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# PHYSIOGRAPHICAL SKETCH

OF THAT PORTION OF THE

# ROCKY MOUNTAIN RANGE,

AT THE HEAD WATERS OF SOUTH CLEAR CREEK, AND EAST OF MIDDLE PARK: WITH AN ENUMERATION OF THE PLANTS COLLECTED IN THIS DISTRICT IN THE SUMMER MONTHS OF 1841.

C. C. PARRY, M.D.

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# PHYSIOGRAPHICAL SKETCH, &c.

Wrmt the exception of a five isolated peaks and elevated ridges in connection with the Applicabian mountains maps, in no instance reaching an elevation of 7000 feet above the sea level, the truly applier egotation of the Korth American continent is confined to the remote region of the Bocky mountains. Here along, within temperate latitudes, do we mest with mountain and in which occur peaks attaining an elevation of over 12,000 feet.

Our previous knowledge of the general esternal fastures and penaliar regestion of his alphe district, has been derived from the researches of various explosers, who have traveled heatily each fastures of leaders of a start of the start of the termining the latitude and fongitude of various fixed points, and fastures of leaders of a start or start of the start particular termining the latitude and fongitude of various fixed points, and the start of the start of the start of the Jame, Dougles, Drammond, Nutali, and Fremovid, making oblections of its plants. From all these different sources of information, extending through the present entary, we have percular natural fastures of car American Switzenand.

Within the past few years, however, the dissvery of gold deposite in this portion of the nonsinia range has attracted thither an adventarous and enterprising population, settling with wonderful olerity its picterseque values and introducent into its wild recesses many of the arts and comforts of civilized life. These various social movements have afforded facilities for the prosenution of researches in natural history which were not enjoyed by the early pioneer explores of this region.

In order to improve this opportunity, the writer was induced to make a journey to this region during the past season. (1864), with the especial object of studying its alpute regretation and making collections of its naive plants. With this view a station was selected user the foct of the diriting order, at the head sequent of balance experison was account without the maps of an ordinary day's journey. Here, among the pine-wooded slopes no both sidis of the Showy Rance, costing along, it is alpute

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brooks, clambering over its precipitous rooks, floundering through snow-drifts, and mounting to its irregular crests and high alpine peaks, was spent most of the summer months of 1861. The scientific results of the observations here made, are presented in the following brief sketch and the accompanying just of plants.

The first impression made upon the traveller in approaching the mountain barrier from the broad undulating slope of the Great Plains, is the irregularity of outline and apparent want of system in the grouping and arrangement of the different ridges which compose the general mass of the mountain range. Some of the higher peaks rear their snowy summits at considerable distances from the dividing crest, and are met with at irregular points along the eastern slope. Numerous cross ridges interrupt the general parallelism of the principal ranges, and the actual "divide" is mostly obscured from view by elevated projecting spurs. The streams with their impetuous currents foaming along their rocky channels descend in a zigzag course, making their passage through intervening ridges by deep precipitous chasms. On reaching the more elevated mountain district, the valleys become more open, and frequently spread out into oval-shaped basing, to which the name of bars has been applied by the miners. Towards the head waters of the various streams, these basinshaped portions of the principal valleys, beset with scattering groves of pine, encircled by steep ridges, generally clothed with heavy growths of spruce or exhibiting occasionally smooth grassy slopes, are known as parks. These are the miniature representatives of those larger open stretches of country which occur at the head waters of the Platte and Grand rivers forming North, South, and Middle Parks,

All in approaching the dividing ridge, by following up any of the principal streams by which the mountain range is penetrated, the open parks give place to anorwavileys, generally heavily timbered with pine and sproze. The water-courses force their way through narrow rocky condons, or obstracticed by bavere dams, sprend out into marshes occupied by a tangled growth of willow and alder bashes.

The smaller tributaries which collect the waters that trickle from alone source board dow with the diramal change of temperators, increasing in volume as the non ascends to relax the iogr pools of a protrated winter, and again contrasting as the olear night once more asserts the regim of parystall four. These aligns brooks constitute one of the most attractive features of Keely mountain securer, any end of the security of the seccentions server, preventing in their regid dateset a perpetuin abset of foam, prvaling in whiteness the anown in which they are their sources. Their waters of cervala purity and delicious coolness glisten in the deep shade of overhanging pines, and moisten with their spray such choice plants as Mertensia Silvirica, Cardamine cordifolia, Sazifraga astivalis, and a most elegant and conspicuous Primula (311) near P. nivalis.

