APPENDIX D.

BOTANY.

CATALOGUE OF PLANTS COLLECTED BY THE EXPEDITION. BY PROFESSOR JOHN TORREY.

Stanbury's Reft. on the Sunt Salt Lalu of Utah aprint 1853 -

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APPENDIX D.

BOTANY.

BY JOHN TORREY.

CLEMATIS LIGUSTIC. APOLIA, Nutt.---Rast base of the Black Hills. In fruit September 29th. Tails of the carpels more than an inch long, and very slender.

ANEMONE PENNSYLVANICA, Linn .--- Great Salt Lake Valley.

DELPHINITYS AZUREUM, Michx .--- With the preceding. Fl. May 2d-19th.

BERNERIS (MAHONIA) AQUIFOLIUM, Pursh .--- With the preceding; on the sides of the mountains. Fl. May 19th.

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

VIOLA PEDUNCULATA, Torr. and Gray .--- Borders of the Salt Lake,

CONVDALIS AUREA, Willd .- Stansbury's Island, Great Salt Lake, Fl. June 26th.

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

STREFTANTIUS CRASSICAULIS, Torr. (Sp. nov.): glaucus; caule glabro inflato fatuloso; foliis obloagis runcinato-pinnatifidis vel runcinatis longe petiolatis; floribus erecto-patalis; petalis (purpureis) linearibus oblusiuscuiis calvee villoo-lanato duplo longioribus.

Mountain side, on the east shore of the Salt Lake. FI. May 30, Found also on the tributaries of the Uintah River, Utah Territory, by Colonel Frémont. Annual. This species is easily distinguished by its inflated hollow stem and very woolly calys. The leaves are

mostly realical and deeply pinnetfills; the terminal lole much larger than the others, and triangular or deloid. The stem is simple, from one to two fort high, more or loss inflated toward heat has, and nearly made above. The hovers are nearly seads, in a long terminal means, erect when first expanded, but finally becoming problems. Only about hild an inch long the septh phase of the spath wavel margin. Filaments all free. The allepus are both lows.

Plate I. Streptosthus crossicaulis, of the natural size. Fig. 1, a sepal, showing the inner 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. SAGITVATUS, Nutt. in Jour. Acad. Nat. Sc. Philad. VII., p. 12; not Hook, and Arn,-Shore of the Salt Lake, May 6,

SISYMBRIUM CANESCENS, Nutt .--- West shore of Salt Lake.

PHYSARIA DIDYMOGARPA, Gray, Pl. Illustr. I., p. 162, (in a note.) Vesicaria didymocarpa, Hook.—On Green River. In fruit September 12th.

CLEOME LUTEA, Hook. Fl. Bor. Amer. I., 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 large size of the plant, I see nothing to distinguish C surea of Nuttall from this species.

SIDALCEA MALVETLORA, Gray, mas. S. Orogana, Gray, Fl. Fendl, p. 20. Sida maisofora, Lindl. S. Orogana, Nutt.-Antelope Island, Salt Lake. Fl. June 18-30. A white-flowered variety occurred in the same locality.

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

Var. & GROSSULARIATOLIUM. M. grossularia/olium, Gray, L. c. Sida grossularia/olia, Hook. and Arn.—Islands and shore of the Salt Lake. May sud June.

The var. β does not differ from the ordinary form of M. coccineum, except in the larger size of the plant and in the less divided leaves.

CALLIRRHOE INVOLUCRATA, Gray, Gen. III 2, t. 117; Pl.





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

VICIA AMERICANA, Muhl .--- Valley of Salt Lake, June 1.

CICCR ARTIPUTE, HIM.—Study bottom land in the Valley of Salt Laky; prohably introduced. This plant has also boom found by Dr. Fickering on the banks of the Kooskooskoo, or Clear Water, in Origon; and I have received it from Konthern California, where it was doubletes taken by the Spaniark. It is a little remarkable that it should now be found apparently wild in the interior of Origon and in the waller of Utah.

PHACA MOLLISSIMA, Nutl. in Torr. and Gr. Fl. 1, p. 350. Astragalus Purshii, Dougl. in Hook. Fl. Bor.-Amer. 1, p. 152.

