APPENDIX D.

BOTANY.
catalogue of plants collected by the expedition.
BY PROFESSOR JOHN TORREY.

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## APPENDIX D.

## BOTANY.

BY JOHN TORREY.

Clematis housticarolia, Nutt-East base of the Black Hills, In fruit September 29th. Tails of the carpels more than an inch long, and very slender.

Anemone Pemnstivanica, Linn.-Great Salt Lake Valley.
Delpinitive azureum, Michx,-With the preceding. FL. May 2d-19th.

Bernerts (Matonta) Aquifoluuk, Pursh.-With the preceding; on the sides of the mountains. FI. May 19th.

Arommone hispid, Gray, Plant. Fendl, No. 16.-With the preceding. Called the "Thistly plant" by the inhabitants. In fruit May 19th.

Viola prounculata, Torr. and Gray.-Borders of the Salt Lake.

Corydalis aurba, Willd-Stansbury's Island, Great Salt Lake. Fl. June 26th.

Erysimus asparue, D C.-Shore of the Salt Lake and along Weber's River. May-June.

Straptantrus crasaicaulis, Tort. (Sp. nov.): glaucus; caule glabro inflato fistuloso; foliis oblongis runcinato-pinnatifidis vel runinatis longe petiolatis; floribus erecto-patalis; petalis (purpureis) linearibus obtusiusculis calyce villoeo-lanato duplo longioribus.

Mountsin side, on the east shore of the Salt Lake. FL. May 30, Found also on the tributaries of the Uintah River, Utah Territory, by Colonel Frémont. Annual. This species is easily distinguinhed by its inflated hollow stem and very woolly calyx. The leaves are
mostly radical and deeply pinnatifid; the terminal lobe much larger than the others, and triangular or deltoid. The stem is simple, from one to two feet high, more or less inflated toward the bese, and nearly naked above. The flowers are nearly sessile, in a long terminal raceme, erect when first expanded, but finally becoming patulous. Calys about half an inch long, the sepals oblong-lanceolate and woolly externally. The petals are dark purple, with a pale waved margin. Filaments all free. The siliques are not known.

Plate I. Streptanthus crassicautlis, of the natural size. Fig. 1, a sepal, showing the imner face and part of the hairiness on the back. Fig. 2, a petal. Fig. 3, the stamens and pistil. Fig. 4, a separate stamen. All magnified.
S. sagrtatus, Nutt. in Jour. Acad. Nat. Sc. Philad. VII, p. 12; not Hook. and Am.-Shore of the Salt Lake, May 6.

Steymbrium canzscess, Nutt-West shore of Salt Lake.
Physaria didymochrpa, Gray, PL. Ilustr. I, p. 162, (in a note.) Vericaria didymocarpa, Hook.-On Green River. In fruit September 12 th.

Clsome lutea, Hook. Fl. Bor. Amer. L, p. 70, t. 25. C. aurea, Nutt!-Carrington's Island, Salt Lake. Fl. June 18.

Except in the greater length of the stipe and the largo size of the plant, I see nothing to distinguish C. aurea of Nuttall from this species.

Smalcea malvaflora, Gray, mes. S. Oregana, Gray, Pl. Fendl., p. 20. Sida malvaflora, Lindl. S. Oregana, NuttAntelope Ioland, Salt Lake. F1. June 18-30. A white-flowered variety occurred in the same locality.

Malvabtrum cocciseun, Gray, Gen. III. t. 121, Pl. Fendl. p. 24. Cristaria coccinea, Pursh. Sida coccisea, D C, Torr. and Gr. Fl. 1. p. 682.

Var. $\beta$ erobsulabiaspolum. M. grossulariafolium, Gray, 1. c. Sida grossulariafolia, Hook, and Arn--Inlands and shore of the Solt Lake. May and June.

The var. $\beta$ does not differ from the ordinary form of $M$. coccineum, except in the larger size of the plant and in the leas divided leases.

Callirrior navolucrata, Gray, Gen. Ill 2, t. 117; Pl.



Fendl. p. 16. Malad involucrata, Torr. and Gr. Fl. 1, p. 226. Upper waters of the Platte. The large tapering root is said to be edible.