In mounting up the steep rings which border their course, to reach their alphae sources, the view of the surrounding county is statisty than in by the heavy growth of pints, hadding on the target grant of the state of the state of the state of the parts, or comprising depressed having for the state of the state and the state of the state of the state of the state parts, or comprising depressed having for halpine marking. *How the state of the state state of the state state of the state <i>Horistics*, *horistics*, *horisti* 

In mosts springy places and along the borders of marshes we find Gaultheria Myrsinitas, Pediculars surrecta, Sancio triangularia, Miella pentandra, Halenaria dilatata, Pyrola rotandifolia, var. uligmasa, &c. As a rarity, in scattered localities, we here most with the charming Colupso borasis.

On approaching the limits of arborneest growth, individed at the by a stunde drambar more than the second state of pins, as well as the more frequent cocarrence of the alpins pecies, *P*me *ficial*, we at length come anowers at harpidly upon open attestion, observices of the second state of the second dimense to the dwarfs ready and the second state of the pinsing exhibit the second of the asymptotic pinsing and basist drunks, of the weight of arbitry moves. These area basist drunks, of the weight of arbitry moves. These areas based weight of arbitry moves, these areas and here to be a second state of the second state of the second here to be an exprosed a proof from first moves. These areas here to be more from a proof from first moves. These areas here to be more forced a proof from first moves. These areas here to be more from the proof from first moves. These areas here to be more forced a proof from first moves. These areas here to be more from a proof from first moves. These areas here to be more forced a proof from first moves. These areas here to be more forced a proof from first moves. These areas here to be more forced as proof for the second state of the

Decord this there is a succession of alpine exposures, characterized by actuative patches of non-weattreet irregularly over the moutain aloops, generally indicating the accumulation of diffus being most abundant and pointient in recesses near the higher elevations. At other points a rough talas of rocks is deviable sings, and lossely aggregated, forming muneroin fisners. In these burrowing recesses this Siberian squired finds a degine deviat, and lossely aggregated, forming numeroin fislation the outry nimits received the solitode of theory liquite deviat. Through these loss masses quartied out by adjust down, and matter the travelier with his reinstrated bards, often the only nimits rough to break the solitode of theory liquite down, and matter the traveline with his reinstrated bards, and a since the cose masses quartied out by matter sourchanges and the source patient of the soliton of the matter sourchanges with lower alphore traveline the soliton of the wated sourchanges with lower alphore travels. Along these rock crevices we meet with many of the rare and attractive plants of this district, including Aquilegia breviatyla, Viola biflora, a variety of Ribes lacustre, Senecio Fremontii, Oxyria reniformis, Pologonum Bistorta, &c.

Other portions of these mountain slopes are covered with a sward of alpine grasses, mingled with Carices and mountain clovers, all characterized by their peculiar tough, matted, and penetrating roots. In connection with these, almost every square yard presents a botanical feast of the most attractive and varied features. Neat little tufted plants of the most cerulean blue, including Polemonium pulcherrimum, Mertensia alpina, My-ostis nana, Torr., (Eritrichium arctioides ?) spot the surface. In scattered localities the bright vellow disk of Actinella grandiflora is conspicuous, while the varieties of alpine Phlox, Primula angustifolia, Trifolium Parruii, &c., supply almost every tint to complete a floral rainbow. Here also by a close inspection we discover such tiny plants as Thalictrum alpinum, Gentiana prostrata, and others almost hidden in the confused mass of matted foliage. In moist depressed places, and along the spongy margins of alpine lakes, we meet constantly with an alpine Salix, Caltha lepepala, and a white Trollius near Americanus

Toward the summit of the dividing ridge we find plants whose names planip ridicate the frigid climate to which they belong. Here grows the elegant flowered *Claptonia* which I have called magnitus, senting its deep tap-roots into the envirois of rocks whose projecting angles abelter its succellent foliage from the rude blast that aweep over these hald exposures. Affecting similar situations we meet with an alpine *Symbyris* (255), with its closer foliage and neat axies of othe blue flowers.