Vor, a Utransmiss [bidlin, $d = d = -j_{\rm eff}$, downist produced in foil logicables. Since and histoids of the skil Lake. This plant is abundant in the Territory of Uah, and I have not resolved it from any other regions. In differs but the cellular from of P_i multilosis: and if there were not what appear to be intermuliate states of h, I should consider it a dualitiest species. It is into framework of the second state of the state of the second framework works of the second state of the second state framework of the second state of the second state of the framework of the second state of the state of the second state of the second state of the second state of the state of the second framework of the second state and framework of the second removes. Despite (A arguephylic), bough, and which, I suspect, is a *Phene*, but the lowers and frame and fifthered.

Plate II. Phace mollinema, var. Ukuhensis of the natural sipo, Fig. 1, a flower. Fig. 2, the wings and heel. Fig. 3, the stamons. Fig. 4, mature fruit of the var. 4. Fig. 5, cross section of the same. Fig. 6, immature fruit of var. Utahensis,

ASTRACALUS ADSURGENS, Pall 1-West shore of the Sait Lake, in andy noil. Flowers white, shaded with purpla. This plant seems intermediate between *A. adsurgense* and *A. striatus*, Nutt. The legumes were not found. May 1.

OXYVROPIS LAMBERT, Pursh.-Upper waters of the Platte, dec.; frequent.

HEDVSARUM MACKENNII, Richards. App. Frankl. Journ. ed. 2, p. 28.-Promontory Range, Utah. Fl. May 1.

Lervice ADDACLE, Dought—High grawp hand, Antologfaland, Saht Lake, Fi, June 30. A sufficience species density clobed with about appensed abaots silvery hairs. The leaflets are mostly in severa, characeolate and acute. The flowers are tanity as large as in *L* prevensit, in rather dense, somewhat verticillate splices; and the upper lip of the ealyx is strongly anotato or slightly sparsed.

Converse Strawmerstars, Terne (Pats HL), C. Shin justdiadia—s-F-Johan Jakin Shang, Sarkow Straw, C. Jointzi Tern, In Frém. 24 Report, p. 144; not of Dan. Simalony? Shand, Shi Laka, Cohoni Prismatta Condendst this plant in the momentals of Colifornia, along the Virgin Kiver, a tribuity of the Chemistar, B. In using windlin to C. Alfreissen, Paor, (m. Lam, the lower is that species are three-parted, with linear segments, and they have a long nurvely examine base.

A third species of this genus, C. pliests, Don, was introduced into England from Mexico in 1833, and is figured in Sweet's British Elower Garden, (c. 400.) This is clearly the plant afterward described and beautifully figured by Zaccariai in bis Plant. Nov. v. minus cognitse, under the name of *Cosenia purpurse*. It is also *Orrogist reportserie* of Englemans, in Whilemein's Jour.

The G. Simultarian is a shrels stabiling the height of from its to twelve fort. In smalls instability, and the yong trips are glability. The lowes gow mody from short sparse. They are results in outline, 4-6 lines long douby of rel into five or seen blobs, and which its measures underscale, careful the strong groun stills, but green and smorthal glabout advocs. They are reroliked on the margin, of a coniscout texture, and queringly doub, or short pointeds. The forces are softary, remaind, and or short pointeds. The doub sight-system, headly the segments are based and clobas. Dual wight-system, headly the segments are based and clobas. Dual wight-system, headly the segments are based and based and shorts and systems. Styles perimet, headly the stability planes, and is forth wight-system. Styles perimets, headedly planes, and is forth orders down of heads. For first remarks on the grows Oreans, set 6.

Plate III. Courseia Stansburiens; a branch of the natural size. Fig. 1, a leaf of the natural size. Fig. 2, upper surface of a leaf magnified. Fig. 3, under surface of the same. Fig. 4,

a flower-boll. Fig. 5, a flower hild open. Fig. 6, a petal. Fig. 7, plun of the flower. Fig. 8, a point. Fig. 9, flow trive of the style and edgma. Fig. 10, else view of the same. Fig. 11, a caprel of the starting size. Fig. 14, the same megating field. Fig. 13, a starten seen in front. Fig. 14, the same seen from bolied. Fig. 15, logithmilla section of a rise carryl, showing the erect steed. Fig. 10, transverse section of the same. All the figures except No.1 are some or less magnified.