## Victa Anericara, Muhl-Valley of Salt Lake, June 1.

Cicer arietinum, Limn-Sandy bottom land in the Valley of Salt Lake; probably introduced. This plant has also been found by Dr. Pickering on the banks of the Kooskookkee, or Clear Water, in Oregon ; and I have received it from Southern California, where it was doubtless taken by the Spaniards. It is a little remarkable that it should now be found apparently wild in the interior of Oregon and in the valleys of Utah.

Phaca nollissima, Nuth. in Torr. and Gr. Fl. 1, p. 350. Astragalus Purzhii, Dougl. in Hook. Fl. Bor.-Amer. 1, p. 152.

Var, $\beta$ Utamensis; foliolis. 6-8-jugis, obovatis; pedunculis folio longioribus. Shores and islands of the Salt Lake. This plant is abundant in the Territory of Utah, and I have not received it from any other region. It differs from the ordinary form of $P$. mollissima: and if there were not what appeas to be internedinte states of it, I should consider it a distinet species. It is less branched, and has more numerous leaflets than the sar. $\beta$. The flowers are violet, four to six in number, in a short spiked raceme. The nearly mature legume is densely elothed with long woolly cream-coloured hairs, and very closely resembles that of $P$. mollistimas, Our plant has much the appearance of Astragalus gloreosus, Dougl. ( $A$. argophyltus, Dougl., ) and which, I suspect, is a Phaca, but the leaves and fruit are different.

Plate II. Phaca mollissima, var. Utahensis of the natural size. Fig. 1, a flower. Fig. 2, the wings and heel. Fig. 3, the stamens. Fig. 4, mature fruit of the var. 4. Fig. 5, croes section of the same. Fig. 8, immature fruit of var. Utahensis.

Astragalis adsurgens, Pall:-West shore of the Salt Lake, in sandy soil. Flowers white, shaded with purple. This plant seems intermediate between A. adsurgens and A. striatus, Nutt, The legumes were not found. May 1.

Oxyrroris Layarati, Purah-Upper waters of the Platte, dec; frequent.

Hrdysarue Maceremit, Richards. App. Frankl. Journ. ed. 2, p. 28.-Promontory Range, Utah. FI. May 1.

Lepines almicaelis, Dougl!-High grassy land, Antelope Ialand, Salt Lake. FI. June 30. A suffrutesoent species densely clothed with short appressed almoat silvery hairs. The leaflets are mostly in sevens, oblanceolate and acute. The flowers are nearly as large as in L. pereanis, in rather dense, somewhat verticillate spikes; and the upper lip of the calyx is strongly saccate or slightly spurred.

Cowania Stansbtriana, Torr. (Plate III.) C. foliis pin-natifido- 5 -7-lobatis, lobis oblongis; floribus flavis. C. plicata? Torr. in Frém. 2d Report, p. 314; not of Don. Stansbury's Island, Salt Lake. Colonel Fremont collected this plant in the mountains of Californis, along the Virgin River, a tributary of the Colorado. It is nearly related to C. Mexicana, Don, (in Lino. Trans. 14, p. 574, t. 22, \&. 1,) which has also yellow flowers ; but the leaves in that species are three-parted, with linear segments, and they have a long narrowly cuneate base.

A third species of this genus, C. plicata, Don, was introduced into England from Mexico in 1895, and is figured in Sweet's British Flower Garden, (t. 400.) This is clearly the plant afterward deseribed and beautifully figured by Zuccarini in his Plant. Nov. v. minus cognite, under the name of Covania purpurea. It is also Greggia rupeatris of Engelmann, in Wislizenius's Jour.

The C. Stansburiana is a shrub attaining the height of from six to twelve feet. It is much branched, and the young twigs are glandular. The leaves grow mostly from short spurs. They are ovate in outline, 4-6 lines long, deeply cut into five or seven lobes, and whitish tomentose underneath, except the strong green midrib, but green and somewhat glabrous above. Thay are revolute on the margin, of a coriaceous texture, and sparingly dotted with conspicuous glands. The flowers are solitary, terminal, and on short peduncles. The calyx-tube is turbinate and glandular; the segments are broad and obtuse. Petals sulphur-yellow, broadly obovate, two or three times the length of the calyx-megments. Styles persistent, benutifully plumose, and in fruit an inch or more in length. Achenium linear-oblong, striate, and clothed with short appressed hains. For further remarles on the genus Cowanis, see Plantie Fremontiane, in the Smithsonian Contributions, vol. 6,