On the summit of the oriest, which here presents a future toringuing artifles, proposed of weaklew wern rooks included in trenguing artifles, composed of weaklew wern rooks included in Triplitum nomen, Streater proposes, Peyrotre numbered, Starforge eregnificities, container argoing and cheens, all inclusive of a figurous dimets, whose brief summers is thus slogently address dimets were supported by the strength of the strength of the Physical Strength of the strength of the strength of the Neuron in the OM Work, but now for the first turn added to the Drown in the OM Work, but now for the first turn added to the strength of the strength of the first turn added to the strength of the strengt

Such is a general and very imperfect sketch of the prominent features of the regetation belonging to this elevated district, taking for a sample the alpine ridge at the head waters of Mod Creek, to which from my frequent visits I involuntarily applied the name of Mount Flora.

In my solitary wanderings over these rugged rocks and through these alpine meadows, resting at noon-day in some sunny nook,

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overlooking wastes of snow and crystal lakes girdled with midsummer ice, I naturally associated some of the more prominent mountain peaks with distant and valued friends. To two twin neaks always conspicuous whenever a sufficient elevation was attained. I applied the names of Torrey and Gray ; to an associated peak, a little less elevated but in other respects quite as remarkable in its peculiar situation and alnine features I applied the name of Mount Engelmann. Thus following the example of the early and intrepid botanical explorer, Douglas, I have en-deavored to commemorate the joint scientific services of our triad of North American botanists by giving their honored names to three snow-capped peaks in the Rocky mountains. With such innocent scientific pleasantry I felt at liberty to amuse the solitary hours of my mountain excursions, often wearied, but always enjoying with the keenest zest the magnificent scenery and rich botanical treasures that lay scattered along my varied nath.

No description indeed can do justice to the grand fastures of senery brought to vise for and he elevated points and commanding centra of this broad momentain range. While to the east the every other direction rise elevated points and compared the provide prizes in kere for the first time notesholik, more of the provide prizes in kere for the first time notesholik, more points forwing torkers lines extending morthwest and southest than by any containing of the principal rings. The ustraabel the first sector of the principal rings, the starability of the sector of the sector of the start of the even form in more of the optical points. This is over the the divide with which here are generally connected by depressed spars. It is from these offsetting peaks, that the most compogange can be best stationd.

If may be noticed also that the most feasible parse, over the Snowy Range, are met vith where the dividing ridge is inclined to an east and west course. In such situations the streams flowing theme north and south, respectively have their sources in the most depressed portions of the range, usually only a short distance spart.

In such a position, near the head waters of South Clear Creek is found the depression known as *Berhoud's Pass*, discovered by an Engineer of the tanne, while engaged in making a reconnolname, for the location of a direct road from Denver to Salt Lake. In this pass the elovation at the highest point does not reach above the limits of arborescent growth, the dividing waters on either side heading but a few feet part, in a pine grove. Farther observation will be required, to show how far the accumulated moves of winter may offer obstractions to a through route, accessible at all seasons. The practical difficulties interposed by the steps access of the construction of embankments and be result overcome, by the construction of embankments and genes a says in either direction, by the usual applications of roud construction, for which the proper materials of stone and lumber are abundant, and de excellent quality.

The westward view takes in that irregular scope of country, including Middle Park, with its broad open spaces, encircled by broken ranges of mountains.

These monatains send down into the plain below, runnerous gam, heavily indexed with a magnitioning growth of grouce, and the sense of the sense of the sense of the sense collect the tributary streams, forming the land waters of frank Here. The projecting monating near heat on this side do not attain the height of these met with on the eastern stops, but the origin in the basis of Addité Perk, head on some side of the corresponding points on the gravit plant to the eastwall. Hence the more and provide sense of the sense of the sense the more more plant of the sense of the sense of the sense the more more plant of the sense of the sense of the sense the more more plant of the sense of the sense of the sense the more more plant of the sense of the sense of the sense the more sense of the sense of the sense of the sense of the sense the sense of the sense of the sense of the sense of the sense the sense of the sense of the sense of the sense of the sense the sense of the sense the sense of the s

Here during the rainy season, in the months of July, and August, the different surface exposures give rise to variable atmospheric currents, which meeting at various points, cosains at construction of the surface surface surface of the surface surface surface surface surface surface surface at current surface surface

The regular afternoom showers which occur on the eastern slope are really explained by referring them to the junction of heated ar, charged with mostarry, ascending from the great plank, with the deconding current to cloid air from the amony range, by which the mostarr of the former is precipitated. As deep more or least close scales (blowed altmost invariably by clear angiths and bright mornings. This series of phenomena, often succeeding with parametaking requisition one day to

another, continues during the months of July and August, constituting a rainy season.