SPIREA DUNOSA, Nutt. Mus.; Hook. Lond. Jour. Bot. 6, p. 217; Gray, Pl. Fendl. p. 40. S. discolar, Torr. in Ann. Lyc. N. York, 2, p. 195; not of Pursh,—Stansbury's Island, Salt Lake. Fl. June 26.

Plate IV. Spirzes dumous; a branch of the natural size. Fig. 1, the fructiferous calyx. Fig. 2, a carpel. Fig. 3, the same laid open.

S. OPULIFOLIA, VER. PAUCIFLORA, Torr, and Gr. Fl. 1, p. 414.— Summit of a mountain on Standbury's Island, Salt Lake. Fl. June 26. A tall, much branched shruby, with leaves scarcely more than half an inch in diameter.

GEOTHERE CRATTORS, Nut.—Shore and islands of the Sult Lake. May and June. Usually scalarsont, but sometimes threeing up a branching stem about six incluss high. The flower is from two to three incluss in diameter, white and fragment. G: womeness, of Nutall, is hardly distinct from this species, and perhaps G:, marginant should be regarded as a variety of the same.

CE. SCAPOTERA, Nutt. in Torr. and Gr. Fl. 1, p. 506 .- Western shore of the Salt Lake. Fl. and fr. May.

CE. ALBICAULTS, Nutt.; Torr. and Gr. Fl. p. 495.---Islauds of the Sait Lake. Fl. June. Stem about a foot high; the flowers small, white, and inodorous.

GATOPHITTER RANGESSING, Torr, and Gr. Fl. 1, p. 518-Antelopo Island, Sait Lake. Stem about eighteen inches high, with very siender branches, and forwers even smaller than in Mr. Nutuil's specimen of this plant. The policies are about twice as long as the ripe pole.

MENTZELIA ORNATA, Torr. and Gr., and Gray, PL Fendl. p. 47. Bartonia ornata, Nutt-Islands of the Salt Lake. In our speci-

mean there are only few petals; and the filaments of the few submets stamme only a lited disk, while the atterner are prefer: but in other spointum, collected by Cohend Friender, there are not peaked, of which fee inner ones are rather madler than the other; and so they are donebad by Mr. Nuttal. Sive William Horker thanks that M denomins in and, which is split William Horker that the state of the state of the state William Horker that the state of the state of the state William Horker that the state of the state of the state freedom which appen in the many hears, while in M oreats they are which and pen torowed musci-

M. ALDICAULIS, Dougl.; Torr. and Gr. l. c .--- Valley of the Salt Lake.

ENDIUM CICUTARIUM, L'Herit-Hands of the Salt Lake. FJ. Juna. This plant is widely spread over the western part of North America, from the Rocky mountains to the Pacific, and is doubless indigenous.

HEUCHERA RUESERIS, TOT. (17, nov.?) scapo nudo glabro vel scabrinuculo; foliis suborbicularibas breviter 5-7-lobatis glabriusculis, lobis erand-octantis; denibias schoo-mucronatis, vel panicula oblongo thyroides sublaxa; staminibus exsertis; petalla linearibas catyce segual longioribus.

Standardy Island, Sail Lake, FL June 36, Rhisman Meian osmerhet liggenos, detellar with lowers vestigae of lawres. Lawre an inche era in inch ani schaft im diamater, anvely orbeitaut and the standard standard standard standard in the standard bases of the standard standard standard standard standard lawrest and standard standard standard standard standard Stapsa verying from a span to fibers include high entity hades anget a four remote apreseds calast. Evolution 24 the lower lower start and standard standard standard standard standard standard for 46-300 flowered. Enverse about one-dual larger than in *Lawrestones*. Dues tanocolour and their toolshot. Galys parolatons, and mostly equal. Petcha tancevely linear, pension, about a long at the standard start start of the start start of the short most mostly equal. Petcha tancevely linear, pension, about a long at the start start.