Plate IIL Conania Stannouriona; a branch of the natural size. Fig. 1, a leaf of the natural size. Fig. 2, upper surface of a lenf magnified. Fig. 3, under surface of the same. Fig. 4,
a flower-bud. Fig. 5, a flower laid open. Fig. 6, a petal. Fig. 7, plan of the flower. Fig. 8, a pistil. Fig. 9, front view of the style and stigma. Fig. 10, side view of the same. Fig. 11, a carpel of the natural size. Fig. 12, the same magnified. Fig. 19, a stamen seen in front. Fig. 14, the same seen from behind. Fig. 15, longitudinal section of a ripe carpel, showing the erect seed. Fig. 16, transverse section of the same. All the figures except No. 1 are more or less magnified.

Spirea dumosa, Nutt. Mss ; Hook. Lond. Jour. Bot. 6, p. 217 ; Gray, PI. Fendl. p. 40. S. discolor, Torr. in Ann. Lyc. N. York, 2, p. 195; not of Pursh.-Stanabury's Island, Sult Lake. Fl. June 26.

Plate IV. Spirea dumona; a branch of the natural size. Fig. 1, the fructiferous calyx. Fig. 2, a carpel. Fig. 3, the same laid open.
8. oftlipolia, var. paucirlora, Torr. and Gr. Fl. 1, p. 414.Summit of a mountain on Stanubury's Island, Salt Lake. Fl. June 26. A tall, much branched shrub, with leaves scarcely more than half an inch in diameter.

Exothera casprtosa, Nutt-Shore and islands of the Salt Lake. May and June. Usually scaulescent, but sometimes throwing up a branching stem about six inches high. The flower is from two to three inches in diameter, white and fragrant. ©E, montana, of Nuttall, is hardly distinct from this specties, and perhaps $\mathcal{E}$. marginata ahould be regarded as a variety of the same.
E. scapordes, Nutt. in Torr, and Gr. Fl. 1, p. 506.-Western shore of the Salt Lake. F1, and fr. May.

Ge. alatcavlis, Nutt; Torr. and Gr. Fl. p. 495.-Islapis of the Salt Lake. Fl. June. Stem about a foot high; the flowers small, white, and inodorous.

Gayophitue ramosissivuc, Tort, and Gr. Fl. 1, p. 513.Antelope Island, Salt Lake. Stem about eighteen inches high, with very slender branches, and flowers even smaller than in Mr. Nuttall's specimen of this plant. The pedicles are about twice as long as the ripe pod.

Mentzelia ornata, Torr. and Gr, and Gray, PL. Fendl. p. 47. Bartonia ornata, Nutt-Islands of the Salt Lake. In our speci-
mens there are only five petals; and the filaments of the fivo outermost stamens are only a little dilated, while the anthers are perfect: but in other specimens, collected by Colonel Frémont, there are ten petals, of which five inner ones are rather smaller than the others; and so they are described by Mr. Nuttall. Sir William Hooker thinks that M. lavicaulis is not distinct from thin species; but Dr. Gray states (1. c.) that it differs in its yellow flowers, which open in the sunny hours, while in M. ornata they are white, and open toward sunset.
M. alaicaulis, Dougl.; Torr. and Gr. 1, a-Valley of the Salt Lake.

Erodium cicurarius, L'Herit--Islands of the Salt Lake. Fl. June. This plant is widely spread over the western part of North America, from the Rocky mountains to the Pacific, and is doubtless indigenous.

Hevcherd rebescens, Totr. (sp. nov.:) scapo nudo glabro vel scabriusculo; foliis suborbicularibus breviter 5-7-lobatis glabriusculis, lobis crenato-dentatis, dentibus setoso-mucronatis, vel obturis; panicula oblongo thyrsoidea sublaxa; staminibus exsertis; petalis linearibus calyce æquali longioribus.

Stansbury's Island, Salt Lake. FL. June 26. Rhizoma thick and somewhat ligneous, clothed with brown vestiges of leaves. Leaves an inch or an inch and a-half in diameter, nearly orbicular, mostly cordate at the base, somewhat coriseeous, either wholly glabrous or very sparingly strigose-pubescent, moderately 5 - 7 -lobed, and the lobes crenate, or broadly toothed. The teeth usually mucronate and sometimes ciliolate. Petioles 2-4 inches long. Scapes varying from a span to fifteen inches high, entirely naked, except a few remote appressed scales. Panicle rather loose and few ( $(15-20)$ flowered. Flowers about onethird larger than in II. Americana, Bracts lanceolate and often toothed. Calyx pur-plish-red, campanulate, pubescent; the segments linear-oblong, obtuse, and nearly equal. Petals narrowly linear, pensistent, about as long as the stamens. Styles much exserted.