The principal object of my journey being the collection of plants. I may here very properly conclude this sketch of the general features of scenery, and climate.

The accompanying list of plants prepared from my collections, and notes, by Prof. Gray and Dr. Engelmann, will serve to give a more precise view of the botany of this region, particularly of the alpine district, to which my attention was specially directed.

Travelling over a path so ably investigated by early explorers, I have still been rewarded for my labors by the discovery of several interesting novelties, as well as by adding quite a number of alpine plants, well known in the Old World, to our North American Flora.

Should circumstances prove favorable, it is the intention of the writer to continue these observations during the coming season, over a wider section of country lying to the west and south of the investigations of the past season.

Enumeration of the Plants; by A. GRAY, aided by notes of Drs. ENGELMANN and TORREY, and upon the habitats, &c., by Dr. PARRY.

[The numbers are those under which the specimens have been distributed. Their order is followed, excepting a few transpositions to bring allied species together, when it could conveniently be done.]

1. Erigeron grandiflorum, Hook, Fl. Bor.-Am., t. 123; var. elatius. "In moist shady places, near the upper limit of the arborescent growth. Rays tinged with pink or purple." The specimens (a span to a foot in height) are considerably taller than Drummond's plant, from the summit of the Rocky Mountains much farther north, and the cauline leaves more clasping. Its affinities are with our American species of the section Stenactis on the one hand, and with the following species on the other, notably with the form named E. alpinum var. criocalyz by Ledebour from the Altai

8. Eriogron uniforum, I., the true, with black-woolly involnere, like Bourgeau's specimens from the snowy region of the Rocky Monntains farther north. "Near the base of the bare alpine ridges."

3. Varieties of the last (one with blue, the other with nearly white raya), far less pubescent. 4. Erioeron maeranthum, Nutt. orther C-glablium see p. ba

5, 6, 11, 33. Erigeron compositum, Pursh; different forms; the last smoothish and the same as E. pedatum, Nutt. No. 5 is a var, discoideum, wholly destitute of rays. Drummond long ago gathered macimens with very short rays. No. 33, is a single specimen of the same discoid variety.

7. Erigeron acre, L., var. Just the E. Drabacheneis of the Flora Danica, which we have from Labrador.

9. Erigeron Bellidiastrum, Nutt. A plant of the plains.

10. Arnica angustifolia, Vahl., var. discoidea ! latifolia. There is a discoid species in California; but none of the common species have before been met with in this condition.

2. Arnica cordifolia, Hook.

12. Boltonia latisquama (sp. nov.) : foliis lineari-lanceolatis et magnitudine capitulorum inter B. glastifoliam et diffusam media; squamis involucri spathulatis vel obovatis nervo crasso excurrente mucronatis vel cuspidatis; pappo pluri-squamellato et 1-2-aristato. "Near the mouth of the Kansas river, Sept.; growing in large clumps, 3 to 5 feet high, in rich soil." Well marked by the broad and rounded, abruptly tipped scales of the involucre

13. Aster (Orthomeris) glaucus, Torr. & Gray, (Eucephalus glaucus, Nutt.) Abundant and very fine specimens of a rare and interesting plant, by aid of which the species should be characterized anew.\* 14. Macharanthera (Disteria) canescens, Gray, Pl. Wright,

15. Solidago Missouriensis, Nutt., a dwarf, subalpine variety.

17. Another dwarf variety of the above species.

- 16. Solidago humilis, S. Torr, & Grav; to be restored to S. Viroqurea. 18. The var. alpina of the above (i. c. S. Virgaurea, alpina, Bigelow), resembling the plant from the summit of the White Mountains, New Hampshire, but only an inch or two high.

19. Senecio aureus, var. Balsamita, with leaves more pinnatifid.

20. Senecio canus, Hook., with few and large heads

22. The same species with more numerous and smaller heads.

21. Senecio Ingens, Richards, but the scales of the involucre not at all sphacelate at the tip.

23. Senecio exaltatus, Nutt., var. minor. A form of S. lugens.

24. Senecio integerrimus, Nutt. A rare species

25. Senecio triangularis, Hook., in beautiful specimens.

26. Senecio eremophilus, Richards.

27. Senecio Fremontii, Torr. & Gray. Taller and well developed specimens of this alpine species, mostly a foot high.

28. A low, apparently more alpine variety of the preceding, with monocephalous stems, and leaves all tapering at the base.