This species has the foliage of *H. parvifolia*, the inflorescence of *H. hispida*, and the calyx of *H. Americana*.

Plate V. Heuchera rubescens, of the natural size. Fig. 1, a flower. Fig. 2, the same laid open. Fig. 3, transverse section of a capsule. Fig. 4, a seed. All the figures are magnified.





PERCEDANCM ETTERNATUM, (var. ? FLATTCARFUM.)—Fractibus obovatis, alis membranaceis disci essquilatioribus.—With the precoding. Except in the broadly-winged fruit, this plant does not appear to differ essentially from *P. biternatum*, Nut.

Thus surve a sources, Gray, F. Fend, p. 571 On a moustim bording the Sbit Lab. Fi. My 25. One specime has a peremial root, envened with averal specafing excipiton stems, which are (in the flowring stand) from first output like the same berginautified per ext, with ablage, stets, entire one inside rays. Thus is no involves, and the involves count of 1-sec imachines. The areplet of the young first are functioned with five bread, undusts sings. The situe in the interval sour to be solitory, or mouthain chubb.

Astes OBLONGIPOLIUS, Nutt.-Stansbury's Island, Salt Lake, June 26.

DIETERIA PULVERULENTA, Nutt. in Torr. and Gray, FL 2, p. 101.-Green River, Sept. 12.

SOLIDAGO MISSOURIENSIS, Nutt.-With the preceding.

Livosrus vuennitona, Torr. and Gray, FL 2, p. 234-var. smartarA; ramulis eabrineulis; foliis angusto linearbos trinervibus rigiduesalis acutis, anguites servaluto-aschir; capitini fastigiato-corymbosis subquinquedoris; squamis oblongo-lanceolatis glabris subquinquedariam imbrientis lariusculia; exterioribus multo bereirolbus, corolis glabris-Valley of the Salt Lake.

GRINDRIA SQUARROSA, Dunal.-Bear River, near the Hot and Cold Springs. Fl. May 10.

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

AMBROSIA CORONOPIPOLIA, Torr. and Gray, Fl. 2, p. 291-Table land at the northern extremity of Salt Lake Valley, Sept. 19.

LAPHAMIA STANSBURH, Gray, Plant. Wright, 1, p. 101 and 129. Monothriz Stansburiana, Torr, in Stansb. Rep. ed. 1, p. 390 .--- Crevices of limestone rocks on Stansbury's Island, Salt Lake. Fl. June 26.*

The lower part of the stern is thick and lignous, but the branches are behaviour. These are about a space high, and are minutely glandhiczpelscont. The large are searcely hilf an inch in dimterior, breadly oracle, or almost obviour in coulds, of the subsedate at the bass, with a for cosmo, obtains tesh, are atmost hold; Hole lower cosm anothering and the starting of the lower one another week harmonian, search galanchidy phorehous, some on these week harmonian, as and the starting of the lower one mode the starting of the lower one model was thelp, and mostly trives as long as the involution lass. Disberence constanty elevelouch is all my gameness. Archanium obvate-blong, compressed, lightly high-cluits on the marging errored with a single rightly particip basebone briefly.

This genus is nearly related to *Perityle* of Bentham, (Bot. Sulph. p. 23.) but differs in the absence of squamellæ on the achenium, and in other characters.

Plate VI. Lephamia Standorii, (Monthriz Standorizoa) of the natural size, Fig. 1, a leaf. Fig. 2, a head of flowces, Fig. 3, an involucrum hald open, the flowces removed to show the recoptable. Fig. 4, the same divided longitudinally. Fig. 5, an inner and an outer scale of the involucrum. Fig. 6, a ray flowce, Fig. 7, a slike flowce. Fig. 8, corolla of the disk flowce laid open. Fig. 9, branches of the style and their appendinges.

CRENACTIS STRVINDES, Hook, and Arn.; 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 lobes still nearly equal, and, as is the pappus, considerably shorter than in the disk flowers.