This species lass the foliage of $H$. parvifotia, the inflorescence of H. hispida, and the calyr of $H$. Americana.

Plate V. Heucheris rubescens, of the natural size. Fig. 1, a flower. Fig. 2, the same lisid open. Fig. 3, transrense section of a capsutle. Fig. 4, a seed. All the figures are magnified.


 obovatis, alis membranaceis disci sesquilatioribus.-With the preceding. Except in the broadly-winged fruit, this plant does not appear to differ essentially from $P$. biternatum, Nuth.

Thaspium nomtaxco, Gray, Fl. Fendl. p. 57? On a mountain bordering the Salt Lake. F1. May 25. One specilnen has a perennial root, crowned with several spreading scapiform stems, which are (in the flowering state) from five to eight inches long. The whole plant is very glabrous and somewhat glaucous. The leaves are bi-tripinnatifidly cut, with oblong, acute, entire, or incised lobes. The yellow flowers are in dense umbels, with numerous rays. There is no involucre, and the involucels consist of 7-9 linear-lanceolate leaflets. The carpels of the young fruit are furnished with five broad, undulate wings. The vitte in the in$t$ ervals seem to be solitary, or sometimes double.

Astre oblongrfoutes, Nutt.-Stansbury's Island, Salt Lake, June 26.

Eriosron concinnuy, Torr. and Gray, FL 2, p. 174.-Valley of Salt Lake, May 30.

Dieteria puiverdlenta, Nutt. in Torr. and Gray, Fl. 2, p. 101.-Green River, Sept. 12.

Solidago Mrasoutarsese, Nutt-With the preceding.
Linosysas viscmiflors, Torr. and Gray, Fl. 2, p. 234-var. skrachats; ramulis scabriuscalis; foliis anguste linearibus trinervibus rigidiasculis acutis, margine serrulato-sesbris; capitulis fas-tigiato-corymbosis subquinqueforis; squamis oblongo-lanceoolatis glabris subquinquefarian imbricatis laxiusoulis, exterioribus multo brevioribus, corollis glabris.-Valley of the Salt Lake.

Grindela souarrosa, Dunal-Bear River, near the Hot and Cold Springs. Fl. May 10.

Stexotve cesprtroses, Nutt. in Torr. and Gray, FL. 2, p. 238.-Valley of the Salt Lake.

Ambrobia cononoptrolla, Torr, and Gray, F. 2, p. 291.Table land at the northern extremity of Salt Lake Valley, Sept. 19.

Lapramia Srassbuar, Gray, Plant. Wright, 1, p. 101 and 129. Monothrix Stansburiana, Torr. in Staesb. Rep. ed. 1, p. 890.

Crerices of limestone rocks on Stansbury's Island, Salt Lake, Fl. June 26.*

The lower part of the stem is thick and ligneous, but the branches are herbaceons. These are about a span bigh, and are minutely glandular-pubescent. The leaves are scarcely half an inch in dinmeter, broadly ovate, or almost orbicular in outline, often subcordate at the base, with a few coarse, obtuse teeth, or almost lobed; the lower ones mostly opposite, but the upper ones often alternate. Heads 6-8 lines in diameter. Scales of the involucre in two or three series lanceolate, acute, glandularly puberulous, somewhat villons at the tip. Rays 6-10; the limb longer than the tube, and nearly twiee as long as the involucral scales. Diskflowers constantly 4 -toothed in all my specimens. Achenium obovateoblong, compressed, slightly hispid-ciliate on the margin, crowned with a single rigid, upwardly scabrous bristle.
This genus is nearly related to Perityle of Bentham, (Bot. Sulph. p. 29 ,) but differs in the absence of squamellix on the schenium, and in other characters.

Plate VI. Laphamia Stansburii, (Monothrix Stansburiana,) of the natural size. Fig. 1, a leaf. Fig. 2, a bead of flowers. Fig. 3 , an involucrum laid open, the flowers removed to show the receptacle. Fig. 4, the same divided longitudinally. Fig. 5, an inner and an outer scale of the involucrum. Fig. 6, a ray flower. Fig. 7, a disk flower. Fig. 8, corolla of the disk Hower laid open. Fig. 9 , branches of the style and their appendages.