29. Palafozia Hookeriana, Torr. & Gray.

30. Aplopappus spinulosus, DC.

31. Corropsis involucrata, Nutt. This, with the two preceding, and a specimen of Pectis angustifolia, Torr., were gathered on the plains.

82. Arnica angustifolia, Vahl : the tall, leafy-stemmed form common in that region, and approaching A, Chamissonis. Bourgeau collected the same on the Saskatchawan

93, 35, Townsendia serices, Hook,

34. Cirnium edule, Nutt. | "A common subalpine species, 3 to 6 feet high ; flowers vellowish."

Circium foliorum, DC., or a plant generally agreeing with Hooker's character, was sparingly collected in the bare alpine regio

36. Euphrosyne zanthifolia, Gray, Pl. Wright. Cyclachama zanthifolia, Fresen

· Arter Engelmanni, Gray, coll. H. Engelmann, in Exped. Lieut. Bryan, I believe still unpublished, is suother fine species of this section. The same was collected by Dr. Lyall of the British Oregon Boundary Commission, in the Cascade Mountains.

37. Antennaria dioica, R. Br. 39. Var. rosea of the same.

38. Antennaria Carpathica, DC.

40. Iva axillaris, Pursh.

41. Artemisia borealis, Pall.

42. Aptenninia Richardosmiana, Bess. A form with looser pubescence and acute lobes to the leaves.

-A arction der

43. Artemisia frigida, Willd.

44. Artemisia filifolia, Torr. From the region where Dr. James first collected it.

45. Artemisia Canadensis, Michx.; a canescent form.

46. Actinella aculis, Nutt. Probably Actinea integrifolia, Torr.

41, 60. Aplographie (Skinoka) pignanas. Standar pignanas, Tor. 6 Gray, P.L. 2, 2347. - Yound andy on the highest create of the mory range, and on the dividing ridge, growing in scattered patches." A most interesting rediscovery of a plant bfore known only from a single specimee, gathered by Dr. James during his hurried visit to the alpine region, in Long: Rexpetition.

48. Grindelia squarrosa, Dunal.

ecc

49. Limonyris viscidiflora, var. y. L. ciliata, Torr. &c.

60. Historikas (possible, Yosi, D): conto 1-3-packal hispido olige-public) (disi operialis creditospecialis substagermin disense hispider dise operational disense hispider d

57. Helianthus orgyalis, DC. This seldom occurs in collections.

51. Appropriat (Perrorand) Paring's (ap. nov): a sub pedali imperamiri faini enformentransoni free globin singuto-oblongia obtania intemiri faini enformentransoni free globin singuto-oblongia obtania intelatione subsemplicational and anti-approximation and antialations establishing travelation and region. Milliakis and pina obtains globing travelation participation of anti-approximation of latit transfer contrastic space suboliacoo laxot (application) approximation latit transfer contrastic space anti-application of the latit transfer of the space of the space of the space of the latit transfer of the space of the space of the space of the latit transfer of the space of the space of the space of the latit dense. Papers while in the flowering spectrum (antorem in the disk dense. Papers while in the flowering spectrum (antorem in the space of the disk dense. Papers while in the flowering spectrum (antorem in the space of the disk dense. Papers while in the flowering spectrum (application) application of the disk dense of the space of

52. Senecio cernuus (sp. nov.): mox glaber; caule gracili sesquipedali apice paniculato-polycephalo; foliis lanceolatis basi in petiolum

marginatum subsiliatum longe attenuatis parce argutisime dentatis ver buildagereinis' capitalia parvais (rive semiopilicaritos) in pedicello 1-2-benetosiato manufbas dissolidari involnero trontetois parvis lavis of rockin paper part of Cise Creek, sometimes growing in slotes lauxies." The second second second second second second second second second in the second second second second second second second second ing into ving margined petiteles of an inch or two in length. No ray forwar; those of the dark yellow.