C. Tenuifolia of Nutt. is scarcely distinct from this species.

⁴The Laphamis of Dr. Gray, although published subsequently to Monoshrix, must take precedence of that genus, as is now embraces one species with a pippins of may bristles, mother with a bietoter pippus, and two other species that are quite destinte of a papus; so that the latter name is no longer appropriate.



from one root. Laves somewhat fieldy, dansky dohlad with , while tomestures, the labox very analy, dottaw, and much crowded. Heads few (3-4) is a terminal oxymb. Flowers of the ray and disk nearly alks, frand-form. Papers of about no oblong, oblams, douticulate scales; few of which, in the disk flowers, are nearly as long as the table of the core)s, and the five other about half as long. Scales in the ray flowers much aborter than the coulds tube.

Plate VII. Chematics achillogfolis, of the natural size. Fig. 1, a head of flowers. Fig. 2, an exterior scale of the involverum. Fig. 3, an interior scale of the same. Fig. 4, a disk flower. Fig. 5, cross section of an achemism. Fig. 6, a ray flower. Fig. 7, branches of the style and appendages. Fig. 8 and 9, scales of the pappus from a disk flower.

LAVIA GLANDULOSA, Hook. and Arn.; Torr. and Gray, FL 2, p. 394 .--- Valley of the Salt Lake, east side,

ACHILLEA MILLEFOLIUM, Linn,-Islands of the Salt Lake, June.

ANTEMBLA TRIDESTATA, Null. in Trans. Amer. Phil. Soc. (n. ser.) 7, p. 308,-Green River, Sept. 12, Many of the larger species of the genus are called "Sage" by the hunters and emigrants.

A. FRIODA, Willd.; Torr. and Gray, Fl. 2, p. 424 .- With the preceding.

A. LUDOVICIANA, Nutt, Gen. 2, p. 143 .- With the preceding.

A. CANADENSIS, Mich., FL 2, p. 129 .- With the preceding.

SERRETO FREFORMS, Nutt. in Trans. Amer. Phil. Soc. (n. ser.) 7, p. 414 .-- Green River, September.

S. HIDROPHILUS, Nutt. L. c .- Valley of the Salt Lake.

S. HOOKERI, Torr. and Gray, Fl. 2, p. 438 .- Weber River, May 16. Scales of the involucre with black villous tips.

TETRADINIA NUTTAILI, TOT. and Gray. T. spinose, Nutt., l. c.-Shore of the Salt Lake, May 5. A thorny shrub, about four feet high.

CUBRUM UNDULATUM, Spreng.-Stansbury's Island, Salt Lake. FL June 24.

STRPHANOMERIA RUNCINATA, Nuti. in Trans. Amer. Phil. Soc. 7, p. 427 .-- Carrington's Island, Salt Lake.

LYCODENNEA JUNCEA, 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 purple.

Multicommun sciencements, Fore, and Gray, Fit. 2, p. 446—51000 of the Sait Lake, and on Garringston-Mand, May No. The proper is decidedly double in this species. The outer sciences and for headed and the species. The outer sciences building indications and separate in a ring. There were the same character in two or three sheer projects. The Gray is his *Plantate Poulleri*ases, (p. 133, No. 453) usy that he noised in *M, escalarized transport of the papers are naided, instead of building, and rather transport and the solutions that the noised in *M, escalarized briefless of the papers are naided, instead of building, and rather transport and the solutions. The *MA* consolution wave species they are variable in sumders, and in others are emirely wavefue.

CARTHS ACTANISATA, Nutt. L c; Torr. and Gray, FL 2, 458.— Stanbury's Island, Salt Lake, June 23. This is the tallest of our indigenous species of Crepis. Some of our specimens are about three feet high. The radical leaves (including the petioles) are more than a foot in length.

Plate VIII. Crepis acuminata, of the natural size. Fig. 1, a separate flower magnified, as are the following. Fig. 2, an achenium with its pappus. Pig. 3, one of the hairs of the pappus.

