July, 1883, Mrs. Curran. In foliage this species recalls the genus Tagetes. 22 N. ATRECTIODIUS, Hook, & Arn. Bot. Beech. l. c; Ægockhot arkendyloides, Benth. Bot. Reg. l. c; Gilia akradyloides, Skend. Nom. i. 683; Gray, l. c.—Stoat and low, with short branches paraientalety arranged: leaves orate-lanceolate, rigidly corineous and in age reticulate, the margine beset with straight spinose-sublate teeth; segments of the calys subulate, entire, erect, only moderately unequal: corolla narrowly framedform, § inch long, deep purple.

Very common from the Sucramento valley to Sun Diago. Herbago purplish or finnous, visited and heavy-search lat the non-terminal to the specimens should be referred; and when these monget froms first began to come into our betavoirs a, few reasons, when the non-terminal terminal t

23. N. FOLLICEL. Near the last, but more diffuse and leafty, leaves ampler, less coriaceous and of a lighter green, their segments not wholly spinose, but herbecous below; segments of the ealyx very unequal, 2 large, ovate-actuminate spinose-tipped and more or less recurred, 3 very small and only broadly subulate: corolla white, small, little surpassing the ealyx: herbegs seculties.

Common at San Diego, according to Orcutt: also at Pottero, in the mountains eastward, June, 1884, D. Cleveland. Distinct, entirely so, from N. atraculpioides with which it was confounded by the author of the Synoptical Flora. Not hybridizing with it even; and, being scentless, it indicates that chemical qualities (such as the eye cannot detect) may constitute the most impassable line of separation between species morphologically much alike.

93. N. HEATA. Also near N. atractyloides, and like it armunic, but smaller and comparatively slender; Jeaves and folloscome-diluted, but with a linear, or nearly linear radial subsequently of the state of many spinose-subsite segments of which the terminal of the state of many spinose-subsite segments of which the terminal price of the state of the st

Gaudalupe Mountain, Lower California, June, 1883, C. R. Orcutt. Also at All Saints' Bay, May, 1895, by the present writer.

NEW OR NOTEWORTHY SPECIES.

SIDALORA HICKNAIN. Booth perennial, wooly-fibrons, not between the blowness thickness; et shes numerous, creek 2—5 for shigh, leafy throughout: pub-scene stellate-hirsents, short but sham dust: lowest leaves small, roundish, with shallow creante lobes, all the others larger, an inch long, exactly fabelliform, the semicrical rappe borber coarsight and irregularly toothed, the petide rather longer than the blade: meems numerous, stillary and terminal, pediencalsky, bee-flowered and a little features: pediedes short, bearing 3 filliform interelosis a land feature of the stilling of the stilling of the stilling that the stilling is short, bearing 3 filliform interelosis a land long; creap; inclination of the stilling of the stil

In Beliz Canon, back from the Salinas valley, Monterey Co., Cal., 1886 and 1887, Mr. J. B. Hickman. A most remarkable plant, being a true Sidaloce with the habit of the suffretescent species of Malcustrum, and the pubesome and inforescence of the annual members of its own genus. The specimen showing the perennial root is evidently a young plant, and I have little doubt that in age the species is half-shrubby.

CLARIA SAXIAN. A foot or two high, glabrons: leaves lancedate, entire, short-periode; cuby-table slender, more than an inch long, abruptly ovate-dilated at base: peeds large, nound-bootrate, with a cunsta-to-downte middle lobe proceeding from the shallow sinus and far exceeding the choice: stames 4, surpassing the corolla, the fibunents of the contract of the contract of the shallow sinus and far exceeding the proceeding the corolla, the fibunents along the lines of delineous, even, and recurved after shelding their polen: capsules mine long, stoth, seedile, curving away from the stem; seeds large, taberculate and conspicuously winged, the whole outline linear-oblong.

Obtained near the Geysens, in Napa County, Cal., in the year 1872, by Dr. A. W. Staxe of Santa Clara; subsequently cultivated by him for a number of years; here described from the wild specimens kept in the California Academy herbarium and blobelled "Encelorations Remerst". A very strongly characman described the second of the control of the control of the and their rounded obcordate main part greatly surpassed by a long and conspicuous middle lobe, and in its stamens, for these latter rounds instight and erect in age, while in all the other species they are recurred into a ring immediately after bursting. The plant is, of course, as Euchardinan, a purely artificial genus which, it is to be hoped, American botansies will as follows: 1 or nearly the property of the control of the property of the statement of the property of the property of the property of the statement of the property of the property of the property of the statement of the property of the plant of the property of the pr

C. CONCINNA — Eucharidium concinnum, Fisch. & Mey. Sem. Hort. Petrop. ii. 11; Lindl. Bot. Reg. xxiii. t. 1962; Brew. & Wats. Bot. Cal. i. 232. C. Breweri — Eucharidium Breweri, Gray, Proc. Am. Acad. vi. 592; Brew. & Wats. I. c. This rare plant does not appear to have been found again since the days of its discovery by Prof. Brewer.

CARPENTERIA CALIFORNICA. Since the publication of pages off and 68 preceding, one friend has called to my notice the fact that the Botanical Magozine for last year gave an excellent figure of Carpenteria as it has flowered in England; and another has assured one that the arthurba era affectives for sale by an horticultural firm in Philadelphia; so that the plant is less rare than I had supposed.

CUPHEA MEDICHIAN — Cuphea rividadoma, S. Watson, Prev. Am. Acad. xii. 412.—Now and then a name gets made which, it may be assumed, not even priority on save; and vividoms must be religated to that class. I think. It is insulated of any grammatical currention which will not alter its form extra the contract of the con

PRIOT GRACILIS — Gillin gracellis, Hock, Bot Mag. t. 2924. Colloning practils, Dougl, in Hock, I. c.; Benth in 16 Ms. Reg. L. 1622; Gray, Syn. P.; 135.—This interesting plant came to the knowledge of behanists some yawn in advance of Polor Drammoutti and its allies. It was, at the first, a thing of dubious assper, Anot at home in either Gillio or Collonius Listens the discovery of the Texan group of annual species for Polor with penuliar habit, it must have been the mercies of custom which has kept men from seeing that it is an absolutely proceed to the contract of the Commonditi.

Phacelia nemoralis. Biennial, or sometimes perennial.

2-4 feet high, loosely branching, hispid throughout and desti-

A. Gray, Proc. Am. Acad. xxii. 284

tute of canascent pubsecence: leaves mostly simple, entire, outselveding petitiols, ragues and without compicuous parallel veine; racemes geminate or terrates, short and spreading selective but not loose: corolls sandla gerenish yellow i genislate state to loose: corolls sandla gerenish yellow i genislate scenered: fruiting calay round owner energy globous; c.e., the oblameaboth sepals aprecibilly away from the capatal gening away from the capatal gening canadrenist over it above: seeds 2 only (the other 2 ones). The control of the capatal gening of the capatal geni

Common in the hills behind Oakland and Berkeley, Calalso in the Sierra Nevada, inhabiting stream banks and northward slopes, always in shaded and moist places. Long known to me and to Californian botanists generally as thoroughly distinct from the other plant which, rightly or wrongly, goes by the name of P. circinata, but formerly withheld from publication because means were not then at hand for determining whether it might not be the P. Californica of Chamisso. But that is the cespitose perennial, common on open hills and plains, with stout and simple stems ending in a thyrsus of crowded racemes; canescent with an appressed pubescence, especially along the obviously parallel leaf-veins beneath; the leaves being also usually pinnately parted and not rugose; the flowers purplish and much larger than in the present plant; calyx never globosely surrounding the capsules; seeds lanceolate and one only (!) in each capsule. I have no doubt this, too, is distinct from the original Patagonian P. circinala, and to be taken up under the name imposed by Chamisso.

ALLOCANTA SCHITTA. Shouthin and rather succellent, stringerpubsecent; i pranches prostrate, 6—10 inches long, lossely racemose, the short stout pedicela axillary to leafy trucks, defected in fruit: segals oblanceolots, accrescent and at length standing vertically in a row: mutlets a line long, deloid-ovarieaccut, strongly corinte ventrally down to the broad basal scorr, the back dark and smooth, marked by sharp irregular fictions with crugosities and riskig, these everywhere beast with tuffs of short spreading bristles, which are distinct, or joined at

Obtained somewhere on the plains of the Sacramento, Cal. April, 1887, by Dr. C. C. Parry. Like A. humistrata (page 16 preceding) in habit, but much more pubescent and with widely different nutlets, their curiously traced rugosities suggesting the specific name.

ECHINOCYSTIS § MEGARRHIZA.

H

The limitation of genera is largely a matter of individual pointon. We have expressed heretofore our riew of the limits of Echinocyatis, and have given our reasons. If we had been answered to by other reason, as we have not, we should still have no more to say upon that speed of the present case; reconjuiring, as we do, the right of every boanist to have, to express, and to carry out his own opinions in such matters, with the fullest freedom. But there is one kind of liberty which is granted to none of us, and that is, to take for our genera whatever names suit our fance.

Sejarate or combine plants generically as we will, or as we think we must, we are bound to take for our genus the first name that happens to have been given to it; it may not be the fittest or the most equiponious of the several which may have been employed; it may not have been fruned and applied by the most eminent of scholars; but if it is the first in history, that is the name our genus must bear. The principle is a fundamental one in botanical bibliography.

I may at some future day be brought to share the views of Dr. Sereno Wetson, regarding the proper generical status of those Pacific American cucurities about which he and I, and some older and better botanists than either of us, have written somewhat. Were he and I to-day of one mind upon the subject, it would not be left to him to select one name for these

plants, and to me to select another. Were this freedom conceded to us two, it would have to be granted to every other living botanist, and so our genus might receive, next year, as many names as there might be botanists ready to add a species to it, or write a monograph of it. What is demanded of each and all of us is, that we search the printed records of our science, and find the earliest unpreoccupied name which the genus received from a botanist. Mara is, in this case, the oldest name, Dr. Watson has not denied; but he has not passed it by without throwing a kind of doubt upon it. He will have his readers think that it was not duly published, as regards place. He says the publication was "made in the columns of a daily newspaper." This statement, whatever it might be worth if it were fact, is fancy. The publication of Mara was not made in a daily newspaper. When Dr. Watson ascertains the circumstances of that publication, he should do all concerned the justice of telling his readers the whole truth about it, and retracting what he has written in the place cited. Since the name Megarrhiza was some years latter in making an appearance of any kind, there was no need of discussing it; and by attempting to discuss it, our writer has committed the second time on the same page the error of placing a fiction before us scientific people who are assumed to deal in facts. We are told about Dr. Torrey's "publishing a species (M. Californica) in Park's Report in I856." Does Dr. Watson wish to say that the printing of a mere name is publishing a species? Evidently he is writing for people who do not know just what these familiar phrases mean. To print a name of a genus or a species is one thing. To publish a genus or a species is quite another. The former is all that Dr. Torrey ever did with the name Megarrhiza. The publishing of the genus, under that second, and hence uncalled for name, can be credited to no one but Mr. Watson, as I have elsewhere indicated. Dr. Torrey once thought to do the

Bulletin of the Torrey Botanical Club, Aug., 1887.

thing, but, as Dr. Watson has acknowledged, refused to do so when he learned that the genus had a name already,

Two reasons only, not based in fancy, seem to be given us by our author, for standing by the name Megarrhiza. One is that he himself once before in his life took it up and named species under it. Referring to that earlier day he says: "I had no hesitation in adopting Dr. Torrey's name for the genus." The known priority of Mara did not then stand in his way; and now he has his own former action for a precedent. But a man so true to principles of scientific justice as Dr. Torrey, had hesitated, and not only hesitated, he had ignored the name, although of his own making, and steadily refused to publish a genus or a species under it, from the day that he became aware that, as a name it was precluded by an earlier. He would not attempt to place himself superior to the first law of generical nomenclature : and it seems hardly to argue much veneration for Dr. Torrey's memory, to force him now, into an attitude which, living, he would not assume.

Dr. Watson's second reason, to give it in his own words is this: "The genus Megarrhiza was recognized by Dr. Gray in 1859." The name and description of the genus Mara had then been some five years before the botanical public. Is it, then, in Cambridge, Massachusetts, Dr. Gray's recognition, and not historic fact, which determines the names of genera? That is what we had long been compelled to think; but we had hesitated to speak our thought. Dr. Watson has now spoken it for us.

BIOGRAPHICAL NOTICE OF DR. ALBERT KELLOGG.

ALBERT KELLOGG, M. D., the first botanist who became a resident of California, died at the home of his friend, Mr. W. G. W. Harford, in the town of Alameda, near San Francisco, on the thirty-first of March, 1887, in the seventy-fourth year of his age; having been born at New Hartford, Connecticut, on the sixth of December, 1813.

Herboring is reported to have been a passion with him, almost from childhood; and his parents, farmer people in confortable circumstances, judge, agreeably to rural ideas of the healing art then prevalent, that training with a view to the medical profession was indicated for a boy whose chosen pasttime was that of filling the farm house attic with herb bundles, making if a store room of simples from which, it is said, the neighborhood around were wont to draw freely whenever read or funcied remedial agents were in rounest.

He does not appear to have received any literary training beyond that afforded by the village common schools; but in early youth he was placed with an eminent physician of Middletown, Connecticut, to begin medical studies. Pursuing these with commendable zeal, his health failed, and he returned to the farm, where, resuming work in the field, and recreation in the woods, the threatenings of pulmonary disease disappeared, but to return again as often as he went back to indoor life and books; and being advised to try, as a last hope of recovery, the effect of a milder climate than that of New England, he went to Charleston, South Carolina, where he became a student in the medical college of that city. His degree in medicine was taken some years subsequently, at the college in Lexington, Kentucky; for he had early been compelled, by the return of serious pulmonary trouble, to exchange the climate of the sea board town for that of the interior.

He practiced his profession for a number of years, in various parts of Kentudy, and Alabam, with success in all but what appertianted to his own needs. He was careful to enter in his obscle the account of every fee due him, and as careful (or excluse) never to present a bill. It was the opinion of one who know him in those days, that he did not orce in all his careful profession. Naturally, he failed to obtain in melicine the means of subsistence, and shaulousd the profession. The turning point of his life, in this respect, was the pleasant event of his meeting, as he did somewhere in the south, with Audhon, the famous ornithologist, who desired his help and his companionship with a much two bean the most alluring of all prospects Dr. Kellogg, an extended tour southwestward, exploring regions new and unknown to both. During his few years of professional life he had continued, as in boyhood and youth to spend all his space time in field and woodland rambbes and observations. And we who know something of his zeed, side to be a support of the space of the southwestward of the space of the spa

Returning from Texas to his native State, he appears soon to have been upon his way to other and new fields of study, in Ohio and other parts of the Mississippi river region. There is uncertainty about the length of time occupied in these new journeyings; but, at the time of the discovery of gold in California, he was again near the borders of his native New England, and, reaching home, he found himself a man of some well earned local fame for travel, and was sought out and desired to join a small party of voyagers to California. Prompted, as we may think, more by the naturalist's than by the gold seeker's impulses, he joined them; a schooner was bought and provisioned and sail was set. This company reached Sacramento, by way of the Straits of Magellan, as early as the eighth of August, 1849. Landings had been made on Tierra del Fuego, and at several points along the southern coasts of South America, and the botanist had eagerly availed himself of every opportunity for collecting plant specimens. This collection which would in after years have been of individual interest, as well as of scientific value. perished by a flood at Sacramento, not long after the arrival. After three or four years at Sacramento and in the mining districts above that place, Dr. Kellogg took up his residence

in San Francisco, exerting bimself from the first to procure

an organization for the advancement of science in the young metropolis. He was one of the original seven, and the last survivor of them, who, in April, 1854, organized the Californis Academy of Sciences; and from that time to the end of his life he was actively connected with it. To him the Academy is indebted for the early beginnings of its herbarium and botanical library. He took occasional trips into various parts of the State, collecting, making drawings of plants new or rare, and publishing a few species in the Proceedings of the Academy; also contributing more or less to the horticultural and agricultural departments of several of the early papers and magazines that were published in San Francisco. In 1867 he was appointed surgeon and botanist to an expedition which, under charge of Professor Davidson of the U. S. Coast Survey, made a summer's exploration of the shores of Alaska and some of the neighboring islands. The botanical collection numbered, I think, several hundred species. The specimens were good; but only three sets were made, one of which went to the Smithsonian Institution, another to the herbarium of the Philadelphia Academy, the third being given to the California Academy. Two or three years later, being again with the Coast Survey party, he was on the island of Santa Cruz, but it was in the month of November, when little botanizing could be done, and only a few fragments in the way of specimens were secured and brought home from this island which has since proven a field of such unusual interest; but all these fragments represented species then new to science, although he did not recognize more than one of them as such : the others having been since published, and still more recently collected again by the present writer.

Dr. Kellogg would not have elained for himself the place of a scientific botanist, nor have wished others to claim it for him. He had a great love for all forms of plant life, more particularly of trees; and he had a keen eye for detecting varietal and specific differences. He was fond of sketching them and writing about them; and when writing upon a species which he thought new to science (and, in his earlier years of California life he met with many which scientific botanists knew nothing of), he liked to give it a Latin name and a formal description; but his terminology was somewhat original and his way of making Latin adjectives still more so, insomuch that grammarians have been obliged to correct the endings of many of them before giving them further currency.

A vein of religious feeling, which was deep in him, frequently obtained expression in his botanical writings. Trained by Weslevan parents to daily reading of the Sacred Scriptures, his interest in them, and especially in the historical books of the Old Testament, deepened in after years, when he had learned to interpret them by the rules of Swendenborg, of whom he was an ardent disciple; and, as botanists in general have been wont to draw names, or at least the suggestions of them, largely from Greek and Roman mythology, Dr. Kellogg in more than one instance drew them from the Hebrew classics with which he was so familiar. Perhaps not even the English name of Abram's Oak which he proposed for his "Quereus Morehus" has failed to give a clew to the enigma of that specific name. It is the Doctor's Latinization of Moreh, where the great patriarch of Bible fame once dwelt. The Report on the Forests of California, a paper of more than a hundred octavo pages, published in 1882 as a Supplement to the Report of the State Mineralogist, exhibits well that commingling of matters poetical, theological and botanical which was characteristic. And this peculiar style of writing he indulged in without any confusion of fact and fancy in regard to scientific objects described. His botanical eye was keen and quick, and he was conscientiously exact in his descriptions, in so far as he had command of terms, and in his delineations. Everything which he has written can be relied upon, in so far as relates to the real aspects or characteristics of the bush or tree or weed or leaf or flower; and even his most rhapsodical productions, when they have a tree or a shrub for their text, deserve careful reading for the sake of the scientific facts recorded in them.

His name as a botanical writer is associated with a consider-

able number of the peculiar shrubs and trees of the California region, and also with some of the most beautiful of our indigenous Liliacese, including Lilium Washingtonianum, L. pardalinum, L. parvum and L. maritimum. It will also be connected prominently with the peculiar vegetation of Cedros Island, the exploration of which remote and interesting spot was begun by Dr. Andrew J. Veatch, one of Dr. Kellogg's early associates in the Academy, as long ago as 1859. Dr. Torrey, in recognition of his services to the botanical science early dedicated to him, under the name of Kelloggia, a Rubiaceous genus of the Sierra Nevada which has remained monotypical.

All who have known Dr. Kellogg will remember him as a man who, without asserting any claims to rank as a great botanist, was nevertheless one of the most ardent lovers of plant life, especially of those forms of it which make the forest, grove and thicket. His admiration for trees was unbounded; and I have it from the lips of one who was of the party in whose company he first beheld the giant Sequoias, that on the first near view of these primeval wonders of the California forest, he stopped, trembling with emotion, then walked on and paused again and looked, and, last of all the company, reached the shade with tears still rolling down his face, so deeply was he moved by the sublime presence of these surviving monuments of a botanical age long dead.

He will also be remembered as a man of singular purity and uprightness of character. Deeply pions, he abominated all hypocrisy and cant, and was free from any tinge of religious bigotry. Jews and Greeks, Catholics and Protestants were all one to him if sincere. And the moral uprightness of his nature was not at all of that easy and negative kind which can not disapprove of anything which is done in the world, and keeps silence to avoid disturbance. He was capa-

ble of indignation at injustice and wrong doing, and would so speak, at all hazards, rather than seem to give assent to that which he could not approve; and this without the least assumption of superior virtue, which is the mark of hypocrisy-

During the last ten years of his life he was at his table in the Academy, pretty constantly, day after day, at work with pencil and pen, making drawings of his favorites, the California trees and shrubs in leaf, flower and fruit. The amount of labor bestowed on each species was wonderful, and will be best understood when it is said that his practice was, to take first, with pencil and transparent paper, an exact outline of every leaf, showing each individual notch and vein and veinlet; and this being accomplished, the whole was done on suitable paper or board, in ink. Thus, at some sacrifice of natural grace, his later drawings are most minutely faithful to nature ; and many of them are truly beautiful. Upwards of four hundred of these drawings, including all the oaks, all the coniferous trees, the poplars, many of the willows and ceanothi, dogwoods, and many herbaceous plants were left by him in charge of his friends. Dr. William P. Gibbons and Mr. Harford, to be disposed of as they might think best.

NEW SPECIES FROM MEXICO.

The following species, appearing to be new, form a part of a highly interesting collection made by Mr. A. Forrer, in the autumn of 1881, on the higher Sierra Madre back of the city of Durango, in Mexico, the locality having an altitude of about 8,100 feet.

Dalia Carre. Perennial: stems tiffed, a foot high, seret from a decumbent base, coryinosely branched at summit: herbage glabrous, glaucous and punette: leaves an inch long or more, nearly sessalle; leadlest in 5—6 pairs, 4—5 lines long, elliptical, obtuse, very shortly policielled: flowers crowded in roundish depressed heads: broadly orate, seuminate, nearly glabrous, shorter than the I line long villoms-pubescent eallyses: calyx-teeth triangular-lancoolate, shorter than the striate tube: corolla a half inch long; the conspicuous keel and wings bright blue, the short banner white.

ASTRAGLEN DALER. Perennial: stems sleader, decumbent or nearly prostrate, a foot long or less: apparently glabrons, but minutely and sparingly puberulent under a lens: leaves I tuches long, including the 3 inch petiols: leaders in 9–12 pairs, 2–3 lines long, oblong, mostly truncate or retures, very short-petiols: I owers greenish white; 2 lines long, 29–30 in elongated but crowded and spicate terminal and subterminal polumeted renomes, editered in age: eally: campanitate, less than a line long, with minute triangular-subulate teeth; pod unknown.

Species no doubt related to A. Cobrensis, but, in inflorescence and general aspect, somewhat resembling species of Dalea

SEED DYERGESS. Annual, glabrous, 2—3 inches high, erect-spreading, with numerous divergent branches: leaves scattered, fleshy, 1—2 lines long, arrowly oval or oblong, obtuse, sessile by a broad base; flowers large (4 lines broad), solitary or in a divergent pair at the ends of the branches, white or faint rose-color; sepals knecolate, half as long as the oblong-linear obtuse peths; fruit unknown.

HUPRICUM PANVILLY. Perennial: stems many, evect from a decumbent or somewhat everying and stoloniforms base, 2—5 inches high: leaves spatials-colong, obtase, 3. 4 lines long: cymes open and fee-diorect, the flowers a half inch broad; sepale oblong-lancolate, herbaceous, equal; petals broad; sepale oblong-lancolate, herbaceous, equal; petals of particularly and property of the pro

Plant recalling at once the Californian H. anagalloides and the Mexican H. pauciflorum, but very different from either.

RASSECTION FOREER. Percunial from a fuscicle of theshyfitrons roots, the whole plant canescent with an appressed silky-tomentone pubsecence: leaves mostly radical, linearsoloung, 2—3 finches long, less than an inch broad, on petioles of an inch or more, conspicuously 3-veriend, the margins entire, the aper formed of a large terminal and two analier lateral control of the state of the state of the state of the state only decided with a second product of the state of the space, pale yellow: a stemes orbitally with a nearly transite wrinkled along the sharp margin, tipped with a filliform straight style.

VALERIANA RHOMBOIDEA. Stem solitary, from a small oval tuber, erect, simple up to the dichotomous inflorescence, about a foot high, sparingly puberulent at the nodes, the plant otherwise glabrous: leaves an inch long, in about four pairs of lowest obovate, attenuate to a petiole of nearly their own length, the upper riomboid and sessile, all ovarsely simusttoothed: eymes 2, divergent on elongated naked peduncles, repeatedly dichotomous, compact in flower, perhaps loose in age; bracts slender, ciliolate-scabrous: corolla salverform, rose-colored.

ACHETOGROW FOREIR. Perminis: stems a food or somewhat more in beight, ever, simple, heafy and monocyhalous, producing, from near the ground, two or three slender leafy stellous for few inches long; plant achrone-puberneller throughout: leaves an inch long, linear-oblong, entire, obtuse, sossile and somewhat classing; r. heaf 2-11 jinches broad: breats in more than one series, but all about equal; rays 50-70a, persently dull white with a purplish tinge; papps in both ray- and disk-flowers nearly obsolete, consisting of a minute crown of short acutes more or less pioined at base.

GINTIAMA (GINTIAMILA) SEPERIA. Proper stem only 1-3 inches high, bearing 1-3 erect scapose pedundes 10—12 inches long; plant gladrous and somewhat glaucous: leaves few, comprised in a radical whort and 2-3 approximate pairs, the radical oborate-apstalate, obtase, the esuline ovate-lanceolate, activith, all 1-1 ij inches long; reduncies stoutish, seatedly angled; calys 1j inches long, elder below the middle, the 4 segments orate-lanceolate, seminate, carriate, nearly equal; corolls 2-2 ji inches long, eleft below the middle, the spreading limb 2 inches browd; segments spatulate-oblong, deeply fringed down the sides, erose-dentate around the rather obtase area.

The Mexican species of the Genlianella group are difficult of definition, but the present plant is well marked in habit, and the broad cotollas, if blue or purple (sadly faded in all the specimens), must render this the most showy of gentians. Most of the specimens are simple and 1-flowered.

LITHOSPERMUN TUBULIFLORUN. A foot high from a perennial root, sparingly pubescent with soft appressed hairs, the leaf-margins pilose toward the base: leaves an inch long, ses-

sile, clasping: corolla a half inch long, apparently orangecolored, hoary-pubescent outside, tubular-funelform, the small rounded lobes scarcely spreading.

Species related to L. Cobrense of New Mexico and Arizona. It is possible that, in the fresh flowers, the lobes of the corolla are not, as they seem in the dry specimen, erect.

Verbillars Schellorera. Book personial: stems numerous procumbent, for for two long, hismate-pubsecent: leaves of corate outline, pinnately parted, the lower and larger segments incisely lobed occoracy to totale: spikes elongated and select; bracts subulste, 3 - 4 lines long, squarrose-spreading: eallys little more than a line long: corolla minute, pale blue: unites \(\frac{2}{2}\) line long, only faultly striate on the back, the seabrons commissure occupying about four-fittlis the length of the nuttlet.

Near V. bracteosa, with which it agrees well in habit; but the nutlets in that familiar species are a line long and have a sharply rugose back, and a commissure fully coextensive with the nutlet.

HEDOMA PICKUMA. Peremial: young parts puberuleut: stems numerous, ascending, wiry and somewhat tortoons, a span high: leaves oblong or oral, entire, almost veinless, sessile, a half inch long; ealys-tube slender, orifice very gibbous, the two lower teeth selender, curved upparals, much longer than the broader and somewhat reflexed upper ones: corolla a half inch long, rose-purple, pubescent outside.

Related to *H. hyssopifolia*, and with more showy flowers; but in habit more like *H. thymifolia*.

Salvia (Calosphace) Forrer: Annual, less than a foot high, the stem simple, leafy only below midway, peduacle conspicuously hirsate below the inflorescence, the plant otherwise glabrous: leaves deltoid or deltoid-ovate or slightly hastate-dilated at base, the very lowest often broadly rhomboid, less than an inch long, on pedioles of a half inch, the

margin slightly but evenly creinate: clusters of only 2—4 flowers, rather distant: lower lip of calyx bifid, upper entire, all the segments aristate-pointed, the whole calyx shorter than the throat of the more than a half inch long, broad and showy, deep blue-purple corolla.

STAGIN VENUOMA. Stems many, from creeping rootstocks, ever and simple, hardy a foot high, hispid slong the angles when young, glabrate in age, internodes an inch or two long; such leaves overte-oblong, obtuse at both ends, creent-act-outled, glabrons below and nearly so above, thinnish, reticulates venuous, an inch long, short-petiodel; inforescence leafy and interrupted; ealys with oblique orifice, the subulst earliest-petiode teeth more than half as long as the narrow tube, not surpassed by the tube of the rather large pale rose-purple oroalis.

CERRONILLA COCCINIA. Glabrous, or the inflorescence very minutely and sparingly puberwise it leaves out-chaencolate, coarsely create-to-othed, 2 inches long including the \$i inch petido, pale or glaucous beneath: lower flower-clusters distant and axillary to broad leaves, uppermost more crowded and subfamiled by marrow brack: cuby-seets than one convoled and subfamiled by marrow brack: cuby-seets and inch long, light searlet or with a tinge of yellow; styles and stamens well executed.

Not much more of the plant was collected than its inflorescence. It is allied to *C. aurantiaca*, but has a very different calyx.

Zebrina (?) pumila. Glabrous, or nearly so: stem solitary, from a small horizontally elongated tuber, 3—2 inches high:

¹ Salvia (Calosphace) aliena. Shrubby (?), young parts and lover face of leaves pale with a minute tomentum: leaves thin, deltoid ovate, occuminate, consensly and incisely tootled, more than an inch long, on petioles of a half inch or more: raceme loose, short-peduncled; clusters—0-0-05-wered; culvx stubula; 3 liese long, 3-bothed, the teeth multi-

leaves mainly a terminal subopposite involucral pair, ovaficates, condugitiests, endeding the 6-8-flowered umbel, one or two small cauline ones, when present, narrower, with a short sheath and a single flower in the axii; pedicies alender, a line long or more: ealyx purplish and rather searious, 2 lines long or more, narrowly elliptical, acute at labse, parted to the base on one side, slightly eleft at apex on the other, the margins sparsely ellidate: ecotol, deep rose purple, the tube a half inch long, limb 6-8 lines broad, lower lobe obovate-reniform, as large see the two appre, which are narrower: neutrinor, as large see the two appre, which are narrower unctives of the anther capillary rather more than a half line long, only under a good imagnifier appearing broader and flattened at summit, widely divergent or somewhat deflexed; anther-cells orbicolar.

This curious little plant must surely be a congener of the rare and little known Trackescantia leiandra, Torr., which Mr. C. B. Clarke (DC. Monogr. iii. 318) has referred, with a doubt, to the Central American genus, Zebrina.

CALCOUNT'S VEXESTICINE. Balls ovate, an inch long, near the surface of the ground; stem 6—10 inches high, slendor, branching and flexnoss, with a grawey leaf at each node, the solutiny radical leaf broader but linear; peducites slendor, equaling the lawns: flowers erect, open-companishes or post-obligation of the surface of the surfac

com, acute or serminate, the striss hirants: corolin steep blue, 8 lines long, the concave upper lip would year the Brought, by an unknown collector, from Maria Madre, of the Tree Maria group of islands, off the coast of Mexico. The specimens are in the horbarium of the California Academy, the ticket indicating the above named locality, and bearing the data. April, 1877. A peculiar species, with a little of the aspect of the Californian C. lilacinus, the sepals and petals more nearly alike than in any other member of the genus.

NEW OR NOTEWORTHY SPECIES.

П

THIPOLICE SCABLELLEY. Annual, a foot or two high, with many documbent brunches; glabous, except a minute and sparse scabrous pubescence on the involueres, peduncles and sparse scalrous pubescence on the involueres, peduncles and inches the property of th

Moist grounds on the plains near Visalia, California, March, 1886, Dr. T. J. Patterson. Allied to T. tridentatum, but quite distinct.

SATIRAGA MADMALLIA. Candex short, not bulloas: leaves on elongated fathered but scarcely dilated peticles, oral or oblong, obtuse, coarsely and evenly triangular-toothed, the base abruptly acute, or early transets, or ellight rounded: scape naked, S inches high, minutely glandular-pubseout: cally free from the ovary, the segments reflected: petals 14 lines long, narrowly oblong, scate, white with an oval green opton ocach side of the mitherer foward the base; stamens

10, as long as the petals; filaments white, narrowly clavate, abruptly acuminate under the round red authors.

An elegant species, with the vegetative characters, nearly, of S. reflexe, but flowers more like those of S. Mertensiana: found on damp rocky hill-sides, Hoopa Valley, Humboldt County, California, in April, 1887, by my zealous correspondent, Mr. Carl C. Marshall, to whom I gladly declicate it.

POTESTILLA DATUFFOLA. Perennial: stems shout and rigid, more than a foot high, and, with the petioles, loosely pilose and rather densely glandular-pulse-sent: stipules divided into 6 or 8 narrowly linear segments almost an inch long is leaves pinnate, the leaflets, nearly an inch long, in 8—12 pairs, each 2—3-cleft or parted into linear divergent segments: calys spreading, parted to near the base, the segments order accuminate, 2] lims long, brackeds lanceditat and nearly as long: petals spatialst-schlong, obtise, little surpassing the calys, zerom-color: stames 10; filaments slort, petaloid-dilidate; pistils 8—19; skenes a line long, obliquely pyriform, smooth and dark-colored.

Klamath and Shasta valleys in the extreme north of California; related to P. congesta, which inhabits the same region-

RELIANCE RUBBA, Greens.—Since the publication of this transmontane species (see page 86, ander 1 have discovered that both its fruits and seeds are of a different form from those of the alleled, and common, species of the Californian coast and middle regions. The berries of R. Californian coast and middle regions. The berries of R. Californian coast and middle regions. The new results of the californian coast and the second coast of the californian coast and the californian coast of the californian coast of the californian coast of the californian coast of the least so.

CRYPTANTHE RATTANI. Pilose-hispid and slightly canescent, about a foot high, slender but rigid; leaves linear: spikes in threes on an elongated naked common pedunde, rather densely flowered, and in age strict: calva conressed to the rachis. its bristles spreading, not recurved, and straight to the very tips: nutlets (3 maturing) hancolate-ovate, 1; lines long, brownish and smooth, but dull, not shining, the closed ventral groove opening at the very base into a transverse arcola.

This plant was first brought to me, from the hills near San Jose, California, by Mr. Battan, and supposed by him to be a new species. I could then see nothing in it but a state of the common C: flaceida (Evirirchina organzum of the Bot. Call) with larger corollas and more open and spreading labit, for the specimens were young and only beginning to flower. The botanist of Montery County, Mr. Hickman, has more recently favored me with a plant in good fruit, revealing the excellent characters above given.

ALLOCANYA BIETA. Annual, more than a foot high, erected and stoutish but faced, simple below, with many pairs of other comments of the comment

Umpqua Valley, Oregon, 25 June, 1887, Thomas Howell: the specimens distributed as "Krynitzkia Chorisiana," which it is very far from being, and is more like A. Scouleri, differing from that not in character of nutlets, but in habit, pubesoence, and the longer pedicels.

ARABJE FIRETRISCES, Howell in both. Stems 1—2 feet high, tutled, from a perennial root, soft-pubescent with spreading simple or forbed hairs, and a shorter more branching pubescence beneath: leaves scattered but rather ample, thin green on both sides and with thitle pubescence, the lowset obvarte-oblong, tapering to a petiols, the cauline narrowly oblong, sessipic, all with scattered coarse and salient teeth: racemes loose and few-flowered: calyx purple: corolla 2 inch long, deep rose-purple: pod slender, 2 inches long, less than a line wide.

Rocky hill-sides, Ashland, Oregon, 26 April, 1887, Howell. A most beautiful species, having some resemblance to A. blepharophylla of the Californian coast.

Cardamys German. Low, rather stout, glabrous, the root perennial, bearing large roundish tubers: radical leaf solitary, ternate, the leadlets broad, somewhat quadrate and coarsely toothed; cauline 1—3, pinnately divided into 5—7 linear-colong nucronate entire or toothed segments: raceme short,

many-flowered: corolla 6—8 lines long, rose-purple.
Also cellested by Mr. Howell, 20 April, 1887, along brooks
near Waldo, Oregon. A much larger and handsomer species
than its ally. C. Nutallii (Green, Bull. Cal. Acad. ii. 389).
It bears, on Mr. Howell's tickets, and in his printed list, the
name Dendaria commenta.

Sedux Forrer must needs to be the name of what I have called, on page 154 preceding, S. divergens. The Oregonian S. divergens, Watson, published five or six years ago, had passed out of my memory.

POTENTILLA UTABERSIS — I resin Ulahensis, Watson, Proc. Am. Acad. xvii. 371 (1882). This is unknown to me, and, in gathering together the scattered species for that partial revision which occupies some earlier pages of the present volume, this one escaped me.