53. Arnica mollis, Hook f a dwarf form.

54. Arnica angustifolia, Vahl; the alpine form, as of the Rocky Mountains farther north, and of the N. W. coast.

55. Chanactis achillea folia, Hook, & Arn.

56. Senecio amplectens, (sp. nov.) : lana parca mox decidua glabratus ; caule (sesquipedali e radice perenni) apice nudo 1-2-cephalo; foliis membranaceis renando-subdentatis oblongis plerumque obtusissimis, radicalibus in neticium alatum decurrentibus, caulinis, presertim superioribus e basi lata (integerrima vel utrinque 1-2-dentata nunc subhastata) semiamplexicaulibus ; pedunculo gracili ; involucro calvculato pilis brevibus atropurpureis parcis munitis; ligulis elongatis linearibus aureis apice sæpius 2-3-fidis; acheniis glaberrimis. "In the mountains high up, at the foot of the snowy range." This is quite distinct from any North American species known to me. Compared with S. frigidus, it is far less woolly, even when young, and not at all hairy, except some purple hairiness of the involucre; the latter is calvculate with linear scales of about one-third the length of the proper involucral scales; and the thin and green leaves are from 3 to 5 inches long, the cauline ones half clasping or more by a broad base, not at all inclined to be spatulate. Head nearly as large as in S. frigidus, the rays longer, an inch or more in length. Pappus equalling the disk-flowers.

58. Villanova chrysanthemoides, Gray, Pl. Wright; a more pubescent form,

59. Chrysopsis villosa, Nutt., var. approaching hispida, mollis, &c., all probably forms of C. villosa.

01. Activated argumatificara, Tarra & Gray in Bost, Jone, Nat. Hint, Soc., S. Wischers dore: the appiner relates, graving singuly or branched from a deep tarp root, 6 to 6 inchen high." A most aphendial dwarf appine plast, which, having caused needs to gravinates, I hopse to introduce into the which, having caused needs to gravinates, I hopse to introduce into the single appications graving the single appications. It was before known only by the single appications graving and the single appication."

62. Gaillairdia aristata, Pursh.

63. Sometic survers, L<sub>k</sub> var, dpinner, caule scapiformi 1-2-cophalo tripplicari interactor; foliis radiablus coriacian; rotundatis sen obovato-obloggis fore avenui, integerimis vel apice subtridentatis. This doubtes was collected near the some line. I believe it is an apine and extremely reduced form of S. surveu, var. borealis, and that S. subnudus, DC, may also be reduced to S. surveu.

64, 66. Macrorhynchus trazimoides, Torr. & Gray; broad-leaved and parrow leaved.

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#### Enumeration of Plants of the Rocky Mountains.

65. Troximon glaucum, Nutt. var. foliis laciniatis.

67. Troximon parvisorum, Nutt. Probably a depauperate form of the last.

68. Lygodesmia junera, Don.

69. Crenis runeingta, Torr. & Gray.

71. Hieraeium Fendleri, Schultz Bin, in Bonpl, 1861, p. 174. Crepis ambigua, Gray, Pl. Fendl

72. Hieracium triste, Willd.

73. Mulgedium pulchellum, Nutt.

74. Atragene alpina, L : the same as Fendler's, i. e. var. Ochotensis.

75. Thalictrum alpinum, L. Very rare as hn American plant, found before only on the eastern borders of this continent. Anticosti, &c.

. 76. Thalictrum sparsiflorum, Turez ; vide Grav. Pl. Wright, adn. p. 8: forma ovariis breviter stipitatis unacum pagina inferiori folioram resinoso-atomiferis. Maximovicz, commenting in the Flora Amurensia upon my identification of T. clavatum, Hook. (non DC.) with T. sparsiforum, indicates a difference between the American and the Siberian plant in the length of the filaments and of the stine. The latter is variable : the former is subsexual; both short and long filaments occur in Richardson's specimens. I am able to compare the fruit of a Hudson's Bay specimen with that of one of Tilings, of the Fl. Ajanensis, and to pronounce them precisely alike. In the latter the leaves are resinousatomiferous underneath, as they are in Dr. Parry's specimens, in which similar atoms thickly beset the carpels. The oval sepals appear to be white. T. Fendleri, Engelm., from the mountain region farther south is really much allied to this; but that has dioccious instead of hermaphrodite flowers, linear and conspicuously pointed instead of barely oblong anthers, the achenia oblique (instead of dimidiate) and sharpedged, the ribs straighter and stronger.

77. Ranunculus affinis, R. Br

78. Ranunculus Cymbalaria, Pursh.

79. Ranungulus glaberrimus, Hook. ; var. foliis omnibus integerrimis, radice magis fibrosa. Mr. Spalding's specimens from the interior of Oregon connect this with Hooker's species.

80, Ranunculus Eschscholtzii, Hook, (an Schlecht, 1) But perhana an alpine form of No. 77. Some specimens under this number, with finely-cut leaves tend to confirm this suggestion.