Caxnacris stevromes, Hook, and Am.; Torr. and Gray, Fl. 2, p. 371.-Strong's Knob, Salt Lake, June 10. Several of the ray flowers have the corolla dilated, but the lobea still nearly equal, and, as is the pappas, considerably shorter than in the disk flowers.
C. Tenuifolia of Nutt. is scareely distinet from this species.
C. Acmuxampolis, Hook. and Arb.; Torr. and Gray, FI. 1. c.Stansbury's Island, June 20. Stema about a span bigh, several

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from one root. Leaves somewhat flesly, densely clothed with a white tomentum; the lobes very small, obtuse, and much crowded. Heads few (3-6) in a terminal corymb. Flowers of the ray and disk nearly alike, funnel-form. Pappas of about ten oblong, obtuse, denticulate scales; five of which, in the disk flowers, are nearly as long as the tube of the corolla, and the five other about half as long. Scales in the ray flowers much shorter than the corolla tube.

Plate VII. Chenactis achilleafolia, of the natural size. Fig. I, a head of flowers. Fig. 2, an exterior scale of the involucrum. Fig. 3, an interiot scale of the same. Fig 4, a disk flower. Fig. 5, croas section of an achenium. Fig. 6, a ray flower. Fig. 7, branches of the style and appeadages. Fig. 8 and 9 , scales of the pappus from a disle flower.

Laria Glandelosa, Hook. and Arn.; Torr. and Gray, Fl. 2, p. 394.-Valloy of the Salt Lake, enst side.

Achillea Millefoliom, Linn.-Islands of the Salt Lake, Jume.
Aftemista rridentata, Nutt, in Trans. Amer. Phil. Soe. (n. ser.) 7, p. 398.-Green River, Sept 12. Many of the larger species of the genus are called "Sage" by the hunters and emigrants.
A. yroms, Willd; Torr. and Gray, Fl. 2, p. 424.-With the preceding.
A. Ludoviciand, Nutt, Gen. 2, p. 143.-With the preceding.
A. Casadensas, Mich., Fl. 2, p. 129.-With the preceding.

Sexecro mhifolus, Nutt. in Trans. Amer. Phil. Soc. (n. ser.) 7, p. 414.-Green River, September.
S. himopmuve, Nutt L a-Valley of the Salt Lake.
S. Hooken, Torr. and Gray, Fl. 2, p. 438.-Weber River, May 16. Scales of the involucre with black villous tips.

Tetrapymia Nuthalit, Torr. and Gray. T. spinaac, Nutt, 1. c.-Shore of the Salt Lake, May 5. A thorny shrub, about four feet high.

Crratex undulates, Spreng.-Stanabury's Ialand, Salt Lake. Fl. June 24.

Sukphanoweala muxcisata, Nuth in Trans, Amer. Phill. Soc, 7, p. 427.-Carrington's Island, Salt Lake.

Lrgodesma juscea, Don; Hook., Fl. Bor. Amer. 1, p. 295.Stansbury's Island, Salt Lake, June 23. The heads in our specimens are quite as large as in L. grandiflora. Captain Stansbury states that the flowers are parple.

Malacotheix soxchomes, Tort. and Gray, Fl. 2, p. 486.-Shore of the Salt Lake, and on Carrington's Island, May 30. The pappus is decidedly double in this species. The outer series consists of five slender, nearly glabrous, and somewhat persistent bristles; the imner of about fifteen scabrous capillary bristles, which are enducons, and separate in a ring. I have seen the same character in two or three other species. Dr. Gray, in his Plantee Fendleriana, (p. 113, No. 453, says that he noticed in "M. sonchoides, M. Coulteri, and especially in M. Californica, that two (opposite) bristles of the pappus are naked, instead of barbellate, and rather stronger and less desiduous than the others." In M. sonchoides I believe the outer series always consists of five bristles; but in some species they are variable in number, and in others are entirely wanting.

Crepis actmanata, Nutt. 1. c.; Torr. and Gray, Fl. 2, 489.Stansbury's Island, Salt Lake, June 23. This is the tallest of our indigenous species of Crepis. Sqme of our specimens are about three feet high. The radical leaves (including the petioles) are more than a foot in length.