ASTRIGALES MAGRALESE — Phace conditionium. Benth Bot Sulph. 13 (1844): Astrogadus conditioniums, Watson, Bibliogr. Index, 191 (1878), not of Ladebour, Fl. Alt. iii. 309 (1829). Known as yet only from Magdalem Bay, Lower California, where it may be rediscovered, perhaps at no very distant day. It may well take this geographical name, its original one under Phace being long preoccupied.

Viscainoa geniculata — Stanhylea geniculata, Kellogg. Proc. Cal. Acad. ii. 24 (1859). A low shrub with stoutish and rigid crooked branches; leaves alternate (but the peduncles opposite them), cuneate-obcordate, or cuneateobovate and emarginate or retuse, with a very short petiole, firm-coriaceous, somewhat reticulate-veiny, minutely puberulent on both sides under a lens, an inch or more in length, the margin entire : peduncles stout, an inch or two long, 1-5flowered: pedicels less than an inch long, stout and deflexed, slightly enlarged under the pods: pod an inch and a fourth in length including the stout beak-like persistent styles, strongly 4- (rarely 3- or 5-) lobed, inflated and of firm-coriaccous texture; the lobes, when mature, separating from the slightly coherent and columnar placentse into narrow and deep cymbiform beaked valves which are exteriorly reticulatevenulose, carinate, and obscurely tomentulose, and of a shining satin-like smoothness within : seeds 2 in each cell, suspended almost or quite collaterally from near the summit of the column, oval in outline, 3 lines long, and with a small hemispherical white strophiole; testa dull and dark brown; embryo very small, at the base of a copious hard-cartilaginous or almost corneous albumen; cotyledons rounded, somewhat convolutely enfolding the short blunt radicle.

Concerning this rare and curious shrub of the Lower Colling paints has no new knowledge is forthcoming beyond what has been gained by a minute and thorough examination of the good fruiting specimens, collected by Dr. Vessch almost thirty years ago, and now preserved in the herbarium of the graph of the property of the special paints of the collifornia Academy of Science. It is plain, however, that it is neither a Staphyloz nor a member of any otherwise known genus. With respect to its affinities, conjectures may profit little so long as the flowers remain unknown. The structure of the poil, and the merely external characteristics of the seed are suggestive of Buxness, or Fuphorbiness, but the substance and conformation of the nuclear are against this view. I have, nevertheless, a suspicion that this and that other aconalizes Lower Childronias alrub, Simmoudisin, are of one natural

family. The habitat is said to be sandy ravines near the sesshore on the east or peninsular side (Cedros Island being opposite) of the Bay of Sebastian Viscaino. I have thought it well to dedicate the genus to the memory of that celebrated early Spanish discoverer whose name is permanently associated with the geography of the region.

CEMONELLA RUESTRIS. Silvaibly, erect, slender, 1—5 feet high, with numerous divergent branches; pale-puberulent throughout, and closely puncticulate; leaves an inch long or more, almost sessien, narrowly anceolate, entire, with a prominent midvein and an obscure nerve running parallel with it on either side; inflore-seence terminal, also lateral at the ends of the branches, few-flowered and losse; only not colored, the teath triangular, enete, one fourth the length of the tube: corolla an inch long, pale rose-color.—P.C. cona, var. lanceoletad, Gray, Syn. Pl. Supplement, 462.

Collected by myself at Mangos Springs, near Silver City, in the southern part of New Mexico, 1890, also at the same place later by Dr. Rasby. I sassume, with a little doubt, that this is what the late Dr. Gray founded his variety upon. But it is a most distinct species, inhabiting rocky ledges, being shrubby, and of an altogether bushy habit and aspect.

TRITILETA HENDERSONI. Lewes 2, 8—10 inches long, the solitary scape of scerely more than qual length; pedicals 6—8, steader, 1—2 inches long; perianti finnalform, § inche long, cleft to the middle, yellowish, with purple-visined and diagod segments: if finements equal, joined to the entire length the athless above mixing of the segments; annihers blue, § line long, obtuse at both ends, fixed by the middle; overy on a stout stipe of more than its own length.

Glendale, Oregon, June 30, 1887, Thomas Howell; the specimens distributed under the name Brodiæa Hendersoni. MEILLA COIONATA. COTM 1—2 fact thick, an inch below the surface of the ground: seaps very slender throughout, 2—4 inches high; leaves 2 or 3 only, narrowly linear, semiterets, twice the length of the scapes, the margin retrorsely scabrous: umbels 2—4-bracted, 3—10 drowered: perianth totals, its segments 11—2 lines long, exteriorly green with blish margins, pale blue or nearly white within; filaments greetly dilated, bynline-gelshold, cannate-obloag in outline, greetly dilated, and the properties of the properties of the prodifference of the properties of the prodifference of the product of the prodifference of the product of the product of the product of the production of the product of the produc

Obtained on the Mohave Desert, late in March, 1888, by the eminent pioneer in West American botany, Dr. C. C. Parry. A highly interesting species, coming in as the third member of Dr. Sereno, Wastonis' well propounded genus Muilla, the filaments taking an unexpected phase, their broad margins overlapping, though wholly distinct, thus forming as it were a cylindrical cup or crown, from the orifice of which the yellow anthers are exerted a little less than half their length. In color the flowers are comparable with those of M. transmondare, (see page 37 preceding).

ALLIE FERINSTLAIR, Lemmon in herb. Bulb small, broadly orate, not deep-seaded; leaver few, lightlate, shorter than the eacpes, the latter 2 feet high and very stoot, consequently attached and glaucous: spathe monophyllous, ecuni-nately 2-lobed, at length torn assuder to the base on opposite sides by the expanding perdiced; unable 32—35-56-wored, the pedicels 2 inches long or somewhat less: periantly deep rapide, the ovate-oblog and sidentify assumingle segments and the consequence of the periantly desired to the consequence of the conseque

Las Cruces Canon, near San Rafael Valley, 42 miles east of Ensenada, Lower California, 4 May, 1888, J. G. Lemmon. Plant as large and as shown as A. unifolium; but the bullas in the ordinary species of the genus.

Issued June 15, 1888.

ALLIM MEHRAMDEON. Vegetative characters of the preceding, but the plant only half as large: perianth deep rosepurple, 5 lines long; outer segments oblong, abruptly acute, spreading, the inner lanceolate-oblong, erect and thus apart from the outer, their tips slightly spreading, all entire filanents subalate, one third shorter than the perianth: ovary crested.

Common on hills along the coast of California; abundant on seward slopes of the Mission Hills, and at the Marine Hospital, San Francisco, flowering in May and June. The species is apparently confounded in the Botany of California with A. serratum, which belongs to the Mt. Diablo range (where the present plant does not occur), and the regions eastward, flowers in March and April, has smaller and rose-colored flowers, with minutely servate segments. The peculiar attifude of the inner segments in A. dichlamydeum, forming, as they do, something like a pitcher-shaped cup in the mists of the others, would not be detected in the dried specimens; hence the confusion.

'ALLUX CRISECK. Bulb unknown: leaves several, linear, shorter than the seepes: seepe 5-8 inches high, stout, gradually thickened above: spathe 1-valved, eleft to the middle into 2 owner shorter than the characteristic properties of the base by the expending unbel: pedicles 12-2-35 stoutish, an inch long: periath light-purple, 3-4 lines long; the outer segments oblong-ovate, plane, entire, the inner lancolate, canalizable, their margins minutely but strongly undulate: stamens broadly subulate, rather more than half as long as the periathic lower port created.

A beautiful species, allied to A serratum: obtained by Dr. Parry near El Paso de Robles, in San Luis Obispo County, California, April, 1888.

THALIGTBUM PLATYCABPUM — Thalictrum Fendleri, var. platycarpum, Trelease, Proc. Bost. Soc. Nat. Hist., xxiii, 304: T. Fendleri, Brew. & Wats. Bot. Cal. i. 4, in part, not of

Engelm. Three to five feet high, glabrous except the younger parts and the lower face of the leaves, which bear a sparse pubescence of short minutely gland-tipped pairs: sepals 5, lanceolate, herbaceous and deep green, persistent.

Common in the Oakland Hills, and the inner Coast Range of Californian mountains generally (*T. polycarpum* taking its place in the outer or seaward range of mountains), flowering

in April or early May; fruiting in June,

A careful attention to the difference in the pubescence would alone seem to require that plant be separated specifically from the true T. Fendleri of the Mexican region. In that species there is no real pubescence; but the lower face of the leaves is covered with two distinct kinds of granulation, a coarser and scattered somewhat papillose sort, and under that a minute and very dense coating of a similar nature. But the Mexican and New Mexican plant has broad membranous cadacous sepals, another important character which Professor Trelease, in his admirable and scholarly monograph, appears also to have overlooked. There are, in truth, extremely few phanerogamous species which are common to the two regions so widely different in soil and climate, as New Mexico and the coast of middle California; and it is worth while to call attention to this, that T. Fendleri is an autumnal plant (flowering in August and fruiting in September and October), T. platucarnum vernal. These combined marks of a different constitution, now indicated, ought to outweigh the fact that, in mere fruit characters, the two species are much alike

PARTER CALIFORNICH, Gray, Proc. Am Acad. xxiii 313— The color of the flowers, in this highly interesting American poppy, is not quite correctly given in the place cited, the observations having been made upon dried specimens. The platla are not "saffron-colored with a citrine eye," but, of a light brick-red, the spot at the base being green, arched with a marrow circle of rose-red. As regards the number of its pellals the species is also somewhat peculiar. In the earliest Bowen which appeared upon the thrifty plant now foursiding in a shady corner of my garden, the two inner of the four petals were reduced to narrow ligitals organs little more than a line wide. In later flowers an opposite extreme is reached; for these flowers are commonly hexapetalous, each of the estilie narrow testals having become replaced, first by a very boad one, and then by two; with another intermediate stage pair of inner petals being represented by a single broad one on one side, and two rather smaller case on the opposite sides for the contract of the contract of the contract of the contract to the Californian Meconoguis, is intensified by yet another new discovery which I may name

PARTER LEXION. Near the preceding, but a larger and coarser plant, 1—3 feet high; corolla twice as large. 2—3 inches broad, apparently of a deeper red, the base of the peaking green: capsule broader and merely obovate; stigmas 7—10, their lower half sessile and radiant upon the summit of the capsule, upper half coherent one with another and forming a conical apiculation.

Hilly and mountainous region of San Luis Obispo County, California; collected in 1887, by Mr. J. G. Lemmon: plant exactly intermediate, in its stigmatic structure, between Paparer and Meconopsis; and no botanist, with these three Californian plants before him, can defend the genus last named; so that our species must take the name

PAPAVER HETEROPHYLLUM — Meconopsis helerophylla, Benth. Trans. Hort. Soc. 2 ser.: i. 408: Hook. Ic. Pl. t. 272: Brew. & Wats. Bot. Cal. j. 22.

Even this plant, as it comes to us, through Mr. Lemmon's hands, from San Luis Obispo County, exhibits an almost styleless pisili, the stigmas, although coherent among themselves, resting almost sessile, in a globose knot, on top of the capsule, so that the transition, natural, and geographical, is almost as complete as can be, between our northern P. heterophyllum and the extreme southern P. Californicum, the P. Lemmoni holding precisely middle ground, geographically as well as carpologically.

ESCIENCIOLIZEA MODEZIA. Annual, very slender and diffusely branching, a foot high, glabrons and moderately glaucous: leaves small, with few and narrow segments: perticols attillary, an inch long or more, terete and very slender, nodding in the bad; bud 2 lines long, the permanent portion (toras) with no rim, nearly as long as the broadly owner earlysts: corolla rotate-spreading, inch broad; petals colores, not meeting, the rounded spex crose-or simulations, or in later flowers, deeply 3-lobed, pale yellow: stammes 8, in two rows on opposite sides of the pistil, or, in late flowers, donly; anthers ½ line long, on sender filaments of a line's length; pod 2 inches long, narrow, the valves thin: seeds globular, minute, reticulate; cotyledons very narrowly oblanecolate, entire.

Collected by Mr. S. B. Parish, in Los Angeles County, California, June, 1887, and distributed by him under number 1951, with the name "Ecclescholtian mimitflora, West, 9" The description is drawn up from living plants, the seeds having been communicated by Mr. Parish. The species, it will be observed, has many peculiarities. The definitely eight stames I now observe in the otherwise very different Er rhomitigation.

EGENEROUTZIA TEXTESSET.

Annual, erect, a foot high, gladrous and little planeous: ultimate leaf-segments long and alender, gradually tapering from a broad obtsue or truncis pace, widely disregard in the young leaves, less so in the later ones: flower-lusis owns, with a long audientate accumination: introduction of the plane of the courty, the outer collection of the courty, the outer collection of the courty, the outer collection of the courty, the outer collections, about a line deep, red; petals an independent of the courty o

base: stamens about 24; anthers linear, 2 lines long: cotyledons cleft below the middle into 2 filiform segments.

A single herbarium specimen of this, with a pod of ripe seeds, was brought me last year, from Chico. California, by my friend Dr. Parry, who had been impressed with its peculiar aspect as compared with the common species with similarly rimmed torus. The particular elegance of the finely dissected foliage was the only distinctive mark I could detect in the dried specimens: but no sooner had the cotyledons appeared above ground, from the seeds planted, than I saw a new indication of a distinct species. Here let me remark, what I have not until this year been prepared to announce, that the Eschscholtzias whose torus lack the spreading outer rim have entire cotyledons, while those which possess that conspicuous rim have them deeply bifid, i. c. cleft below the middle, into two linear segments. In the present species, that considerable breadth of segment which we have in the common sorts is wanting, so that they are to be described as filiform. The foliage of E. tenuisecta is much like that of the insular E. elegans; the calvptra is far more slenderly attenuate than in any other known species of the genus.

/ EGUSCHOLTZIA LEPTANDIA. Perennial, or at least biemids, a foot or more in height, rither stout, strictly erest and with a somewhat corymbose labil; glabrous and very glaucous: ultimate lead-segments rather coarse, linear-spatialse, nearly parallel: flower buds oblong-ovate, abruptly and rather sharply acuminate: inner rim of the torus thin-hyaline, exect, pervaded by about 16 stout and prominent nerves, outer greatly reduced, but monifest as a narrow somewhat turgid ring: petals an inch long, widely expanding, lemonylow throughout, or orange-tinted below the middle: stamens about 32; authers fillform and nearly a half-inch long; flaments barely a line long.

Desert plains near Verdi, in the western part of Nevada, in flower May 20, 1888, Mr. C. F. Sonne. In its flowers, and the nature of the torus, this plant recalls E. Mexicana of the desert regions farther south and east; but in habit it is more like the Californian E. crocea, though more erect, and more glaucous. The long filiform anthers are a good mark.

POTENTILIA AXOSA, Lemmon in herb, Pereminial, sheader, a foot high, pubescent and vincid-ghandhur: leaves narrow, primate, the leaders in 5-7 pairs, flabelliform, \(\frac{1}{2}\) inch long or less, and quite as broad, pelately cleft to the middle indologa acutish segments: cymes loose, flowers small and inconspicuous; cally rotate, the segments searcely 2 lines long; petals yellow, spatiatha, cautish, I line long; shaneas 25-30; filaments slender-subulate; authers roundish, rather bousder than long; pistifis 8-10.

Crevices of rocks, in the San Rafael Mountains, Lower California, 6 May, 1888, Mr. and Mrs. Lemmon.

**Lettures captures. Annual, a span to a foot high partel above the base indo numerous show theily spreeding or almost divarients branches; whole plant clothed with soft spreading with bairs; lead in 5.—, oblogo-dolmocelate, eacher : neemes few-downed, where and explaint-congested, at the ends of the greatly clongstat naked pedumbers; upper celly-rip deeply notched, lower entire, much longer and nearly equalities that it is the plus corollar jacomer rather narrow, with a small yellow spot in the middle; keel naked; ped quadrate-dolong, "seeseft,"

From Young's Ranch, seven miles north of Flagstaff in the northern part of Arizona; obtained by Mr. and Mrs. Lemmon in 1894; species singularly well marked by its long-reduncide capitate flower-clusters. Only one good specimen was obtained, the others being very young and small, and not well exhibiting the most prominent characteristics of the species.

Lupinus folycarpus. A foot or two high, rather stout, rigid, with several or many ascending branches: stem and lower face of leaves pubescent: leaflets 7, somewhat fleshy, oblianceolate, an inch long, glabrous above: flowers very

small, in racemes of 4-7 distinct verticalls; podiceds a line og: upper early-tip bind, its coats teeth abort, straight and parallel, the lower secreely longer, 3-nerved, slightly nothered at a perc corollar 13 lines long, deep blue, the middle portion of the obovate reture slightly reflexed banner white and dark-blue-dotted; visuas coherent at the figs, below them distinctly obcompressed, exposing the base of the keel; i.eel broad and short, clittle above the middle and below the short blunt retures apex: pod rigid, slightly faleste, tardily dehipecent, reassed 15 excels obliquedy oval, 14 lines long, aniformly dull dark brown, or occasionally paler and with some marblings of very dark brown.

The commonset of all lupines in the vicinity of San Pensico, in low-risk promal, flowering and trutting in May. On account of its minute and inconspicuous flowers, the characters of which, excellent though they are, are not obvious in the dried specimen, the species has hitherto been confounded with the very different L microaffungs but it is really more related to the coarse fleshy large-flowered L offinis, which it resembles in habit, pubsecence, butter and other points.

TRIDOLINA OTRECTORIN. Annual, aleader, a span highglabrous and pale green, the situples, involuers and calyx searious and green-veiny: leafets a half-linch long, cuneateobovate or-oblog, trumesto or retue, spinulose-serralate, an slender petioles of an inch long or more: production and a little exceeding the leaves; involuers equations aleader 5-lobed, the lobes rounded, entire or few-to-thed, the green's corolla yellowish, 2—3 lines long, induced law, gere alyx teeth lance-oldes-exeminate, entire, the view or thrice as long as the upper, for surpassing the involuers and nearly equalling the corolla.

The name Trifolium fucalum, as employed in the Botany of California, embraces about three different plants which ought to be separated, and which, indeed, were separated, I think, by earlier authors; but that assemblage does not include the present plant. In characteristics of foliage, calyx, and especially of its reduced and blunt-lobed involuers mark it well as a species. It has been collected apparently only by my zealous pupils, Messrs, Victor K. Chesnut and A. B. Simonds, of the Cniversity of California. In locality of the Company of California of the Montge Valley, towards M. Diable, where it was found in April of this year.

STRIATURE NUMBERON. Shrubby absolute diffusely branched, the branches a few ionless to a foot long, rigid and a little electrons, green-barked and glabrous, the nodes an inch spart: leaves 3-foliolate i: leaflets oblong, acute, 1-2 lines long, appressed-puberulent; stipular glands large, blackish; per appressed-puberulent; stipular glands large, blackish; per corolla 2 lines long; early-teeth subulate, straight, erect, evolute, and the subulate, straight, erect, excursivat un-uqual, the longest about hat the length of the somewhat un-uqual, the longest about hat the length of the lines of the subulate and the subulate of the subulate and the su

Cedros Island; collected many years ago by Dr. Veatch, and again in 1885 by the present writer.

ASTRIBALES CHICKENITUS. Perennial, low and diffuse, the stems a span long, more or less: pubsecone very little, appressed: leafets in 6-12 pairs, somewhat fleshy, oblong, obtuse, 2-3 lines long: nacemes short-peduncled, few-flowered; corolls white, 4-5 lines long, the campanulate only laif as long, its teeth stoulate from a broad base and nearly equalling the tube: pod fleshy, 1-celled, a half-inch long, oblong, obcompressed and surrounded by a narrow target margin.

Hanson's Ranch, San Rafael Mountains, Lower California, May, 1888, Mr. Lemmon. The plant bears much resemblance to A. caryocarpus, but is smaller in all its parts, and the obcompressed pods, with their narrow margin, are quite peculiar.

SENEGIO ASTIFIANCES. At tall perennial, lightly flocouspubsecent when young, at length nearly glabrous: leaves ample, thin, undivided, the radical nearly a foot long including the short pethole, elliptic-oblong, nexte at both ends, coursely dentate, the teeth spreading, triangular, calhous-tipped, the fore, slender-polar perinnel, nearly as inch, high and two thirds as thick: involucers calyculate at base, its proper scales lanceolate, assumates: rays none.

Obtained in the mountains of San Luis Obispo County. California, in the summer of 1887, by Mr. and Mrs. Lemmon. A large and apparently rather graceful species, singular in that its very large and loosely oorymbose heads are rayless, but otherwise much like those of S. Greenei; but the foliage is more like that of S. Rusbyi.

ERIORRON TRICIDELES. Perennial, erect, a span high, very leafy throughout, and minutely but densey glandular puberulent: leaves an inch long, spatulate-linear, acuto: heads 1—3, on abort bracted terminal pedundes, many-flowered, discoid; a scales of the involucer unequal, in 2 or 3 series: akenes sparsely setulose; pappus simple, the bristles nearly equal.— E vioraulus, yar, viscidulus, Gray, Syn. F. 12.5.

Fresh specimens from "A high rock near the southeastern corner of Humboldt County, known as Schreder's Rock," collected by Mr. Marshall in 1887, leaven odoubt that the plant is quite distinct from E. inornatus. One of the heads, in Mr. Marshall's specimens, displays a single well developed rose-colored liquide.

TROXIMON MARSHALLII. Perennial, stout and coarse; leaves more than a foot long, petiolate below, the elongated blade pinnately parted into narrow somewhat falcate-incurved segments an inch long, glabrous and pale green above, woollypubsrulent beneath, the margins more compicuously woollycilloite: scapes 2 feet high or more, often with a brust at some distance below the head: involucre an inch high and nearly ab broad, of 40 or 50 closely imbriented brusts, the outer half of them followous, ovate, with sente spreading tig, the inner hancelate to limest-needed, membraneous, services and the state of the purpose which is a balf inch in learth.

Meadow lands of the southern part of Humboldt County, California, 1887, Mr. C. C. Marshall. The largest known species of its genus; well marked by its very numerous and leafy involucral bracts.

PRISCILA RUGIOSA, Lemmon in herb. Annual, 6 inches high, puber-lunt and very visici le leaves mainly radical, 2 inches long, divided pinnately into small 3—5-lobed sessile segments as broad as long: reacens terminal, algender, clongated, on sparingly lenfy peduncles: corolla minute, blinish: stamens not exserted: frinting cally 22 lines long, the segments aurrowly linear below the abruptly dilated summit, exposing the elliptical transversely rugulose capsale: seed about 30, oblong. 4 line long, encrited by deep and closely connected forcedations, and intermediate sharp ridges.

Lower California, May, 1898, Mr. Lemmon. A species which seems to break down the division between the *Micro*genetes and other sections of *Phacelia*.

PRICEILL LECCUTTAL Lemmon in herb. Annual, vicidipulsecard, new the last hat taller, a foot or two highthe tracemes panieled: lewes laucedate, pinnatifis, the linearchology segments entire, or conversor create or deather:
neomes ternate, rather dense: corolla-limb rotate, nearly
neith broad, clear withis, the short throat and tube yellow;
stamens very short: culy x2 — 4 lines long, the linear-spatislate
segments for averagesing the oval capacite: seed 30 or 36,
segments for averagesing the oval capacite: seed 30 or 36,

immature, but apparently deeply favose, the depressions running in lines transversely.

At Del Mar, San Diego County, California, April, 1888, Mr. and Mrs. Lemmon; also what seems a state of the same with corollas less than half as large, from San Luis Obispo County, 1887, by the same diligent botanists.

Resentia retriors. Suffrutescent, 4—5 feet high, the branches stortish and strongly 6-angled, the angles rather retrorsely hirst-e-pubescent; coate, somewhat rugose-veiny, createtoothed, less than an inch long: flowers thrysciol-clustered at and near the ends of the branches; calyx-teeth ovate, securiorist.

At Rio Blance, State of Jallace, Mexice, Dr. Edward Palmer (No. 540), 1886. In the printed list of Dr. Palmer's plants (Proc. Am. Acad. xxii, 442) this very distinct species is confounded with *R. surmentosa*, which has quadrangular stems that are altogether glabrous, and a different style of inflo-

BOTANICAL LITERATURE, OLD AND NEW.

It is purposed to give, under the above heading, observations concerning a number of books of botany, in the hope of awakening in the minds of some of our younger workers, all of whom are perhaps a little inclined to be men of one book, an interest in the broader field of general botanical literature. Gray's Manual and the Syapothed Flora, Bentham and Hooker's Genera and De Candolle's Prodromas are all worthy and the standard of the standard of the control of the study to carefully or becomes voltage. The whole field of botanidarming upon systematic botany. The whole field of botanical study is broader than the conjoined breadth of all the ground these great books cover. Besides, all men are human; all botanists have habits, bad as well as good, and there is always a possibility, and more than a possibility, of one's sequiring bad habits as well as good, by the too exclusive use of a few authors, even the best.

On a lew annors, even the cest.

But we trust to show, before having proceeded far in these discourses upon books, that it is not quite creditable in us to have been so ignorant as we have been, concerning the merits of certain works that are rare on American library shelves, and which few if any of us have ever supposed it worth our while to examine.

We do not intend to give anything like the conventional brief review or criticism of even those new books the contents of which we may discuss. Our dissertations here shall be as long, as varied, and as rambling as our mood at the hour of writing may direct.

But the scaler will observe our expine to be "Literature," Old and New", not wear all old, then giving precedence to the old. It may be that we shall have more to say about old books than new ones. It this, too, we shall follow our mood, yet hoping to be neither tedious nor uninstructive. There are really many things in the old books with all we ought to know, the knowledge of which may enlighten and sasist us.

I.

Catalogus Plantarum circa Cantabrigium noscim tium: in quo exhibentur quotquot hactenus invente sunt, quae vel sponte proveniuml, vel in agris seruntur; una cum synonimis selectioribus, locis natalibus et observatioribus quibusdam oppido raris. * * * Cantabrigia. * * Anno Domini 1660.

This is a small pocket compend of the botany of the

neighborhood of Cambridge, England. It is written in Latin, and, with its supplementary index of old English names of the plants, numbers two hundred and eighty-five pages. The author, whose name is modestly withheld, is John Ray, Britain's chief hotanical celebrity of the seventeenth century. It is the earliest and the least of all the many volumes of botany which its learned author gave to the world in his day. If I had wished to call attention to the great learning, and the considerable botanical merits of Ray, I could not have chosen a book of his less fitted to illustrate those points; for it was his first effort in the line of botanical authorship; only a small local flors, the genera and species arranged alphabetically, and with no attempt at a methodical sequence or grouping in any part; fungi, mosses, ferns and all flowering plants. in their respective genera, to be sought, each species under the heading of the initial letter of its generic name.

But the tyro, trained up in the belief that Linnaus was a kind of re-embodied Adam, raised up to name again the animals and plants which God had made, may ask how there could be catalogues of plants in John Ray's time, a hundred years before Linnæus? The ready answer, which any well read botanist will give, is, that in those days, a more or less lengthy phrase designated each species, and was at once the name for, and the description of it. That which I believe very few of my readers will be prepared for, is, the announcement that, in this little Cambridge Catalogue, which antedates Linnæus' Species Plantarum by ninety-three years, there occur, as in common use in Ray's time, more than fifty binary plant names which are familiar to us now, are always presumed to be of Linnæan origin, and are always credited to Linnæus. Upon a careful investigation of the application of these Linnean binary names in this first edition of Ray's Catalogus, I find as many as forty-eight of them to have been applied by Ray and his antecedents to the same species to which Linneus applied them. The Swedish nomenclator seems, indeed, studiously to have adopted the old binary names, in the place of framing new ones, wherever he could well do so.

I here subjoin a list of the forty-eight names alluded to, as employed in this little book by Ray; and I give the true authorship of each, retaining the alphabetical order of Ray.

- ALLIUM URSINUM, Fuchs, Historia Plantarum, 739 (1542).
- ALSINE MEDIA, Camerarius, Hortus Medicus et Philosophicus, 11 (1558).
- ARTEMISIA VULGARIS, Caesalpinus, de Plantis, l. 11 (1583).
- Bromus sterilis, Gerarde, Historia Plantarum, 69 (1597).
- BRYONIA ALBA, Dodoens, Stirpium Historiæ Pemptades, 395 (1583).
- Caltha palustris, Dodoens, op. cit. 598.
- Campanula rotundifolia, Gerarde, Historia Plantarum, 367 (1597).
- Chelidonium Majus, Fuchs (1542), but taken from Pliny, with whom the name is the Latin translation of Chelidonion mega of Dioscorides.
- Chrysanthemum segetum, l'Obel, Stirpium Observationes, 298 (1570).
- CIRCÆA LUTETIANA, l'Obel, Stirpium Icones, 266 (1581).
- ECHIUM VULGARE, C. Bauhin, Pinax Theatri Botanici, 254 (1623).
- Erica vulgaris, Parkinson, Theatrum Botanicum, 1480 (1640).

- 13. Geranium Robertiamum, Ruellius, de Natura Stirpium, 559 (1536).
- Hedera Helix, Fuchs, Historia Plantarum, 423 (1542).
- Hordeum distiction, C. Bauhin, Pinax Theatr? Botanici, 22 (1623).
- HORDEUM MURINUM, Cæsalpinus, de Plantis, iv. 58 (1583).
- HYOSCYAMUS NIGER, Dodoens, Stirpium Historie, Pemptades, 447 (1583).
- 18. Juncus acurus, Ruellius, de Natura Stirpium, 642 (1536).
- 19. Ligustrum vulgabe, Parkinson, Theatrum Botanicum, 1446 (1640).
 - 20. Linaria vulgaris, Bock, Stirpium Historia, 356 (1552).
- LINUM CATHARTICUM, Ray, Index Plantarum Agri Cantabrigiensis, 15 (1660).
- 22. Mentha aquatica, l'Obel, Nova Stirpium Adversaria, 218 (1570).
- 23. Nymphæa alba, Matthiolus, Commentarii Dioscoridis, 893 (1558).
- ORIGANUM VULGARE, Bock, Stirpium Historia, 35 (1552).
 - Papaver Rheas, l'Obel, Stirpium Icones, 275 (1581).
- Pastinaca sativa, Bock, Stirpium Historia, 439 (1552).

- 27. POLYPODIUM VULGARE, C. Bauhin, Pinax Theatri Botanici, 359 (1623).
- 28. Populus aiba, Ruellius, de Natura Stirpium, 119 (1536).
 - 29. POPULUS NIGRA, Ruellius, loc. cit.
- 30. Potamogeton perfoliatus, How, Phytologia Britannica (1650).
- RANUNCULUS AQUATILIS, Dodoens, Stirpium Historiæ Pemptades, 387 (1583).
- RANUNCULUS AURICOMUS, Thalius, Sylva Hercynica, 99 (1588).
- RANUNCULUS BULBOSUS, l'Obel, Stirpium Observationes, 380 (1570).
- Banunculus Flammula, Dodoens, Stirpium Historiae Pemptades, 429 (1583).
- 35. Rhamnus cathartica, C. Bauhin, Pinax Theatri Botaniei, 478 (1623).
 - 36. Ribes nigrum, l'Obel, Nova Stirpium Adversaria, 445-1570).
 - Rosa canina, Boek, Stirpium Historia, 986 (1552).
 - 38. Senecio vulgaris, Bock, op. cit. 284.
 - 39. Sonchus asper, Fuchs, Historia Plantarum, 674 (1542).
- Scandix Pecter-Veneris, Dodoens, Stirpium Historise Pempiades, 689 (1583).
 - 41. THALIOTRUM MINUS, Dodoens, op. cit. 58.

QO DEPTON

- 42. Tanacetum vulgare, Besler, Hortus Eystettensis, Vern. Ord. 5. t. 5 f. 3 (1613).
 - 43. Trifolium fragiferum, Ray, Catalogus, 166 (1660).
- 44. Trifolium pratense, Bock, Stirpium Historia, 586 (1552).
- 45.~ URTICA URENS, Ray, Index Plantarum Agri Cantabrigiensis. 16 (1660).
- 46. Verbascum nigrum, Bock, Stirpium Historia, 218 (1552).
- Viola canina, Tabernamontanus, Eicones Plantarum, 304 (1590).
- Viola Tricolor, Dodoens, Stirpium Historiæ Pemptades, 158 (1583).

Two names in this list, it will be seen, are of Ray's own authorship; that is to say, he has here in his catalogue cut them down from the several-worded phrase to the binary name. The remaining forty-six he has taken up from other authors, whose name, in each case, he is careful to indicate by the proper abbreviation appended to the plant name; but he has not been careful to give the real earliest author of such name, in every instance. I have myself laboriously pursued each of them, to what I believe to be its original source and author; at the same time using the facilities before me for determining that the species thus designated by old authors are the same to which Linneus re-applied the names. And this identification, let me remark, is seldom difficult or doubtful; for almost every species of plant that has been known for three or four centuries will be found very well figured in one or another, often in many, of the great folios and quartos of pre-Linnsean botany.

In pursuing this little study of Ray's Catalogue, I have found a few Linneau names which are left out of the above list for the simple reason that Linusus applied then to other species than those which they designed according to species than those which they designed according to the earlier waspe. There is, for example, a Lamius album in Ray, but it is not the Lamius album of Linusus; and all mit is a Verdrum nigrous of the old authors, also in Ray's Cutslogue, and this is not a Verdrum at all, but the Heller silver of Linusus. But the instances in which the author of the insorted Species Plantzum transposed things, with a time in the lamin and the species of the lamin and the species of the very numerous nor difficult to deben

That the forty-eight names given above constitute a complete list of all of their kind to be found in this little volume of Ray, is not probable. A more thorough gleaning of the pages, doubless, would have yielded several more; and, if fifty such Linneau binary names occur, some in the front ratus of names, others in the synonymy, in this satigue local flors of a small district, we may anticipate a total of several bandred from a through carrass of the old commentary on the complex of the complex of the commentary on Dodoesa, and Klimsanam's Clavis Dilleuiana, exhibit, at a glance, many not bree enumeration.

To say that every such name ought to be credited, in all our modern books and catalogues, not to Linnseus but to its real author, is only speaking in accordance with an acknowledged general principle which governs men, or ought to govern them, in all literary work whether scientific or general; that principle of faithfulness to history, which forbids the ascribing to an author that which he took from another and an earlier treatise. To this principle it is time, it seems to me, that systematic botanists should begin to pay more strict allegiance. There are some among us who will. I have therefore been particular to trace each name above given to what seems to me to be its true and original author; and, since many of the books cited are rare and their abbreviated titles unfamiliar, I have written them in full, or at least, as nearly so as seems necessary to a ready understanding of who the author is, and what is the name of the volume.

T

Preliminary Catalogue of Anthophyta and Pteridophyta reported as growing spontaneously within
One Hundred Miles of New York City. Compiled by the following Committee of the Torrey
Botanical Club: Justus F. Poggenburg, N. L. Britton, E. E. Sterns, Addison Brown, Thos. C. Porter,
Arthur Hollick. The Nomenclature revised and
corrected by N. L. Britton, E. E. Sterns and Justus
F. Poggenburg. New York, April 25th, 1888, 8vo.
pp. xviii. og

This new production, ranking, as to plan and execution, so far above the ordinary run of local plant catalogues, merits very special consideration. "Inquire not who said this; i but attend to what is said," a noble rule laid down by St. Thomas & Kempis, we are fain to dispense ourselves from keeping in this case.

Truly indeed, in science as in all matters, it is the principle and not the man or men which ought to be regarded; and its scientific affairs least of all should the authority of a man's name or sation be taken into the reckoning. But here as elsewhere it is generally the case that that which should be is not the thing which is; and in botany men look to the place whence a book or pamphlet has emanated, and to the author's asme.

For those who desire prestige, Columbia College as a center of botanical learning, is not without it, as we all know. After Philadelphia, the parent city of American Science, New York is historically the first; and the botanical luster of Columbia College in the days of Dr. Torrey, was only excelled by that of Harvard in the later years of the universally lamented Ass Gray.

An agreeable feature, and more than that, a truly hopeful

fact regarding the origin of this Torray Clab Catalogue is, that the good vorw. undertaken by it is not attempted by any one man single-handed. The book is the joint product thow no mans the first product, however, of a little but strong republic of active botanists; a republic such as Dr. Torray slowed of all therefrom botanists had the happiness to organize in his life-time, and of leaving after him, to extry on his work, and boar his man, with ever new honors, down to other man botanists and boar his and boar his amon, with ever new honors, down to other

This Preliminary Catalogue is an initial effort looking toward a complete descriptive flora of the region defined in the title; a working list, with blank pages for manuscript notes and additions, sent forth for the purpose of eliciting the fullest information concerning the plants of the district, in order that the flora, when done, may be as complete as possible. Occasion has also been taken as was fittest in such a preliminary list, for applying the philosophical and ethical principles of biological nomenclature; principles which have never heretofore been followed in any treatise, of wide scope, upon North American botany. American authors have hitherto, for the most part, followed the easy and popular way of retaining names of species as given in current books, or as approved within their own circles or cliques, without regard to higher principles. There are few among us prepared to appreciate the amount of library work which has been required for the verification of priority in the case of almost every one of the many hundred names employed in this catalogue; and the committee on nomenclature appear to have executed their task, upon the whole, most creditably. Only a single instance of manifest oversight occurs to me as I glance at the pages; that of Eryngium yuccuefolium, Michx., antedsted by E. aquaticum, Linn.