TROXIMON CUSPIDATUM, Pursh, Fl. 2, p. 742 .-- Valley of the Salt Lake,

CANTILEJA HISTIDA, Benth. in Hook. Fl. Bor. Amer. 2, p. 105. -Shore of the Salt Lake, May.

C. MINIATA, Dougl. in Hook. Fl. Bor. Amer. l. c .- With the proceeding.

C. SESSILIFLORA, Pursh, Fl. 2, p. 738 .- Weber River.

PENTSTEMON GRANDIFLORUM, Nutt. in Fras. Catal., 1813 .-- On the Arkanaas River.

ERTRICHTUM GLOMERATUM, D C. Prodr. 10, p. 181. Myosotis glomerata, Nutt .-- Near Salt Lake City, FL April 29.





ECHINOSPRANUM FLORIBUNDUM, Lehm.; Hook. Fl. Bor. Amer. 2, p. 84.—Valley of the Malade, Sept. 25. Near E. deflexum.

AMSINGULA LUCOPSOIDES, Lehm.; D C. Prodr. 10, p. 117 .- Shore of the Salt Lake. Fl. May 5th.

Larmosensativel emocusensative, Hook, and Arm, Bot. Beech, Voys, supple, 370.-Oro. forem River. In my account of the plants collected in California and Oregon by the United States Exploring Experiment, and the signation the type of a new genus, (*Piptcoalys.*) allied to Eritrichium, from which it differs in its anded occolls and devidence calyy.

HYDROPHYLLUM CAPITATUM, Dougl.; Benth. Trans. Lin. Soc. 17, p. 273 .- Ogden's Pass, May 15.

ECTOCA INTERNOTTICA, TOT. (h. sp.) erecta scalaro-pulsescenz; folis oblogo-fibuentibus subsectibilius integrirs vel ad basin utrinque unidotatis, lobis oblongis v. Incarinus; floribus brevi-policitatis; lobis calycins spathulato-fibacatibus obtainussiis; corolla patenticamparaintá calyce asseguilongiore; piacentis multiovulatis,—Yalley of the Satt Loke, on the eastern séde.

Armuit, short a fost high. Balical haves spatialize, the canline ones bendly integration of the same appear of framidal on each risk of the same (appear and the same appear and spatialized arrows, set look, so that the larses appear and of the obyr about three and shall lines long. Cavila wider and randod. Appendages ten harves of the look shart and randod. Appendages ten harves of the look shart and randod. Appendages ten harves of the look shart and randod. Appendages ten harves of the look shart and randod. Appendages ten harves of the look shart and randod. Appendages ten harves of the look shart and randod. Appendages ten harves of the look shart and the south is 15-50 cross shared to start difficult for the anody smalls narrower lawsers the larger and breadly campachilate could, many-order layers, the larger and breadly campachilate could many the lowers, the same shart to start the start appendix appears of the larger and breadly campachilate could many start the layer and breadly campachilate could appear appear and the larger appears of the larger app

Gilla (Iromorsus) relements, Dougl. in Hook. Fl. Bor. Amer. 2. p. 74.-Ogden Pass, May 15.

COLLOMIA LINEARDS, Nutt. Gen. Amer. pl. 1, p. 126 .- With the preceding.

PHLON HOOMI, Richards, in Frankl. Jour. app. ed. 2, p. 6, t. 28. --Mountains near the Salt Lake, April and May.

P. LONOIPOLIA, Nutt. Jour. Acad. Philad. 7, p. 41 .- North-west shore of the Salt Lake, and near the mouth of Bear River, May 10.

PHYSALIS LANCHOLATA, Mich .- Salt Lake Valley, June.

GENTIANA AFFINIS, Griseb. Gent. p. 289 .- Moist places, Aug. 18.

ACENATES DECUMENTS, Decisions in D C. Prod. 8, p. 522. Amenidaria documbens, Nutt.-Mountain on Standbury's Island, Salt Lake, June 26. Stems often assurgent. Calyx and corolla green. Crown dark purple.

COMANDRA UMBRILATA, Nutt. Gen. 1, p. 157; Hook. Fl. Bor. Amer. 2, p. 139 t. 179 .- Stansbury's Island, Salt Luke. Fr. June 20.