Plate VIII. Crepis acmminata, of the natural size. Fig. 1, a separate flower magnified, as are the following. Fig. 2, an achenium with its pappus. Pig. 8, one of the hairs of the pappus.

Troxmon cespidatu, Pursh, Fl. 2, p. 742.-Valley of the Salt Lake.

Castiliru mispids, Benth. in Hook. Fl. Bor. Amer. 2, p. 105. -Shore of the Salt Lake, May.
C. misigta, Dougl in Hook. Fl. Bor. Amer. 1. c.-With the preceding.
C. sksstuplosh, Pursh, Fl. 2, p. 738-Weber River.

Pekterrmon orandiflonex, Nutt, in Fras. Catal, 1813.-On the Arkansas River.

Eutrichiem elomeratux, D C. Prodr. 10, p. 131. Myosotis glomerata, Nutt.-Near Salt Lake City. Fl. April 29.



Echinospermitim flormundes, Lelim.; Hook. Fl. Bor. Amer. 2, p. 84.-Valley of the Malaide, Sept. 25. Near E. deffexum.

Aysinceria lycopsomes, Lehm.; D C. Prodr. 10, p. 117.Shore of the Salt Lake. Fl. May 5th,

Mertexsis Dremmondi, G. Don; D C. Prodr. 10, p. 86.Salt Lake Valley.

Lithospermum! ctrounsorssum, Hook and Arn, Bot. Beoch. Voy, suppl p. 370.-On Green River. In my account of the plants collected in California and Oregon by the Unitod States Exploring Erpedition, I have made this plant the type of a new genus, (Piptocalyz,) allied to Eritrichium, from which it differs in its naked corolla and deciduous calys.

Hydropaylime oapriatux, Dougl; Benth. Trans. Lin. Soc. 17, p. $273,-$ Ogden's Pass, May 15.

Eurood heterophylla, Torr. (n. sp.:) erects meabro-pubescens; foliis oblongo-linearibus subsessilibus integris vel ad basin utrinque unilobatis, lobis oblongis v. linearibus; floribus brevi-pedicellatis; lobis calycinis spathulato-linearibus obtusiusculis; corolla patenticampanulata calyce sesquilongiore; placentis multiovulatis,-Valley of the Salt Lake, on the eastern side.

Annual; about a foot high. Radical leaves spatulate; the cauline ones broadly linear, 1-1 $\frac{1}{2}$ inch long; either entire or furnished on each side at the base (sometimes only on one side) with a sprending, narrow, acute lobe, so that the leaves appear somewhat halberd-form. Racemes short, terminating the branches, Eubes of the ealyx about three and a-half lines long, Corolla videly campanulate, almost rotate, about five lines long; the lobes whort and rounded. Appendages tem, narrow, connivant in pairs between the bases of the filaments. Stames nearly equal, a little aborter than the corolla. Style somewhat exserted; 2 -lobed at the summit. Ovary with $15-20$ ovules attached to each placenta, This species resembles E. phacilioidis, Benth, but differs in the nearly seasile narrower leaves; the larger and broadly campanulate corolls, many-ovuled placente, do.

Gilia (Ifomopsis) polchella, Dough in Hook. Fl. Bor. Amer, 2, p. 74.-Ogden Pass, May 15.

Cothoma lisearts, Nutt, Gen. Amer. pl, 1, p. 126.-With the preeeding.

Palox Hoodn, Richards, in Frankl. Jour. app. ed. 2, p. 6, t. 28. -Mountains near the Salt Lake, April and May.
P. Lonerfohis, Nutt. Jour. Acad. Philad. 7, p. 41.-North-west shore of the Salt Lake, and near the mouth of Bear River, May 10.

Peysaus laxceolata, Mich-Salt Lake Valley, June.
Gentiana Afyista, Griseb. Gent. p. 289.-Moist places, Aug. 18.
Acerates peccubesb, Decaisne in D C. Prod. 8, p. 522. Anuntherix decumbens, Nutt.-Mountain on Stansbury's Island, Salt Lake, June 26. Stems often assurgent. Calyx and corolla green. Crown dark purple.

Comandra umbellata, Nutt. Gen. 1, p. 157; Hook. Fl. Bor. Amer. 2, p. 189 t. 179.-Stansbury's Island, Salt Lake. Fr. June 20.