But a considerable number of failures to attain exact priority, failures in a different way, I would notice more particularly; and first, respecting a few generic names.

It will hardly be questioned that conformity to the original spelling of a name is best, especially when the proposed amendment of some later author adds a syllable, or otherwise affects the sound of the name. Sarracena is what Tournefort, the founder of the genus, and others after him wrote; Sarracenia is Linnseus' assumed amendment, but it is no true amendment or correction. Sarracena is faultless, and has lately been re-adopted in the greatest of all treatises on genera, Baillon's Histoire. The Greek aspirate, too, not represented in that language by any really alphabetical character, does not seem happily resurrected in the form of an H to make Heleocharis when the author of that genus wrote Eleocharis. That scarcely seems to rise to the dignity of a grammatical correction. It is not a case of offensively unhellenic writing, like Nuttall's Epifagus, almost of necessity corrected into Epiphegus. There may be named, however, in this connection, some more important matters which it seems to me our authors might well have taken in hand; the name Dicentra, for example. To write "Dicentra, Borckh." is to depart rather widely from the ways of historic truth; for Borckhausen published no Dicentra nor any name much like it; and we have no right to say that he did. Bernhardi was the author of that truly nest and pretty appellative for this beautiful genus, and he who uses it is bound to give him the credit of it by writing Dicentra, Bernh.: but that, alas, is to ignore the founder of the genus. And what can one's duty be but to write the simple truth, which is Diclytra, Borckh.? That, as has well been shown by men having access to the original paper of Borckhausen, is no misprint, but just the name which the author meant to make; and the mere issue of an incorrect etymology is what has raised all the fuss, and all the confusion which has been made about it. Meanwhile there are almost countless generic names of bad etymology, and plenty of them with none at all. Of course, Diclytra and Dicentra are two different names, each with its own author; but the citation of the East American species, under the prior name, involves not a single re-adjustment. All of them were named as Diclytras long ago, some by Borckhausen himself, others by the elder De Candolle.

It is delightful to see the oriental name Behauscule (Adamson, 1763), instead of the usual Pardunitus (Gawler, 1895); and one can not but wish our friends had restored to lise place one other Adamsonian name, i.e., Tiscs (1763), instead of Lepiponum (Fries, 1817). Here also we may be allowed to suggest that "Sperquituria, Pers." can hardly be allowed to suggest that "Sperquituria, Pers." can hardly be appended in parenthesis as if a more recent equivalent of Lepiponum; for Personou whet it only as subgeneric or sectional under Arenaria. If he had proposed it as generic it would have anteched Lepiponum, for Personou date is 1805.

Another bit of good service I fancy our industrious Torrey (lub people, with their library facilities, night have readered us, in determining the prior appellation of that genus which less still call similarious. Mr. Baker of Kew, in his recent elaboration of the Ilineeus, adopted for it the name Tororia, to which course DP. Gray objected, and showed that that, or at least its full equivalent, Torora (Adamson, 1763), was employed to designate generically a very poculiar polygonacous plant, Polygonarus Virginianus, Lim, a genus which DP. Gray thought might be found worthy to be restored. I have not access to the writings of Desfontaines, but I am confident that Polygonarus (Morneh, 1794), is older than Switzeria, and think it may be that name which the genus is entitled to heav.

On page 49 of the Preliminary Catalogue is well shown the need there was of investigating the specific nomenclature of

Not so with the more recent western species, which need the following re-adjustment:
DICLITER CHEYBANTHA—Dielytra chrysantha, Hook, & Arn. Bot. Beech.

^{20:} Dicentra chrysantha, Boland. Catal. 4; Brew. & Wata. Bot. Cal. i. 24.

Dicentra chrysantha, Boland. Catal. 4; Brew. & Wata. Bot. Cal. i. 24.

Dicentra coemoleuca. = Dicentra ochroleuca, Engelm. Bot. Gaz. vi (1881)

223.

DICLYTRA UNIFLORA—Dicentra uniforo, Kellogg, Proc. Cal. Acad. iv. 141: Watson, Bot. Cal. ii. 429.

DICLYTRA PAUCIFLORA-Dicentra pauciflora, Watson, I. c.

Carga. Why not also the generic at the same time? The moment surely was opportune, though late, for paying one mores of the still unpaid debts which American botanists ow to the genius of Raffanesque. Zeologists long since, beginning, I believe, with the just and magnanimous Agassiz, have given this man his genera in their dipartment of science. In botany, Hieorius, Fl. Ladov. 100 (1817), conclusively suffidates Carga, Natt. Gen. ii. 220 (1818), and, being the correctly Latinized aberigical name of these American trees, is altogether unboliectionable.

Among the new adjustments of specific names, of which there are some seventy instances in the catalogue, there are two at least in which the principles of priority appear to us to have been misapprehended. To bring out clearly our meaning, let us ask, which of these two names is most thoroughly in keeping with the doctrine of priority, Hypericum Sarothra, Michx. or Hypericum gentianoides, Britton, Sterns and Poggenburg? Rhodendron Rhodora, Gmelin, or Rhododendron Canadense, BSP.? For both these plants, each of which was taken by Linnaus as the type and sole representative of a genus, our authors, while following the opinion of post-Linneans that they are not valid genera, have combined each of the Linnean specific names with what is now deemed the right generic name, although earlier botanists, who disallowed the genera took, in each case, the old generic one and used it as specific. Is the specific name, in the genus of one species, to be continued in use, rather than the generic. when generic rank ceases to be accorded? The specific one, be it remembered, was always useless, only formally, not necessarily appended, and was always subsequent to the other in place, usually so in time.

Repeating our question: where does priority really lie? With Hypericum gentianoides, BSP_n, or with H. Savathra, Michx? The doctrine of priority in nonenclature is the doctrine of a historical settlement of all questions about names. This alone, quite apart from the fact that it promises ultimate fixity, should commend it strongly to the mind of every educated naturalist. Now, appealing to history, we find this not irrelevant, though not in this case quite decisive fact to be true : that generic names, as a class, have a sort of priority over specific names as a class; that is to say, that botanical writers distinguished genera, in their way, and gave names to them, before they came to the recognition and definition of species. This is not in such wise true that one does not find species recognized, as well as genera, in the very oldest books of botany; but these books exhibit a very great number of genera, and proportionally few recognized species. The old books thus in some fashion represent the natural order by which the human mind generally proceeds in these matters; for who has not observed that unlettered men, or children, recognize genera of plants readily but are more or less blind to species, unless the latter are very strongly marked? But what has a more direct bearing upon our question is, that the early botanists held many monotypical genera, and gave them names; these generic names often remaining the only names the species were known by. Still more important, and, quite decisive of the case in hand, as it appears to me, is the Linnean recognition and preservation of all old generic names of monotypical genera-Linnaus, in adopting universally that binomial nomenclature which authors for two centuries before him had gradually been coming to, found it needful to reject as artificial a great number of old monotypes, but he was careful as a man could be to save all the old names as species-names. Our nomenclature abounds in them, and we may almost be said to concede something like a superior rank to them among specific names by writing them with an initial capital. At all events, Linnseus, our great teacher in these things, is author of the usage of taking up generic names as specific. But, the two instances under our special consideration are cases in which he retained what are now regarded as invalid monotypical genera, and subsequent authors have been constrained to disallow them. In 1751 he founded his genus Sarothra. There was but one species, and Sarothra was all the name it needed.

Issued June 30, 1888.

Two years later, coming to the fulfillment of his purpose of an universal binomial nomenclature, be gave it is merely decorative or balancing appendage of a specific name and called it Surothing pentianoides. A half century subsequent to this, the author of Michant's Flora found the generic rank unmerited and transferred the solitary species to Hypericum, following Linneuri own usage, and, as I conceive of it, the way of the solitary period of Hypericum, the solitary period of the solitary period is period. In the solitary period is a species, by its oldined the solitary period is the solitary period in its the history of Bleist name, Surothra. Entirely similar is the history of Bleist name, Surothra Leating and the investment of the solitary period of the solitary period with the solitary period of the solitary period in the solitary period gentinoides and Rhododendron Cunadense of the catalogue was defensible.

Equally obscure to me is that logic, if there be any, according to which, a specific name when once published may be displaced in order to the promotion of a prior varietal one. There are, in the catalogue, quite a number of new binary names formed in this way. The practice is unmistakably at variance with one fundamental principle of all order and system, namely, that seniority of lower rank can not take precedence of juniority in a higher. I do not assert that in the affairs of biological nomenclature, this ground-principle of order may not be abandoned. But I do not think it ought to be. And its abandonment would not seem to be justifiable except upon the single possible contingency that there is obligation to keep up a given varietal name when the variety is raised to specific rank. That there is liberty to do this, no one doubts. That it is expedient in many cases, and even desirable, none will question; but, to say that is obligatory, and must always be done, save in such exceptional cases as are allowed in the transference of species, with their names, from genus to genus, is to entail a formidable suite of consequences which I do not think we

should any of us be willing, after due consultation, to allow.

If a varietal name must be preserved upon the raising of
the variety to specific rank, then a subgeneric name must be
preserved upon the promotion of the subgenus to the rank of

a genus; and all this, carried into effect, will simply put a period to our vanuated opened hismonial nonenclature. To make rules that shall hold alike in respect to generic subgential probabilities of subvarieties and numed 'forme'? will be legislating for nothing loss than that of the one will be legislating for nothing loss than that of the one will be legislating for nothing loss than that of the one will be legislating for nothing loss than that of the one will be legislating for nothing loss than the subsidence of the other lands of the other lands of the other subscena for all selected they had abandoned, for themselves and for all selected they had abandoned, for themselves and for all selected they had abandoned, for them-

One would not like to say, dogmatically, that customs of the fathers shall not be returned to. One is not so sure that they will not be, in spite of us. History is prone to selfrepetition; why not natural-history? Already some of our zoological neighbors, who as a body have always run on a little ahead of us botanists, are back, and up to eyes and ears, in the old polynomial system. Let any one who may think this a queer statement take the trouble of looking up a certain new list of names to be found on pages 591 to 594 of Ridgway's Manual of North American Birds. The binomial bird names in that, published only a year or so since, are not more numerous, on the average, than are binomial plant-names in a certain universal catalogue of plants which was published in the year 1623, i. e., Bauhin's Pinax. In both these lists, with a space of two hundred and fifty years intervening between their dates, the bulk of the names are made up of three or four words. The present ornithological nomenclature is essentially, formally, and almost literally, the old polynomial system returned to; an inevitable result of attempting to bind under the law of priority anything beyond the two terms, generic and specific, which constitute the binomial; and it seems that as many of us as feel our vocation to lie in the direction of sustaining, settling and perpetuating a binomial nomenclature, must let the mere fate of each subgeneric and varietal name, and not our rule-making, take care of it; since to legislate for the preservation of them is to subvert our main purpose.

In respect to what is called the naming of species by impli-

cation, the catalogue follows, in two or three instances, this illogical practice, after the example which was set, as far as America is concerned, at the Harvard herbarium, before even Dr. Gray had duly considered what was the proper course to take. He appears afterwards to have become convinced by a study of De Candolle's "Nouvelle Remarques sur la Nomenclature Botanique," that to write, for example, "Neillia opulifolia, Benth. & Hook.," a thing which he had formerly allowed, was entirely wrong; and the argument, which he both quotes from De Candolle and strengthens by observations of his own, is so fully and convincingly given on pages 436 and 437 of the December number of the American Journal of Science for 1883, that there is no need of here repeating it. According to that argument it is erroneous to write Neillia opulifolia, Benth. & Hook., because those authors have nowhere published such a name. They have but indicated an opinion that the Spirwa opulifolia of Linnaus and its near allies are better placed in the genus Neillia. In as far as I know, the actual naming of the species in question under Neillia, was first done in the Botany of California; and so it should be written, Neillia opulifolia (L.), Brew. & Wats.

It was inevitable that, in the restoration of old specific names, the committee on nomenclature should find themselves compelled to introduce an unpleasant combination here and there. Echinocystis echinata, which they make apology for in the preface, meets, however, with some relief when placed along with the western E. muricata; and both those names are, again, more than justified by the fact that we have, in some parts of the world, species whose fruits are neither echinate nor muricate, but nearly or quite smooth. Yet, even where, as in the proposed new flora, E. echinata will stand unrelieved, its tautological character will be no more obtrusive-even less so-than at least two which we recall as having been made by authors of the highest reputation, and which are everywhere received. These are Agrimonia Agrimonioides, Liun. and Bigelovia Bigelovii, A. Gray. As for false names, such as the authors have in some cases restored, this kind are always numerous, always liable to be made, through ignorance, at time of publication, of the characteristics of plants, and there can be no such thing as eliminating them but by revolutionizing nomenclature. In this extegory, however, what name can ever be made more contrary to the real character of the plant than Galax aphylla, Linn.? But it is verrywhere accepted.

One course of procedure has been taken in this otherwise most preisworthy catalogue which is certainly amonalous in a work taking its stand so firmly on the historical basis. I effect to the citation of Linnessus as author, for all the genera of Tournefort, Dillenius and others of their time. There was so bubbloqued necessity for this, because all these genera social beautiful and the second of the contraction of the contraction

It is time to conclude these remarks. They would have been fewer and briefer but for the uncommon interest which this new Catalogue elicits. It is a production which can not full to create among us a deeper concern than has yet been awakened regarding the element of literary justice in botanical authorship; an element which not only commends itself to our moral sense, but also promises to give us permanent names. We have fell like greating it with only our profoundest admiration and our warmest praise; and this we have done after the most genuine method, by trying to indicate wherein we think future editions, under whatever title or in whetever form, may be brought into still more perfect conformity to the maxims we are so inexpressibly glad to have seen adopted in this produces.

We wish our colleagues all speed in the work of completing with they have so well begun. Their new Flora of New York will be much wished for until done. It is forecordained to possess merits which will procure for it a circulation considerably beyond the territory whose vegetation it is especially to deal with; but after all that, the present Preliminary

Catalogue will be prized in future years as a work which marked, in America, the opening of a new era in the literature of our science.

THE BOTANY OF CEDROS ISLAND.

Cedros Island, written Cerros' on the older maps, belongs to the Mexican Republic; and, although from an economic point of view nearly worthless, being uninhabited and uninhabitable, it is nevertheless the largest of the Mexican coast islands. Its location is about midway of the Mexican Territory of Lower California, and some forty miles distant from the shore. It forms, together with the small island of Natividad which intervenes between its southern extremity and the mainland, the western boundary of the large and beautiful and quiet Bay of Sebastian Viscaino, so named in worthy commemoration of the early Spanish navigator. The island is of an obscurely triangular outline, widening

gradually from the narrow and sharp northern extremity to a breadth of about nine miles at the southern end, the whole length being more than twenty-one miles. It is of volcanic origin, rising sharply from the sea, with numerous peaks of which the highest has an altitude of a little less than 4,000 feet.

Lying as far down as the twenty-eighth degree of latitude, and therefore far away from the Pacific coast centers of commercial activity and scientific research, it nevertheless came to pass that the natural history of Cedros began to be known

¹⁻The cedars which grow on it-Codres in Spanish-gave the island its name; but the softness of the d in that language, often scarcely audible to foreign ears, evidently led to its omission in the English speaking of the name, and so writers in English came naturally to the erroneous "Cerros."

far in advance of the time when our Californian coast islands first received attention. As early as the year 1859 a small expedition went forth from San Francisco to explore Cedros in hope of verifying certain rumors which assigned to its mountains great mineral wealth. Whalers, seal hunters and fishermen had found the waters of Sebastian Viscaino Bay, and particularly of some of its large landward inlets, like Scammon's Lagoon, abounding in valuable sea animals, and were making most remunerative voyages thither yearly. These men gathered from the Indians of the Lower Californian peninsula the tradition of gold and silver on this great desolate unpeopled island. But the prospecting parties sent out, returned empty-handed; reporting nothing there in the line of mineral productions except small quantities of iron and copper ore.

Dr. Veatch, who was one of this party, in kindness to his friend the late Dr. Kellogg, and in view of adding material to the herbarium of the then newly organized California Academy, brought with him fair specimens of some twentyfive different shrubs and herbaceous plants. These proved to be, almost without exception, species new to science Some of the most remarkable of them were published soon after, by Dr. Kellogg, in the Hesperian, the descriptions being accompanied with colored figures. Others were described in the early volumes of the Proceedings of the Academy, and a few of them have, in more recent years, been published by the present writer.

Dr. Veatch was not a botanist. He reported Cedros as being extremely sterile and nearly destitute of vegetation. His collection was scant; but so entirely novel was the character of it, that botanists have, ever since his day, wished for a more special and thorough investigation of it. The island is 700 miles, or more, distant from San Francisco; it lies out of the course of ocean travel; its shores are visited by none but whalers and fishermen, who go from San Diego in small open boats, entirely unfitted to accommodate even the most hardy and venturesome of the fraternity of naturalists. The shores when reached are barren in the extreme, tonantless, desolate; the long extended mountain ranges affording but one single stream of water not too salt for use. The thorough scientific exploration of such a place is still waiting to be made, and doubtless will long wait.

But, in the spring of the year 1885, more than a quarter of a century after Dr. Vesteln's sojourn there, the writer was privileged to devote three days to botanizing on one small forcer of the island. Having insiend the veteran naturalist, Mr. George W. Dunn, upon a voyage from San Diego to the island of Guaddupe, we determined, at the expiration of our time on that island, to take the two days' sail southeastward and make a landing uson Celbra.

Although we ought not to have traversed much more than ninety miles of sea in getting to our destination, we had been out from Guadalupe fifty hours when, in the early morning of the 27th of April, we first beheld the peaks of Cedros rising blue on our eastern horizon, some forty miles distant still; when we had covered half that space the breezes forsook us altogether, and we had a tedious half day studying from afar the island's ribbed and furrowed and barren western slopes; our attention being diverted now and then to the skimming flight of a flying fish, or the sporting about us of gray whales as large as our boat itself, which object they seemed to regard with as little fear or suspicion, as if it had been only some other sea-beast of their own alliance. But an afternoon wind all at once gave us good speed, and we were soon near enough the shore to both observe its trees and larger shrubs, and to be a little hindered in our progress by vast irregular fields of kelp, the thicker parts of which our seamen's skill was constantly engaged in avoiding. Only an hour before sunset had we rounded the northern extremity of the island and cast anchor off a narrow strip of pebbly beach. We were immediately set ashore, in order that while daylight still remained, we might get a glimpse of what the

morrow's botanizing in this strange spot was to be like. Climbing up from the narrow beach over a few feet of irregulærly precipitous recks, we stoed at the month of a smalr strais leading up into the bills. The sold here was of hard strais leading up into the bills. The sold here was of hard yellow elay, day as day could be, and in it were growing the uncommonly pretily red-flowered Penthesone Celevosean Montacia Mentacia cordate, both familiar to us in the figured representations in the Hesperian, and in the old and not when herbarium specimens which Dr. Vertch had brought to California so many years before. Two evergreen shraits while grew on these lower bills in sufficient quantity to impart an appearance of verdure which we had noticed as we had sailed near the shore, were the Gilla Verdchi and Baryordia fruitcour, the latter then now to me; for I had overlook and consequence of the sail of the properties of the sail unpublished thing, which DV weeths had reserved.

At an early hour of the day following, our ascent to the summit of this part of the island was begun, the upward course being taken from the mouth of one of the broadest of the ravines. These ravines and we crossed the lowest parts of a number of them before choosing by which one we would make the ascent-were all somewhat moist, in spots; but every springy place was nearly destitute of vegetation, the water being strongly salt or alkaline; even the stagnant pools in hollows of the rocks were pools of brine, and the damp rocks were glittering with salt-crystals. Only upon passing to points lying above these salt oozings was any considerable vegetation seen. But long enough before the pinecrested summit of the ridge was gained we had collected good flowering specimens of such rare and desirable shrubs as Diplacus stellatus, Sphæralcea fulva, Hauya arborea, and the juniper, Juniperus Cedrosanus, which gave to the island its name. Very near the summit, which is adorned with open groves of Pinus muricata, in which some of the trees may be seventy feet high, we found the Arctostaphylos bicolor, Eriogonum molle and the shrubby Senecio Cedrosensis; the last two being new discoveries.

Back from this first excursion at a little past midday, our party sailed along the shore a few miles southward, landing for the second time at the opening of a broad array of the course of which, for some distance back from the slore, by between low table-lands; and here vegetation was more abundant than ve had elsewhere seen except at the island's pine-clad summit. The peculiar Agare of the island was here shundant and, fortunately for our wish to determine whether it was a new or an old species, many of the specimens were just in full flower.

Our three days' stay was occupied in sailing southward from beach to beach, a few miles at a time, going ashore and making such brief explorations as we could in such of the various canons and arrovos as looked most inviting. I remarked, at every new landing, and in each ravine, as we passed along, a few species not seen before. Each separate canon appeared to have some of its own; but there were other species which might be seen on every hillside. The most conspicuous objects everywhere were the clumps of what Dr. Veatch and his party so naturally denominated the elephant tree. These trees, at our time, had not put forth their leaves, and their low thick unwieldy trunks, of which there were always several from the same root, clothed with their perfectly smooth gray skinny bark which always looks like distended skin on a very fat animal, could hardly fail to suggest the limbs of the elephant. There are no parts of the islands, except the higher elevations, upon which this tree does not thrive; but the largest specimens seen were in the arroyos not far back from the shore. Agreeably to its aspect of a swollen limb, the epidermis of the trunk is really, as it were, distended by a very thick soft inner bark, more than an inch in depth, which, when cut, exudes a great quantity of some gummy or pitchy substance, quite resembling that yielded in less quantities by some of the most poisonous species of rhus, or sumac; but this product of the elephant tree is quite innocuous, as I can attest, who, although readily subject to all that poison oak can inflict on human flesh, remained unhurt by contact with the exudation from this tree-Although in the list of island plants I retain for this the name given it by Dr. Gray, as the type of a new genus, Feetlein, I am not over confident that it is not what Dr. Kelloga efforts called it, a gamins Rhus. But we shall hope for better material of it within a few years; for, sithough it was supposed to be endemie upon Cedros, I am well assured by an intelligent asslor, that the same tree is common enough on the islands that lie within the Gulf of Celifornia; moreover, Mr. W. G. W. Harford has informed me that he saw it on the southern part of the peninsula of Lower Celifornia. I was seen half expecting that Dr. Palmer would have found it during his recent befanical explorations on the Sonora side of the gelf; but in this I have been disappointed.

My three days of bohaning on this island yielded only some eighty appeirs of plants, but that is a considerable number to be found at about the most unfavorable time of the year, on an island which has uniformly been reported to be as nearly devoid of vegetation as can be imagined. My explorations were restricted within very narrow limits, embracing only a very insignificant fraction of the island's whole asse. I suppose that if a zalous bohanical collector could get there, carrying with him all the means of subsistence, and through its many socress of calions, during all the late summer and early autumnal months, that is, during the showery time of the control of plants and shrinks up to the number of three or four

Of the twenty-five species obtained by Dr. Vestch during his sky there in 185% only three or four were not rediscovered by myself; and these which rest on his authority slone, I militates in my list by an asterials. I omit from the catalogue the name of "Feederian crystallian, Kell" which is Trielecia Aparathiza (Lindl.), Greene, because I think the accription of that plant to this place was an error. Dr. Kellogs knew it only from plants cultivated in San Francisco; and cultivators are too apt to lose or to confuse their records of the origin of bulbs and eerms. A glance at the list will show that a very great proportion of the species are still unknown from any other part of the world. But it will not do to call all these endemic plants. They may or they may not be such; for those parts of the standard of the second of the s

A LIST OF THE KNOWN SPECIES OF CEDROS ISLAND

- CLEMATIS PAUCIFLORA, Nutt.; Torrey & Gray, Fl. i. 657.
 Two or three specimens in a shady and fertile part of the principal canon visited.
- Sisymbrium Pinnatum (Walt.), Greene, Bull. Cal. Acad. ii. 390. One small plant, in ripe fruit, in the mouth of a dry open canon.
- CLEOME ISOMERIS Isomeris aborea, Nutt; Torr. & Gray, Fl. i. 124. Frequent, but stunted.
- 4. OLIGOMERIS SUBULATA (Delile), Boiss. Common near the sea.
- Feankenia Palmeri, Watsen, Prec. Am. Acad. xi. 124.
 In considerable quantity in one locality near the northeastern extremity of the island.

6. SPHERALCEA FULVA. Erect and stout, 2—4 feet high-sparingly branching, suffratescent, dothed densely throughout with a yellowist stellade pubecenes: leaves small, of thick and first texture, of triangular-lanceolate outline, coarsely tobdet: elayt 4 lines long, cleer a little below the mixlde into triangular acute segments: corolla \(\frac{7}{2}\) inch long, light scarlet; fruit unknown.

In clay soil, back from the sea; infrequent.

- Rhamnus insularis, Kellogg, Proc. Cal. Acad. ii. 20. Of somewhat stunted growth, as compared with the same on the island of Santa Cruz, but still sufficiently unlike R. crocca.
- Veatchia Cedrosensis, Gray, Bull. Cal. Acad. i. 4. Equably distributed on rounded hill-tops, or on steep declivities, or, growing most vigorously in broad open level places near the sea (page 188).
- 9. RHUS LENTH, Kellogg, Proc. Cal. Acad. ii. 16. Common in low places where the canons open out to the sex. A more sightly shard or small tree than the next, by virtue of its rather handsome glancous foliage and large red drupes, the size of which is nevertheless considerably exaggerated in the figure in the Hesperian.
- 10. Rhus integrifolia (Nutt.) Brew. & Wats. Bot. Cal. i. 110. Less frequent than in California.
- Rhus laurina, Nutt. in Torr. & Gray, Fl. i. 219.
 Only a few small bushes were noticed.
 - ASTRAGALUS FASTIDIOSUS (Kellogg), Greene, Bull. Cal.
 Acad. i. 186. Not plentiful as species of the genus are apt to be in their localities.
- *13. ASTRAGALUS INSULABIS, Kellogg, Bull. Cal. Acad. i. 6. Still known only in the specimens obtained by Veatch.

- 14. SYRMATIUM NUDATUM, Greene (see page 173).
- Hosackia flexuosa, Greene, Bull. Cal. Acad. i. 82.
- 16. DALEA MURGALERS, Watson, Proc. Am. Acad. xx. 359. A single depressed shrub in a caion near the sea; differing from Mr. Pringle's Sonors type in that the branches are shorter and stouter, and the stipular base of the leaf-stalk develops a pair of persistent somewhat recurved spines two lines long or more; but there are mere traces of a similar development in the Sonora original.
- 17. Photinia arbutifolia (Ait.f.) Lindl. Bot Reg. t. 491. A fow well grown shrubs in a deep shady canon; probably the southern limit of a species particularly abundant on coast islands far northward.
- 18. HAUTA ARRORES, Kellegg, Bull. Cal. Acad., i 137. Genothere, Rel. IP. Proc. Cal. Acad. ii. 32: Hesperian, March, 1800, with figure. The plate in the Hesperian magnifies the beauty of this strub. The flowers are far less unmerous than represented, and the twigs which bear them are slender and amost Leedless. The shall of the strub is little and slender, the branches few, the height three to fire feet. It was just beginning to flower at the end of Avril.
- 19. GENOTIERA CEDROSENSIS, Greene, Bull. Cal. Acad. i. 187. One specimen obtained, in a half shrubby condition, as if a survival of the winter; for I doubt not the species is annual, appearing in the rainy season of summer and autumn. It now occurs in Dr. Palmer's 1887 collection from Sonora.
- 20. MENTZELIA CORDATA, Kellogg, Proc. Cal. Acad. ii. 32. Very common in clayey or stony ground along the shores. The petals in this plant do not spread, but retain an erect position, forming an almost tabular corolla after the manner of the inner ranks of petals in certain cactaceous flowers. The figure in the Hesperian does not well.

show this, although the delineator seems to have had some notion of it.

21. Petalonyx linearis, Greene, Bull. Cal. Acad. i. 188. With the last species, but less frequent.

 ECHINOCYSTIS MACROCARPA, Greene, loc. cit. Rather scarce, and only dead vines with dry and empty pericarps seen.

23. Echinocystis — . A small annual species in the same condition as the preceding.

Mamillaria Goodridgii, Scheer, in Salm, Cact. 1849.
 Mamillaria Goodridgii, Scheer, in Salm, Cact. 1849.

25. Echinocactus Emoryi, Engelm., Emory's Rep. 156.

26. Cereus Engelmanni, Party, Am. Jour. Science, 2 ser. xiv. 338.

27. CEBEUS EMORYI, Engelm., Am. Jour. loc. cit.

OPUNTIA ENGELMANNI, Salm, Cact. 1849. 235. All
these cactaceous plants more or less common, but none of
them of luxuriant growth except the mamillaria.

29. GARBYA VEATCHII, Kellogg, Proc. Cal. Acad. i. 40.

ii. 22.

30. GALIUM ANGUSTIFOLIUM, Nutt. in Torr. & Gray, Fl.

*31. BRICKELLIA CEDROSENSIS, Greene, Bull. Torr. Club.

x. 86.

32. Gutierrezia Sabother (Pursh) Britton in litt=Soli-

GOTHEREZIA SAROTHER (PURS) PIRKELING
 dago Sarothræ, Pursh, Fl. ii. 540: Brachyris Euthamice,
 Nutt. Gen. ii. 163: Gatierrezia Euthamice, Torr. & Gray, Fl.
 ii. 193. A reduced state of the species, and not frequent.

- Baccharis sarothroides, Gray, Proc. Am. Acad. xvii.
 212.
- BIGELOVIA TRIDENTATA, Greene, Bull. Torr. Club. x.
 Common in moist ground near the seashore.
- BIGELOVIA VENETA (HBK.), Gray, Proc. Am. Acad. viii. 638. With the last.
 - 36. Franseria Chenopodiifolia, Benth. Bot. Sulph. 26.
- Franseria Camphorata, Greede, var. Leptophylla, Gray, Proc. Am. Acad. xxii. 309. Dry hills; rather common.
- Iva Hayesiana, Gray, Proc. Am. Acad. xi. 78. Along the shores, sparingly.
- 39. Emata rexcax (Benth), Greene, Bell, Cal. Acad. i, 180. In arroys a net the sea, commonly six or eight feet high, its branches few and reedy, the sleader main stems woodly but weak, supporting themselves and the branches of Rhus weak, supporting themselves and the branches of Rhus land Laulii, or more frequently among those of the similar booking Gafresia juncon, together with the last often forming imposetnible runk-like masses as broad as high.
- Verbesina hastata, Kellogg, Bull. Cal. Acad. i. 140.
 On dry hills; not common.
- 41. Encelia Stenophylla, Greene, Bull. Torr. Club. x. 41.
 Very abundant in one of the broad arroyos, but not elsewhere seen; not in flower.
- 42. VIOUIERA LANATA (Kellogg), Gray, Proc. Am. Acad. xvii. 218. Common on the dry sides and tops of the hills, suffrutescent and evergreen, not in flower, but, with the white foliage, one of the most conspicuous plants of the island stall seasons.

- * 43. Hemizonia fasciculata (DC.), Tott. & Gray, Fl. ii.
 - 44. PERITYLE FITCHII, Torr. Pac. R. Rep. iv. 100.
- 45. POROPHYLLUM GRACILE, Benth. Bot. Sulph. 29. On dry rocky slopes, in a reduced condition.
- 46. ERIOPHYLLUM CONFERTIFLORUM (D.C.), Gray, Proc. Am. Acad. xix. 25. Common along with the last, in a greatly reduced form only a few inches high, but rigidly shrubby and almost spinose in its sterile parts; well in flower at our date.
- 47. Senecio Cedrosensis, Greene, Bull. Cal. Acad. i. 194. A shrubby species, not in flower; only a foot or two high, with foliage resembling that of Pedicularis Canadensis: plentiful at the very summit of the island, among rocks.
- TRIXIS ANGUSTIFOLIA, DC. Prodr. vii. 69. Rather common in arroyos and on hillsides; in flower.
- ABTEMISIA CALIFORNICA, Lessing, Linnæa, vi. 523.
 Frequent, but dwarfed.
- 50. MALACOTHRIX CLEVELANDI, Gray, Bot. Cal. i. 433. Only a few small plants seen, and past flowering.
- 51. Arctostaphylos bicolob (Nutt.), Gray, Proc. Am. Acad. vii, 366. Common toward the region of pines near the

summit

52. GILIA VEATCHII, Parry, Bull. Cal. Acad. i. 198. A compact shrub a foot or two in height and breadth, with small evergreen pugnet leaves, the whole at first view somewhat resembling a juniper, but the foliage viscid and very fragrant flowers cehroleucous, tinged outside with a bronze-like shade of purple; common on all hillisides; in flower.

nearly past flowering.

23. Only a few specimens seen.

- 53. Phacelia ixodes, Kellogg, Bull. Cal. Acad. i. 6.
- 54. CRYPTANTHE CEDROSENSIS, Greene, Pittonia, i. 117.
- Pentstemon Cedrosensis, Kellogg, Proc. Cal. Acad.
 A low very handsome species, frequent in the arroyos,
- 56. Mimulus Cardinalis, Dougl.; Hort. Trans. ii. 70. In the moist canon, along with *Photonia*, flowering luxuriantly; probably the most southerly station for the species.
- 57. DIPLACUS STELLATUS, Kellogg, Proc. Cal. Acad. ii. 19. Species exceedingly well marked by its stellate pubescence and rather small corolla: common, but most so toward the summit, where it was well in flower.
- GALVESIA JUNCEA (Benth.), Gray, Proc. Am. Acad. xxii.
 One of the characteristic shrubs of every arroyo; scarcely in flower at our date.
- MONABDELLA THYMIFOLIA, Greene, Bull. Cal. Acad. i.
 Summit of the island; a neat compact shrub, scarcely in flower at the season.
- in flower at the season.

 60. Teucrium glandulosum, Kellogg, Proc. Cal. Acad. ii.
- 61. Salvia Cedrosensis, Greene, Bull. Cal. Acad. i. 212.
- A small shrub, common at middle and higher elevations.

 62. Verbena Lilacina, Greene, loc. cit. 210. A tall and partly shrubby species, common in arroyos, passing out of
- flower; the lilac-colored blossoms very fragrant.

 63. Harrordia fratticosa, Greene, in Parry, Proc. Davenp-Acad. v. 28. The commonest bush at all lower and middle elevations; rigidly erect, the branches short-jointed, and lothed with small persistent leaves. The flowering season.

must be summer, as only a few fruits of the preceding season were left to indicate the affinities of the plant. It was first published as a *Pleroslegia* (Greene, Bull. Cal. Acad. i. 212).

- 64. ATEIPLEX CALIFORNICA, Moquin, in DC. Prodr. xiii'. 98. Frequent near the seeshore. The root of this familiar western seashore plant has never been described. It is fusiform, an inch more or less in thickness, several inches long, of a deep amber color both without and within, juley, and sweet, with the flavor of bester.
 - 65. MIRABILIS CALIFORNICA, Gray, Bot. Mex. Bound. 173.
- 66. Quercus A merely shrubby species of the White Oak series; leaves small, spinose-toothed and persistent; frequent midway up the canons.
- Juniperus Cerrosanus, Kellogg, Proc. Cal. Acad. ii.
 (See page 197).
 - 68. Pinus muricata, Don. (See page 197).
- ERIOGONUM FASCICULATUM, Benth. Trans. Linn. Soc. xvii. 411.
- 70 ERROGONEN MOLLE. Shrubby, the leafy brunches a foot or two high; leaves oblong, obtase at both ends, 2—4 inches long on petioles nearly as long, cinerous above and beneath with a dense short velvely pubescence and altogether devoid of white wool: involucers few, many-flowered, corymbose at the summit of stout naked peduncles a foot or two long.

Rocky summits of the extreme north end of the island; a species of singular aspect; not in flower.

71. ERIGIONUM ——. An undescribed species with white-woolly foliage, apparently suffratescent, common on dry flats back of the seashore, but not in flower.

- 72. EUPHORBIA ALBOMARGINATA, TOTT. & Gray, Pac. R. Rep. ii. 174.
- EUPHORBIA MISERA, Benth. Bot. Sulph. 51. Scarce, and of stunted growth.
- *74. SIMMONDSIA CALIFORNICA, Nutt. Lond. Journ. Bot. iii. 400.
- *75. Vecanoa dexiculata (Kell.), Greene (see page 163). Some of Dr. Vestelh's specimens were from the peninsula, others from the island; and now, since my page referred to was printed, Dr. Palmer has distributed specimens from an island in the Gulf of California, and also from the mainland shore of that body of water, i.e., the Sonora coast.
 - Agave Sebastiana, Greene, Bull. Cal. Acad. i. 214. (See page 198).
- 77. Juncus robustus, Watson, Proc. Am. Acad. xiv. 302. A rank growth of this species surrounds the spring near the seashore whence seamen are wont to replenish their casks, and which is called the "watering place."
- Schpus biparius (R. Br.), Spring, in Benth. Fl. Austrvii. 327. Frequent in moist places however saline.
- CABEX ANGUSTATA, Boot.? In the deepest canon, in moist ground, along with Mimulus cardinalis.
- 80. Adiantum capillus-veneris, Linn. Sp. 1096. With the species last named.
- Pellea andromedæfolia, Fée. Gen. Fil. 129. Under pines, at the summit of the island.
- NOTHOLENA CANDIDA, Hook. Sp. Fil. ii. 116. Dry rocky hillsides; much reduced, the powdery coating of the fronds clear white.