RUMEX VENOSUS, Pursh, FL 2, p.1 Green River. Fr. September 12.

ERICONUM UMBELLATUM, TOPP. in Ann. Lyc. Nat. Hist. New York, 2, p. 241 .-- Valley of the Salt Lake.

E. FREMONTH, Torr .- With the preceding.

SARCOBATUS VERMICULARIS, TOT. in Emory's Report, p. 149. S. Maximiliani, Neos. Fremonita vermicularis, Torr. in Frémont's first and second Reports. "Pulpy Thorn" of Lewis and Clark's travels.-Strong's Knob, Salt Laks, Fl. June 10.

GRAVIA FOLTGONOIDES, Hook. and Arn. Bot. Beech. Voy. suppl. p. 338, Hook. Ic., 271. G. spinors, Moq. in D C. Prodr. 11, p. 110.-Carrington's Island, Salt Lake.

ORNOVORONA LUXEARS, Mog. in D C, Predr. 11, p. 164, ercl. "yn. Ell. and Mixin...-Montain on the west shows of the Sail. Lake. FL May 30, This plant attains the height of about three feet. The lower part of the storm is stort and shrubly. It differs earlierly from the C, marriane of the Atlantic States; yet the number Wo describe it as not shrubby are quoted by Moquin under C. linearin.

Antmocronew recencesrs, Moq. Chenop, Bonn, p. 111, and in D.C. Prodr. 11, p. 1511-North above of the Salt Lake: A common plant in all the salines of New Mexico and California. It is a shrub about one foot high, and much hearached. The joints of the branches are more or less compressed, and emarginately



bidd at the summit. The spikes are cylindrical and are not jointed; the downs being alterata, and immunoid in deep ercavations of the rachis. The edyr is quadrangular, and consists of four cohering equal, which are cacallate, spongy at the summit, and at length separate from each other. There is but a solitory stamon. The seed is loose in the strick, chlong, and the embryo form about half of an ellipse.

Onose exerces, Mo₂ Cheop. p. 74, and 0. coeffectivity Mo_1 in O. Protecking contractions, form, and Frim, in Frém. second Eup. p. 318. Othere strengters, Benho EoV. Toy. Subp. 453–60 ferms River, Fr. Spitcheler 10. This is a variable spocies, specially in the characters of the matter fructiference colyr. Screentings it is furnished with short, irrigular cohold wings, and at other times the wings are very bood and namely entries.

O. CONFERTIFLORA, Torr. and Frém. I. c .- With the preceding. .

Amorax senzersa, Dong, Ma, Hook, FU, Bor, Amor, De Q, USA, Bot, Mg, L. 1927a–Senzeyi K-soh, Sait Laka. FL Juns 10, Easily distinguished from A. endeditors by its broad involvemed laws and grave flowers. In Fréenois's fast Eloper, p. 96, and in Encory's Report, p. 114), I noticed a possibility of the embryor, the inner oxyledino brieg constantly adorties. The same character exists in all the species of this grouns; but I have not observed it in any other synchronous patter.

SHEPHERDIA ARGENTEA, Nutt. Gen. Amer. PL 2 .- Black's Fork of the Green River. Fr. September 12.

Bereman Attenuetary, Wild, Spor, P. 4, p. 6007. Bull. Sprogn-Gulf, p. 345.—Shore of the Solt Link. A leaders shorth with very mamous branches, goving about from fact high. It is very disolided window it to be than son as Wildowsky flatt, which is a native of Quint. Although it is not uncommon in the interior of Alfonsia and its New Marking, I have some resolved the formula disolution of the South State and State and State and Galaxies and the South State and State and State is durithed as managings. The Sphelmer notion it is excepteranged differs from this spoten in its three-partial databas with long which points.

TRIOLOCHIN MARITHETM, Linn .- Pursh, Fl. 1, p. 237 .- Stansbury's Island, Salt Lake, June 24.

POLYGONATUM CANALICULATUM, Pursh, FL. 1, p. 235 .- Valley of the Salt Lake?