Ruxix vesosts, Pursh, Fl. 2, p. 1 Green River. Fr. September 12 .

Eriooncy cybellatca, Tort. in Abi. Lyc. Nat. Hist. New York, 2, p. 241.-Valley of the Salt Lake.
E. Fremonst, Tort-With the preceding.

Sarcobatur vermictlaris, Torf. in Emory's Report, p. 149. S. Maximiliani, Nees. Fremontia vermioularis, Torr. in Fremont's first and stcond Reports. "Pulpy Thorn" of Lewis and Clark's travels-Strong's Knob, Salt Lake, Fl. June 10.

Gryma polyoonordes, Hook. and Arn. Bot. Beech. Voy. suppl. p. 3ae, Hook. Ic., 271. G. apinosa, Moq. in D C. Prodr. 11, p. 110.-Carrington's Island, Salt Lake.

Guenopodisa linzarts, Moq. in D C. Prodr. 11, p. 164, exel. syn. Ell. and Michx.-Mountain on the west shore of the Salt Lake. FI. May 30, This plant attains the beight of about three feet. The lower part of the stem is stout and shrubby. It differs entirely from the C. maritima of the Atlantio States; yet the suthors who describe it as not sbrubby are quoted by Moquin under $C$. linearis.

Abthrockemes paucicoses, Moq. Chenop. Enum. p. 111, and in D (. Prodr. 11, p. 151!-North shore of the Salt Lake. A common plant in all the salines of New Mexico and California. It is a slorub about one foot high, and mnch branched. The joints of the branches are more or less compreseed, and emarginately

bifid at the summit. The spikes are cylindrical and are not jointed; the flowers being alternate, and immersed in deep excavations of the rachis. The calyx is quadrangular, and consists of four cohering sepals, which are cucullate, spongy at the summit, and at length separate from each other. There is but a solitary stamen. The seed is loose in the utricle, oblong, and the embryo forms about half of an ellipse.

Onrokz carescens, Moq. Chenop. p. 74, and O. occidentalis, Moq. in D C. Prodr. 11, p. 112. Pterochiton occidental, Torr. and Frém., in Frém. second Rep. p. 318. Obione tetraptera, Benth. Bot. Voy. Sulph. p. 48.-On Green River. Fr. September 10. This is a variable species, especially in the characters of the mature fructiferous calyx. Sometimes it is furnishod with short, irregular-toothed wings, and at other times the wings are very broad and nearly entire.
O. compratifloma, Torr, and Frém. I. e.-With the precoding. .

Abrosia meluffra, Doug. Mss. Hook. Fl. Bor. Amer. [p. 2, 125, Bot. Mag. 1. 2879.-Strong's Knob, Salt Lake. Fl. June 10. Easily distinguished from $A$ wmbellata by its broad involucral leaves and green flowers. In Frémont's first Report, p. 96, and in Emory's Report, p. 149, I noticed a peculiarity of the embryo; the inner cotyledon being constantly abortive. The same claracter exists in all the species of this genus: bat I have not observed it in any other nyctagineous plant.

Suepierdia argestes, Nutt. Gen. Amer. Pl. 2.-Black's Fork of the Green River. Fr. September 12.

Epiemra Ayrgreana, Willd. Spec. Pl. 4, p. 860 ? Evdl. Synops. Conif. p. 254.-Shore of the Salt Lake. A leafless shrub with very numerous branches, growing about four feet high. It is very doubtfol whether it be the same as Willdenow's plant, which is a native of Quito. Although it is not uncommon in the interior of California and in New Mexico, I have never received the female flower or the fruit All my specimens are males. E. Americana is described as monoecious. The Ephedra noticod in Emory's Report under the name of E. occidentalis, (a mistake for E. Americana,) differs from this species in its three-parted sheaths with long subulate points.

Treclocuir martrines, Linn.-Pursh, Fl. 1, p. $257 .-$ Stangbury's Island, Salt Lake, June 24.

Polygoyatem casahculatem, Pursh, Fl. 1, p. 235.-Valley of the Salt Lake?

Amianthitem Notraluh, Gray, Melanth. in Ann. Lyc. Nat. Hist. N. York, IV, p. 123. Helomias angustifolia and $H$. paniculata, Nutt-Valley of the Salt Lake. FL. May 1.