ON Some Species of Dodecatheon.

The western members of this strictly American genus had ong met with but indifferent resuments the hands of Ameribotanists. Published, as all except one of them had been, in Europe, by men who had diagnosed them in the living state, either on their native soil, or in European agents, or in both places—published, therefore, by those who were inposed of a good knowledge of the plants and a lower of the plants of the contract of the plants of the

The first step in the way of reparation was well taken, by the late Dr. Gray, in a paper printed in the September number of the Botanical Gazette for the year 1886. I quote his opening paragraph:

"Probably every betanist who has turned his attention to the genus, has suspected it to be of more than one species. But those who I upon a mere herbarrium acquaintience eight the plants, it utile to undershood; have a tempted to deal with the numerous now extant forms have been beilled in their endeavors to distinguish and define them. In the Synoptical Flora of North America I could do no better than to murage the forms loosely under seven varieties. If the species the extension of the seven of the seven of the seven of the certain barriers and the seven of the seven of the seven has been been seven of the seven of the seven of the seven to the seven of the seven of the seven of the seven of the latter especially in pointing out to me the anomalous characlattic especially in pointing out to me the anomalous characlative especially in pointing out to me the anomalous characlative especially in pointing out to me the anomalous characlative especially in pointing out to me the anomalous characlative especially in pointing out to me the anomalous characlative especially in pointing out to me the anomalous characThe "anomalous character" on which D. Hendersoni is based is the operculate capsule; but that is far from being any peculiarity of that species.

D. ellipticus, to which was attributed a capsule opening normally, and even some of the plants confronded with D. Jeffreyi in the Revision, have the same deliscence which is supposed to be found only in D. Heudersoni; and all the forms of the genus which inhabit either the plains or lower mountains of California, have just that dehiseence. Only the true D. Jeffreyi, a plant of the high Sierra, has the valvular dehiscence of the typical species.

But there are characters, of equal weight with any discovered by Dr. Grny's Oregon correspondent, which appear to have remained unnoticed hitherto: although clear indications of them will appear in even the herbarium specimens, when once they shall have been pointed out. I refer first to certain characteristics of the roots. The roots of all the species consist of a bundle of fleshy fibres, which are attached to a distinct erown from which arise, in their season, the leaves and scapes. The roots themselves are renewed annually: only the erown remaining perennial.

Now the species fall into two marked groups according to the season of the year at which the new roots are formed; for in some they are produced at the beginning of the dry season, remaining dorman that alive until naturan; in others they do not form until the beginning of the wet season. Moreover, in the species whose new roots are made at the end of spring, the old roots simply die while the new ones are being formed a but in those whose roots are not renewed until naturan, the old roots, in spring-time, do not die, but are, in part at least, transformed into tubers destined to become new place.

In D. Hewtersoni, for example, the roots, having performed their first function in the nourishing of the plant until the flowering, become detached from the crown, diminish in length, increase in thickness, and ultimately become tubers each with a bad at the upper end. After the five months of summer drough's, the parent crown sends on it is new set of fibro-fleshy roots; but the tubers become new plants, each with a single leaf only, for this first season of its existence. In another species, and that the commonest one in my

vicinity, all or nearly all the roots, at the end of the flowering period decay entirely, while about the crown above where they were attached there are formed independently a number of small granular bodies which, like the tubers from the metamorphosed roots of D Hendersoni, are destined to develop as young plants at the return of the growing season. These and other characteristics of several species which do not appear to have been described may best be given diagnostically; and, since the existing confusion of the synonymy would only become worse confounded by describing even probable new species under old names which are already of varied and dubious application, I propose a new one for the first which I describe, although I consider that it may possibly be identical with the D. ellipticum of the Plante Prattenianæ. There is no description extant which applies to the plant, however, although there are specimens, I think, in several herbaria; and this I call, provisionally,

DORGATHION PATHLES. Low and stortish, bels green and very glandular throughout: roots detaching and changing to tablers at flowering time: leaves a little fleshy, resulted dupressed, an inch or two long, sillytical, entire, attenuate to a short peticle: flower very large for the plant, usually 5-mere 4-merous; segments of the corollar sharing the second of the base of a dark velvely purple with an outer circle of yellow: anotherician very short, less than 2 lines long; if flantest commatted into a tube, but exteriorly supervised in the second of the second

circumscissile: seeds depressed-globose, whitish, the testa sinuously reticulate.

Low moist places along the lower Sacramento, also in alkaline soil along streams at the eastern side of the Livermore Valley in the Mt. Diablo Range, and in the Oakland Hills back of the cemetery. From the size of the plant it may have been included by Dr. Gray in his D. ellipticum, the prominent characteristic of which is made to be a "globular capsule, hardly surpassing the calvx, opening from the apex by valves." In the present plant the capsules may be found globular and hardly surpassing the calyx; but that is a young and immature condition. It is, indeed, a curious fact in relation to all the species which I am familiar with, that the ovary, after the falling away of the corolla, obtains, first of all its full breadth, at which period it may be oval or even almost globose and little surpassing the calyx, after that increasing in length and becoming oblong or cylindrical. So peculiar, and so very slow is the fruit development that, after the lid has formed and fallen away, leaving an open capsule, the seeds remain firmly attached to the still living placents, and seem not yet ripe. I am thus fully assured that the latest character assigned to the still somewhat dubious D. ellipticum is no character at all; but my reasons for thinking D. patulum distinct from the Californian plant described by Elias Durand under the former name are, first, that the character of the androccium is so peculiar, and secondly, the habitat; for his plant came from the Sierra Nevada, mine is seemingly restricted to low and more or less alkaline soil in the region of the plains. Nevertheless, I sent this plant to Dr. Gray many years ago, from Sacramento, and believe he has included it in his 1 cilipticum. I will here also record a suspicion I feel, tha the real D. ellipticum of Nuttall's manuscript, which was not from California at all, but from many hundreds of miles further north, and from a widely different climatic region, will be found identical with D. Hendersoni.

DODECATHEON CRUCIATUM. A foot or more in height, somewhat slender, glabrous, the inflorescence only very slightly glandular, deep green, the scape and involucral bracts finely purple-dotted: roots mostly, or wholly, dying after the flowering period, the minute tubers formed above them independently: leaves far less numerous than in the preceding, fleshy and depressed, the broadly oval entire lamins tapering to a broad petiole of more than its own length: flowers always 4-merous : corolla of a rich deep reddish purple except a yellowish ring above the dark purple base: androscium elongated, fully 3 lines long; filaments joined into a tube which is dark purple throughout, the external raised appendages composed of a mass or irregularly sinuous folds; anthers dark-purple, 2 lines long, linear, somewhat narrowed at the abruptly notched apex, erect, neither divergent from nor convergent around the exserted style : capsule cylindrical, circumscissile at top; seeds obscurely polyhedral, ambercolored, distinctly favore-reticulate.

This is the common species at and about San Franciscocurboding southward to Monterry, perhaps Santa Barban, and enstward by M. Dishbo. In Humbolit County it is expliced by that which I lower under the name D. Humbolit notivithstanding my expectation that it will prove to be the ord D. ellipticans. And that northern plant differs from D. cruciculum in its propagation by rost-netamorphosis; Dowers always 5-merous; cerollas light ross-purple without yellow; anthers proportionately longer and quite notice; moreover, its involved between the results of the con-

more numerous.

DORDENERMO CLETELANDI. A foot or two high, pale green and glancialar: new roots formed not at the end of the dry season bufat its beginning, remaining dormant through the summer, so tubers formed either originally or by root-metamorphosis: leaves searcely fleshy, not depressed but securing or erect, spatulate-bowate, the margins cross: flowers 5-merous: corolla bright-purple with a yellow base and some

dark-purple spots next the androceium: androceium about 31 inises long, filaments comats, the take dark-purple, the coratte exterior of each filament changing to yellow at the base of the anther and accutated up the back of it nearly to the apex in a lanceolate form and lying in irregular folds; anthers to there is a purple, not quite twice the length of the stamined tube, slightly divergent around the moderately exerted pistally creates at the matter blunt apex; capated oblong, circumsestially a state of the stamined tube, alightly divergent around the moderately exerted pistally creates at the matter blunt apex; capated oblong, circumsestially a state of the state of the

The common species on dry hills and mesas in the southern part of California, about San Diego and San Bernardino. It is confused with D. Jeffreyi in the Revision. It agrees with that species in root character and in the attitude of its foliage, but is totally distinct; for that species belongs to the high mountains of California and Oregon, the climate and soil of which are as unlike what are found in southern California as can well be imagined; and its capsule opens really by valves, not by an operculum. But the most striking peculiarity of D. Clevelandi is, that notwithstanding the excessively long period of drought its roots have to endure in that climate, they do not change to tubers, but are perfetly and normally renewed before the beginning of the long summer, remaining shrivelled and dormant until autumn, and are found firmly attached to the crown even in the midst of the long summer drought. This fact I first observed in specimens (if they be of the same species) which I collected in fruit, in August, on Santa Cruz Island. The more recent study of the plant has been made, with Mr. Cleveland's intelligent and invaluable assistance, during the past year; he having communicated living plants in abundance, at different stages of growth and Excellent herbarium specimens from near San Bernardino by Mr. Parish will probably be found supplementing those of Mr. Cleveland in the various herbaria.

NEW OR NOTEWORTHY SPECIES.

Ш.

LUTERUS MALGORITALIS. Annual, erect, a span high, with a few according branches from the base; noft throughout, with a long white villous pubsescence: leadles 5 to 7, downstamed, because the similar control of the co

Dry hills, near Verdi, Nevada, 2 May, 1888; collected by Mr. C. F. Sonne. An exceedingly pretty species, although related to the homely small-flowered L. pussilies and L. brevicaulis, but with its showy verticillate racenes of large flowers, and its long soft pubsescene, not likely to have been con-

founded with eith

LIPPUNG MOTLETEN. Perennial, the stems elustered, simple, erect, solve and somewhat factions, 2 to 4 feet high, glabrons and a little glancous; other parts of the plant, except the upper surface of the levers, more or loss hirsutepulsesont: stipules an inch long, admatc for something less than half their length, the elongated linear enuminate free parts strongly villous-hirsute; peticles 2 to 5 inches long; tealets about 9, oblanceolints, outer, an inch or two long; racemes short-peduncled, 6 to 10 inches long; the bracts villous-cillate; dowers rather distinctly verticialite, neady 3 inch long; keel falcate, densely ciliate in the middle: ovary very villous.

Crooked Creek, in the southeastern part of Oregon, July, 1886, Mrs. R. M. Austin. Species near L rivularie, but distinguishable at a glance by the stout hollow stems, and especially by the remarkably conspicuous liguilform stipules of which the lowest are an inch and a half long; all very large. The color of the flowers, which are faded in the specimens, is probably blue.

LUTRICES VARICOLOS, Stendel, Nom. (1841) — L. versiedor. Lindl. Bot. Reg. xxiit. 1 1979 (1857) — L. Frunciscauxs. Pittoria, i. 64 (1887).—And so this beautiful and quite local Colifornia plagine was known to Lindley, whose figure from a specimen cultivated in England I had quite overlooked. Doct American authors are more of less excassible for losing between the contract of the c

PILIZA GRENTATA. The to twenty-five feet high strongly aromatic when freels, but with an agreeable spicy olor when dry, glabrous except the tomentuloss flowers and a fain pubsescence on the lower face of the leaves: mature leaves of a bright yellowish green beneath, darker above; leefists obvortes with abruptly comeab hease, obtase or sente, 10-3 inches long, cremitate, or cremate-serrate and the serratures crematics: filments villow near the base; samara, including the broad wing, 2 inch long and of somewhat greater breadth in maturity translet or emarginate at both ends, frequently triquetrous and 3-secoled.—P. angustifoliu, Brew. & Wats. Bot. Cell. 197, not of Beath.

I am too familiar with the Mexican P. angustifolia to confound our Californian species with it. The present shrub has more nearly the foliage and aspect of the East American

P. let/slatfa; but both that and the Maxima non-laves an oftensive mephric deel; the Collifornian when fresh is only strongly aromatic, and its hardest are broader and only privaor less so by far than those of P. let/slatfat even, not to mane the narrow and entire ones of that Maxima and Texano-Nos-Maxima species of which the Benthmian name P. and folia is probably but a synony of the much older P. lonnofons. Refinesque, P. Landov. 108 (1817).

TROPIDCOAPT CAPPARIDIUM. Annual, hirsute-pubsecant the branches for, decumbent, 6 to 12 inches long, very loosely recomes throughout: pedicels slender, spreading or second-test of the more than an inch long, all callings to plantide the state of the st

Very common in the low and somewhat alkaline valley lands skirting the Sun Joaquin River, in Contra Costa County, California, where it was collected by the writer, late in March of the current year; the type of the genus, T. gruezile, with its flat linear preveless 2-valved pods, being common in the

hilly districts which lie back from the river.

If it had been the present remarkable plant which had norst fallen into botanists hands, the genus would probably have taken its place among the Cappartiaceer rather than with the Credifiers for the polar sex extremely like those of a Capparis, and nothing at all resembling them has, in so far as I am aware, been hitherto admitted into the Crucifers; but the flowers are strictly tetradynamous.

STREFTANTHUS BARBIGER. Annual, erect, slender, a foot high, loosely racemose-paniculate, glabrous throughout, except

the calyx: leaves linear, entire: flowers subsessife. 4 lines long; sepals nearly equal and alike, greenish white with white tips, clothed with a short bristly white pubescenes: petals white: stumens in three very unequal pairs; filaments dark purple, the uppermost pair united almost to the summit; anthers linear-sagittate, white: pods narrowly linear, recurved. Collected at Highhand Springer, Lake County, California,

Collected at Highland Springs, Lake County, California, June, 1888, by Mr. Arthur B. Simonds. A plant with the slender habit of the rare S. polygaloides; but the flowers of totally different character.

totally different character.

Entomon Sonxit. Stems a span high, solitary, slender, erect, apprently from horizontal running rootstocks; whole plant strigillose-cenescent: leaves mostly at base of stem, 2 or 3 inches long, lanceloths, narrowed to a peticle which is dilated and half-clasping at base: poluncle solitary, scapiform, remotely brated, usually monocephalous: involucer campanulate, less than a half-inch high, the bracks subsequal, in about 2 series: rare 9 to 12 broad, nurrilais.

Western slope of the Washoe Mountains, Newala, 22 July, 1988, Mr. C. F. Sonne. A plant which, like several other species of the West American mountain districts, may almost as well be placed in the genus. Aster as in Ericorna, having the few and broad rays of the former, but the involucer of the latter. This specimesa are to young, but there is an enhangement of the nodes at the base of the stem which would seem to indicate that bulblets are ultimately formed in the feef-

axils.

Entonov Pernorutus. Canescently hiruto-pubsecent except the dark green and somewhat glandular inforcescence: stems clustered from a suffratescent base, ascending, a foot high or more, rigid and brittle, very leafy up to the local terminal cymose paniele: leaves linear-apathate, obtase, entire, an inch long: involvere turbinate, the numerous and very unequal branches closely implicated in several agrees: 1378

none: pappus of many unequal persistent and not fragile

Inhabiting rocky summits of the Californian Coast Range, from near Berkeley, where it was discovered by the writer in the summer of 1881, to Mt. St. Helena and the whole adjacent mountain region; also southward in Monterey County, whence it was sent, in a very densely leafy and almost white-pubescent state, by Mr. Hickman, in the year 1887; flowering in August and September. The plant recedes greatly from all ordinary types of Erigeron in its autumnsl flowering, and more especially in its very multiserial and closely imbricated involucral bracts; these appearing in as many series as in any species of Aster. It is nevertheless but one of a group of several very peculiar Californian species of Erigeron; E. angustatus' having quite as imbricated an involucre; E. viscidulus,1 which, although with fewer and less imbricated bracts, is the nearest ally of the present plant, and E. inornatus; all four being leafy and discoid perennials of peculiar habit, and autumnal in their flowering.

CACALLA PALMENT Two feet high, stem simple up to the corymbose sammit, scapoid, striate, very slightly tomentose-pubsecent, the larest equally so on both faces: leaves few and sub-radical, from broadly orate to almost orbicular, cordate, obtuse, with shallow simusto and mucroantely desticulate lobes, 3 to 6 inches long, of coriaccoust texture, the petidos stout and nearly as long; i-heads small, few-flowered, crowded in cymose terminal clusters: flowers apparently white.

Rio Blanco, State et Jalisco, Mexico, 1886, Dr. Edward Palmer (No. 163). C. tussilanjuoides, to which this has been hastily referred, has broadly reniform and multiful leaves which are white-tomentose beneath; therefore about as different as possible from those of this new species.

Greene, Bull. Cal. Aca l. i. 88.
 Pittonia, i. 174.

⁻ Fittomia, L L

SENEGO APHANCIES Annual, slender, 2 to 5 inches highslightly areachould about the inforescence, otherwise glabrors, searcely viscid, scentless: leaves ½ to ½ inch long, somewhat fleshy, firmly erect or ascending, the lowest linear-spatialst, entire, lower cauline from linear to oblong in outline, coarsely toothed or simply lobed; heade very small, 2 or 3 terminating the simple stem, or as many at the end of each of mindbred the simple stem of the simple stem of a mindbred the simple stem of the simple stem of a mindbred the simple stem of the simple stem of a mindbred the simple stem of the simple stem of a mindtips; rays about 5, minute, recurved; nehmes appressed-silitycensecent.—8 splentieus, (ray, Bot. Cal.; 4 dl.) or of Linn.

Indigenous and rare on clayey or gravelly open hill-tops of the Mt. Diable Renge in central California. Most related to the common 8. Californicus, and, although heretofore inadvertently allowed to pass as if a mere depengent sate of S. sylvations introduced from the Old World, it is very unlike that species in most respects; for that is a rask gammy illseented coarse weed, with flaccid and spreading divided and subdivided ample foliage, and a large terminal corymb of heads which have twelve to fifteen not inconspicaous rays' its achiene not silly-cansessent, but powder-pudmetted. I have collected S. aphenaetic only twice in all my years in Califfornia: once, in 1874, on the clayey and barron southern some control of Mare Island in San Francisco Day, and squisa. My power of the control of the control of the control of the san of the Dislays. In similar ground, near Byron Springe and My one of the control of the con

SERECO STREET STREET, Stoater than the type, with more and ampler radical, and fewer cauline leaves: heads about twice as large and wholly destitute of rays: inflorescence very pronouncedly, and in age loosely, cymosecorymbose (that of the type being thyroid-panicalte).

Frequent in either fresh or brackish marshes near the Bay of San Francisco: so unlike the typical plant of the far off interior of the continent, that it may eventually be concluded specifically distinct. The stems are clustered, decumbent at base, of a rich red-purple covered with bloom, and occupying considerable tracts of ground, as it does, the plant is of some beauty when seen growing.

LISTERIA CONTORES Annual, slightly socculent, a span high, puber-last: lower leaves narrowly lines, restire; the high, puber-last: lower leaves narrowly lines, restire; the tanseal with 1 or 2 pairs of narrow and elongated segments. these cutive or sometimes with a few salient teeth: heads peduncled; involuced bracts ovate, nexts, slightly foined at base into a hallow cup; rays numerons, showy; acheses of a shining olive-green color and perfectly glabrous: pappus none,

Moist flats along the river at Antioch, Contar Costa Connty, Childronia; collected by the author, April 17, 1887. With the schenes, and the goneral aspect of a Losthewin, the involucral scales are so n'arry distinct that the species might just as well be referred to Berrie. It would be likely to pass for a low and somewhat fleshy state of B. Fremonti, at first sight: but there is no member of that genus with san achene. Nevertheless, the two genera are no longer naturally separable.

CANTANTIA AURITA. ROot personnial: stems several, a span pilig, areat, slonedre, loafy. 1-flowered; the whole plant pale and minutely scabrous: leaves an inch long, oblong-lanceolate, acute, sessile by a narrow base, entire or with a few coarse toeth: segments of the calyx lanceolate, each with a pair of erect lobes or teeth at or near the base: corolla violet, if inch long, cleft to some distance below the middle, the segments lanceolate, widely spreading.

A well marked and interesting species obtained on the table-lands of the Yukon River, Alaska, latitude 63, late in August, 1881, by Mr. Octavius S. Bates.

COLLOMIA RAWSONIANA. Stems clustered, from perennial rather slender horizontal roots, or rootstocks, a foot high or more, sparingly branched, softly viscid-pubescent: leaves 2 or 3 inches long, thin and bright green, broadly lanceolate,

acute, cuneate and entire toward the sessile base, otherwise convely and incisely serrate; fowers glomerate at the ends of the branches: calyx-lobes lancoolate-acuminate, longer than the campaunlate tube: croolla from bright aslumo color orange, an inch and a half long, trabular-funnelform, the segments oblong-lanceolate, very acute: filaments a little exserted and conspicuously declined.

A most bountful plant, by far the finest of its genus, discovered in the ligher valleys of the Sierra Nevada, in Fresso County, California, by Mrs. L. A. Peckenpals (are Rawson); said to be abundant in its locality; intermediate, in aspect and character, between C. heterophylia and C. debilis. The block-like folds in the simuses of the calyx, which marks owell the genus, come out plainly in this, but are not so large as in some smaller species.

Ixcure Hasser. Glabrous but slightly viseld, compactly branching and somewhat spinseers, 8 or 10 feet high: ! sexves spatulate, obtuse, an inch long: flowers 4-merons or 5-merons; enlyr-lobes 2 to 4, foliacrous, obtong or lance-olate, unequal, much longer than the campanulate tube; corolla jinch long, narrowly funnellorim, the oval lobes spreading, light purple with a grosnish tinge: stamens well exserted; berries small, globoes, scarled.

Santa Catalina Island, July 15, 1888; a single dense clump consisting perhaps of one or possibly several bushes, the whole mass as broad as high and quite impenetrable; collectors Dr. H. E. Hasse and Mr. William S. Lyon of Los Angeles.

SONDA FOLLORA. Two to four inches high, with solutish ascending branches from the base, leafy throughout and strigose-hispid: leaves an inch long, the lowest spatulate-oblong, the cauline oblong or oblong-lanceolate: flowers small, solitary or glomerulate in the axile of the leaves and at the ends of the branchless: multes usually solitary, sometimes a pair, ownse-caminate, insertled just below the spex for the contraction of the contraction of the string of the contraction of the co

and inversely ascending, i.e., the basel end uppermost, and that distinctly favors-retirelate, the whole surface hispidalous, the back with an ovate depression surrounded by a slightly raised and somewhat denticulate margin and traversed in the middle by a more or less prominent ridge, the cartilaginous yellowish caruncle double, or at least deeply 2-blobed.

Western slope of the Washoe Mountains, Nevada, July 22, 1888, Mr. C. F. Sonne.

This is about the most interesting of Mr. Sonnés many now discoveries in this alliance of plants; and, while the species confirms the genus Sonnea, and most resembles S. thispide, its unlets recell those of Omphetodes in their excavated, or at least, much depressed dorsal part. The singular double carmed will be taken as indicating that two multes have become one, and this organ, which is as much of the matter of a stip as of anything, alone remains disjoined.

PRINCILLA SILVEDIESS. Annual, stontish, freely branching from the base, the branches seending, a foot or two long: herbage very sweet-seented, soft pubsecent and glandular-viscid throughout; cauline leaves oval, coarsely-toothed, an inch long, on slender periodes of nearly equal length; the lower with some lyrate lobes at the below the base of the main blade: racemes solitary or in pairs, elongenting, the close spatials, out entire, i look arrowly funnishing. In the long the limit has broad: seeds oval, black, deeply favors-critical.

Plentiful at the Petrified Forest, Sonoma County, California, collected by the author late in August, 1888. It is another of those species which climinate the boundaries of an authorise of sections; for it combines the expanie and seed of Euphacelia with the narrow elongated corolla of Microgenetes.

The dalightful fragrance of the herbage, inhering in even the well dried specimens, is almost new in the genus; most of the species yielding a disagreeable odor.

Pages 225 to 220, issued Oct. 18, 1988.

PRINCILIA APRICII. Annual diffuse, the stortish branches 2 feet long or more: berbage not viscil, actas-pubaccent, the inflaveascene hispitulous: leaves loosely pinnate, or some pirate, the lobes eventa-to-tolicle: applies numerous, solitary in the leaf-axilis, and very short-pedinded: flowers crowded and liserial; cally-lobes entire, very unequal, four of them small and at length partly enfolded by the accrescent rhombies obvorate acute outer one: coroll very small, open-campanulate, about a line and a half broad, light blue; stamens not exserted.

Discovered growing in a by-street toward the western part of the city of Oskland, in 1887, by my former papil, Mr. Arthur B. Simonds. The capsule and seeds are unknown; for the plant appears to have been sterile. It is nevertheless pretty clearly of the Euphaeslia section of the genus; double less initigenous, and a local plant singularly preserved in the midst of a city, where it is now on the verge of extinction. Strangest of all is the fact that it is a very near relative of P. scoberdla (Pittonia, i. 35), which is endemic on a smull island two humbred miles or more down the coast. In that species I had noted an inequality in the sepals. It is a good deal more some interest of the second of the spike in such a way that one at first will be liable to the spike in such a way that one at first will be liable to mistake them for branets.

Russ Vercours. A somewhat slender spinescent shrub. 5 feet high, younger branches very priedly, young growing parts puberulent and somewhat vised: I caves an inch broad, 3 to 5-lobed, no lender petioles subtended by not very stout triple spines: petioles with 1 or 2 persistent entire braces and as many large nodding greenish white flowers: edlyx-lobes linear-oblong, recurved: potals acutish at apox, and created the spines of the spi

Collected near the base of Mt. Tamalpais, in Marin County, California, by Mr. Victor K. Chemut, a pupil of mine to whom I gladly dedicate the species; also by Dr. C. C. Parry, in Rutherford Gaino, Napa Valley, in May, 1887: nearly related to R. Menziesii, but with very different petals and authers. It is perhaps no great rarily in that botanically almost unexplored range of mountains which separates the Santa Rosa and Napa Valleys.

For Sedum Forrer (Pitt. i. 162, Feb. 1888), to which I at first inadvertently gave the homonym S. divergens, there is already a synonym; it having been republished by Dr. Watson as S. Pringlei (Proc. Am. Acad. xxiii. 273, May, 1888).

Calochostus venustulus (Greene, Pitt. i. 158, Jan. 1888), is also as promptly furnished with a synonym, it being C. Madrensis of Watson, in the article just cited.

Mr. Pringle's specimens are better than those of Mr. Forrer (which latter were all I had at first), in that they show the real color of the well dried flower to be orange-yellow, rather than cream color; but there is one badly faded perianth upon one in my set of Pringle's collection, and this exhibits the very shade I had described.

EPILONIEV ORDANEE. Perennial (?), erect, stout, apparantly 3 feet high, the stems terete, glabrous leafy, and gluccescent up to the slightly puberulent inflorescence: leaves opposite (except the floral), assaile, lanceolate, closely deuticalete, 2 or 3 inches long: the floral smaller and alternate: corolla deep purple, nearly an inch broad; the deeply obscribed pends much exceeding the sepails: fruit anknown.

Springy places, at Grant's Pass, Oregon, July, 1887; collected by Mr. Howell, and distributed under the name of E. glaucum, but it is not the South American species of that

CONCERNING THE MAKING OF MANY SYNONYMS.

A significant proportion of that barden of them, under which the literature of botany already labors, is directly chargeable to the loose and apparently only half serious namer in which the binomial system, so long in process of evolution, was at last offered to the scientific world for its acceptance; for it made its full paperame based on no set of enunciated principles; subject to no formulated rules. It was left to abspect so own overtain course according to the various and conflicting notions of differently minded individuals.

Linnaus liked well to occupy the lawgiver's seat in science. Why did he fail to legislate for that method of nomenclature which proposed to make universal? He could have ordered that the specific name should be considered permanent; and doubtless all the world would have acceded to the proposition, and so, synonyms by the thousand which now confront us, would have been kept out of existence. Why did he, the careful systematist, have so many loose threads? Perhaps he did not forecast the dangers; could not foresee that a binomial nomenclature, making species so easily handled, also opened a door to the easy making of many synonyms. The only precautionary hint which I know of his having put forth upon this point, is that in the preface to the first edition of the Species Plantarum, in which he speaks of the confusion which will ensue if men attempt to place in the rank of species, and give specific names to multitudinous forms which he has placed in the lower rank; the very thing which a subsequent generation found it incumbent on them to do, in order to disentangle the Linnaan confusion of species. Almost all the Linnæan varieties are now, and have long been, accepted in the rank of species.

If Linneau did not perceive that, under this system of short and easy names, synonyms would be likely to multiply like grasshoppers and be a burden, it may have been partly because of his curiously inadequate notion of the size of this planet, and of the number of forms of life extant thereon. He remained to be discovered that we out rure thousand passage remained to be discovered that most those species, as they came along, would severally fall, each with its one new specific name, into the various genera already named and defined by himself.

His confidence in the immutability of the boundaries of genera as he had drawn them was another characteristic of his great but egotistic mind. He did not think that future botanists would, in a body, treat some of his genera as natural orders, and hundreds of his species as types of genera. But he lived long enough after the year 1753 to realize that such things were not beyond the range of possibility. He saw some of his genera broken up into several; other twos and threes combined in one; but he had probably a poor opinion of the botanists who proposed such changes. They may have been, in his estimation, what Rafinesque was in the eyes of a past generation of North American botanists. But. at all events, and this is what I wish chiefly to call attention to, he lived to see his genera in some cases divided, and the species transferred. What was the usage of these contemporaries of Linuseus in respect to permanency of the trivial or specific name of a plant? Crantz, Miller and Scopoli are the very earliest exemplars of a transference of binarily named old species to new genera. They seemed to hold themselves, as bound by law, to the retention of the old trivial name. Had Linnaus in any way indicated that, in these alterations of generic names, or rather, generic limits, the old trivial names must be kept? Possibly so. It would manifestly prevent that confusion in science which Linneus, while often contributing to it himself, held sufficiently in abhorence. But, more probably, men of such originality of thought, clearness of perception, and of such logical force, as Cruntz and Scopli, needs he ho hint from another, to impel them in the direction which they took. The principle of priority, be it remembered, was one which the men of those times respected most deeply; and Linneau' frequent disregard of it was one of the most effectual swences in the hands of his adversaries.

But, even a year before Scopoli adopted binomislism in his second edition of the Flora Carniolica, Liunæus himself, in the Mantissa Altera, had altered the limits of a few genera, such as the merging of the large genus Leucadendron in Proles, and so had been obliged to show what his mind was, If he had not before in any way indicated to Crantz and Miller the course they had taken, he followed their practice when now his own turn had come; for he, I believe uniformly, makes new combinations only, avoiding the introduction of new specific names. Had he felt that no violation of important principle was involved in the action, he could now have put an end to the use of so ridiculous a specific name as that which he had, at the first, burdened his Leucadendron Hupophyllocarpodendron. If permanency was not a matter of principle, now was the opportunity to have altered it into something like what we now have from Willdenow, Protea Hupophulla. But no: so entirely does he seem to hold by the doctrine of the necessary perpetuity of the specific name first given, that he writes Protea Hypophyllocarpodendron, apparently nothing doubting that that will continue to be the name of the species forever.

Complaint is made, in some quarters, against the practice of restoring old and long neglected specific names. But how stallously do not the complainants avoid any approach to the real point at issee? It is merely begging the whole question to urge that the taking up of the oldest name under the proper genus, is going far enough. But that complete evasion is all we get in answer to our appeals for light; as we only the one objection made, that restoring old specific names increases synonymy.

At this late day, when synonyma are already so multitude, none than to standard authors attempt to give them all, or even more than one or two of the leading ones, and when the whole subject is left, or soon must be, to bibliographers and index makers, the matter of a few more is a thing of small importance, so long as we are progressing a little in the direction of fixed manes for species. That is a consummation so desirable, for many a reason, that by the side of the making of a few secone synonyms for bibliographers to amuse themselves with, this line in langificance.

But, the outcry against new synonyms comes loudest from that very shore whence there is soon to be sent forth upon the sea of plant lore, such a cargo of them as was never before got together in a single generation, or bound up in successive volumes under one title. The new Index, or Nomenclator, much talked about and oftener wished for, will inevitably create new synonyms almost by the thousand. As we understand it, all the known species of plants are to be named after the generic limitations of Bentham and Hooker's great treatise. Now it is accepted generally, or ought to be, that, however useful such a work as the Genera Plantarum must be, its authors' decisions about the limits of genera, cannot be received as final. Their work is done in an herbarium; and the plant world has not been so made that its problems can be mastered by mere dealing with cords upon cords of dried specimens, which are often wretched fragments. respectable author of a local flors, no master of the vegetable products of one state or country, familiar with the plants and trees themselves, ever yet proved himself able to adopt the genera or the species as set forth in great general works. It is a principle recognized by the greatest botanists, that the final authority upon a genus or a species is the man who has dwelt and labored in the field where the several genera and species are indigenous. No botanist in North America, or in South America, in Australia or Hawaii, in Japan or Persia,

will ever be likely to accept the gener of plants in his district according to the definitions and limitations of even such great masters of general botany as the authors of the Genera Planstraum. This circumstance, thittough a most experiant fact in my own view, is one which I should not have put forth if the my own view, is one which I should not have put forth if the will institly my statement that the great work on synonomy "which is steadily approaching completion" is sure to be more productive of mere empty synonyms, than all other books and papers that have been printed in the last half-century.

But there is another treatise upon genera, younger than that of Bentham and Hooker, which is approaching completion; one in which the genera of the world are assigned very different limits from those fixed by Bentham and Hooker. I refer to Baillon's Histoire; a work which, for scholarship, and the care and skill with which the plant world has been investigated, and that originally, by the illustrious author of the treatise, will give it weight on the continent of Europe which will counterbalance the influence of Bentham and Hooker in Britain and North America. But almost hundreds of the genera allowed by the authors last named, Baillon reduces, and that with a display of facts and arguments which almost drive us, against our will, from our old prejudices concerning the great number of plant genera. Now, what of the synonyms that will follow, in case some zealous friend and countryman of M. Baillon shall provide for the renaming of all plant species after Baillon's genera? I refer to this only to show that there is a tinge of unconscious injustice in the outcry made against the botanists who make a synonym or two a month by restoring an old specific name. These few scarcely add so many drops to the ocean of synonymy in which we are by and by to be deluged.

Let me, in conclusion of these paragraphs, foreshadow one more terror, for those of our friends who so greatly dread a few new synonyms. There seem reasons for suspecting that,

^{1.} Journ. Bot. xxvi. 262.

before the world is another century old, a protest once loudly made by such noble men as Miller, Haller and Moench, against Linneus' audacious rejection of old generic names. will be renewed, and perhaps successfully: that the real founder of genera, whom some of his contemporaries in England were wont to style Dr. Joseph Pitton, will receive literary and scientific justice; that many genera of plants will be re-invested with the names originally given them by Tournefort and other early botanists; that Rumex and Euphorbia, for example, will be displaced in favor of the older and long universal Langthum and Tithumalus: that Cuprincdium and Tournefortia will be superseded by Calceolus and Pittonia. Tais may seem but a wild prediction to those whose eyes are closed to the tendencies of our day. But the author of these papers was long ago so convinced that a concerted action in this direction will yet be made, that he ventured to hint it, as he supposed, in the general title which these pages bear. But before such time shall come, the scientific world may have learned that only in a very limited way need descriptive botanists be troubled with synonyms; and that to have created a few of them, in his time, will not in any author be reckoned a great fault, provided that by so doing he helped the world a little on its way to thorough fixity in the scientific names of things.

CONCERNING THE CITATION OF AUTHORS.

Many things are being said just now, upon this topic, in the current botanical serials. While the subject is thus apparently under special consideration in several minds, we would fain add a few more suggestions.