AMANTHUM NUTRALIH, Gray, Melanth. in Ann. Lyc. Nat. Hist. N. York, IV., p. 123. Helonias angustifolia and H. puniculata, Nutt-Valley of the Salt Lake. Fl. May 1,

Amururov, 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 § Eucrinum, Nutt.

A. serascow, var. survoser, Torr. Lilium pushes, Punh, Fl. 1, p. 228, f. 1; Schult Syst. 7, p. 401. Fritillaria pushes, Syreng, Syst. 2, p. 64; Nuti. ii Joarn. Acad. Phil. 7, p. 54. Hook. Fl. Bor. Amer. 2, p. 182; Kumh Esum. 1, c.—Premontory Range, Valley of Salt Lake. R. Areil 12.

This raw and intensiting plant was long any proposed as a disting rear by the loss Mr. Edifference. It is alield both to *FridDirest* and to *Lifest*. It aligns from both in the wast of the low unpared bit theory general is to important shortsone. Our optimum are all two-downed. The root is the first shortsone. Our spontane are all two-downed. The root is the first shortsone and tooled remain theor largest in the term. The leaves are limited into too for several theorem in the leaves are limited as all two-downed in their largest and the leaves are limited as the leavest and the leavest at the leavest and limited as all an all the leavest at the leavest at the leavest at leavest and mainted of the leavest at the leavest at leavest at leavest and mainted of the leavest at leavest at leavest at leavest and mainted of the leavest at leavest at leavest at leavest at leavest and mainted of the leavest at leavest at leavest at leavest at leavest and mainted of the leavest at leavest at leavest at leavest at leavest and mainted of the leavest at leavest at leavest at leavest at leavest and mainted of the leavest at leavest

According to Mr. Nuttall, Fritillaria tulipofolia of Canasaus is another species of this genus. I have also specimens of what may prove to be a third species, collected by Coloned Prément 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 loose meensoon panish.

Plate IX. Amblirion pudicum, of the natural size. Fig. 1, a sepal 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 platil. Fig. 5, a cross section of the overy.



ALLIUM STELLATUM, Fraser, Bot. Mag. t. 1576 .- Weber River, May 23.

A. RETICULATUM, Fraser, Bot. Mag. t. 1840,-Wahastch Mountains, June,

Concoursers arrays, Natt in Jone And, Pill, τ_p , 0.3, probably not of Doughen-Walfer of Sku Laka. The root is called "sayo" by the native, and is much network by them as food. It is ballow, and varies in aims from that of a pas to that of a fillent. Our plant agrees exactly with the description of Nitudi, who was publishy mixeds as not be closed of the flower. The Inner weaks seems to be suffic, except at the class, which is yillow. They not been shifts to institute a comparison between this plant and Douglands C. Intera; but if our proves to be distingt, it may be called C. Yatemili,

ERVTHRONIUM GRANDIFLORUM, Pursh, Fl. 1, p. 231. Lindl. Bot. Reg. t. 1786 .- With the preceding.

TRITELELA GRANDIFLORA, Lindl. Bot. Reg. fol. 1293. Hook. Fl. Bor. Am. 2, p. 186, 4. 198, B.-Valley of Salt Lake. Fl. May.

JUNCUS BALTICES, Willd.; Hook. FL Bor .- Amer. 2, p. 189 .--Antelope Island, Salt Lake, June 1.

SISTRINCHIUM BREMUDIANA, Linn. S. anospe, Cavan.-Walnut Creek.

Hypoxis ERECTA, Linn .--- Upper Arkansas.

Scingus Tonnyri 1 Olney .- Gray, Bot. N. States, p. 526 !--Stansbury's Island, Salt Lake. Fr. June 26.

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

ERIOCOMA CUMPIDATA, Nutt. Gen. 1, p. 40.-Antelope Island, Salt Lake, June 18. A beautiful grass, which seems to be distinct from Stipa.

HORDEUM JUBATUM, Linn .- Torr. Fl. 1, p. 158 .- Antelope Island, Salt Lake, June.

AGROPTEUM REPENS, Gaert .--- With the preceding.

REYMUS STREATUR, Willd .-- With the preceding.