81. Ranunculus amanus, Ledeb.† I have before seen no American Ranunculus like this. It accords well with an authentic aperimen of R. amanus, but not so well with Ledebour's figure. This species has been joined by Ledebour himself to R. affinis, to which I should never think of referring our plant, with its large and very broad, overlapping petals. The fruit was not collected. It grows "in the high alnine region, in scattered patches near snow-banks; fl. June." 82. Clematis Douglasii, Hook.

83. Trollius lazus, Salish, var. albidorus. T. Americanus, Hook, FL. Bor.-Am. "In moist or marshy places below snow-banks, associated with No. 91, June 21. Stem 6 to 19 inches high. Flowers white ; these often frozen to a crisp recover perfectly in bright sunshine." The

ports white and broader sepals, lower stature, and alpine station, distinguish this from the ordinary form of the Northern United States. Regel in FL Ajam, reduces all the proposed species of this group to three, with many variaties, some of them too closely connecting *T. patulus* with the American species.

84. Diphinian clatum, L<sub>1</sub> a species which doubtles includes D, internations, palantifytam, Encourse, villowan, and createm, DC. Alo, I suppose, in part D, cralitorm, Hook, Fl. Bor-Am, beirg more like that species than the next is jo but is not the plate of our Alleghang region. Like most of the present collection, the specimens are particularly good and nextly perpared. "If grows in large patches, on the most borders of alphe brooks, near the limit of stroressent growth. Stem 3 to 5 for thigh, the flowers wire ind blaceparic?"

 Belphinium scopulorum, Gray, Pl. Wright. This is the same as one of Bourgeau's collection from the Saskatchawan, distributed as D. cxaltatum. The spurs on the lower petals appear to be constant.

86. Aronitam narstum, Fisch. (A. Columbianum, Nutt.) "Two very distinct variesies, one, 1<sup>1</sup>/<sub>2</sub> to 3 feet high with greenish white flowers, growing in shady places along the borders of streams; the other with deep blue flowers, in more open places, not so tall, and inclined to twise about adjacent bushes."

87. Anemone multifida, DC., with both red and white flowers.

88, Pulsatilla Nuttalliana, Grav.

89. Aquilegia carules, Torr. Most beautiful specimens, from the distriet where Dr. James discovered this striking species. Limb of the petals apparently white, contrasting with the parple-blue sepals: spurs 2 inches long.

90. Aquilegia vulgarie, L., var. A. brevistyla, Hook. In the high alpine region.

91. Califia Leptaepola, DC. Bordern of alpine brooks, with No. 84, & ed. 2. Théory cochergivarm, DC. 11 Hook, T. Fandleri, Grany PL, Wright. Although the silicle is less winged than in Delsasert's figure, it is likely that the plant of the Rocky Mountains in not distinct from hading a single single

 Draba Johannis, Host. (D. nivalis, DC.) Probably to be included among the forms reduced to D. hirtz in the Fl. Ajanensis and elsewhere. In the high alpine region.

94. Turritis patula, Graham.

95. Dynamic pairwiden, Nutt.; but the stigms is two-lobed or emarginate. "In the adjuster region, low; flowers light staphary-galaxies," This may really be identical with Gaudia's *Expansium*, of the Swins Aleg, and is has equally a selender style and erect siliques. But it appears to pass into our *E. appreximing that Second Second* 

alis aureis calvee duplo longioribus; siliculis linearibus (vel imperfectis oblongo seu ovato-lanceolatis) hispidulo-ciliatis cæterum glabris, maturis eximie spiraliter tortis; stylo longo .- Forms vero alpina bipollicaria. silicalis (immaturis) brevioribus. "On rocky cliffs bordering the upper Clear Creek, extending into the high alpine region, where the dwarf form was found in flower in July, while the larger form lower down was mostly with ripe fruit." A most interesting species, allied to D, aurea, and with similar bright yellow, mostly retuse or emarginate petals. The leaves appear as if veinless, except the strong midrib, are all entire, and are beset, and especially ciliate, with long and rigid, shaggy, spreading, simple or simply forked hairs, far more bristly than in D, aureg, and with no fine stellular pubescence intermixed. Leaves of the radical clusters 2 to 14 inches long; the cauline ones half an inch or so in length, oblong or oblong-lanceolate, the upper ones on their upper face, like the upper part of the stem, sometimes becoming glabrous. Racemes many-flowered. Style a little shorter than the overy; stigma emarginate-capitate. Fructiferous pedicels 3 lines long, more or less apreading. Silicles when well developed from half to two thirds of an inch long, either minutely or strongly hispid-ciliate, and twisted like an auger, the turns 3 or 4; but many of them, especially the later ones, are shorter and with only one or two twists ; the style 14 to nearly 2 lines long.