The vanity of botauists who wish to see their own names appended, parenthetically even, if not otherwise, to every species in the naming of which they have had part, is mildly but very fitly reproved in Mr. James Britten's late remark : "We have always held this question of 'credit' to be purely sentimental."1 We ourselves do not consider a parenthetic author's name a thing of any value, and we have always had an aversion for the parentheses, but justice seems to require that we respect our neighbors' possessions according to his own estimate of their worth, not ours. If a man wishes "credit" for a specific name, or for a new combination, it should be accorded, it seems to us, without our waiting to know whether his wish is born of vain glory or of a worthier motive; and the stronger objections against the parentheses are those offered by M. De Candolle. I doubt if even these will seem sufficient to justify the omission of them, so long as authors' names are appended closely to the plant-name and separated from the place cited, as is done in most modern The practice of citing Bentham and Hooker as authorities

for binomials in genera which they merely combined without touching the specific nomenclature, is one which began at Cambridge in this country under circumstances to which we have heretofore made allusion. This usage, appearing as it does in one or more of our standard works, is likely to be kept up by that class of hotanical writers in America who never take thought for themselves in any such matter, but follow blindly the leading of others. I have elsewhere adverted to Dr. Gray's elaborate paper in which he condenated to the condenated of the condenated of the condenated to of the distribution of the condenated of the condenated to of the distribution of the condenated of the condenated work, not excludy, but by implication only. These authors undertook a new edition of the natural orders and genera of flowering plants, intendig to work all dealing with species

Journ. Bot. xxvi. 258.
 Journ. Bot. xxvi. 290.

Pittonia, i. 192.

whether by name or definition. The enterprise was great. The need of such a work, summing up all the known genera, was pressing. Had they attempted to enumerate the species under each genus, the close of the current century would not have seen the work completed. The proper characterization and right naming of all the thousands of species in all the genera, a piece of work almost incalculably great, was left, necessarily, to other hands. But the crediting of Benth, & Hook, f. with species, which they purposely let alone, presupposes that the men who accomplish this great work must freely hand over to those authors the credit of their own toil; a manifest absurdity. For an illustration of the way in which authors of a Genera Plantarum are obliged, for want of time, to avoid the whole matter of specific nomenclature, let any one consult page 38 of the eighth volume of Baillon's Histoire, Among several genera which this celebrated author would reduce to Hysterionica there is Grindelia; but his page exhibits a figure of the plant known to us in America as our Grindelia squarrosa. Since the author will include in Husterionica not only Chrysopsis and Aplopappus, each with many species long since named, but several more, a question arises as to whether the specific name squarrosa which this Grindelia bears, can be adopted in Hysterionica, or whether there may not be an older squarrosa in Aplopappus or somewhere else, which will rule it out. By taking time enough he can decide the matter; and since, on account of the figure on his page, he must indicate what plant is represented, he perhaps ought to go into the specific nomenclature of his Hysterionica far enough to settle the question. But he will not. He is not naming species. He is discussing genera; so over his figure he prints "Husterionica (Grindelia squarrosa)", which, being interpreted is: "that species of Hysterionica, whatever its name may be under that genus, which men have hitherto known as Grindelia squarrosa." Bentham and Hooker, figuring no species, have largely avoided what has been Baillon's frequent necessity, of touching specific nomenclature; and the former have in so far abjured all needless mention of

species by name, as to have published some new types in the rank and character of monotypical genera, leaving the plants entirely destitute of any other than generic names. In this they were perhaps unconscious of having renewed a practice which was common with pre-Linnaan authors.' For a single example of this I may cite Chionopappus which, published as a genus now several years since, may, in so far as we know, await a specific name at the hands of Mr. Jackson, at some time still in the future. But it would be erroncous to say that "Benth. & Hook. f." are not to be cited as authors of specific names in any case; for in their work some species have been named by them very explicitly. One out of many such instances will be found on page 249 of the second volume, where, in transferring Gutierrezia aymnospermoides to Xanthocephalum, they have incidentally printed what will be its new name, in their clause which ends with "in X. qumnospermoide," Cases like that one must not ignore; for it is an explicit re-naming of the plant. Some one of our contemporaries has lately remarked, with great pertinency, upon the folly of conceding names by implication, to authors who, like Bentham, did not admit the obligation of retaining old specific names under new genera. It is most plain that he who writes, for example, "Potentilla Gordoni, Benth. & Hook.", upon no other warrant than that those authors have pronounced the genus Ivesia to be but a group of Potentilla species, is declaring that they were bound to adopt the specific name Gordoni in case they had named the several species under Potentilla; so if Dr. Watson had written nothing botanical except his valuable Index, we should feel certainthat he held the doctrine of the necessary permanency of the specific name. Under Horkelia and Ivesia he has done up nicely the synonymy, and has made Bentham and Hooker the authors of such synonyms as they would have made under that law of permanency which all the world knows they do

¹ See page 189 preceding.

¹ Benth. & Hook. f. ii. 485.

not respect; but when he comes to an Iresia or a Horkeito the specific name of which is found pre-cristing in Potentilla, there he stops; for he can not guess what names Bentham and Hooker would have proposed for these species. But, for resons above stated, no more does he know that they would have written Potentilla Goriolan or P. congeds; and every one of these synonyms ought to be erased from the Index, as specimens of false bibliography. The authors in question have nowhere made or proposed the names which this book, as it stands, attributes to them; but the pages of the Index adverted to serve to show that the author, at least sometimes, gives allegiance principles of priority and permanenter.

We are not at all able to understand why protest should be made against referring accepted and familiar binomials to their actual authors, even when pre-Linnsean. If so eminent a botanist as Baron von Mueller writes Ranunculus aquatilis, Dodoens,1 thus citing the true author of that well known plantname, what literary or scientific fault has he committed? He has said that, not Linnæus, but an author of some two centuries earlier proposed that name and gave it that currency which it still holds; but he has only said the simple truth: he has taken no departure from principles of priority, has made no synonym. He is even most literally faithful to Linnaus, who did not arrogate to himself that binomial, but acknowledged Dodoens to be its author, citing the page of the Pemptades.2 We are not aware that aught has been done. or proposed, in Australia or North America, to call forth from our friends and fellow laborers in Britain, such a note of alarm as the following: "The binomial method, the reduction of nomenclature to a system, is one of the greatest of the reforms introduced by Linneus, and the attempt to deprive him of it is not likely to be sanctioned by botanists." The honor due to Linnaus, as to the man who reduced nomenclature to a

¹ Census of Australian Plauts, p. 1.
² Linu. Sp. Pl. ed. 1. p. 556.

Journ. Bot. xxvi. 262.

236

system (if such honor be strictly his), will not call for his being credited with the scores of binomials which he not only did not make, but which he found already made, and long in common use.

To say that "these names being composed of two words only is a mere accident," is perhaps not speaking very accurately; yet, granting it to be so, what force is there to the argument? Are not the greatest of discoveries, and the most serviceable inventions, commonly due to what is called accident? It was doubtless by mere accident that the old botanists discovered that, when conversing about this or that species, they could avoid the long descriptive phrases of the books, and yet perfectly understand one another, by using only two words selected from the phrase. There was, for instance, the old descriptive phrase, Ranunculus pratensis erectus acris (Bauhin); but for oral purposes, it was enough to say Ranunculus acris. If this last was sufficient for an intelligible conversation about the plant, it was enough for a printed index of plant-names; and who can doubt that many binary names came into established use, long before Linneus, in just this accidental way? And yet, the formation of these binomials with the ancients was not accidental, after all. The first word of Dodoens' Ranunculus aqualilis had been for ages a settled generic name; and the like had been true in the majority of such cases. The second word was likewise, in most instances, if not in every one, an adjective describing some peculiarity of the species. We might therefore, if it seemed worth while to invite further controversy upon the matter, deny that the formation of old binomials was at all accidental, except in rare instances.

As for Linusea' having been the first to reduce nomerclature to a system by proposing regularly, the binomial method, it may be we are all the while conceding more than is historically true when we admit it. It is not easy to give up old prejulicies. Those of us who were American schoolboys twenty-five or thirty years ago would have been somewhat startled fire one had old us that Columbus had not been the discoverer of our native Western World. There may have been those among our elders who could have instructed us that the Scandinavians had visited our shores some centuries in advance of the great Italian pavigator, and that Columbus knew all that before he sailed. To compare events small with great, it is a German who ought to be credited with the proposing of binomial nomenclature; and Linnaus, the Scandinavian, will be justly honored when we concede that he adopted this system from Rivinus, his predecessor. The German appears to have been quite as serious in his proposal of the method, as the Scandinavian was in his adoption of it, for he deemed it worth legislating upon, ordering that only adjective specific names should be employed, in which respect even Moench seems to have paid deference to Rivinus rather than to Linnæus, as the true founder of the system, for he rejects all the Linnean personal and geographical names, substituting adjectives in place of them, in accordance with the requirements of the elder binomialist.

In view of all the circumstances, and there are many more that naiph the annel, we fail to see the least infringement of any principle, in citing pre-Linnean authors of such binary times as are well known, or may usedly be known, to have been in general use long before Linnean blessed them with his approval. Nor are we alone in this view. A careful residing of the works of several prominent botanists of the heat half-century, will reveal a number of such citations.

For any American who may possibly wish to enter the lists as against such usage, we would suggest that he correct, for it may need correcting, this pre-Linnsan binomial which he will find in Gray's Manual and elsewhere: "Sparganium minimum, Bauhin," for the name and the author are of the vers 1623.

BOTANICAL LITERATURE, OLD AND NEW.

III

A Flora of North America: Containing Abridged Descriptions of all the known Indigenous and Naturalized Plants growing north of Mexico: Arranged according to the Natural System. By John Torrey, M.D., F. L. S., &c. * and Asa Gray, M.D. * New York: * 1838—1843.

Harvard's Botanic Garden and its Botanists. Ernest Ingersoll, in The Century Magazine, xxxii, pp. 237-248. (1886).

To critical students of North American phanerogamic botany, the two volumes of Torrey and Gray above named are destined long to remain, what since their publication they have always been, the most indispensable of books. We have once or twice already publicly, but incidentally, adverted to their great value as an aid to the clear identification and exact discrimination of many western genera and species. Even the Synoptical Flora when finished, as we hope it one day may be, will be received by those best versed in American botany, only as an elaborate supplement to the older treatise. Over and above its being carried out to the end of the series of phanerogamic natural orders, it will include all the genera and species which have become known as inhabiting the given territory, since the year 1843. Very likely it may be assumed that, in that new Flora which we are taught to regard as only a new edition of the old Torrey and Gray, the genera will have been more judiciously limited, and the species better defined. A bias of this sort, magnifying the disimportance of the new edition, and depreciative of the meritance of the old, is, we think, already too well seated in the lotanical mind of this country; and the interests of our science, so no lees than the considerations of justice due to all concerned on in the production of the older treatise, require that we combat that trevialize.

A correct view of the whole case will hardly be gained without a retrospective glance at the condition of botanical

without a retrospective giance a

Although down to about the year 1830 more than one-half of what is now comprised within United States' territory was, botanically speaking, almost unknown, the regions eastward of the Mississippi had been fairly well explored. Their botany, though not, to any date then recent, brought within the limits of a single treatise more respectable than Eaton's Manual, was nevertheless in such an advanced condition that little more could then be done than judiciously to compile from the elaborate treatises of Walter, Michaux, Pursh, Elliott and Nuttall, and the less pretentious but equally valuable publications of Muhlenberg, Schweinitz, Bigelow, Le Conte, Torrey and many more. It is remarkable that, for a truly brilliant epoch in North American botany, we are obliged to revert to the first quarter of the century which now draws near its close. At no other time had we, in proportion to the whole population of the country, and the facilities for field and closet work-nay, I may almost say unqualifieldy-at no period had we so great a number of learned. able and zealous botanists at work as then. Account for the fact as we may, the botanical history of our latest five and twenty years will not yield us ten names of equal weight with those above enumerated; and this notwithstanding our doubled and redoubled population, unnumbered centers of learning, manifold greater facilities for travel, and our inviting fields unmeasured which are still but half explored.

Iting fields unmeasured which are sain that an and In 1838, we say, the flora of the East, from Louisiana and

and the Cyrolinas to Labrador and the Lakes had already been quite well worked up, though the results were stored away in various local floras, or earlier and incomplete general treatises. But hitherto, upon the vegetation of the far and and Territories of Nebraska, Wyoming, Colorado, Utah and Nevada, Idaho, Moutana, and almost all of California, Oregon and Washington, very few pages had been printed, almost nothing was known. But there was just now on hand, and ready for the press, a truly magnificent pile of manuscript upon the botany of these least known and almost untraveled leagues of our domain; descriptions of new genera of plants almost by the score, and of new species amounting to many hundreds, the material of which the author himself had gathered upon an expedition at once the most extensive, toilthe interests of North American botany. I scarcely need say that the explorer of those all but impenetrable wilds, and the ready to be given to the world, was Thomas Nuttall.

Upon the seven handred pages of the first volume of the Torrey and Gray Flora there are published some four hundred and fifty-five new species of plants, an average of about one and one-third to seek leaf of the book. It is a very large parcentage of novelties for the Flora of a country, so great a part of whose territory had then been under unremitting phytographical investigation for at least a hundred years; and it is this fact that the book contains the original descriptions of almost half a thousand new species, including the small proportion of new generic types, which gives to this small proportion of new generic types, which gives to this way to the small proper of the small proper always for that they must, if possible, consult original profess always for that they one too often finist them, too brief, seemingly incomplete, or Gulty's nay way, it still remains that no altered, anended or even improved descriptions of subsequent authors can take the place of them in the eye of a critical and accurate phy-

tologist. And, if these first written characters were by an author who knew more about his species than the herbarium specimens could show, then his own descriptive phrases are of the very highest value. About three hundred and forty of the new species in the first volume of the work under consideration were described by Nuttall, who had not received his specimens, dead and dried and tied up in bundles; he had collected them himself, and the greater part of them had been seen in their native localities by no other botanist's eye but his own. Nuttall is the author of more than two-thirds of all the vast aggregate of new species which enrich and render of immortal value this old book. It was his pen that supplied the manuscript, sometimes of entire and successive pages that are filled with descriptions of the novelties he had discovered on his great western tour.1 I am careful to indicate thus particularly this botanist's large, and even well nigh allimportant part in the actual authorship of the Flora, because of certain expressions, made more or less recently, which seem to voice such a misunderstanding as this would be. that Nuttall served the chief compiler of the Flora in the capacity of a mere collector of many novelties described in the book; that he did no more than place his bundled specimens and copious field notes in the hands of his young successor at Harvard College, to be written up and printed by him. I have certainly read in an editorial of an American serial,

this year, that Natiall did not publish the species which we credibed to him in Torrey and Gray. In a still more recent paper, published in an Academy Bulletin, I read a commendation of Natill's field notes on a certain genus, in Torrey and Gray; which sounds as if Natiall were the author of certain notes, but perhaps not of the specific characters; and this in a genus which was, upon the whole, better known by Natiall, and its appecies better defined by him (if we, who live

See Torr. & Gray, i. pp. 95 – 98, 267, 276 – 278, 326 & 327, 343, 350 – 353, and so on, to the end of the volume.

in the geographical center of the genus, may speak), than by any author since his day.

The popular, though not botanical writer, Mr. Ernest Ingersoll, ran into no such error about Nuttall's being the author of his own discovered species, although he would have been more excusable, if he had. Speaking of the great naturalist's occupation, in Philadelphia, after his return from the famous western expedition, he says: "He devoted two or three years to the study of his botanical collections and the publication of the results."1 One-half of those precious results of the two years' perilous travel, and as many of quiet library and herbarium work, he published in the first volume of this Flora of North America. He had himself been the first to receive, from Dr. Torrey, the invitation to share with him the at thorship of that work. The place for his name on the title page. thus proffered, he had declined. Being at that moment not only the most noted, but the most experienced North American botanist, the one who had already traveled farther in America, and seen more than all the rest combined, he fully comprehended, what the original projector of the treatise and his eventual younger colleague discovered later, namely, that it was quite too early to attempt a Flora of North America while fully one-half the territory thereof was yet lying an almost untraveled and unknown wilderness of botanical wealth incalculable. When Torrey and Gray, after five or six years of work on the Flora, saw this fact, as Nuttall had foreseen it, they put an end to the publication. It remains unfinished, as all know; nor is its great second edition, the projected Synoptical Flora, much nearer being finished, though half a century has passed.

However, had Nuttall acceded to Dr. Torrey's wish, seating himself to the task of a compiler, he would not have made the celebrated expedition with Wyeth, and the first volume of the old Flora would have fallen short of those choice contents, the three hundred and forty Nuttallian

Century, xxxii, 238.

new species, which now make more than half the value of the book.

The second volume, rich as the first in genera and species known only from the distant West, and through the same intrepid searcher of plains and mountains, is far from possessing the same value as the first, and, for the reason intimated at the outset. It is not the medium of original publication. The familiar quotation marks which, throughout the first volume where they so abound, tell us we are reading the discoverer's own descriptions of his plants, are wanting. Another work is now cited for the benefit of those who may wish to read just what Nuttall wrote. It was a misfortune for this volume that his manuscript of all those hosts of new Compositie could not be secured for its pages. He had now published them in the Transactions of the American Philosophical Society, in a volume not to be found in, or obtained for, every library where it may be needed; though it will be indispensable to every one who may in the future wish to study critically all or any part of the vast subject of West American Composite.

Concerning Nuttall's part in the authorship of the Flora there is more that might be told. The pages of the first volume suggest other matters of interest in this connection, but we pass them. Enough has been said, it may be, to direct attention to the subject of the immense services which this man rendered to our science in this country. There was need of this; because the name and reputation of Nuttall have not been carefully sustained among us in recent years. The man had been by nature so largely endowed as to possess a little individuality among men, an individuality, indeed, too strong to be suppressed by the forces which conventionalism usually brings to bear with success upon even eminent scholars and scientific men. At home, perfectly and happily so, on mountain or in forest, or anywhere amid the haunts of nature, in town or city, the library and laboratory walled him in. He lived a recluse, and, had eccentricities. When the poet's soul, which hardly less than the naturalist's was his, had spoken its touching and eloquent farewell to America, and he had left our shores, men after a time began occasionally to entertain their juniors, by rehearing some of Nuttall's eccentricities. Many of us have heard them recounted, by genial men whose happy voices we now no longer hear, the loss of whom we all deplore. But elder men's mittrheness, allevin not ill-ment, the large results of the superior of the large transfer of the superior of the superio

In the well written Century article of two years ago, it is well shown how ornithologists, down to our day, extol the merits and revere the name of this great man. But his services to botany were far more varied and extensive than those which he rendered to any or all the departments of zoological science; and, if he is not just now duly appreciated among botanists, it is because we are a generation who have allowed our botanical vision of Nuttall to become obscured by a sort of prejudice; not very deep, or strong, it may be; nor attributable to any malicious effort that has ever been made to detract from the man's merits. We never heard that he had enemies, or envious rivals. And he who could, in the face of such obstacles as plebeian birth and early poverty without patronage, in four and thirty years, accomplish all which he accomplished, placing his name first on the roll of American scientific men, and all by quiet, unobtrusive, hard and unremitting toil of all sorts, must almost have been, in his inmost self,

"Too great for praise, too high for rivalry."

Certain am I of this: that his whole career is, to this day, simply without a parallel, in the annals of natural science in the United States of America.

In the United States of America.

I sincerely hope that these remarks may secure from some of our younger men a real attention to Nuttall's important part in the making of the Torrey and Gray Flora. This has been my chief end in writing these paragraphs. And yet, I can not conclude without making more distinct

Preface to N. Am. Sylva.

reference to the real and chief elaborator of the Flora as a whole.

As a Gray wrought during twice four and thirty years in the still rich and fruitful field of North American botsny, and, amid surrounding thrice favorable to large and showy, and even substantial, results. His name had been immortalized had his good labors ended forty years ago; for just that muny years have passed since he conclude? He second volume of this great work. The task as a whole was, I believe, his. Young, energetic, enthusiatis, and, for a map so very young, judicious, learned and discreet, in a quite masterly way he arranged the materials and gave forth the printed pages, part by part, under the patronage and by the advice and help of Dr. Grerev.

And so these two old volumes, quite apart from their great usefulness—and that, as we have earlier remarked, can never coace—should be regarded as a sacred heritage bequeathed us by the greatest names in our hotanical ancestry; a legacy more valuable by far than, any we may hope to give to the generations which shall succeed us.

IV.

- A Study of North American Geraniaceæ. By William Trelease. Mem. Bost. Soc. Nat. Hist. iv. pp. 7t—104, with twelve plates. 1888.
- Synoptical List of North American Species of Ceanothus. By William Trelease. Proc. Calif. Acad. Sciences, 2 ser., i. pp. 106—118. 1888.
- In the Nuttall and Gray account of Ceanothus, which appeared in a part of the Flora of North America issued in 1840, twenty species are described. Eleven of these were new, and, mainly of Nuttall's discovery and authorship.

In Watson's Index, of a later date by almost forty years, no more than twenty, five species are enumerated. A goodly number of new ones had been brought to light during that long interval; but the author of the Index made contastion of several which earlier authors had well distinguished; hence the seemingly small increase of species in the thirty-eight years between 1804 and 1878.

The recent Synopsis by Professor Trelease, appearing only a decade later than Dr. Watson's monograph, concedes to the genus in North America, thirty-two species. Five new ones are proposed, and the present writer has been followed in the restoration of two of those of Nuttall which had been suppressed. The paper seems to be a real contribution to the published knowledge of Ceanothus; and, that it should have been such, was not at all a matter of course. For what was to be altogether a study of the herbarium and library, a more difficult subject could hardly be chosen than this genus. The individual flower is scarcely mentioned in describing species. It is the same thing in all. By the fruits they may be separated into groups; and the anthotaxy can scarcely be employed to any greater advantage. The species, in a word, are all rested upon vegetative characters, and mode of growth. The last named is the most important point of all; and scarcely a vestige of that can be made out, even inferentially, from the herbarium representations of the species. In order to a very satisfactory discussion of the genus, nothing would seem more needful than a knowledge of the shrubs as they appear in their native wilds, where, up and down the Pacific coast of the continent, for a thousand miles and more, some twenty-five or thirty-five kinds of them make up largely the almost impenetrable brush-wood of the hill and mountain slopes, at all elevations, and for from two hundred to eight hundred miles inland. Our author, although a stranger to the ceanothus hills of California-we hope he may not always remain such -- has given us, we say, a truly valuable paper. notwithstanding that we may not be quite able to reduce all the forms we know of, to places and names in the Synopsis.

No generic character is given; there was small need of that; the limits of the genus are not in the least uncertain. It is what one may call a natural genus. But there are differences between the few Atlantic species and the many western forms which might well have been indicated : perhaps they would have been, had the author clearly recognized them. The Atlantic Ceanothi, at least C. Americanus and C. ovatus, are deciduous and flower from the new and growing wood. The thirty or more which belong to the West are evergreen, with one exception, i.e., C. sanguineus; and nearly all flower from the hardened wood of the preceding year's growth. The error of treating them all as flowering from the new wood, though scarcely affecting the naturalness of Professor Trelease's new grouping of the species, shows how an able botanist may err in his widest generalizations when unfamiliar with the life history of the subjects of his study.

We have only one Californian ceanothus which is closely allied to the eastern C. Americanus in that it is semi-herbaceous and flowers from the new wood. That is C. decumbens. In C. papillosus and some of its near kindred the principal flowering takes place early, and from the old wood, but is often followed by a second display of bloom from the new, or growing branchlets. In many cases, the flower-clusters, even from old wood, are borne on long and leafy stalks which, at flowering time, are quite indistinguishable from true branches; but their real peduncular character is proven in autumn, when they not only shed their bract-like leaves, but die back to their parent branch and ultimately fall away. In the whole Cerastes section, and in other groups as well, the flower-buds are all formed upon the old wood in autumn, and break into bloom on all the younger branches in early spring before the new growth is begun. We are scarcely able to understand how the Cerastes species could have been so misunderstood, in even a closet study of them. But what has befallen the botanical wing of the California Academy, that it may no longer be entrusted with even the editing of a valuable

paper on Californian botany? In Dr. Kellogg's day—and he made no great pretensions—a non-resident botanical contributor would have lad his error kindly pointed out, and his correction of the manuscript would have been waited for.

The Memoir upon Geraniacese impresses us as the most excellent production of its kind which has appeared in America within recent years. The clear discriminations, the full descriptions, excellent typography, useful illustrations, and elaborate list of references -all these combine to make a monograph which every botanist must prize. The species are not very numerous, but, as Professor Trelease's pages show, in so familiar an old genus as Geranium there was much to be done in the way of clearly identifying and satisfactorily describing even our introduced and naturalized species. We feel like commending this Memoir to eastern botanists everywhere, as illustrating the kind of labor still waiting to be done in many a small natural order whose genera and species are equably distributed throughout our wide land, and which have never yet been collectively elaborated with due care and painstaking. We shall hope to see much more of this kind of work from the same pen.

Biological botanists are said to be more or less indifferent to matters of system and of noneclature; but Professor Troboses, though well known in biological circles, is far from indifferent to the cause of systematic botary, as this and other recent monographs plainly enough declare. To nomenclature we wish he were not so indifferent; but, over against this which we deem a fault, we place the great merit of his freedom from all dognatism and self-assertion. It is most pleasing to read, now-adays, the writings of a botanist who, carrying with him always the evidences of learning and ability, yet often admits, tacitly if not openly, that other pupple may possibly know something, and be in the right authors. The training of most of as has been in a school of different tone.

V

Contributions to American Botany.—xv. By Sereno Watson. Proc. Am. Acad. xxiii. pp. 249—287. 1888.

The important article in this one of Dr. Watson's annual Contributions is that which, if it meet the approval of the botanical world at large, will banish the familiar name. Vesicaria, from the North American flora. In habit and pubescence it is certain that our large assemblage of plants that have been relegated to that genus differ extremely from their prototypes of the Old World. Three years ago the present writer determined upon making such a proposal as that now published in the American Academy Proceedings: but he shortly abandoned the task, partly on account of a deficiency of materials of typical Vesicaria from Europe, on his side the continent, and partly in view of the occurrence, in South America, of a peculiar plant, quite intermediate between North American and European Vesicaries, the V. Mendocina (Philippi, in Linnsea, xxxiii. 12), an important species whose existence Dr. Watson has not alluded to in his discussion of the subject. But we were never of opinion that a new generic name would, in any case, have to be made for our North American plants. Nuttall, although very familiar with all these species, and their near allies, in the far West, did not consider that those in which the pods are inflated beyond the globose, and far out in the direction of the didymous, were generically distinct from their neighbors which are just like them in aspect and everything else save the globose nods. And Nuttall was a close disciple of the elder De Candolle and others of their time, who made genera upon a minimum of characters. For the didymous-podded species he proposed a merely subgeneric place and name. The name was Physaria; and Asa Gray, as long ago as 1845 raised it to

250 PITTONIA.

generic rank, naming under it two species. This we judge to be the name under which all except one of Dr. Watson's species of Lesquerella ought to have been ranged, when they

were separated from Vesicaria.

The little plant which we have known as Tecitoria Lexcurit is doubtless a good monotypical genus; at least, this has been our own mind ever since we studied it many year ago, in its native soil near Navlytik. The delicitors of this unique cruzifer to the venerable Professor Lexquereux could have been a vorthy complinent to him in this declaiming years. But to have given him a new name in Latin, calling him Lexquereus, was rather worse than unnecessary. Lexputed authors had long ago, as they supposed, actifed it that Lexquereux in Latin should be Lexerurie; the our author evidently failed to peresive this, even while handling, the familiar specific gentive Lexerurie? Which, of itself, should have been enough to determine Lexeruried to be the proper writing of the accord name.

SKETCH OF THE LIFE OF THURE KUMLIEN, A. M.

In scientific life, as in other spheres of intellectual activity, there is the man who has the tact to make his name, before he dies, a household word throughout the land that gave him birth; and, there is also his fallow, of equal mental acumen and moral force, who lives as long labors as zealously and learns as much, shom still the unscientific world beyond the circle of the man's friends and neighbors, never hears of. Ordinarily, it is the difference between one who looks first to himself, to his own fame and promotion, making his science

Gray, Gen. Illust. i. 162.

subserve ambitious ends, and one to whom science either in itself, or for the enjoyment which it brings to the inner and intellectual or sentient man, is enough, without the praise of men.

A purer, nobler type of the naturalist of the reserved and quiet non-advertising class, there probably was not, in his day, in America, than Thurk Ledwid Theodork Kumler, who departed this life at Milwaukee, Wisconsin, on the fifth of August last, in the seventieth wear of his age.

Among American botanists of his time it may well be he was not widely known. Other branches of natural history more largely occupied his time; and even in botany, his active correspondence was more with European than American men. Affected with a kind of difficience not so very uncommon, at least in Europe, with men of finest mould, of common, and the state of the common of the state of the common of the state of the common of the c

The following I transcribe from a beautiful necrologue lately published by Mr. W. M. Wheeler, in the form of a supplement to the Annual Report of the board of trustees of the Milwaukee Public Museum, an institution which my early instructor and life-long friend had, at the time of his death, been serving for some years in the office of Conser-

vator:
"Thure Kumlien was born in Herrlunda parish, Wester-gothland, Sweden, on the ninth of November, 1819. His father was an army quatremaster and owned and operated several large estates. Thure, the oldest of fourteen children, was early entrasted to a private tutor, soon entered the gravate tutor, soon entered the gravine tutor, so the sound to the sound tutor to the sound tutor to the sound tutor to the sound tutor tutor to the sound tutor tutor

nasium at Skara and subsequently graduated from the University of Upsala, in 1843."

It was evident, not only from the friendly correspondence which was always kept up between them, but also from many a pleasing anecdote which we were wont to hear of life and study and travel in intimate companionship with his revered master, that Mr. Kumlien had been, while at Upsala, a very special favorite among the botanical pupils of Professor Elias Fries. How thoroughly worthy the youth must have been, of the particular attention of the great Swedish botanist of the nineteenth century, was still manifest in Mr. Kumlien when I first made his acquaintance, some sixteen or eighteen years after his arrival in this country. He was then a sort of second and American edition of Fries, in his almost equal familiarity with each of the following great departments of botanical study : phanerogams, ferns and their allies, mosses, lichens and fungi. He had, in 1860, and I know not how long before, so well mastered the extensive and varied flora of southern Wisconsin, that there was no indigenous tree or shrab, flower, grass or sedge, or moss or hepatic, lichen or mushroom, the scientific name of which was not at his tongue's end for you at any moment. I am confident that, notwithstanding our considerable list of worthy names in American botany, no state in our Union has ever had so complete a muster of its whole flora, as Wisconsin had in this extraordinary man, whom our eastern botanists seldom heard anything of ; whom, with his low stature, muscular frame, rather stooping shoulders, light hair and keen blue eyes, a stranger might have mistaken as he passed along the country roads, for an ordinary farmer from the Scandinavian settlement; who, in the most polished society would have been recognized as an intelligent, refined and almost courtly gentleman; in whom any scholar would have found a finished collegian of the old Swedish school whose pen could indite Ciceronian Latin and whose tongue could address a foreigner in, I believe, any one of the languages of Europe spoken between Spain and Sweden. But that which makes his

thorough familiarity with so many branches of botany seem more remarkable, more unmistakably indicative of uncommon natural gifts, is that fact that, even from boyhood, his specialty appears to have been ornithology. It was to the birds, yet not so as to exclude other branches of zoological study with which he was also very familiar, that he gave most of his time. On his vacation tours in college days, he had penetrated to some remoter parts of the Scandinavian peninsula, and had visited the islands in the Baltic; and, although he gave us charming word pictures of the flora of those more secluded places, it was plain that what had pleased him most had been the new gains thus made in the knowledge of his particular favorites, the birds. Even the fame, which he would not seek, but which was thrust upon him at last, in no small measure, was that of an ornithologist. It was with reference to its probable facilities for ornithological work that, under the guidance of a map only, and from afar, he made choice of the locality in Wisconsin where he would build his cottage and consecrate his home.

It was on the twentieth of August and, if I mistake not, in the year 1943, that Mr. Kumlier, then but tweaty-four years of age, reached the aboves of America, accompanied by his young wife; their faces set for the Wisconsin frontier. The part of the country which had been determined upon, as I have said, from a map-study of the whole region while they were yet more than a thousand miles away from it, was the vicinity of Lake Koshkowang, in deference Country. The outther the country of the country of the country of the they young naturalist. The lake, some eight or nine miles long and three in breadth, as I remember it, is but an expansion of Rock River, its simous shore line touching the bases of a hundred low hills covered with oaks or overrum with hazel, with many a fair interval of open grassy slope, or widespread lowland meadows. The larger estancies, sheltered by

¹ Mr. Wheeler has given 1844 as the year of arrival; but I have excellent reason for thinking that he came a year earlier than that.

neighboring groves, their still and shallow waters bordered with green fields of reed and wild rice, were twice in each year the resort of great flocks of wild geese, pelicans and swans, and indeed of all the tribes of water fowl and wading birds, not excepting many that are usually maritime only. And the wooded hills and open meadow lands were equally the home of the whole concourse of spring and summer songbirds, of grouse and pheasant and other larger wild fowl. While the region remained almost unsettled, and while wild birds so abounded, an ornithologist might have been pardoned had he forgotten more or less of his botany. But this one did not. So ardent a lover as he was of all things beautiful in nature, could not but have been enraptured with the floral splendors of wild woodland and unbroken prairie as they must have appeared to his eye in that early day. Even as late as 1858, when I first saw that land, after multiplied settlements had sprung up everywhere, and the prairies had been converted into fields of waving grain, and the open woods turned over to the destructive teeth and hoofs of the domestic flocks and herds, there still remained in many a protected spot charming traces of the primeval floral wealth, in pink and azure banks of phlox and polemonium, violets, dentarias and diclytras, lupines, wild peas and vetches; extensive yellow beds of caltha and ranunculus; meadow patches of scarlet and yellow castilleias; fence corners filled with grassy-leaved hypoxis, tradescantia, camassia and zygadenus; hazel borders all undergrown with erythroniums, trilliums, orchis and nodding wood anemone; thickets or wild rose and shad bush, wild plums and cherries; groves of white-barked aspen and fragrant rosy-blooming crab apple.

The building site which Mr. Kumlien chose at the first, and whereon he dwelt to the end of his life, was, for the work and the pleasure of a post naturalist—and such was he—admirably selected; lying back from Lake Koshkonong, to the northward, upon a pleasure leveration, forth from which one looked down across a mile or more of moist meadow, to the shores of the lake. A considerable extent of oak woods

enclosed the place northward and westward; to the eastward lay a stretch of open undulating arable land, suitable for farming purposes. The printine quiet and seclusion of the place was slways retained; for, when other settlers had taken possession of all the country round about, and regular public roots had been into dut out, the naturalist home was left about the place of the p

Lake Koalkonong proved not to be the only naturalized paralized in that immediate region. Some two miles to the eastward lay, deep down among the wooded hills, a chain of three leaser lakes. Along the bliffs above these lakes three flowered in earliest spring, almost as soon as the ice bad method, such rarities as Aumenon partons, Remunelton Fons-boidons, Drobe Caroliniama and Arobis Igratia, plants not then to have been found in Wisconsia except on the black summits of such hills; and they are probably all now estimate went there. In the recely margins of the smaller lakes there grew, in summer time, such interesting aquaties as Pointederies coordinate and Bensenica, and also every kind of water lily indigenous to the northern states; Contains tuberosa and Networks and tuberosa and tuberosa and Networks and tuberosa and Networks and tuberosa and tube

Another point, altogether unique in botaniel interest, for that part of the country, was alltile rate of teamarck marsh, which occupied a deep abrupt depression amid the heavier forest some two miles distant northward from the dwelling. Singularly isolated from its kindred tracts so frequent and extensive in more northerly portions of the State, this little swamp of not more than ton across contributed immensely to the diversity of the flora of the region as a whole. The prairies, and the timbered uplands which bound them, have no coniferous trees or shruks, no criecaous planta, slmost no orchids. In the marsh, a single species of decidaous conifer, Luriz dureircana, was the only tree, but formed almost everywhere a forest well night imponentable; the older branches draped with lebens such as one did not meet with in other woods; the ground beneath, a deep mat of other lichens and of mosses, different from all that grew in the drier forests of the surrounding hill-country. Just here and nowhere else occurred several sorts of Vaccinium, Cassandra calyculata, two or three species of Purola, the winter-green of both kinds, i. e., Gaultheria and Chiogenes, wild cranberries, and still other ericaceous shrubs and undershrubs, such as would delight the heart of any botanist whose early home had been in northern Europe. Of orchids there were many, most of them peculiar to America, and new to the eyes of our botanist when he first saw them in this place; such were the magnificent Cupripedium spectabile, the more graceful Calopogon pulchellus, several different kinds of fringed orchis, Pogonia ophioglossoides and Arethusa bulbosa. This last was always in Mr. Kumlien's opinion the very loveliest of all North American wild flowers: for he delighted especially in such as combined exquisite form and coloring, with rich fragrance. It was also in this little bit of a botanical northman's paradise that he once discovered a bed of what would necessarily be dearest of all forest undershrubs to the heart of a Swedish botanist, Linnaa borealis. This discovery had been made at an early day, and he could never find the precise locality a second time. Any one who has ever attempted to return from the midst of a tamarack swamp to the point at which he entered it, or even to keep the points of the compass while within its labyrinths, knows what this means. Many years later the present writer had the satisfaction of carrying to his friend a sprig of Linnes from what must have been the original and long lost spot; but he also failed in every subsequent search for it.