Amaurion, Rafin. in Journ. de Phys. 89, p. 102; Bernhardi, Bot. Zeit. 1835, p. 395 ! (ex Kth. Enum. 4, p. 255.) Lilium \& Amblirion, Endl. gen. sub No. 1098. Fritillaria of Eucrinum, Nutt
A. pedienk, var. heflorem, Torr. Lilium pudicum, Purah, Fl. 1, p. 228, f. 1.; Schult. Syst 7, p. 401. Fritillaria pudica, Spreng. Syst. 2, p. 64; Nutt. in Journ. Acad. Phil. 7, p. 54. Hook. Fl. Bor. Amer. 2, p. 182 ; Kunth Enum. 1. c.-Promontory Range, Valley of Salt Lake. Fl. April 12.

Tiuis rare and interesting plant was long ago proposed as a distinct genus by the late Mr. Rafinesque. It is allied both to Fritillaria and to Lilium. It differs from both in the want of nectaries. Unfortunately the fruit is not known, so that it cannot be compared with those genera in an important character. Our specimens are all two-flowered. The root is flat, orbicular, and toothed round the border, with a claster of little tubers on the upper side at the base of the stem. The leaves are linear, and from two to four inches long. The flowers are yellow, nodding, about an inch in length, somewhat obconical, or funnel-form, and entirely destitute of a nectariferous groove. The stigma is simple and undivided.

According to Mr. Nuttall, Fritillaria tulipafolia of Caucasus is another species of this genus. I have also specimens of what may prove to bo a third species, collected by Colonel Frémont on the Feather River, California; for the style, though thickened at the summit, is undivided, and the nectary is wanting: but there are several flowers in a losse racemose panide.

Plate IX. Amblirion pudicum, of the natural size. Fig. 1, a nepal magnified, as are all the following. Fig. 2, a stamen showing the back of the anther. Fig. 3, a front view of the same. Fig. 4, the pistil. Fig. 5, a cross soction of the ovary.


Alcium grellarox, Fraser, Bot. Mag. t. 1576.-Weber River, May 23.
A. reticclatuy, Fraser, Bot. Mag. t. 1840.-Wabsatch Mountains, June.

Calochortus lutzus, Nutt. in Jour. Acad. Phil. 7, p. 53; probably not of Douglass.-Valley of Salt Lake. The root is called "sego" by the natives, and is much esteemed by them as food. It is bulbous, and varies in size from that of a pes to that of a filbert. Our plant agrees exactly with the description of Nuttall, who was probably mistaken as to the colour of the flower. The inner sepals seem to be white, except at the claw, which is yellow. I have not been ablo to institute a comparison between this plant and Douglass's C. luteus; but if ours proves to be distinet, it may be called C. Nuttallii.

Erthhronius grandiflorey, Push, Fl. 1, p. 231. Lindl. Bot. Reg. t. 1786.-With the preceding.

Tritsleia orindiflora, Lindl. Bot. Reg. fol. 1293. Hook. Fl. Bor. Am. 2, p. 186, t. 198, B.-Valley of Salt Lake. F. May.

Juscus Baltious, Willd; Hook. Fl. Bor.-Amer. 2, p. 189.Antelope Ialand, Salt Lake, June 1.

Sisyursohicx Bermudiana, Linn. S. anceps, Cavan.-Walnut Creek.
Hypoxis erzota, Linn.-Upper Arkansas.
Somper Torakyt Olney.-Gray, Bot. N. States, p. 5261 Stansbury's Island, Salt Lake. Fr. June 26.

Differs from $S$. Torreyi in its longer and larger spikes, and in shorter point of the achenium; but in other respects it agrees.

Eriocoma cuspidata, Nutt. Gen. 1, p. 40.-Antelope Island, Salt Lake, June 18. A beautiful grass, which seems to be distinet from Stipa.
Kozlrhat cristata, Pers.-Gray, Gram, and Cyp. 1, No. 45.With the preceding.

Hordety jubatus, Linn.-Tort. Fl. 1, p. 158.-Antelope Island, Salt Lake, June.

Aoroprium repens, Gaert-With the preceding.
Elimus strantue, Willd.-With the preceding.


[^0]:    *The Laphamis of Dr. Gray, althoogh publinhed subsequently to Monothrir, mut take precedence of that genus, as it now embraces one apecies with s pappus of many briatler, another with a binetose pappan, and two other apecien that are quite dentitate of a pappua; so that the latter name is no longer appropriste.