During the first twenty years of his residence in America Mr. Kumlien was engaged in forming collections in all branches of natural history, for such celebrated institutions as the Stockholm, Leyden and British Museums in Europe, and the Smithsonian in this country; and also for many private individuals on both sides of the Atlantic. Mr. Wheeler says:

"He was in constant communication with Dr. T. M. Brewer of Boston, from 1844 until Brewer's death in 1879, and was one of the largest contributors to the History of North American Birds, published by Brewer, Baird and Ridgway. Other correspondents were Professors E. Fries, Sundeval, Nielson and von Eylen of Sweden; Steenstrup, Sars and Loven of Norway ; Prof. Peters of Berlin, Count Turati of Milan, Prof. H. Schlegel of Leyden, and Professors J. E. Grav. Alfred Newton and H. E. Dresser of England."

In 1867 he received an appointment as Instructor in Botany and Zoology in Albion Academy, a collegiate institution which had aprung up within a short distance of his home. This place he filled most acceptably for some years. Later he was employed by the State of Wisconsin in forming and arranging collections for the State Normal Schools and University. From 1883 to the time of his death he held the place of Conservator to the Milwaukee Public Museum; a position which he was about to resign simply in order that he might retire and pass a peaceful old age at his quiet and secluded home near Lake Koshkonong. The dear companion of all his early and long years of frontier life, had passed to her rest some twelve or fifteen years before. His four children, three of them sons and all adult, were spared to him until early in the present year, when Frithiof, the youngest, died, and the father's bereavement was most distressing. But there was no indication that his own end was approaching. A young man, indeed, for one who had so nearly filled out his threescore years and ten: neither mind nor body yet showing the infirmities of age. He was making ready for a return to the birthplace of his children, and now of his grandchildren, to be with them thenceforward. His own death came speedily, from accidental poisoning; and that after long years of experience with the deadly chemicals of the botanical and zoological laboratory.

For an estimate of the general character of my friend, I shall again avail myself of the language of Mr. Wheeler, who

was his colleague in later years :

"Mr. Kumlien was no marrow man. He was passionately fond of painting masic and potery. I have heard him repeat with a glow of delight verses from Runeberg and from the Vikingershield of Tegner's Pithiof's Sagn, rendering the wonderful rhythm of the latter with exquisite grace and pre-cioion. He was a man of most refined tastes, without any of the word of the contract of the contr

"Higher than his intellectual accomplishments rose his moral qualities. The leading features of his character were harmlessness and truthfulness. It was as if the words Innocue vivito, numen adest, which he read in his youth on the door of the great Linne's study, had so thrilled him that every thought and every action vibrated with them to the moment of his death. No one was ever farther from slandering or speaking ill of his fellow-man, no one more fearful of paining any sentient thing. His love of truth was shown in the scrupulous accuracy of his observation, in his slow decisions on difficult matters and in his careful interpretation of the remarks of others. Truth was as sacred to him as to any of the glorious early naturalists, whose enthusiasm he inherited. That his innocence and love of truth were fixed and immutable features of his character is shown by his retaining them under the most adverse conditions of life. Nothing could tempt him to seek wealth for wealth's sake, nor to seek favors by even the smallest and most commonly practiced deceptions.

"Now who med Mr. Kumlien ever forgot his kind address the lack of all affectation and the moleculy and ease of his enversation. He was very fond of the young and always ready top at a their disposal his long experience as a presticul critical form of the substitution of the production of the product

and sympathetic enthusiasm, which was as contagious as hearty mirth.

"Most admirable was Mr. Kunlien's shiftly to endure the severest blows of fortme, without losing his composure of mind. Misfortunes which would have prostrated other men, left him only a little sadder, but no less determined and composed. The death and illness of belived friends and relatives were very keenly felt by one so sensitive, but they fell on his thoughts like the gloom of nightle on quiet waters, causing no ripple, only obscuring their crystal brightness till the coming of the day."

Mr. Kumlien was the recipient of honorary degrees from several institutions of learning, and was corresponding member of a number of learned societies in Europe and America.

The only botanical paper which I know of his having published, appeared not many years since, in the Proceedings of the Wisconsin Academy. The subject was that of the gradual disappearance of species from the Wisconsin flora; a record of what he had witnessed in this direction, during the many years of his residence; a theme which the sympathetic, or poetic, side of his character may have moved him to take up. The changes wrought upon the face of nature, more especially such as lessen the diversity of forms, by the extinction of one's favorites of the grove or hill-side, are always painful to a soul refined as his was. And this reminds me that the latest letter I received from him, was tinged with melancholy as he related how our long cherished its cricaceous undershrubs, and its delightful orchids; and, that human beings of the common sort, had drained it and Among the purple autumnal Asters, as they grew around

Among the purple autumnal Asters, as they grew around him there, at least in the earlier time, there was one species which received from Professor Fries, the name Aster Kumlieni.

A rare and still but little known Ranunculaceous plant of the middle Sierra Nevada in California; a flower with the ealyx of a Cullin, corolla of Helleborus, and an utricular earpel not like that of any genus of its family, a clear generic type, was dedicated to him two or three years since as KEKLENA;* but these small tokens, like our worded tributes, are all inadequate to speak the prisses, or worthly perpetuate the memory of a man so pure, so simple, so noble and so well beloved.

A NEW BRICKELLIA.

BY ELMER C. DREW.

BRICKELIA KNAPPIAN. Shrubby and low (perhaps a foot high, the denders stems with a smooth white bark branchlets and floral leaves hispidulous-scalrous, somewhat glutinous: leaves an inch long, lance-lote, remetely and corangly to-thed, or subscutive: heads numerous, crowded upon the panieled branchlets, from lines long; bracts of the involuce multiscrial, erect, obtuse, conspicuously 3.nervel: flowers about 5: achenes sparsely appressed-schlose.

Communicated by Mr. M. A. Knapp, who collected it in the neighborhood of the Mohave River, California, in the autumn of the current year. The specimens are fragmentary, and the species is closely allied to B. multiplora; differing from it in having a rough pubescence, fewer heads and nothed elsevs.

¹ Bulletin Calif. Acad. i. 336.

THE VEGETATION OF THE SAN BENITO ISLANDS.

The Christian feeling of early Spanish voyagers dedicated to Saint Benedict a group of small islands which lie to the seaward some twenty geographical miles from the northern and of Cedrox, the principal island of the Lower Californian coast. The group is some four miles in extent and consists of three islets, of which the westermost is much the largest, and the said a quarter long by the quarters of a mile with a mound-like selectation if the middle, the summit of which has an altitude of six hundred and fifty feet above the tide.

Up to the beginning of the present year, in so far as I am informed, only two species of plants were known from the San Benitos. These were Laradrea reason and Hemizonia Streefsi; and both of them are still, for aught we know, endemic there. For the knowledge of twenty-two other species now to be credited to this interesting little archipaloga, we are indebted to the zeal of my friend Lioutenaut Charles F. Pond, of the U.S. Ship Remyer, at present engaged upon a survey of the Lower Californian shores and islands; he having supplied me with specimens of all the plants herein named, together with much written information regarding aloges exhibiting a thicket of Laradrea remosa and other plants which can be identified from the picture.

Lieutenant Pond judges the San Benitos to be of much older formation than the large island of Cedros near by. The surface is not sharply rocky; the slopes are not abrupt; there is a good depth of soil almost everywhere, and vegetation is abundant, the whole group presenting, on the near approach, a picture of freshness and verdure at the showery, season of the season of t

The collection of plants is from the principal islet commonly called West San Benilo, and was made at intervals during the period above indicated. The easternmost island was once visited, but no plants were observed other than had been found on the chief member of the group. The middle island is described as low, and it remains unvisited. I should expect its vegetation to differ somewhat from that of the elevated ones.

Out of the twenty-four species obtained, three are clearly new; and this raises the number of endemic ones to five-The other nineteen, collectively regarded, will interest all students of plant distribution, as indicating a closer relation of the San Benito flora to that of Guadalane Island, a hundred and fifty miles to the seaward, than to that of Cedros which lies barely twenty miles distant and near the continent. To cite one or two particulars only: Cedros may be said to abound in polygonaceous plants, while Guadalupe, as was early remarked by Mr. Watson, the first writer upon its flora, is entirely destitute of them : and so are the Benitos. The large genus Astragalus also, well represented upon Cedros, fails to appear upon either Guadalune or the Benitos. Brodiwa, Eschscholtzia and Lavatera, altogether absent from Cedros, are plentiful on both Guadalupe and San Benito.

On the other hand, the most characteristic composite of Codros, Viguiera lanata, occurs on the West San Benilo; and another allied plant. Enceláe conspersa, is common to both; but the absence of all the other peculiar plants of Codros from this closely neighboring spot is adding one more to the many curiosities of our insular botany.

A LIST OF SAN BENITO PLANTS.

- Eschscholtzia ramosa, Greene, Bull. Torr. Club, xiii.
 Bull. Calif. Acad. ii. 389. This is the fourth locality, all of them insular, for this uncommonly well marked species.
 - 2. LEPIDIUM LASIOCARPUM, Nutt., Torr. & Gray, Fl. i. 115.
- LAYATERA VENOSA, Watson, Proc. Am. Acad. xii. 249.
 Said to grow on all parts of the island, but most abundantly in the cañons, where it forms dense and nearly impassable thickets.
 - 4. Frankenia Palmeri, Watson, op. cit. xi. 124.
- 5. Hosackia maritima, Nutt, Torr. & Gray, Fl. i. 326.
 - 6. Calandrinia maritima, Nutt., loc. cit. 197.
- 7. EUFHORMA RESEDICTA. Shrubby, 6—18 inches high, the main stem an inch or two thick, very short, parting into few short knotted ascending branches, the whole covered with a close amound shiring bark: leaves fascicled at the ends of the short branches, an inch or two long, including the slender peticle, broadly obcordate, or only emarginate, an inch in breadth, light green and appearing glabrous (very sparingly puberulent under a leas): if owners solitary or few in the leaf-axila, on alender peduncles ½ inch long; glands transversely elliptical; green; appendages broadly obovach-eptabloid, irregularly toothed at the nearly truncate apex, 1½ lines long, cream color: equalles large, smooth and glatrous.

Abundant on all the island slopes, and, although nearly related to E. misera, decidedly ornamental as well as oddlooking. The thick shining stem and branghes recall those of the Elephant Tree of Cedrus, are scarely of a woody texture, but very soft and spongy when cut, abounding in milky juice. The root of the plant is fusiform, soft and farineacous; even the thick cortical and milky part being without any unpleasant taste; the body of it tender, palstable and without Indierous lissue.

cumbent, 2—3 feet high: a stem and branches almost glabrous, foliage and bracts mealy; lessers of thinnish texture, ennecteobovate, acute, entire, an inch or two long, tapering to a short petiole: inforescence gloments in all the axili, continued to the ends of the branchlets in interrupted bracted spike: "I ratif flattened, dilated, 3 lines broad, little more than half as long, winged at the sides and across the broad truncate summit, the wing cleft into several acute segments.

8. ATRIPLEX DILATATA. Annual, stoutish, erect or de-

A new species, most related to A. argentea and A. expansa, judging from the habit; but the fruits are flat and their sides not appendaged or muricate.

- SUEDA MOQUINI (Torr.) Chenopodina Moquini, Torr.
 Pac. R. Rep. vii. 18: Sueda Torreyana, Wats., Proc. Am. Acad. ix. 88.
- 10. COTYLERON LANCEDLATA (NIAtt.) Brew. & Wats., Bot. Calif. i. 211 (?). Leaves, bracts and segments of the calyx all narrower than usual; possibly a distinct species. A good specimen now growing in the garden of the University may ultimately remove doubts.
- 11. MISEMBRIANTHEMEM CRIVERALLINEM, Linn. Sp. Pl. 480. Unquestionably indigenous here, as on other of our coast islands. Lieut. Pond's specimens, collected in December, appear to be only a few weeks old, and exhibit only two or three pairs of leaves; but the species is unmistakable.

- Mamillaria Goodridgii, Scheer, in Salm. Cact. 1849,
- 13. Excella conspersa, Benth., Bot. Sulph. 26; E. Californica, Gray, in part, not of Nutt. A plant of more shrubby nature than E. Californica, with more numerous and more slender pedancles, narrower bracts and broader rays, the marginal villosity of the achiene much longer, the face also being villous up and down its whole length.
- 14. VIGUIERA LANATA (Kell.) Gray, Proc. Am. Acad. xvii. 218; Bahiopsis, Kell., Proc. Calif. Acad. ii. 35. A second locality for an interesting species hitherto known only from Cedros, where it is abundant.
- Hemizonia Streetsii, Gray, Proc. Am. Acad. xii. 162.
 The specimens, obtained late in December, barely beginning to flower.
- 16. ANDLOGAPUS PUSILLES, Hook. & Arm., Journ. Bot. iii. 321. A South American plant, frequent along the shores of Southern California, where it was formerly believed to have been introduced from Chili. Its abundance on all our coast islands, even those entirely uninhabited, proves it indigenous with us.
 - 17. PERITYLE FITCHII, Torr. Pac. R. Rep. iv. 100.
 - 18. Trixis angustipolia, DC, Prodr. vii. 69.
 - 19. LYCIUM CALIFORNICUM, Nutt., Gray, Bot. Calif. i. 542.
 - 20. CRYPTANTHE MARITIMA, Greene, Pittonia, i. 117.
- 21. CRYPTANTHE PATULA. Annual, rather slender, 3—6 inches high, parted below the middle into several widely spreading and loosely spicate branches: leaves linear, an inch or two long, strigose-hispid: two or three of the lower

calyees of the lax inflorescence learly-bracted: culyx whitish with a dense sectose pubescence, its sequentst lanceolate, with lax herbaceous tips: corolla rather large: nutlet \(^2_1\) line long, ovate-lanceolate, tubercular-muricate, the ventral groove forked at base and closed throughout.

Of the group of species to which C. muriculata belongs, and exceedingly well marked in habit, resembling a Plagiobothrys in its loose inflorescence and few wide-spread branches

22. Plantago Patagonica, Jacq. Ic. Rsr. t. 306.

"ovate." The Cedros Island plant is just like this.

- 23. Mirabilis Californica, Gray, Bot. Mex. Bound. 173.

 An uncinate-scabrous form, with leaves triangular-cordate
 and abruptly acuminate: the nullet rather oboyate than
- 24. BROUZE, CAPTEATS, Benth. Pl. Hartov. 339. Soil do grow in great abundance on all parts of the island except near the beach, flowering from December to February; the flowers larger and paler, the spathaceous brack also less deeply colored, otherwise quite like the common and widely dispersed mainland plant. The locality is a surprising one for this species, where we should rather have expected the late-flowering B. insularie instead of it; for that is common on Guadalape, in the same latitude, flowering in April and May.

A SUPPLEMENTARY LIST OF CEDROS ISLAND PLANTS.

To the same gentleman, Lieutenant Pond, who furnished the material of the preceding paper, we are under further obligations. During the winter he has been twice upon Cedros; once at the eastern side, coinc over ground explored somewhat superficially by the present writer in the spring of 1985; again at what he calls the "southwest end," a part of the island which has until now remained unknown. Besides furnishing us with fresh and excellent specimens of a few of the scaling has been been as the state of the scale of the later contained material for the following identifications and have contained material for the following identifications and some of the scale of the scale of the scale of the scale form of a supplement to the list which ends with page 288 preceding.

83. CHENOPODIUM MURALE, Linn., Sp. Pl. 219.

84. EROGONUM TANTOLUM. Shrubbly and apparently diffuse, but low, the slender branches tomestees censoreur: leaves numerous, fiscicled, narrowly lanceolate, the margins cleasly revolute, only 3 to 5 lines long glabrate involuers a line long, few-flowerd, arranged in loce virgate somewhat areatte terminal sessile spikes two five inches long: flowers white, a line long; perfanth-lobes similar, spatulate-oblong, obtane.

From a canon on the eastern side, four miles below the northern end; collected in flower in January. A species with the vegetative characters of *E. fasciculatum*, but the inflorescence virgate.

S5. Expoosure Posmit. Shrubby, sbut and low (only 3-6 linches high, intrinctely branched, the young branches and the foliage white-tomentose: leaves obcordate- or obvardate spatialist, — j inch long: involveree 2 lines long, arranged in short-peduncled terminal cymose corymbs: flowers white or rose-tirted, a line or more in length: outer periants segments round-obovate, the inner oblong, all retuse or emarginate.

Common at the southwestern side of the island; flowering in February. A very well marked and rather handsome species, I gladly dedicate it to the discoverer; and with it the following new cactus. 86. Manillaria Pondii. From a few inches to a foot high, simple or with a few oval or cylindrically elongated branches; growing parts tomentose: radial spines 20—30, white, slender; central 4 or 5, the longest more than an inch in length, rigid and strongly hooked, dark brown above the middle; flowers nearly two inches long, bright scarlet.

Near M. Goodridgii, and differing from it in its large size and brilliantly colored large flowers. The fruit is unknown. The plants were in flower in February. The species comes

from the southwestern part of the island.

- 87. Encelia conspersa, Benth., Bot. Sulph. 26. At the southwest end.
 - 88. Nemophila aurita, Lindl., Bot. Reg. t. 1601.
 - 89. Heliotropium Curassavicum, Linn., Sp. Pl. 130.
- 30. LYCITY CEROSUSSE. Low, stoutish, very much brunched, rigidly spinsees, the young branchlets and the foliage minutely glandular-pubescent: leaves fleshy, cureationing to roan-chovate, 3.–8 lines long, short-petioled: flowers solitary, on slender pedicels two lines long or more: truiting ealty obpyramidal, a sharp angle running from base of tube to the spec of each of the 5 broad-triangular teeth: corolla 4 or 5 lines long, surrowly funnellorm, with 5 rounded and spreading lobes: stansens little exserted: berry small, bright red.

Southwest side of the island; with both flowers and ripe fruit in February.

91. PRINALIS PERCECULATA. Annual, erect-spreading, the flexuous and angular branches a foot long: herbage viscid-glaudular-pubescent: leaves ovate or rhombic, eaute, entire or with few teeth, an inch long, on slender petioles of equal length: corolla greenish yellow, i inch broad: anthers linear-oblong, yellow: fruiting ealyx i inch long, with slarp angles

retrorsely hispid, pendulous upon an almost filiform pedicel an inch and a half long.

With the preceding; flowering and fruiting in February.

The calyx in this species is much like that of P. muriculata (Greene, Bull. Calif. Acad. i. 209), but that is a low perennial.

CONCERNING SOME CALIFORNIAN UMBELLIFERÆ.

SANICULA.

Everywhere described as a genus of perennials, the most common Californian species, S. Menziesii, might better be called annual than perennial. It belongs to neither class. Although seedling plants may require two or three or five years to bring them to their flowering, no plant ever flowers more than once. No mullein or other biennial is more surely dead, root and branch, when once it has matured its seeds, than is this annovingly prevalent Californian umbellifer. It is propagated only by seed. No root is ever found to produce more than a single stem, and having produced that one, its life-career is run. Such plants are essentially annual. There is no fundamental difference between annuals and biennials : nor any between biennials and the century plant, for example, They fructify but once, then die. Perennials survive year after year, sending up annually a new product of stem, leaves, flowers and fruit. Such are some of our western Saniculas : but such are not others : and the generic description ought to be modified in favor of the species or group of species whose very different nature as to root-duration is here indicated.

S. MARITIMA is written of as if it were some common seacoast plant of the San Francisco region. In so far as know it can not well be called maritime at all; and it appears to be the rarest and most local plant of a region where the rare and almost local species are quite numerous. The original locality, and the only one known to Californian botanists, was a certain bit of meadow land between Alameda and Fruit Vale, toward the bases of the Oakland Hills. An arm of the San Lorenzo Bay runs up in the direction of the place, and that particular acre of ground where it grew is only a few tods distant from the edge of a somewhat brackish marsh. Dr. William P. Gibbons, of Alameda, I think was the discoverer of this plant. He showed it to Dr. Kellogg, and since Dr. Kellogg's death he has indicated to me the spot The meadow has now been broken up and converted into a grain field. A few small specimens of the plant were found a year ago along the fence. If that is the only locality, the plant is now nearly or quite extinct. It used to be associated there with another perennial the foliage of which is so like its own that, in the early stages of annual growth the two were not easily distinguished. This associate species is Ranunculus Bloomeri, a plant by no means rare. I mention it because of the possibility that our Sanicula may yet be found elsewhere associated with and half concealed by the Ranunculus.

After Dr. Kellogg Mr. G. R. Vessey is credited with having collected he plant. Whether the latter obtained it elsewhere, or whether he had his specimens from the original spot, by Dr. Kellogg's help, I know not. Can he tell us?

SCANDIX.

I believe there is no published record of the occurrence of any species of this genus in America; but 8. pecter veneris (Dod. Pempt. 699; Liun. Sp. Pt. 256) is naturalized in California. Excellent specimens, obtained in Napa Valley by Mr. C. F. Sonne, who thought it some indigenous plant, are in the herbarium of the University. It is a pretty weed, and one which, with its long-beaked fruits in small umbels, might almost be passed off at first glance, as a geranium of some sort.

CICUTA

In the few families of plants which are, like the Umbellifers, preeminently natural, the anthological and exploogical characters, whether of genera or of species, are apt to be very the slight. But here Nature comes usually to the resence of the despairing carpological systematist, and gives him good characters for his genera, for for his species, in the vegetative organs. Only by regarding these latter can a man set good limits to species in such a genus ac Giuto.

Linnasus, although failing to give the real characters by which his C. virous and C. monutata could easily be distinguished, nevertheless held them totally distinct. Other famous botanish before his day and since have known and indicated the ossential differences between the two. There can be considered to the constraint of the contract of the cases in the roots of the plants. I cannot better indicate them than by quoting our worthily renowned Ass Gray as he wrote fifty years ago:

"C. VIROSA (Linn.): trunk of the root and lower part of the stem hollow and divided by transverse partitions."

"C. MAGULATA (Linn.): root with thick oblong fleshy fibres."

"C. MACULATA (Linn.): root with thick oblong fleshy fibres."

Concerning at least the American plant of northern latitudes

Concerning at sest the American plant of notional which goes for, and doubtless is true C. trivosa, he might have added that the rhizomatoral lower part of the stem is of horizontal growth and scarcely subterranean or subaqueous; a great green tuber-like organ, two inches thick, sending out long coarse fibrous roots mainly from beneath.

The corresponding characters, besides others more remarkable, if his own

C. Californica, were all unknown to him, and are still

unpublished. The stems of this species spring each from a small (1 or 2 inches long, 2 inch thick) deep-seaded erect and solid thirome. Instead of being "stort," they are rather selender below, and, for two or three feet of their length, not only prostrate but rooting at each leafy joint; becoming stoter where they rise from the ground to support their two or three unbelliferons joints. With this very peculiar mode of growth the plant forms beds a foot or two deep in open marshy ground, green at all seasons of the year, flowering and fruiting from Agril until November 1.

I have no doubt this is the Helosciadium (?) Californicum of Hooker & Arnott, so long wrapped in mystery. Their description applies well to our plant; is, indeed, the best description of it extant.

Alexnia, Hook. & Arn., Bot. Beech. 349 (1839): Edosmia, Nutt., Torr. & Gray, Fl. i. 612 (1849): Carum § Edosmia, Benth. & Hook. f. Gen. i. 891; Baillon, Hist. vii. 120.

Very distinguished are the authorities who have deemed if well to place under Garum the Pacific American persennishere to be remarked upon. But, to seither Beatham nor Baillon was more than one of the species known; even that one very imperfectly. Mr. Bentham could not determine whether its subternason axis was a root or a rhizone, so meager was his material.

Within the last ten years much has been learned concerning the habit and other characteristics of these plants; but no one appears to have recorded, what is perhaps their most striking peculiarity, their autumnal flowering.

The Umballifers as a family are northern plants and vernal—many of them very early-vernal. In California, where the genera and species are numerous indeed, most of them flower and perfect their fruit between the months of January and May. The species of Ciculta rac, here as elsewhere, sestival. But Alemia is entirely exceptional in that its flowering period begins with the latter part of summer and continues throughout all the autumnal months.

In the typical species, which is of high altitudes, or of a more northern lattices, this fact does not become conspicuous; but in the species which has gone out as Carumous; but in the species which has gone out as Carumkelloggii. I have long noted what is strange behavior for a replant of this order; a mode of development and a time of a plant of this order; a mode of development and a time of a frunctifying which together indicates that the genus may have had a singular history—a genesis most probably wholly apart from that of the Old World weems Carum.

There are some families of the plant-kingdom with species whose habit it is to make their leaf-growth at one time of the year-be it spring or be it autumn, and to produce their flowerstalks, flowers and fruits a half-year later. I am not aware that any Umbellifers do exactly so; but Atomia Kelloggii comes near to it; for, although like all its kindred plants of the Californian flors, it starts into vigorous growth as soon as the first December rains have fallen, its rank dense tufts of very beautiful foliage contributing largely to the winter verdure of all the rich grassy plains of our coast region, this foliage dies with the coming in of the summer drought in May or June, and the nearly naked flower-stalks put forth their earliest umbels as late as the end of July or the beginning of August; and good fruiting specimens are not to be had before the end of September. Even October is a better month in which to secure ripe fruit and fresh flowers together upon the same stalk. One reason why "This species is very scarce in herbaria" is that it comes into bloom only after the whole season of botanizing is supposed to be ended, in this region, and no one goes into the sere and dusty fields to learn if aught be there.

Be it understood, the plants do not cease growing during the dry season. The leaves die only gradually as the stems slowly develope. The species has not two periods of growth

^{1.} Coulter & Rose, Revis. Umb. p. 129.

in the year; but the one period extends through full ten months, so that the flowers are autumnal while the foliage is early-vernal.

This particular species is geographically and doubtless genetically, though not historically, the type of its genus; and the genus I can not but hold as valid notwithstanding that, in flower and fruit, it is much like Carum.

Of the two generic names that have been proposed one is not allowed a choice. Atenia has undoubtedly priority over Nuttall's better name, Edosmia. Only the following species have thus far obtained recognition.

- A. GAIRDNEHI, Hook. & Arm., Bot. Beechey, 349;
 Edosmia Gairdneri, Nutt., Torr. & Gray, Fl. i. 612;
 Carum Gairdneri, Brew. & Wats., Bot. Calif. i. 259;
 Coulter & Rose, Revis. Umb. 128.
- 2. A. Kelloggii (Gray) Carum Kelloggii, Gray, Proc. Am. Acad. vii. 344; Brew. & Wats., l. c.; Coulter & Rose, l. c.
- 3. A. Oregana (Nutt.) Edosmia Oregana, Nutt., Herb.: Carum Oreganum, Watson, Proc. Am. Acad. xx. 368; Coulter & Rose, l. c.
- A. Howellii (C. & R.) = Carum Howellii, Coulter & Rose, Revis. Umb. 129.

The above selection, out of a very considerable accumulation notes upon Californian plants of this order, have been called into print somewhat in advance of what would have been their time, by my perusal of the interesting mongraph with which Mesers. Coulter & Rose have lately furnished us. i. e. their Revision of North American Umbelliferse, an excellent work resulting from what must have been many months of careful and persevering toil in the herbarium and laboratory, as well as in those portions of the great living field to which they have had access.

We note with special satisfaction the admission made in this monograph, that for limiting genera one may, and now and then must, rely upon such obscure and intangible characteristics as habit-the "facies" of a plant or an assemblage of plants. This is a going back, away beyond Linnseus, to the time and to the express teaching of our patron saint in botany, the immortal Pitton de Tournefort, who "founded genera." We are less satisfied with Messrs. Coulter & Rose's neglect

of matters bibliographical and historical. We think the time is coming when the authors themselves will regret having encumbered their pages with scores of names, and even some synonyms credited to authors who did not make them. All this kind of doing is sufficiently disapproved when shown to be inaccurate, -untrue to the records of science. But, if our monographers have credited "Benth, & Hook," with many things those authors did not do or say, we are pleased to see that they have in their own field asserted a judgment of their own in many instances, as against the opinions of the learned British botanists. They have studied well their Bentham & Hooker, but appear to have ignored Baillon's magnificent work altogether; a treatise which we venture to say, no student of genera who would be thorough, can afford to neg-

reduced it to Carum. But M. Baillon had made this restoration and had thoroughly defended the genus, ten years The Historical Sketch begins with this kind of an inaccuracy : "The plants of this order were first set apart under

lect. Thus, our authors have credited themselves and Mr. Bebb with the restoration of Zizia, after Mr. Bentham had

hefore 1

Baillon, Hist. vii. 120.

276 PITT

the ordinal name Umbellifera by A. L. de Jussieu in his Genera Plantarum, published in 1789."

Full twenty-three years before the issue of Jussieu's genera, Henry J. N. Crantz, a learned botanist and a man of striking originality, whose long neglected works are now regaining a deserved place in the esteem of all botanical systematists, published in his Institutiones Rei Herburia, exactly this order of plants under the now familiar and universal name Umbelliferer Adapson three years before Crantz headed his dissertation upon the order, with the French, "Les Ombelliferes," preceding the Latin, "Umbellato." But still ten years earlier than Adanson, the celebrated Albert Haller, in the Enumeratio Plantarum Horti et Agri Gottingensis precisely limited this order and called it Umbellifera. I think he was the first; so that the order, strictly limited to true Umbelliferse and so named, dates from the publication of Haller's Hortus Gottingensis, in 1753; Crantz having followed him in 1766, and Jussien in 1789.

BOTANICAL NOMENCLATURE IN NORTH AMERICA.

[From the Yournal of Botany for November, 1888; reprinted here by request of subscribers to PITTONIA.]

Light and help on the subject of nomenclature we long since learned to expect from every paragraph thereon which might emanate from the editorship of this Journal. Certain recent animadversions' are not in this regard a disappointment. The article upon which it seems needful to offer one more word of comment is, upon the whole, a very instructive

¹ Revis. Umb. p. 4. ² Journ. Bot. 1888, p. 257.

one, and we have welcomed it, notwithstanding that it bears rather heavily upon some of us in America.

Without asking for space in which to discuss a number of interesting propositions set forth by Mr. Britten in the body of his article, I must be permitted to try to correct a wrong impression which will have been made by his opening paragraph, feeling confident that he, no less than others, will welcome the correction.

It is quite erroneous to say, as the Editor does say, impliedly, if not in just so many words, that, while an older generation of American botanists have been and are governed by established laws in nomenclature, a new school has arisen whose aim is to introduce a new system, one which is thought objectionable as bringing in "fresh elements of confusion."

Not to pause for a moment in explanation or defense of a system which, so far from being new, our estemed critic himself knows to have been long recognised and adhered to as the correct one, in almost very one of the great branches of systematic biology outside of the one department of phanerogamic botany; in which latter branch, even, it has had respectable advocates; I am only called upon to show that no contrast quite so striking really exists between the practices of ourselves of the "new school," if so we are to be called, and those of our sellers.

We are ceasured in this; that we suffer ourselves to be governed by the principle of priority in relation to specific, as well as generic, names. Since we had to be subjected to an ordeal so rather trying as that of a comparison of our own wisdom and discretion with those of our fathers.—for by such comparison the younger ineviable, and perhaps always more or less justly, suffers,—it might have been well to mention the one thing wherein we should seen commendable above those which have been as the subject of the subject of the which is the subject of the subject of the subject of the which is the subject of priority in generic names. The earlier need of narried no behands the form a contrast; and it is not from any representatives of an old school in America that

Issued March 30, 1889.

such genera as Hookera and Castalia, which the Editor of this Journal has so clearly shown to be of obligation under the law of priority, will meet with approval and adoption. The remnant of that party here resists these reinstatements with whatever it has retained of its former influence and authority.

Against the practice of restoring old specific names in those genera when new ones had been made to replace them, it must be admitted that Dr. Gray sometimes argued, "with his wonted care and ability," in divers journalistic paragraphs; and our friends in England, not having looked into his books to see how very often, through successive pages of plant-naming and describing, he adopts the very practice which he disapproves in others, imagine that here they have made a point against us. We would, therefore, invite attention to Dr. Gray's nomenclature of any of the genera of the Synoptical Flora, in which there are Linnsean species now placed in other genera. Take the Ericacea for an example. There is Rhododendron, at present made to include the species of the Linmean Azalea. There are named and described five species of the Azalca subdivision. Every one of them had received its first specific name under Azalea. To four out of the five, new specific names had been given upon their introduction into Rhododendron; but, in each of these four instances, our author has rejected the "first name which the species received under its proper genus," adopting that more recent combination which embraces the old specific name under Azalea. One of my colleagues in America has lately adverted, incidentally, to the case of Moneses,' in which Dr. Gray, as long ago as 1847, set aside his English namesake's M. grandiflora (S. F. Gray, Nat Arr. ii, 403), and rehabilitated the little plant in its old Linnsean (yes, pre-Linnsean) specific name, making the new combination Moneses uniflora A. Gray. And these which I cite are but fair samples of Dr. Gray's occasional practice when the species are old, and have received

Bull. Torr. Club, 1888, p. 230.

several specific names. Whatever may have induced him now and then, in critical eases, to write in disparagement of this usage, one who studies him in his books and monographs must see that he not only had a very strong predilection for the oldest specific names, but was willing to transgress rules which he professed to respect and be governed by, in order to keep auch names in use.

Dr. Watson, who is also cited as if exemplifying more approved methods in nomenclature, has made himself, in some of his pages, a luminous example of our "new school" usage. For a good illustration, we have but to advert to his readjustments in the specific nomenclature of Onagracea, in the first volume of the Botany of California. Spach, in proposing the genera Godetia and Boisduvalia, had dropped a number of very old specific names which the plants had been known by under Enothera; and Dr. Watson, with what we, his American colleagues, consider a commendable zeal for thorough priority, restored those old neglected names, every one; and so we read, in the place referred to, Godetia purpurea Watson instead of the much older combination G. Willdenoviana Spach, G. tenella Watson instead of G. Cavanillesii Spach, Boisduvalia densiflora Watson in place of B. Douglasii Spach, and so on.

I shall be far from asserting that our clders have followed this rule. On some of their pages they conform to this, on others to some other, and the having of so many rules is equivalent to having none at all. That this is the true condition of botanical nonsenclature in America, with all authors, up to a somewhat recent date, one has but to look into our most pretentious treaties to see. I have been constrained lately to remark this unhappy fact! For any two or three botanists to have settled down to any one particular usage, or to have subjected themselves to any code whatever, would have been to form, in America, a "new school." A number of us young workers have, in so far as I know, without any

¹ PITTONIA, i. p. 185.

mutual understanding or agreement, one after another, placed ourselves under obsdience to the simple law of priority in nomenclature; and, be our action commendable or be it deprecable, it does, we confess it, place us in contrast with the earlier generation, whose misfortune it may have been to have hod us in training.

BARON VON MUELLER ON EARLY BINOMIALS.

At the time of my writing the paper on Ray's Catalogus, while I was well aware that Baron von Mueller approved the restoration of the names of old authors, I did not know that he had written so nuche or so strongly on that subject as he has done. In a recent letter he has kindly called to my notice appear 37 to 49 of his first paper on Papuan Plants, published in 1875. I am glat to be able to invite the attention of other American botantist who may not have read them, to these American botantist who may not have read them, to these given of unitary names adopted by Linease Strong which botanists.

NEW OR NOTEWORTHY SPECIES.

IV.

UNIDOLUM SESSILIFOLIUM (Nutt.) Greene. A foot or two high, the upper two thirds of the flexuous stem horizortally or somewhat are nately spreading, the leaves distichous.—Bull. Torr. Club. xv. 287: Smilacinus sessilifolium, Max. Bod. Calif. ii. 184, in part, but there confused with the following:

Unifolium liliaceum. From 1½ to 3½ feet high, strictly erect, not at all flexuous, nor the leaves very perceptibly

distichous, being scattered almost equably on all sides of the stein: leaves 3-8 inches long, oblong-lanceolate, acuminate, all but the lowest distinctly falcate at apex : raceme erect. simple, lax, few-flowered, the lower pedicels often an inch long.-Smilacina stellata, Wats. Bot. King. 345, not of Desfontaines.

A species inhabiting the higher Sierra in California, extending northward indefinitely; common and rank in the woods of northern California and southern Oregon; perhaps occurring in Macoun's collection made on Vancouver Island in 1887 (but his plant, distributed as S. sessilifolia, has foliage less falcate and quite distinctly 2-ranked); extending eastward. it may be to the mountains of Utah. Differing widely from the true U. sessifolium (which is confined to the Coast Range of California), as will be seen by comparison of the specific characters above given.

Both these western plants differ from the eastern U. stellatum, in being glabrous and of a bright shining green with nothing of the glaucous. U. stellatum is both pubescent and glaucous; so that, in color of herbage, it is very unlike its Pacific allies. Its foliage is also of a different outline.

The fruit of U. stellatum is described as purplish black. That of U. sessifolium is of a bright clear red. No one appears to have observed the berries of U. liliaccum. I name it in allusion to that very lily-like aspect the plant wears before flowering: the large scattered leaves adorning all sides of the stem, as they do in any lily, but in no other Unifolium.

URTICA CALIFORNICA. Stoutish and not tall (2 or 3 feet high), very hispid: stipules large, narrowly oblong: leaves broadly or somewhat deltoidly ovate, acute, cordate at base, 3-5 inches long, very coarsely toothed, ascending or spreading on stoutish petioles 1-14 inches long: sepals broadly ovate, little exceeding the broadly ovate, minutely punctate achene which is little more than 1 line long .- U. Lyallii in part of Watson (?).

Borders of thickets near streamlets on the seaward slope

of the Coast Range in San Matso County, California, 10 June, 1887. Collected by the writer, and distributed under the name U. Lyallii, from which its low stature, firmer, broader and somewhat angular foliage, as well as its broader acheen, puncticulate under a lens, make it readily distinguishable.

Hespezocumos ciliarus. Leaves rather few, the blade oblong, obtuse, less than an inch long, tapering to a winged petiole of twice its own length, the margins closely and somewhat retrorsely ciliolate, the whole hert-lage otherwise glabrous: peduneles very elander, exceeding the leaves: calyx parted to the base, the segments linear-oblong, ciliotate: corolla asoparedly small and little surpossing the early

Soda Springs of Eameralda Co, Newada (altitude 4500 ft.); collected in April, 1888, by Mr. W. H. Shockley. The species well marked by its slender habit, and small flowers borne on almost filliform peduncles longer than the leaves. The peculiar ciliation of the otherwise glabrous leaves is very characteristic.

PRINTERION ARINARIES. Stems trified and low (a foot high), shoutish, pele green, glabrous and visici: I serve lance-olate, coarsely callous-toothed, the cauline an inch or two long, sessile: thyrous short, lady bracted: espals lanceolate, acute, services-margined, their tips has and apt to be recurved: corolla fiesh-color, a half inch long, narrowly fundiform, the lobes short, spreading: sterile filament as long as the others, heavily bounded at tip.

At Belleville, Esmeralda Co., Nevada, W. H. Shockley (No. 348). Allied to *P. deustus*, but a very viscid plant, the specimens coated throughout like sand-paper, with the desert and in which they grew.

MIMULUS GLAREOSUS. Annual, slender, diffuse, the branches a foot long or less: retrorsely pubescent and viscous: leaves round-ovate, ²/₄ inch long, on slender petioles of equal length, irregularly toothed or slightly lobed and usually with a row of purple spots across the basal part of the lamina: pedicels very slender, far exceeding the leaves: calyx-teeth unequal, the uppermost of the five much the largest: corolla strongly bliabiate, 1-2 ji inch long, yellow, with purple dots.

Gravelly margins of mountain streams in Lake County, California, August, 1889. Most related to M. laciniatus of the Sierra Nevada; the calyx like that of M. nasutus,

NAVAURITA LEPTANTIA. New N. atroctyloides and as large, but slonder and rather diffuse, visicil puberulent and heavy-scented: leaves with a lanceolate rachis and spinose-abuluate very rigid segments in 3-5 pairs: segments of the callyx evect, spinose-abulate, entire, 2 twice as large as the others: corolla deep purple, salverform, the tube almost fill-form and more than a half-inch long.—N. homota in part, of page 139.

Collected at All Saints Bay, Lower California, by the writer, in 1885; also a pear later, in the same locality, by C. R. Orentt. Having taken but a single specimen, I placed it under N. Nacastella at the time of writing the earlier article upon Nacasterial and L. M. Grand and the language on account of the large cerollas with greatly elongated tube, Mr. Oreut's specimens confirm the plant as a distinct species.

Shindcarper transference . Two or three feet high, the inflorescence and lower face of leaves tomentulose: leaves corriaceous, an inch long or more, oblong or oblong-lanceolate, acute, entire, closely seasile by a broad base, aprending or deflexed, indistinctly feather-veined; heads paniculate, a half-inch high; acute in the horizone box bribanche involuces marrowly oblong, acute : mys none; achenes sparingly villous : pappas dall or tawny.

Coast Mountains, near Waldo, Oregon, July, 1888. Thomas Howell. A quite remarkable plant, in which there is a blending of some characteristics of Macharanthera and of Corethrogune, with those of the genus to which it undoubtedly belongs. Berla COSSINGUENEA. From 6 to 10 inches high, minutely glaudular and sparingly hirsate: leaves lanceolate-acuminate, entire, sessile and apparently connate at the very base: rays conspicuously exserted: achenes minute, hispidulousroughened, bearing a pappus of 5-8-quarate scales which are deeply laciniste-to-othed across the summit.

A Lower Californian species, collected by Mr. Orcutt in 1820. It forms a connecting link between the Dichelea and Pillomeris sections of the genus; having the entire foliage of a Losthenia, however, or of typical Bæria, but the fruit of Pillomeris. The whole acheue, pappus included, is barely a line long.

Hellatture (?) inversarie. Apparently tall, leafy up to the solitary very short-pedimetel heads, hispidation sthroughout, this younger parts white-setose: leaves delboid-lanceolats, entire, 4 or 5 inches long, on perioles of an inch or two: heads solitary, an inch high: rays none; disk-corollas tabalar: acheans (to young) apparently quadrangular, compressed, without pappus, or some with a single cadacous scale (?).

Mountains of Kern County, California, 1888, Dr. E. Palmer (No. 105).

Root unknown; plant with the aspect of some of the coarse annual species of Helianthus, nevertheless probably perennial. Perhaps a member of the too artificial genus Balsamorrhiza, but there are no known species with this habit.

DEPERINGS PATERCULUS. Stem solitary, simple, 2 or 3 cleaved, 6—10 indues high, from a small globose or ovate their pubescence sparse and soft: leaves parted into broad linear trifid segments: flowers only 3 or 4, on ascending pedicels, deep blue, an inch broad; spar ascending, straight.

Near the sea coast, in Washington Territory, July, 1888, Mr. M. A. Knapp. DELIMINIA RECHATUR. Perennial, the root a fassicle of fessly-fibrous thick roots: a foot or two high, strict and simple, or branching and the racemes more lax, glabrous and glancous, except a sparse pubscace on the lower face of the leaves and the petioles: leaves divided, each part eleft into about 3 linear obtuse mutrounlist segments, those nearest the root on dongsted petioles: racemen many-dowered, the peticles ascending, an inch long: flowers lavender-color periods ascending, an inch long: flowers lavender-color more than a half-inch long; comprisonedly correct, the blust sure about as long on and curved unwards.

Frequent in moist subsaline grounds along the San Joaquin River, in California, from Antioch to Tulare, flowering in March and April.

DELPHINIM AFFICIATIVE. Root as in the preceding: a foot or two high, strict, simple, few-leaved, roughish throughout with a short spreading or retrorse pubescence: leaves repeatedly subdivided into linear segments: racene density. 4–6 inches long, flowers dark blue; speals oval, 2 inch long, with a conspicuous cusp and (in the fresh flowers) with a red spot below it.

Plains of the San Joaquin near Byron Springs, abundant, flowering in March and April. A very beautiful species whose nearest relative is D. variegatum, from which it differs in its strict and many-flowered racemes of smaller flowers, a more sleader habit, etc. Its habitat is also different, the other being a plant of the sea coast.

COTILEDON LINEARS. Light green and not farinose, only the inforcemence somewhat glaucous: stem very short, esspitous-branching: leaves numerous, crowded, creet or somewhat. Spreading, 2 or 3 inches long, linear or nearly so, enuminate. 3—6 lines wide and half us thick: if dovering branches less than a foot high, rather selently hearing ovate bracks and 2 or 3 simple racemes: floral bracks equalling or exceeding the pedicels: sepain ovate-lancolott, 3 lines long: corolla

Issued April 16, 1889.

greenish yellow, segments erect: stamens nearly equalling the corolla; anthers small, orbicular.—E. lanceolata of page 264 preceding.

Probably common on the Lower Californian islands and shores. The description is drawn from Lieut. Pond's San Benito specimen, now in flower. The anthers of C. lanceolada are linear-oblong, and its filaments are much shorter; but the difference in form of leaves, etc. is very considerable.

SANTHAGA CALPIONINO. Perennial, fibrous-rooted and propagating by small oblong tubers produced at the ends of fillform subterranean branches: stem scapiform, 6—18 inches high, bearing a loose eymose panielo of branchesidae and feve-flowered raceanes: leaves oval, oblong or elliptical, an inch or two long, on broad petiolos halfs as long, the margin from coarsely crenate to somewhat repandly denticulate, or almost entire, both surfaces more or less pubsecent and the margin cliflostactomentoes: eallys free from all but the base of the coarse, the sepais reference: petals white, narrowly elliptical coarse, the sepais reference of the coarse, the sepais of the coarse of the coarse, the coarse of t

Very common in the central parts of California, in the Coast Range specially. It was latterly referred by Dr. Gray to S. refleza, Hook, but apart from the reflexed sepals it is more like S. Tripinessis. It is, however, quite distinct from both: and its propagation by tubers has hitherto remained unnofied. These are scarcely to be observed in the most earfully preserved herbarium specimens, because of the believer and fragility of the subterranean branches which delicery and fragility of the subterranean branches which delicery and fragility of the subterranean branches which are considered to the subterranean branches which the presence of a partly opigprosa nectariferous disk the margin of which colores with the calyx and touches the base of the filaments. The floral structure in S. reflexa is not in the least like this, whatever it might be in S. Virginicasis. Our plant is abundant on the Mission Hills in San Francisco; also on the northward slope of Mt. Tanalpais, and is frequent in the Mt. Diablo Range. It extends northward at least to Humboldt Co., Calif., and probably into Oregon. Of its to Humboldt Co., Calif., and probably into Oregon. Of its large many control of the property of the property of the Hardward of the San California of the San California of the Barbara, and the "S. refacea" of Orcuti's Catalogue of San Diego County may be the same.

Some Plants from the Bay of San Bartolomé, Lower California.

Lieutenant Pond, who recently made so valuable a contribution to our knowledge of the botany of two Lower Californian islands, has now sent us quite as interesting a collection from the vicinity of San Bardtoom Esp, a part of the main-land which has hitherto remained unexplored. The specimens were collected in the month of March, 1889, and all of them from "low plains around the southern shore of the Bay."

The list which follows contains a very large proportion of new species, besides greatly extending the known geographical range of several others which have long been known.

1. ALRES PECTINATA. Annual, glabrous, glaucous, a foot high, erect, simple or with several loosely recence flowering branches: leaves 2 or 3 inches long, consisting of a linear rachis and 5—7 pairs of linear-fillform divariest segments which are slightly dilated at tip: raceuse 6—10 inches long, the pedicels 3 inch long, borizontally spreading in flower, recurved in fruit: sepals purple, 1½ lines long; petals 3 lines, white.

A most singular and beautiful species; but closely related to A. filifolia of Santa Cruz Island (see page 30 preceding; also Bull. Calif. Acad. ii. 390).

2 ASTRIALIES PONIII. Annual, much branched from the base, the branches foot long, seconding; herbage cinerous-strigillose: leaflets in 8 or 10 pairs, a half inch long, linear-follong, acute; racemes short-peduncled, 5—16-dowered: flowers very small, purple: pods 1-celled, membranaceous on somewhat chartaceous, inflated, minutely purple-footted, if inch long, i inch broad, with an abrupt triangular straight acumination.

Species near A. triflorus, but the pods smaller and apiculate, besides being purple-flecked. They are short-ovoid as seen from above: the side view being semi-obovate.

- 3. PIRISECULY FILIPOUNTS, Benth. Bot. Solph. 13. A slender nanual species, with entire or 3-lobed leaflets, purple flowers, and pendulous faleste pods an inch long. The species is to be added to the list of Cedros plants; for the good flowering and fruiting specimen now in hand from San Bartolomé enables me to identify the plant in a very young state white Lieut. Pood sent from Cedros in January.
 - 4. Hosackia mabitima, Nutt., Torr. & Gray, Fl. i. 326.
- 5. LIFENIS PONDIL Annual, much branched from the base, a foot high, rather slender, sprarsely himme: petioles lasteder, an inch long, or more; leaflets about 7, 3 inch long, comerce; leaflets about 7, 5 inch long, coments-colong, very obtains or even truncate: renemes scarcely peduncled, short, the flowers scattered, 5 lines long, purple, peduncled, short, the flowers scattered, 5 lines long, purple; tool but slightly falente, naked: lower lip of red-purple; tool but slightly falente, naked: lower lip of culty-entire, the upper mainly searious, parted almost to the base: pod i inch long, 4 seeded: seed round-ovoid, scarcely a line long, snooth, green-dotted and marbied.

A very handsome species, related to the rare L. gracilis, but with different foliage and a very different calyx.

- 6. CALANDRIMA MARTIMA, Nutt, Tort. & Gray, Fl. i. 197. Lieut. Pond has now secured perfect specimens of this rare and interesting plant. In them I observe that the dark winecolored corolla is marcescent-persistent upon, and ealyptrately closed over the growing ovary, being thrown off only upon the opening of the ripe capaules.
- FOUQUIERA SPINOSA, HBK. N. Gen. et Sp. vi. 84. t. 528 ?. The specimens, in flower only, do not quite agree with Kunth's description, nor yet with the more common F. splendens.

8. ABRONIA UMBELLATA, Lam. Ill. i. 569. t. 105.

- Sumda Moquini (Torr.), Greene, Pittonia, i. 264 ?.
 In the present specimen from San Bartolomé, the ripe seed is smooth and shining; the identification of it with Dr. Torrey's Chenopodina Moquini is therefore doubtful.
- 10. Endodown fermeterth, Benth, Bot. Salph, 46: \$22 Very young, but showing well the involuces and flower-buds. The leaf outline is not quite like that given in the plate referred to; for the lamins tapers into the selender petiole, and so, in this specimen at least, would be described as the selection of th
- 11. ERIOGONUM PONDII, Greene, Pittonia, i. 267. The flowering branches less stunded than in the original from Cedrox. Lieutenant Pond now describes the whole plant as "growing in thick matted clumps about two or three feet in diameter, and as high; thickly covered with the small flowers." It must therefore be a rather pretty species.

12. ECTHORIA BANTOLOXIE. Annual, prostrate, the branches almost fillorm and sparsely hirsten with very white hairs: leaves very small, round-ovate, entire, veinless, mearly equal-sided at base: silpules minute, settenous, entire, ciliolate, apparently decideous: flowers few, large for the plant: glands dark red-purple, transversely oblique or somewhat reniform, adorsed with a conspicuous dilated winte or plan rose-colored appendage of which the margin is entire, creasts or sometimes deeply lobed: capatel pubescent: seed judicious designs of the constraints of the constraints with the constraints of the constraints

The whole plant, apparently full grown, measures barely two inches from tio to tip of the prestrate branches. The

species is related to E. setiloba and E. versicolor.

13. GENOTERIA CRASSURGULA. Annual, stoatish and a little succulent, a foot or two high with a few rigid virgate branches, glabrous and glaucescent: leaves 2 inches long, narrowly lanceolate, sinuately lobed or toothed: ealyx-tube short campanulate: petals an inch long, light yellow: pods sessife, quadrangular, contorted: seeds linear-oblong, smooth, purpledotted.

The essential character of Nuttal's genus Eulobus is the short calyx-tabs lined with a disk. The present species is of that genus, if the genus be retained. So is also another Lower California plant of my orn discovery, i.e., G. evanifoliu (Bull. Calif. Acad. 1.188); but the view of M. Balllon, which places Eulobus in Excellera, seems hardly controvertible, and the type-species must be named (Enothera Californica (Natt.).

- Encelia conspersa, Benth. Bot. Sulph. 26.
- 15. Franseria Chenopodiffolia, Benth. loc. cit.
- CORECCARPUS INVOLUTUS. Annual, erect, slender, 6
 inches high, glabrous, with 3 or 4 pairs of opposite bipinnately

dissected leaves and a few abouy beads on alender peduncles; involucral bracts few, in a single series, obconte-oblong acuto, and, with the outer series of recepted-c-laff, purpleline-olate: rays conspicuous, golden-yellow: my-achenes cuneat-oblong, abrulyl incurved at the pace, the cremater margin involute all around; disk-achenes narrower, straight, their margin rey narrow or obsolete.

- 17. Dysodia anthemidifolia, Benth. Bot. Sulph. 29.
- 18. Perityle Fitchii, Torr., Pac. R. Rep. iv. 100.
- 19. OLIXMATIS LACEBA. A first high or more, the several stottlish branches from an namula root; canescendy farinose below, the inflorescence viscid; lower leaves 3 or 4 inches long, oveta-lencelate in outline but divided and subdivided into linear divarieste or slightly retrorse segments; heads large, in a losse terminal corymb: flowers all allke, white acheenes clavate-linear, hispidulous, not angled, crowned with a thin-hyaline appapers of 8 or 10 lanceclate acute or acuminate scales which are sharply and minutely lacerate-t-outhed or fimbriate.

Of the Acarphæa group, but with a peculiarly skeletonized foliage and a very beautiful pappus.

- RAFINESQUIA NEO-MEXICANA, Gray, Pl. Wright, ii. 103.
 An unexpected habitat for this species. It is very distinct from the typical R. Californica.
 - 21. CRYPTANTHE MARITIMA, Greene, Pittonia, i. 117.
- 22. CRITIANTER POSDI. From a few inches to nearly a fort high, rather sleader, aparingly leafy and setulose, the leaves narrowly linear, an inch or two in length: spikes terminal in threes or fours on a short common peducate, remotely herebeaths, the brack handly surpassing the ealyees, these crowded, a line long, villous-setose but not at all hispid, persistent and open in fruit; corolla rather large: nutlets 4,

292 PITTONIA.

smooth and shining, & line long, ovate-lanceolate, the groove

closed, divaricate at the very base.

Plant with the habit, aspect and persistent open calyx of the Pterygium section, but with the nutlets of C. leiocarpa.

Cuscuta patens, Benth, Bot. Sulph. 35.

24. LYCIUM BREVIPES, Benth, Bot. Sulph. 40.

25. TRITELEIA (?) PALMERI (Wats.) - Brodiwa Palmeri, Proc. Am. Acad. xxiv. 78. Corm none: roots slender-fibrous from a very short or obsolete rhizome : leaves linear, sheathing the base of the scape and bearing bulblets in their axils: scape naked, with a terminal umbel subtended by scarious spathaceous bracts: perianth regular, articulated with the pedicel: the segments connate below into a turbinate tube: stamens 6, equal, all alike antheriferous : filaments filiform, coherent with the tube of the perianth, free and distinct above it : anthers linear, basifixed : ovary stipitate, 3-celled ; style slender, persistent : capsule oboyate-triquetrous, enclosed in the violet marcescent perianth, shout 12 seeded.

With the exception of the basifixed anthers and a short coroniform appendage of the perianth-tube, both the inflorescence and the individual flower of this curious plant are almost precisely those of the common Californian Triteleia laxa. At the same time the vegetative characters are so different that the placing of the species as congeneric with either Brodian or Triteleia seems a violation of the very first principles which have hitherto governed men in the classification of liliaceous plants. Corm-bearing and merely fibrousrooted species nowhere go together in one genus. Such differences are more than generic, -even subordinal or tribal, according to the received opinions of the best botanists. Nevertheless, one can not dispute the real and close affinity between this odd plant of the Peninsula, and the familiar corm-bearing Alliacese of California.

Analogies and Affinities.

That familiar tenant of summer pools and muddy shores, the common Water Plantain, known to the botanists of two hundred and fifty and three hundred years since by the name Plantago upontices, which Linneaus, to perpetuate the old Linneau having cut it down to the strict binomial deficient Plantago³), bears only the most superficial likeness to certain species of Plantago. Such a nume for the plant, and such a place in the system of vegetal forms could have been assigned it only by men who not be plantagon of the plantagon. The venture of the properties of the plantagon of t

In the year 1583 the Italian Cessalpinus enunciated the principle that in the fruit and seed of plants are to be found the true indices of affinity; a principle which lies at the bottom of every system of plant classification which has since been proposed; and the discovery entitles Cessalpinus to the honor of having been the founder of the science of systematic botton.

Dotany.

The Cæsalpinian teaching having been received, it was inevitable that the Water Plantain should be dissociated from the species of *Plantago*. In its fructification it had nothing

Brunfels, i. 24 (1539); Buellius, 574 (1536); Fnchs, 42 (1543); Tragus,
 226 (1552); Camer., 254 (1558); Dod., 606 (1583).
 Linn., Sp. Pl. ed. 1, 342 (1753); Crantz, Inst. ii. 449 (1766); Hill. Hort.

Kew. 161 (1769); Geettn., Fruct. et Sem. ii. 22 (1802).
Scopoli, Carn. ed. 2. i. 208 (1772); Ait., Hort. Kew. i. 492 (1789);
Monch. Meth. 219 (1794).

in common with that genus. Whither should it be transferred? No student or amateur who is familiar with certain plantain-leaved and white-flowered species of crowfoot which inhabit certain mountain districts of the Old World, should be surprised to learn that our present Alisma, on being removed from Plantago was first placed in the genus Ranunculus.1 Men had not yet learned to distinguish the two great classes, monocotyledonous and dicotyledonous, of the phanerogams, and so, the reference of Alisma and Sagittaria to Ranunculus was, in the light of that still early day, quite rational and scientific. The distinct hypogynous deciduous sepals, petals and stamens, and the heads of compressed achenes are much the same thing in Ranunculus and Alisma; but one is a genus of exogens, the other, of endogens; and the interior of the seed being overlooked, we have quite a congeneric similarity in the anthology and carpolology of the two; but the resemblances are those of analogy merely, not of affinity.

The day will not return when great and learned and philosophical botanists will approve such a thing as the fusion of Alisma and Ramunculus in one genus; but one might dare to predict a time when men will have come to regard many of our accepted, families, genera, and species even, as having been quite as artificially compounded as the Ramunculus of Tournefort.

The natural system of botanical classification will never be perfected,—is not likely to be advanced much beyond its present hatting stage, 'until botanists shall recognize the fact that mere morphology, whether of flower or fruit, is not always a sure criterion of affinity; that while similar anthological and carpological characters do most commonly indi-

¹ Tournefort so disposed of the plant, calling it Rannuculus painstris.

Plastaginis folio ampliore (Inst. Rei Herb. 292), and he had a following in the matter, but for a few years only.

² The modern decline of interest in systematic botany has been pub-

² The modern decline of interest in systematic botany has been publicly noted by many writers, and more talked of and deplored in secret converse, among the survivors of an elder generation.

cate close genetic relation, they are also not rarely, perhaps very frequently, mere analogies, purely imitative resemblances.

This is touching upon one of the hard problems of botanical science. The great desideratum is a rule by which the so-called "characters" of families, genera and species may be distinguished, the true from the false, and the real marks of relationship be sifted out from among the mass of analogies,—mere simulations, with which they are, as they have always been, confounded by the most consummate masters of systematic botany,—confounded because there is apparently no way of determining when or where a given characteristic is of analogy, or when or where it of affinity. My own purpose- in initiating a series of papers upon Analogies and Affinities is simply to give forth thest and impressions' of my own, and of other people, in hope that the more capable may take up the subject and pursue it to better purpos.

To begin with: I have been for some years awake to a sense of the very close consanguinity which appears to subsist between the Lobeliaces and those plants which figure in most of the books as a suborder or tribe of Composite, the Cichoriaces.

Without having mastered all that may have been written upon the properties of plants in relation to their affinities, but not without much personal observation continued through many years, I am of the mind that like properties are more often of affinity and more rarely of analogy than is generally allowed. The seriel-ancortic qualities of the milly spine are identical in Lobelinesse and Cichorinesse; and, if certain Arctotolates, only artifacially distinguished from Cichoriness by their heterogenmous heads, be joined to them, they stand

^{1°} It is one thing to preceive affacities, the power to do which is intrivie and possessed in very different degrees by different persons, the child often detecting a consanguinity where the sage fails to see it when pointed out to him; it is another thing to exist the close to see affailt ties," etc.—Sir J. D. Hooker, Classification of Plant; in appendix to English edition of Le Montz & Decaises, p. 984.

naturally aloof from all other Composites. Lobelia ureas and Lecture virous of the Old World are well known exponents of the property referred to; and Pather Fauillie's account of the effect of inhaling the odor of Lobelia Tupra' might be repeated concerning one of our commonant Californian Chebricoses, Refuneaguis, a rank lettucal-like weed of the bashy hill-sides, from the odor of which, when parebaser extent for my head and stomatol's sides.

Cattle and horses, whether they find in these plants a palatable nutritive, a soothing narcotic or some remedial virtue, often devour them with greed; and the instinct or appetite leads them to feed without any discrimination upon either the lobelia or lettuce worts. I have repeatedly observed small lobelias and coarse sonchus and stephanomeria cropped closely, where other well known forage plants were not at all kept down in that way by the ruminants at large upon the ground. On the Island of Santa Cruz I observed that, under circumstances of some dearth of Cichoriacem, and a total absence of the Lobeliacee, Rafinesquia, notwithstanding its extremely nauseating odor, and probable virulent qualities, had been browsed upon quite freely by the sheep. If there had been on this island any marshes or brook-sides with lobelias, it is undoubted in my mind, the sheep would have preferred them.

In that hardly definable, but if delicate yet most certain index of consanguinty which we call habit, the Lobelisces and Cleborisces are very much alike. On the Pacific side of North Americs where the latter superabound, the resonblance is often very close, so much so that some species when not in flower or fruit might easily be referred to the wrong family. A few summers since, while botanizing up along a streamlet of the mountains near Santa Barbrar, I found the moist bank all at once covered over with the stubbly remnants of a leafy herb which the cattle had eaton of; in preference

^{1 "}Its root yieldeth a deadly milk, as also doth its stem; the odor of its flowers produceth cruel sickness."—Bot. Reg. under t. 1612.

to the grasses and the sedges. From the aspect of the lexves I inferred the plant to be some lettuce wor either new to science, or at least to me unknown. Breaking off one of the stubbly stems, there exuded the expected mility luice, and I felt even more confident that I had before me some curious thing of the lettuce family, and this illusions was not dispelled thing of the lettuce family, and this illusions was not dispelled ruminants, my new plant bloomed a most becaufful blue Lobelini. I had forogiten that, in these Santia Bachurs hills, I was upon the native ground of one of the types of the entirely artificial genus, Polimerella.

Experiences akin to this have not been rare with me; and I have come to associate these two families of plants in my mind as related in a degree far more intimate than many herbariam botanists are likely to have thought of, or to be able to appreciate. But there is at least one good morphological point of affinity between the two to which I would call renewed attention. It has long been known that while the pollen of all other tribes of Composite is globular or merely somewhat elongsted, that of the Cichorisces is distinctly and invariably dodeschednist; a most consistent significant control of the control of the

¹ LOBELIA ROTHROCKII — Palmerella debilis var. servata, Gray, Wheeler's Report, 267. I recognize this as quite specifically distinct from the type of Palmerella, which latter should be dedicated to its real discoverer, Geo. W. Dunn, under the name

Loberia Dunni — Palmerella debilis, Gray, Proc. Am. Acad. xi. 81: Bot. Cal. i. 619.

A third member of this group of Lobeliss with long, slender and uncleft corolla tube may be called LOBELIA PALMERI = Palmerella tenera, Gray, Proc. Am. Acad. xxii. 433.

All these western plants have, as regards the accidental peculiarity of their corolls, a counterpart in the Atlantic American L. assama, as M. Baillon has said. In fine; the evidences of close consanguinity between all these plants are with me so conclusive that I resture to give expression to what has long been a settled conviction, that the resemblances which the flowers and fruits of the cichoriaccoss alliance bear to the other "Composities" is altogether of analogy; purely imitative; and that the Cichoriacese are perfectly distinct Natural Order.

There are few among my readers who will need to be informed that this is no new proposition; that it is the doctrine of Jussieu, and of all botanists before his time. And we shall be that little more than repeating a prediction made by Jussieu precisely a hundred years since, if we say that the Composition of modern systematists is likely to prove at last a most unnatural congeries of tribes nearly alike in the accidents of a similar anthology and accplogy, but having no genetical relation each to the others. But, as regards the Celborinees more especially, I am glid to note that Bentham Celborinees more especially, and glid to note that Bentham that this, as a suborder or tribe, is by nature well circumscribed, and easily definable, as is no other tribe of what we call Composities.

From these suggestions regarding ordinal affinities, I pass shruptly, in conclusion of this paper, to like principles as they may bear upon the species of plants. I have long been of the opinion that many species exist in nature, for which no specific characters are easily, or even by any known criterion, be found at all in the perfectly developed individual plant; in other terms, that completely and thoroughly distinct other that, with ordinarily good specimens before him, the most acute botanist will fail to be able to separate them even as varieties. The most conclusive proofs I have of anything like this lie in the life histories of a few species of my own naming and defining. These, for obvious reasons, I here

^{1 &}quot;A nobis ascitos Cichoriacea solse limitibus certioribus circumscriptes sunt."—Gen. Pl. ii. 165.

leave without special mention; but I gladly take up instead, the defense of two or three familiar Californian species which Nuttall discovered, named and described, but which subsequent authors have not been able to retain even as varieties or forms: certain annual species of Hosackia.

On page 326 of the old Flora of North America he published the five following: H. microphylla, nudiflora, strigosa, rubella and maritima. Of these only maritima and strigosa have been adopted by subsequent authors, maritima having been rested by them upon its somewhat succulent herbage more than anything else, while the other four have been reduced to one, under the name of strigosa; but microphylla, it seems to me even the herbalist who never saw the living plants, might have been expected to retain, on account of the minute leaflets and the corollas, which are much larger than in any of the others, as well as of different shape. But the typical strigosa, along with nudiflora and rubella no closet student could learn to regard as distinct species, or even as nameworthy varieties. Having collected, a few seasons since, very mature and good specimens of three of these plants, in my search for possible characters over and above the apparently insufficient ones upon which Nuttall had founded them. I detected, what few men ever look for in closely related species of Leguminose, and what was still more surprising in plants not thought worthy of varietal rank, very decided seed-characters.

My three species were H. strigons, rubella and mortilima. The seeds of the latter I observed to differ from the others in being perfectly smooth; those of rubella were slightly troughed in a sort of minutely theoretake fashion; that of strigons was not only roughened in the same way, but had a curious narrow linear depression, or furrow, running across one side. In a dry bed of my garden I planted seeds of all three sides by I beheld with great satisfaction such differences as I shall now describe. Those of H. maritima were of a light green, perfectly smooth and of ovate outline; those of strigosa were of a deeper green, strongly rugose, orate in outline, each with a regular notch on one side, a little above the base, this corresponding to the furrow I had noticed on the seed; those of rubella were reddish and rugose, like those of strigosa, but were of cuneate-oblong shape, with no notch, or any trace of it.

In the course of the first four weeks of their development, any one would have called them different species. At the end of ten weeks one might again have doubted whether the two were not mere varieties or forms of the third; for even marilima, away from the sea, and upon ordinary dry ground, had largely lest its ancedlency, though its pale-green herbage and broader leefiles still marked it as unlike its neighbors.

This experience with these Hossekias illustrates how the most distinct and unquestionable species of plants may so closely simulate one another as to be indistinguishable in the maturer stages of growth; and also how a great botanist like Nuttal, a man naturally endowed with the keenest perceptibilities may, beyond all that, recognize by intuition as it were, species the essential visible or morphological characters of which, lying away back in the embryonic stages of the plants' development, be did not know.

NEW OR NOTEWORTHY SPECIES.

'

POTENTILLA FRONDOSA. Stems clustered, erect or decumbent, 11—3 feet high, conspicuously leafty throughout, the whole plant viscid-hirsute. leaves ample, the few radical with 3 or 4, the cauline with only 2 (rarely 3) pairs of leaflets; these oval or oblong, doubly incised but not deeply so, an inch or two long, thin and finely ragose; stipules ovatelaneeolate, castesty incised: flowers scattered in a leaft yerme: ealyx short-campanulate (in frujt urceolate), the large spreading bractlets exceeding the proper segments and trifid at the broad apex: stamens 10, very unequal, all with subulatedilated filaments: petals small, ligulate, erect or little spreading, white.

A rather surprising new species of the Horkelia type, first brought to my notice by a former pupil, Mr. Frank T. Swett, who conducted me to its habitat on his father's farm, near Martinez, Contra Costa County, California, in early May of the current year; and Dr. Parry has almost simultaneously brought it in front He Subta Cruz Montzhias.

Although by floral character it is next of kin to P. Californica, the very type of Horkelia, this plant's great leafiness and few leaflets give it much the appearance of a rank P. Norvegica. The herbage exhales a heavy oily smell as disagreeable as that of P. Californica is sweet and pleasant.

Thesi LECLATUL. Branches numerous from a fleshy fusiform perennial root, decumbent or more depressed, 6—10 inches long and, with the narrowly linear leaves, dark green and entirely gladroon, the inflorescence only, visic-diputescent: stipales triangular-costs, mostly very acute or seminiates: pellecles seatteed, an inch long in fruit: sepals dark green, with complemous search on the grant of the longcomplemous search of the long-complement of the longcapaqule well exserted: seed dark brown, very smooth, compressed, of rounded-pyriform outline, surrounded by a searious wing as broad as the body of the seed.

Common on alkaline flats of the lower San Joaquin, California; abundant at Lathrop and about Byron Springs, also in similar soil along the eastern side of the Livermore Valley; flowering in March and April. A very showy species, most related to the common sea-side perennial, T. macrotheca.

¹ See page 187 supra; also Britton, Bull. Torr. Bot. Club, xvi, 225.

302 PITTONIA

PAIONTOMA TORILLA. Annual, 13—3 inches high, parted to the base into a few slender scending branches, these with many short distribuously arranged branchlets; the whole plant canescent with a mimute pubsecene which, under a strong lens, appears stiffly setulose, some of the setule appearing uneminst at tip: lenves oblong-lance-lota, exacts, esselle, only a line and a half long; stipules ovate, minute (invisible except under a lens); flowers seessile, crowded in all the axils, minute, the sepals only a half-line long; seed black, smooth and lastrous.

The habitat of this perhaps very local plant is as singular as the species is peculiar. I gathered about a dozen specimens of it (all I could find), on an isolated mass of rock, searcely three foet high or ten in breadth, which rises up in the mists of the grassy valley of a streamlet among the low hills a mile or two west of Bethamy Sation, on the lower San Joaquin, Childornia; the date, April 30th, 1889. No other motorrophings of rock or ledge occur anywhere near the place; but the species may possibly recur in the Mt Diablo foothills which begin a few miles to the westward.

ESOTHERA INFOCALEM. Eviloius Culifornicus, Nutl. Torr. & Gruy, Fl. i. 515; ¿C. Galifornicus of page 200 supra. not of Watson. The disk lining the caly-tube is even less manifest in this, the type of Eudobus, than in Œ. creasinecula, as I observe from living plants now in flower in the garden of the University; so that the penelent-pols are the only thing left to distinguish the present plant from the species of Chooldren not of Kin to it. Let him who would sustain Chooldren are to Kin to it. Let him who would sustain drawing the control of the same reason; and the same with Theilippoints and several more reason; and the same with Theilippoints and several more control of the same reason; and the same with Theilippoints and several more control of the same reason; and the same way the theilippoints and several more cases.

Greenella Bamulosa. Perennial, suffrutescent, intricately

GREENELLA, Gray, Proc. Am. Acad. xvi. 80; Syn. Fl. vol. i. part 2, 55, 164.

branched, forming a tuft a foot broad and nearly as high glabrous and very glutinous; branchlets angular, the moncephalous terminal ones divariente: leaves linear-lancoolate, entire, cumeste below and sessible, about an inch long, on the branchlets under the heads reduced to very small recurved branchlets under the heads reduced to very small recurved branchets under the heads reduced to very small recurved branchets under the heads reduced to very small recurved branchets under the head of the second properties of the very sharp, white or very sharp, white or vellowing, changing to rose-red.

Northern shore of San Bartolome Bay, Lower California, 27 April, 1889; Lieut, Charles F. Pond, U. S. N.

REMINISCENCES OF MAJOR JOHN E. LE CONTE.

BY MARY GRAHAM.1

The best biographical notice of Major Le Conte which I have seen was published by his friend, William Sharswood of Philadelphia; a pamphlet of sixteen pages, including a slit of some forty of his published scientific papers. This Necrology, as the author entitles it, is admirably written, as in the spirit of profound admiration and warm friendship; but he says: "Of his early history I know but little, except that he was of Haguenot descent."

Dr. Torrey told me that he remembered well Mr. Le Conte, the father of the subject of these Reminiscences; that this

^{&#}x27;My friend Miss Graham, who in earlier life, as a member of the household of Major Le Coate, was well acquainted with Dr. Torrey and other eminest seeinfife and literary persons who were often gathered there, has more than once delighted me with the relevant of such facts and incidents as these which, after long entersty, she has noted down and given me, that I might place them upon record for the pleasure of others to whom Major Le Contex was not hown personally— a. t. o.

gentleman in 1892, and later, resided on Magazine Street (now Pearl Street), New York, and owned a country-seat called Daisy Hill, the location of which was about where Stih Street and Stin and 9th Arenne now are in the city above named; that he was a tall man, quite spare, of sallow complexion, in manner somewhat dignified and stern, insomark that he, as a child, stood somewhat in awe of him Are founder of the U. S. Coast Survey, cosemblance to in Hander, founder of the U. S. Coast Survey.

The father of Dr. Torrey at one time lived in a house resulted from Mr. Le Costa, and the juvenile John Torrey, accompanying the father on an occasional business errand to the Le Conteressioner was more attracted by the two sons of the family, Mesers. Lewis' and John, who, although young men, perhaps swent-sen and miseters perso r Jon, were already enthusiastic botanists, and well trained in the Latin and French languages.

As 6 Gray, in his Biographical Notice of Dr. Torrey, accorded to Amoe Eston, an early teacher of botany and the compiler of the then popular Eston's Manual, the praise of having instructed young Torrey in the rudinents of botany, making no mention of Le Conte; and yet, I had it from Dr. Torrey's own lips that his earliest intersten in botanical and other natural history subjects was enkindled by association with the Le Conte youths, who were his seniors by about twelve and fourteen years; that long after this, when Torrey had become a Professor and had the young Ass Gray for his pupil and herborium assistant, Major Le Conte, as a master of North American botany and most cordial friend, was still his own principal adviser and helper in difficult and doubtful matters appertaining to the science; and, that often during matters appertaining to the science; and that often during

¹ The future Dr. Torrey of botanical renown must have been at that time a child of five or six years.—E. L. G.

² Lewis Le Conte was the father of the widely known and affectionately regarded Professors John and Joseph Le Conte of the University of California.—E. L. G.

the years between 1828 and 1840, when Major Le Conts, from a combination of malarial disease and rheumatism contracted upon military service in the South, was often confined to his best for weeks, his pain and weakness did not prevent his receiving Prof. Torrey, who might have been seen again and again seated by the bedshids of his friend, who, supported by pillows, discoursed upon the history and the systematic relabefore him on the bed.

Dr. Torrey's great merits as a young naturalist had received their first public recognition at Major Le Cotat's instance, for he, as an externed officer in the U. S. Army and a particular friend of Mr. Calhom, easily procared for his "young botanist" dust appointment of Professor of Chemistry, Minerlagy and Chemistry in the U. S. Military, Ascalemy at West and the Company of the Company of the Company of the elected to the Chair at Columbia College, which he occupied thereafter to the end of his life.

Mr. Sharswood's Neerology appears to have been privately printed, and, being now a somewhat rare document, and at the same time the only at all worthy notice I have read of this eminent subject, I shall quote from it the following paragraphs, concerning his college career and subsequent military life:

"After having received a preparatory education, he entered Columbia College, in the city of New York, and when having nearly completed the usual four years' course, was overtaken by severe illness, which obliged him to leave before the period of graduation. His diploma was afterwards tendered him.

"He was enrolled as Assistant Topographical Engineer (with rank of Captain) in the army of the United States, on April 18th, 1818; ten years later, April 18th, 1828, as Brevet Major, for distinguished services; and on August 20th, 1831, resigned his commission.

"During the second war with Great Britain, he placed the city of Savannah under defense from the anticipated ingress 306 pr

of the enemy. During this career as officer, he was charged with the surveys of Savannah River and the harbors of New York and Portsmouth."

At a very early period, perhaps in the first decade of the century, he and his brother Lewis were leading characters in a small circle of young gentlemen of literary or scientific turn, who met statedly at different places for social and scientific converse. Very possibly it was this informal association of young men which led to the organization subsequently of the New York Lyceum of Natural History, to the earliest volume of whose Annals the chief subject of these Reminiscences was an important contributor. Another member of this young gentlemen's circle was Washington Irving. from whom I had, many years afterwards, the following incident: A certain newly introduced associate one evening brought with him what seemed to him a curious piece of rock. and asked Irving if he knew what it was. He was at once referred to Mr. John Le Conte as being the geologist of the association; and he, taking the specimen in hand, at once disappointedly tossed it aside upon a table, remarking almost brusquely, "Nothing but a bit of old red sandstone"; his words and manner raising a laugh, and fixing upon him forever after with the members of the friendly and familiar circle, the soubriquet (each member had his soubriquet) of "Old Red Sandstone."

Athough it had been the botanical enthusiasm of the young La Contes which had imparted its fire to the boy John Torrey by the time the latter was ten years old, and, although the two former were well known botanish before the eldest was more than twenty years of age, the first botanical paper published by John La Conta appeared in 1811, under the patronage of the celebrated Dr. David Hossack. It was a Catalogue of the well as the list itself, in Lattin, After this there followed, in due auccession, a long list of original papers upon natural history subjects, coology rather taking precedence over botany. although in both sciences his contributions were always of original matter, and therefore of permanent value.

Two or three years after his receiving military commission he was married to a Miss Lawrence, of an old an highly respectable New York family. Her early death, in 1825, was an irreparable loss; but he took refage in scientific work, studying more particularly the herpetology and botany of the Southern States, where his duties called him, and where he was eventually overtaken by that illness which, after several years' duration, impelled him to resign his commission, and from which he did not fully recover until long after his fittish year.

From this time until his death at the age of seventy-six, his From this time until his death at the age of seventy-six, his scientific labors were turned upon the subject of entomology mainly, where his great abilities found exercise in original work of his own, and in directing and training, in the same line of work, his only son, the late John L. Le Conte of Philadelphia, who was, I think, the most eminent of American celecuterists.

His comfortable and hospitable massion, as he presided in it between the years 1893 and 1800, was more or less the resort of the ablest scientists of the country, as well as relative and friends, for Major Le Costa, although a scholar relative and friends, for Major Le Costa, although a scholar food of the society of both old and young; and, although to strangers he sometimes gave the first impression of a little of the cold and majestic, all who knew him well were surer of nothing than of his kindliness and tendencess of heart.

In merry moods I and my young ledy companions and visitors were not in the least afraid making ourselves obtrasive; dared to drug forth from its old lurking place in an otherwise unused wardrobs, the gorgeous relices of his military days; and he condescended to answer our enquiries; to be considered to the contraction of half served by appointment as one of the small Commission of army offices who received La Fryetis, in the name of the Government, when he landed on our shores for the last visit to America.

But in vain did we ply him with questions of how much that beautiful creature, a French cat, had cost him, which occupied always a red velvet divan (made for her use) in one of the libraries, and which we called the library cat, not only because she was always there, but because of a most amusing fondness she had for certain volumes bound in russian leather. These she would often lie down by, if one of them lay on the carpet, or she would climb high upon the shelves to get near them, to caress and purr to them, as if they had life. We inferred that some odor of the leather gave her particular satisfaction. In vain, I say, did we ply "uncle Jack" with queries about what extravagance he had gone into in the purchase of that cat, and the importation of her from across the sea. His only answers were good-humored evasions. But we one day encountered an old sailor whom we knew to have served sometimes in the capacity of an errand boy across the sea, for Major Le Conte. He told us he had paid fifty dollars for the cat, and had received ten for his care of her across the water. Perhaps it was our friend's French blood by virtue of which, like Frenchmen generally, he held dogs in abhorrence and was fond of cats. The many sleek and well fed cats which formed part of the domestic zoological collection, and were liable to follow their master, a half dozen together, to any part of the house, were an inconvenience, sometimes, to such guests as were averse to the feline race.

In one of our lady friends, Mrs. Spencer Baird, such as aversion was congenital, and amounted to an ungovernable horror. When upon a certain occasion Mrs. Holbrook, of Chraleston, wife of the celebrated herpetologist, was with us, and a party of zeological friends were to be received in the evening, Mr. Baird gave warning to Major Iz Conte that Mrs. B. could not possibly come unless reasonably assured that no extantoul be allowed to appear where she might be. Accordingly, the whole feline concourse had been enticed into one of the cellars, well fed, and the doors closed down upon them

securely. Unlackily, the man who came at a late hour with the iced cream for the evening's repast, opened this very cellar, and out bounded every cut, some six or eight of them trotting and far one for the drawing-room. On the appearing of two or three of them at the door, Mrs. Baird, without a cry, arose and simply turned her face to the wall, while Mrs. Holbrook and others, knowing her idiosyncracy, dreve them inght. Our friend, we know, did not recover from the nervous shock during the whole evening, but was kind enough to make light of the affair, and to be as cheerful during the terminder of the evening, as if nothing had occurred to discompose or terrify her. Let no one make light of Mrs. I have frequent which one, who would shirts wildly, "Unchat! un chat!" and if from the room, if by anyone's neglect a can made its appearance.

A pathetic indication of Major Le Contròs depth and tenderness of soul was his lile-long silent devotion to the memory of her who for only four early happy years had been his wife. He had, in her declining health, taken her southward one autum, and she had died and he had barried her in the cennsery of the Episcopal Churler at Norfolk. Virginia. This had happened in the year EDE, and the impossible, her male, though few knew it, a lonely riginizange to the grave. No one was ever asked to go with him; not her only living child, his son. Once, when I was with him in Norfolk, I asked, unaware of all the depth of his feeling, that he would show me the spot where her grave was. He replied quiedly:

"I will direct you how to find it."

Mr. Sharawood in his Necrology, to which reference has before been made, having disclaimed all knowledge of his friend's early history, adds, in the same paragraph: "Nor do I know at what period of life or under what influence he assumed the faith of the Holy Catholic Church."

A wave of the Tractarian Movement which, between 1840

and 1850, carried the flower of the English Protestant clergy. and many of the aristocracy, back to the Mother Church of Rome, had touched our shores; and Major Le Conte's conversion was only one of many which took place in those years among the intelligent and cultivated higher classes in America; including such men as the Protestant Bishop Ives. Rev. James Roosevelt Bayley, and the early friend and associate of R. W. Emerson, Orestes Brownson, whom a great British critic, himself as far as possible from being a Catholic, pronounced "The master mind of America." The celebrated Mrs. Seton of New York, who had still earlier become a Catholic, and who was the foundress, in America, of the Sisters of Charity, had been a relative of the Le Contes: and her wonderful life and personality had left their deep impression on all who had known her.

The Rev. Mr. Bayley also, by hirth, by fortune, and by mental and moral endowments conspicuous among the younger clergy of the Episcopal Church in New York, afterwards a convert to the Old Faith and successively Bishop of Newark and Archbishop of Baltimore, was not only a relative of Major Le Conte, but a particular friend : and the writer well remembers how, on his first call on his naturalist kinsman, after the ordination to Catholic priesthood had taken place. the latter, knowing how other Protestant relatives no longer gave him welcome. Major Le Conte, himself far above all the littlenesses of prejudice, assured him that at his home he would receive henceforward the same old welcome as before-At this time, 1844, Major Le Conte was just sixty years of age; and in 1846, choosing the great national holiday for this solemn, yet, to his heartily convinced mind and soul, most happy procedure, he was received into the Catholic Church on the morning of the 4th of July. In the last conversation I ever had with the late Cardinal McCloskey, he said he remembered distinctly the hour, and had himself been very deeply impressed by the sight of the venerable and military looking Huguenot as he entered the church leaning on the arm of his dear relative Father Bayley, advanced to the altarrail and there humbly kneeling, made his solemn abjuration of Protestantism, and received conditional baptism at the hands of the Archbishop.

Fourteen years later, and they had been the years of a screne and happy evening of life, on the 21st of November, 1890, this most learned, gifted, amiable and pious gentleman, almost a prince among American scientists of his time, resigned his life in peace, at the are of seventy-siz.

ERRATA.

Page 8, line 6, for here, read been-

" 21, " 16, " P canescens, Gray, read P canescens, Benth.

" 52, " 2, " set, read set saide.

" 64, " 25, " S. umbellatum, read C. umbellatum.

" 70. " 14. " Ænothera, read Œnothera.

" 77, " 34, " lines, read times-

* 88, ** 20 and 21, for augustifolium, read augustifolium ** 90, ** 18, for Beria, read Bacria.

" 99, " 5, " sanlotinoides read santolinoides. " 149, " 17, " not even, read even.

" 144, " 20, " latter, read later.

"149, "12, "Swendenborg, read Swedenborg. "170, "13, "lack, read lacks.

" 177, " 29, " synonimis, read synonymis.
" 177, " 30, " observatioribus, read observationibus

" 296, " 15, " Hartev, read Hartw.
" 284, " 1 and 10, for Bæria, read Baeria

" 286, " 2, for E. lancsolata, read C. lancsolata.
" 209, " 9, " D. Media, read D. Meadia.

dichlamydeum 166
peningulaum 166
serfatum 166
serfatum 166
serfatum 166

INDEX.

New genera and species in bold-face type; synonyms in italics.

maritims, 92 umbellata, 98, 289, Achætogeron Forreri, 155. Achilles Millefolium, 90, Adiantum canillus veneris, 208. Æ rockloa

atractyloides, 138. cotularfolia, 132. intertexta, 131. pubercens, 133.

pungens, 133. Agave Sebastiana, 192, 208, Agrimonia agrimonioides, 192 Agropyrum repens, 93.

Plantago aquatica, 293. Plantago, 293.

Allium, 165-166

Allocarya Austinæ, 18 Californica, 20. Chorisiana, 13. Cooperi, 19. Cusickii, 17. diffusa, 14 Echinoglochin, 15.

Hickmani, 13. hirta, 161 hispidula, 17.

humistrata, 16. humilis, 17. lithocarys, 12 mollis, 20. penicillata, 18.

plebeis, 16. procumbens, 17. Scouleri, 18 scopulorum, 16. scripta, 142.

sessilifolia, 17 stipitata, 19. trachycarpa, 14. uliginosa, 14.

Alsine media, 179. Amblyopappus pusillus, 90, 265.

Amsinekia lycopsoides, 91. Anemone

Gravi, 48 Orcgana, 48, patens, 255

Antirrhinum Nuttallianum, 92. Apisstrum angustifolium, 88. Aplopappus ericoides, 89.

filifolia, 289. lyrata, 255. pectinata, 287. purpurascens, 161.

Bebbia juncea, 204.

Arctostaphylos bicolor, 205. Bigelovii, 192. myrtifelia, 34. tridentata, 204. nummularis, 35. veneta, 89, 204. - var. sedoides, 89. Arethusa bulbosa, 256. Boisdayalia. Artemisia densiflora, 279. Californica, 90. vulgaria, 179t Aster Kumlieni, 259. Brasenia, 255. Brassica campestris, 85. anemorhilus, 33. candidiasimus 102 cedrosensis, 203. Knappinga, 260 eircumdatus, 173. Dalem, 153. capitata, 266. fastidiosus, 201. insularis, 93, 266. insularis, 201. Palmeri, 292. lencopsis, var. brachypus, 33, 87 Bromus sterilis, 179. Magdalense, 162. Miguelensis, 33, 87. Bryonia alba, 179. Pondii, 288. triflorus, 288, Cabrillo, on San Miguel, 76. vestitus, 33. tussilaginoides, 219. Palmeri, 219. Howellii 974 Calnia pluriseta, 24 Kelloggii, 274. Calandrinia maritima, 263, 289 Oregana, 274. Calcrolus, 221. Calochorina argentes, 40, 264. lilacinus, 159. Californica, 93, 207. Madrensis, 225 dilatuta, 264. venustulus, 158, 225. expanse, 264. Calopogon pulchellus, 256. Caltha palustris, 179. nodosa, 40. Avena fatua, 93. Calyptridium andnm. 64 drafer 978. Raggia umbellatum, 64. consanguinea, 284. Campanula Palmeri, var. Clementino, 90

aurita, 221.

rotundifolia, 179.

Capsella divarienta, 85. Chrysanthemum segetum, 179.
Cardamine Cichoriacee, a Natural Order, 298.
Cicuta Cicuta
Californica. 271.

gemmata, 162. Californica, 27 Nuttallii, 162. maculata, 271. Carex angustata, 208. virosa, 271.

Carpenteria Californica, 67, 141. Ciquimuymu, aboriginal name, 79.
Carum Circes Lutetians, 179.
Clarkis

Gairdneri, 274. Clarkia
Howellii, 274. Breweri, 141.

Keiloggii, 274. concinna, 14C. Saxeana, 140.

Carya, synonym of Hicoria, 188. Classification, J. D. Hooker on, 205. Classification of, 46.

Cassandra, 256. Claytonia, limitation of, 46. Castalia tuberosa, 255. Clematis pauciflora, 200. Castilleia Cleome Isomeria, 200.

affinis, 92.
hololeuca, 38, 92.
Cennothus, 245.
Cennothus, 245.
Chicus
amplifolius, 70.
edulis, 71.

eanothus, 245.

Americanus, 247.

crassifolius, 86.

Collomia

decumbens, 247.
ovatus, 247.
papillosus, 247.
diversifolia, 128.
graciii, 141.

sanguineus, 247. grandiifora, 127. dronella heterophylla, 128. linearis, 128. caps. 164. Rawsenjana, 221. Rawsenjana, 221.

cana, 164. Rawsoniana, 221.
coccinea, 157. tenella, 129.
tinetoria, 129.
tinetoria, 129.
Centaurea Melitensis, 90.

Cereus biolor, 53.
Emoryi, 203. floribunda, 55.
Eagelmanni, 203. tenella, 55.
Chænactis lacera, 291. Composite, limitation of, 208.

Cheiranthodendrew, 48. Convolvulus macrostegius, 92.
Cheidonium majus, 179. Coreocarpus involutus, 290.
Chenopodina Moquini, 264, 289. Corethrogyne

Chenopodium can 29.

Cana, 29.

Californicum, 98.

murale, 93, 267.

filaginifolia, var. robusta, 89.

Cotyledon lanceolata, 88. lanceolata, 264. linearis, 285. Cressa cretica, 92. Cryptanthe

yptanthe
affinis, 119.
ambigus, 113.
angustifolis, 112.
barbigers, 114.
Cedrosensis, 117, 206.
Clavelandi, 117.
congesta, 111.
crassisepala, 112.
cycloptera, 120.
denticulats, 114.
dimerable, 110.

denticulats, 114.
dimorphs, 112.
dimorphs, 112.
dumetorum, 112.
echinella, 115.
Fendleri, 120.
filaccida, 115.
foliosa, 113.
geminata, 119.
glareosa, 111.
glomerata, 110.
glomeriflora, 116.
hispidissima, 118.
intermedin, 114.
Jonesii, 113.
leicoarpa, 117.
linearis, 111.

linearis, 111.
maritima, 117, 201.
microcarpa, 111.
micromeres, 113.
microstachys, 116.
Mohavensis, 120.
muriculata, 113.
nemaclada, 118.
oxygona, 120.
Pattersoni, 120.
patula, 265.
policarpa, 114.

patula, 285. chrys
policarpa, 114. ochro
Pondli, 291. pauci
pterocarya, 120. unific

pusilla, 115. racemosa, 115. ramosa, 115. ramosissima, 116. Rattani, 160.

> rostellata, 116. sparsiflora, 116. Texana, 112. Torreyana, 118. Utahensis, 120. Watsoni, 120.

wateon, 120.

Cuphes
mesochloa, 141.
viridostoma, 141.

Cuscuta patens, 292.
Cynoglossom glomeratum, 58.

Cypripedium spectabile, 256,

Dalen

cyanea, 153.
megacarpa, 202.
Daucus pusilius, 88.
Decodon verticillatus, 42.
Delphinium
apiculatum, 285.
pauperculum, 284.
recurvatum, 285.
variegatum, 285.

endromecon flexile, 43. Harfordi, 43. rigidum, 43.

chrysantha, 187, ochrolenca, 187, panciflora, 187. uniflora, 187.

chrysanths, 187 ochroleuca, 187. pauciflora, 187. uniflora, 187. parviflorus, 36. puniceus, 36.

stellatus, 206.

Diplostophium canum, 29. Distichlis spicata, 93.

Dodecaiheon Clevelandi, 213

eruciatum, 213.

elliptieum, 210. Hendersoni, 210.

Jeffreyi, 210. Meadia, 209. patulum, 211.

Draba Caroliniana, 255. Dudley's Caynga Flora, 41.

Dysodia anthemidifolia, 291. Echidiocarva Arizonica, 21.

Rehinocactus Emoryi, 203.

echinata, 192.

fabacea, 3, Gilensis, 3.

Guadalupensis, 3.

Mara. 3. muricata 3. Oregans, 3.

leiocarpum, 117.

Eleocharis vs. Heleocharis, 186.

Elymus condensatus, 93.

conspersa, 265, 268.

stenophylla, 204. Epilobium

glaucum, 225.

Oreganum, 225. Eremocarya

lepida, 59. micrantha, 59.

Erica vulgaris, 177.

Erigeron angustatus, 219.

glaueus, 89. inornatus, 174.

Sonnei, 218.

stenophyllus, 89. petrophylus, 218.

viscidulus, 174.

fasciculatum, 207.

grande, 38. intricatum.

molle, 207. nudum, 39.

Pondii, 267,289 rubescens, 39, 92,

tripodum, 39. Eriophyllum confertiflorum, 90, 205

Eritrichium angustifolium, 112.

Californicum, 9, 20. Calfornicum, var. subglochidia-tum, 16, 17.

circumscissum, 59.

Cooperi, 19. crassisepalum, 112.

cryptanthum, 111 dimorphum, 112

Introcavescens, 58. glarcosum, 111. glomeratum, 58. holopterum, 58. humile, 17. intermedium, 114. leiscarpum, 120. leucopharum, 58. microsofthin 59 micromeres, 113. molle, 20. muriculatum, 113. опусатуны, 116. Mobeium, 16. procumbens, 17. Merocaryum, 120. pusillum, 115. гасетовин, 115. ramosum, 115. Scouleri, 19. ressilifolium, 17. zetosissimum, 58. Техапим, 112. uliginosum, 112. virgatum, 58.

moschatum, 86. agnaticum, 185.

yuccarfolium, 185. insulare, 85.

Eschscholtzia Austinee, 44. exespitosa, 44. crocea, 44, 171. elegans, 170. glauca, 45. leptandra, 170. maritima, 60, 85, Mexicana, 170, minutiflora, 169. modesta, 169. ramosa. rhombipetala, 169.

tennisecta, 169. Euerypta chrysanthemifolia, 91. Eulobus Californicus, 302.

Eupanus Austing, 36 Cusickii, 36. menhitiens, 26. subsecundus, 37.

Euphorbia, 231. albomarginata, 208. Bartolomei, 290 benedicta . 263

misera, 208, Festuca Myurus, 93. Feuillé, Rev. Fr., on properties of Lobelia Tupa, 296.

spinosa, 289 splendens, 289.

Frankenia grandifolia, 86, Palmeri, 200, 263,

bipippatifida, 90. camphorata, 49. - var. leptophylla, 204, chamissonis, 90. chenopodiifolia, 204, 290,

Galax aphylla, 193. Galinm buxifolium, 88.

Californieum, 34. flaceidum, 34. Miguelense, 34. nncinnlatum 34

Galvesia juncea, 49, 206.

Gentians superba, 155. Geraniacee, Trelease's study of, 245 Geranium Robertianum, 180. Gilia

arıstella, 129. atractyloides, 138. Brandegei, 126. Breweri, 137. cotulefolia, 132. debilis, 127. densiflora, 53, divaricato, 136. filicantis, 134. gracilis, 141.

filicantis, 134. gracilis, 141. beterolosa, 134. heterophylla, 128. interiesta, 131. Larsani, 127. leptotas, 129. lesuccephula, 131. mellita, 71, 72 mclitia, 134. micrantha, 91. winium, 131.

parvula, 72.

prostrata, 131. pubescens, 133 pungens, 133. Sessei, 128. squarrosa, 133. Veatchii, 205. viscidula, 133.

Gnsphalium Sprengelii, 89. Godetia micropetala, 32.

purpurea, 32.

Grindelia latifolia, 89.

Greenella ramulosa, 302.

Gutierrezia

Euthamier, 203.

gymnospermoides, 234 Sarothras, 203. Haller, Hortus Gottingensis, 276.
5 Harfordia fruticosa, 197, 206.
Hauya arbores, 202.
Hazardia

Hazardia cana, 29. detonaa, 29. serrata, 29. Hedeoma jucunda, 156 Hedera Helix, 180.

Hedera Helix, 180.

Helianthus invenustus, 284.

Heliosciadium Catifornicum, 272.

Heliotropium Curassavicum, 91.

Hemizonia
fasciculata, 205.

Streetaii, 261, 265.

Hesperochiron elliatus, 282.

Heteromeles arbutifolia, 77, 88.

Hicoria vs. Caryn, 188.

Hookera leptandra, 74.

distichum, 180. murinum, 180.

Bolanderi, 103. Catifornica, 100. capitata, 104. congesta, 104. congesta var. latiloba, 104. cuneata, 101. fusca, 103. Gardoni, 106. birsula, 104.

Keltoggii, 100, 101. Parvyi, 102. parvyifora, 104. purpurascens, 105. sericata, 104. tenniloba, 105. Tilingi, 105. tridentata, 105. Horsfordia, 48. Hosackia flexuosa, 202 maritima, 283, 299, microphylla, 299, nudiflora, 299, strigosa, 299, Hunnemannia, 61. Hypoerjamu niger, 180. Hypericum gestiannides, 188, parvulum, 154.

Ingersoll, Ernest, on Harvard's Botanists, 238.

Ionidium concolor, 42.
Isomeris arborea, 200.
Iva Hayesiana, 204.
Incid

Sarothra, 188,

Baileyi, 105. depenperata, 105. Gordoni, 106. gracilis, 105. Kingiti, 105. Lemnooni, 104. Muirii, 108. Pickeringii, 105. pinnatifida, 104. pygmeza, 106. naguiculata, 105. naguiculata, 105. naguiculata, 105.

Webberi, 105.
Janmes carnosa, 90.

Juneus acutus, 180. Balticus, 93. robustus, 208.

Juniperus Cedrosanus, 207.

Krynitzkia
affinis, 119.
ambigua, 113.
angustifolia, 112.
barbigera, 114.
Californica, 20.
Cedrosensis, 117.
Chorisiana, 14.

Cedrosensis, 117.
Chorisian, 14.
circumscissa, 80.
Cooperi, 19.
crassisepala, 112.
cycloptera, 120.
denticulata, 114.
dichotoma, 60.
dumetorum, 112.
Fendleri, 120.

foliosa, 118.
fulvocanescens, 58.
fulvocanescens, 58.
glomerata, 58.
koloptera, 58.
iutermedia, 114.
Gamesii, 57.
Gonesii, 113.
leiocarpa, 117.
lemophara, 58.
tilhocarpa, 13.
maritimu, 117.

maritima, 117.
micratha, 59.
micratha var. lepida, 59.
microstachys, 116.
microstachys, 116.
molis, 20.
morkulata, 113.
oxygarya, 116.
oxygarya, 116.
oxygarya, 120.

Palmeri, 57.
Pattersoui, 120.
plebeia, 16.
pterocarya, 120.
pusilla, 115.
ramosa, 115.
ramosa, 115.

rostellata, 116. Scouleri, 19. sericea, 58. setosissima, 58. sparsiflora, 116. Texana, 112. Torreyana, 118. trachyarpa, 14.

Utahensis, 120. virgata, 58. Watsoni, 120. Kumlienis, 260.

Lactuca virosa, 296, Lapathum, 231.

Lavis Americana, 255, 22 Lavatera.
assurgentiflora, 77, 86.

assurgentiflors, 77, 86. venoss, 261, 263. Layia platyglossa, 90.

Lepidium Insiocarpum, 86, 263. Lepigonum. macrothecum, 86.

tenue, 63. Leptosyne gigantea, 90. Lesquerella, criticism of, 250. Lilium, Kellogg's species of, 150.

thospermum circumscissum, 59, maricalum, 15, plebeium, 16, tubuliflorum, 155,

Ligostrum vulgare, 180. Linaria vulgaris, 180. Linnæa borealis, 256. Linum catharticum, 180.

obelia. amona, 297. - Dannii, 297. Palmeri, 297. Rothrockii, 297. Tupa, 296. urens, 296. LIn

Lupinus arboreus, 87. capitatus, 171. Chamissonis, 87. polycarpas, 171. Pondii, 288. malacophyllus, 215. Igulatus, 215. Franciscanus, 216. variicolor, 216.

pachylebus, 65.
Lycium
brevipes, 292.
Californicum, 26

Californieum, 265. Cedrosense, 268. Hassel, 222.

Malacothrix Clevelandi, 205, incana, 91, indecora, 91, tenuifolia, 91,

Malvaces, Gray's Revision of, 48, Malva parvifora, 86. Mamillaria Goodridgii, 203, 265.

Pondli, 268.

Mara muricata, 3.

Marubium vulgare, 92.

Meconopsis keterophylla, 168.

Medicaro

denticulata, 87.
sativa, 87.

Megarrhiza
Californica, 3.

Gilensis, 3.
Guadalupens
macrocarpa,
Mara, 3.
muricala, 3
Oregana, 3.

Melilotus, parviflora, 87. Mentha aquatica, 180. Mentzelia cordata, 202. Mesembrianthemus

æquilaterale, 88. crystallinum, 82, 88, 264. Mimulus

arvensis, 37.

Bigelovii, 36.
cardinalis, 206.
gutatus, 37.

glareosus, 282. luteus, 37. lyratus, 38. microphyllus, 37.

subsecundus, 37.
Mirabilis Californica, 207, 266.
Mitalia

diversifolia, 32. ovalis, 32.

Monardella thymifolia, 206. Moneses, Nomenclature of, 278. Montia, 46.

Muilla coronata, 16%

transmontana, 73. Myonotia Californica, 20.

Chorissana, 13. fluvida, 115. glomerata, 58. humitis, 17. teucophæa, 58. liavaris, 111. Sconleri, 19. suffruticora, 57.

Navarretia atractyloides, 1

atractyloides, 138, Breweri, 137, cotulæfolia, 132, divarienta, 136, filicaulis, 134. foliacea, 138. hamata, 139. heterodoxa, 134. keterophylla, 128, 130. involucrata, 130. leptantha, 283. leucocephala, 131.

involucrata, 130. leptantha, 283. leucocephala, 131. mellita, 134, minima, 133. mitracarpa, 135. nigeliseformis, 132. parvala, 134. peninsularis, 136. prolifera, 135.

prostrata, 130, pubescens, 133, pungeas, 133, squarrosa, 133, subuligera, 137, tagetina, 137, viscidula, 133. Neillia abulifalia, 42

Nelumbo lutes, 255.
Nemophila aurita, 268.
Nesses verticillata, 42.
Notholsena candida, 208.
Nuttall, in the Torrey &

Nuttall, in the Torrey & Gray Flora, 240. Nymphsea alba, 180. Œnothera

bistorta, 88.

Californica, 302.
Cedrosensis, 202.
cheiranthifolia, 88.
crassifolia,
crassiuscula,
leptocarpa, 302.
nitida, 70.

Oligomeris subulata, 86. Opuntia Engelmanni, 88.

Oreocarya Physocarpus opulifolius, 42, fulvocanescens, 58. Pinus muricata, 207. glomerata, 58. holopters, 58. circumscissus, 59. leucophæa, 58. dichotomus, 60. Palmeri, 57. Plagiobothrys serices, 58, canescens, 21. setosissima, 58. suffrutions, 57 cancecens var. apertus, 21. glomeratus, 22. virgata, 58 histidus, 22 Origanum vulgare, 180. Jonesii, 23. Orthocarpus densiflorus, 92 Kıngii, 23. Palmerella, 297. microcarpus, 21. Pringlei, 21. Plantago Californicum, 167. aquatica, 293. heterophyllum, 168 Lemmoni, 168, hirtella, 92. Rhoeas, 180, Patagonica, 92, 266. Paronychia pusilla, 302. Platystemon Californicus, 85. Pastinaca sativa, 180. Pogonia ophioglossoides, 256. arenarius, 282 Brandegei, 126. Cedrosensis, 206. carneum, 124 denstus, 282 coruleum, 125. leucanthus, 72 confertum, 126. Perityle Fitchii, 205, 265, 201, filicinum, 124 Petalonyx linearis, 203. flavum, 124. foliosissimum, 125, Permanency of specific names, 227. humile, 125. Phacelia Arthuri, 224. Californies, 142 circinata, 142 reptans, 124. leucantha, 175. viscosum, 125. nemoralis, 141 Polygonum Virginianum, 187. rugulosa, 175 scabrella, 35, 91, Polypodium vulgare, 181. suaveolens, 223. Polypogon Monspeliensis, 93. viscida, 91 Pontederia cordata, 255. Phalaris canariensis, 93 Phlox gracilis, 14: alba, 181. Photinia arbutifolia, 202 nigra, 181 Physalis pedunculata, 268

Porophyllum gracile, 205. Potamogeton perfoliatus, 181. Potentilla

Anserina, 80, 87, 95.

Baileyi, 105. Bolanderi, 103. Californica, 100. capitata, 104.

ciliata, 103. Clevelandi, 102. congests, 104.

daucifolia, 160. decipiens, 106. depauperata, 105.

Douglasii, 103 elata, 100 frondosa, 300.

fusca, 103.

Gordoni, 106. gracilia, 96. Howellii, 101.

Kingli, 105.

multijnga Lehm. Newberryi, 105.

Parryi, 102. parviflora, 104. pentandra, 97. Pickeringii, 105.

Plattensis, 106, puberula, 102

santolinoides, 106. saxosa, 171.

sericata, 104. tenniloba, 105. Tilingi, 105. unguiculata, 105.

Utaliensis, 162. verticillaris, 96, Webberi, 105, Protea, Linnsean specific names

Pteles angustifolia, 217.

crenulata, 216. trifoliata, 217.

Quercus. parvula, 40.

Rannnenlus acris, 236.

aquatilis, 181, 236 auricomus, 181.

Flammula, 181.

insularis, 201. rubra. 80, 160. 68-69

integrifolia, 78, 87, 201.

Ribes amietum, 69

Marshallii, 31. Menziesii, 225.

nigrum, 181. Victoris, 224. Rosa canina, 181. Rubus ursinus, 87. Rumey

maritimus, 92. salicifolius, 92.

Russelia retrorsa, 176.

sarmentosa, 176. Salicornia ambigua, 93.

aliena, 157. Cedrosensis, 206.

Scandix, 2 10-2

aphanactis, 220. astephanus, 174. Californieus, 220. Cedrosensis, 197, 205.

hydrophilus, 220. - var. Pacificus, 220. sylvations, 220.

manallus, 283 vulgaria, 181.

Hickmani, 139. malvæflora, 86.

Gallien, 86, Inciniata, 63, Simmondsia Californica, 208,

Sisymbrium punnatum, 200. Smilacina 281.

Solanum Douglasii, 92. Soles concolor, 42.

Sonchus asper, 181.

foliacea, 222. glomerata, 22. Harknessii, 23.

Sphacele, fragrans, 38. Spheralcea fulva, 201.

Spirsea opulifolia, 192. Stachys acuminata, 73.

venulosa, 157. aphylea geniculata, 163.

Stephanomeria virgata, 91. Streptanthus

albidus, 62. barbiger, 217.

Moquini, 264, 289. Torreyana, 93, 264.

nudatum, 173, 202.

Tanacetum vulgare, 182. Fendleri, 166. platycarpum, 166.

polycarpum, 167. rigidum, 62

Thysanocarpus conchulifer, 31,

leucantha, 301. macrotheca, 301.

Tithymalus, 231.

collingioldes, 55. floribunda, 55. Tournefortia, 231, Tovara, 187. amplectens, 6, 7, arvense, 4 columbinum, 4. depauperatum, 6, 7. diversifolium, 7. exile, 6. filipes, 66. fragiferum, 182. fucatum, 172. laciniatum, 7. lineare, 6. longines, 5. olivaceum, 4.

scabrellum, 159. stenophyllum, 6. tridentatum, 87. trifforum, 5. Hendersoni. hyacinthina, 199. Palmeri, 292, Trixis angustifolia, 205,

pratense, 182.

Rusbyi, 5.

quercetorum, 172.

Tropidocarpum capparideum, 217. gracile, 217. Troximon

elatum. 71. grandiflorum, 91. Marshallii, 174.

Umbellifers, history of, 276, Unifolium

liliaceum, 280. sessilifolium, 281. stellatum, 281.

Californica, 281. Lyallii, 281.

urens, 182. Valerians rhomboldes, 154. Ventchia Cedrosensis, 198, 201.

Verbascum nigrum, 182. Verbens lilacina, 206.

prostrata, 92. subuligera, 156. Verbesina hastata, 204.

Vesicaria, Watson's paper on, 249. Vicia exigua, 87. Viguiera lanata, 204.

canina, 182

tricolor, 182. Viscainea geniculata, 163, 208. Xanthocephalum gymnospermoi-

des, 234. Zauschneris Californica, 27, 88, Californica var. microekvila.

cana, 28. Mexicana, 26. latifolia, 25. tomentella, 26. villosa, 27.

Zebrina numila, 157.