105. Droka survey, Yuh, Hook: A form with maller and narrower laws that in Boolers fagures, and with simple singustar means. It accepts very will with the plant utilizated averagily years ago maker this accepts very will with the plant utilizated averagily years ago maker this books of Dorozyne in Palier's Experision, is agarently the same ; while Biroler's figure. All have's a short and here pubsicences, and minimally and a half the length. But, as in other Craciforms plants, no grant article means, and the short of the start of the start of the start and a half the length. But, as in other Craciforms plants, no grant article means, set, afford (D, assess, PJ, Fendl, No. 45, p. 10, and in cell, Figumes, ver, atobian (D, assess, PJ, Fendl, No. 45, p. 10, and in cell, Figumes, ver, atobian (D, assess, PJ, Fendl, No. 45, p. 10, and in cell, Figure and long as in D. Arrophysersy. That we same an Greenhand proprimes.

Draba alpins, L.; a form apparently of this species, with one or two leaves on the scape, and a rather conspicuous style, was gathered on the summit of the snowy range.

- 97. Draba nemorosa, L.
- 98. Arabis hirsuta, Scop.
- 99. Cardamine cordifolia, Gray, Pl. Fendl.
- 100. Sisymbrium canescens, Nutt.

E. Arkansanum, Nutt, collected on the plains.

Space he first part of this Knumention was published, Dr. J. D. Hooker's most interesting memoir, entitled "Outlines of the Distribution of Arctic Plants," has been received. This is of great importance in the study of any alpine or subalpine collection like the present, and has given occasion to a few remarks in the following pages. The memoir itself I expect to give some account of hereafter.

No. 79, Mr. Black, the obliging Curator of the Hookerian Herbarium, calling my attention to this number, enables ma to correct an obsrione error in my naming, in the first part of this enumeration. The plant is not Rammenius globarirmus, Hook, but an ablgeviated atabalplan state of *R. alimsqublus*, Geyer (the same as No, 306 of his collestion), to which Bentham refers the *R. Floranuello* of American authors.

Fam well satisfied to see that Dr. Hooker, in his important paper on the Distribution of Aretic Plants, reduces R. Exclosedultii to R. nizaliz, L. Some specimens of Parry's No. 80 probably belonged to R. affait, 104. Chemedia transfolia, Torr, from the district in which Dr. James

discovered this species, so long taken for the original C. Mesicana. 105. Chome integrifolia, Torr. & Gray. The C. servulata is probably

a nonentity, or a mere variety of this. 106. Viola biflora, L. This arctic-slpine species of the Old World had been traced all the way round to N. Japan and Kamtschatka, but

was not before known as American, unless perhaps recently to Dr. Hooker, who has recorded it in his Tabular View,—perhaps on Dr. Parry's speciment, which may have reached him in time; or perhaps Bourgean may have met with the plant.

107. Viola Muhlenbergii, Torr. ; with some pubescent specimens belonging to the next.

106. Viela Makélbergii var, pakarana, pusing into V. adrama, Smith (Y. longinga, Nath1), which, except in its longer (addom croacked) spars, as closely answers to the V. averaries and generic, as the terilinary V. Makéndergii dese to the V. averaries and generic, as the terilinary V. Makéndergii dese to the V. averaries, and the vernoryma additionic b DN. Constraints of the second second second second second second about therefore have been added to the vernoryma additionic b DN. Generative and the difference of the second second second second terms answer were added to the second second

109, Viola Nuttallii, Pursh; from the plains.

110. Violo polutaria, L. From the alpine region, apparently, and the true polutaria. The plant of our White Mountains in rather P., oppinio, Leich. Dr. Hoelter goes a step too far in referring our Y., Mourd, with its lanceolate aspeals and white followers) to F. Parliarria, Our difficulty is to keep K. Manda clear of V. primularfolda, and that clear of V. Janceolata.

111. Geranium Carolinianum, L.

112. Geranium Richardsonii, Fisch. & Mey.: "var. stylis profundius divisis nudiusculis," Engelm.

113. Geranium Fremontii, Torr.: "var. Parrysi; caulibus pedancaliaque patenter glandloo-villosis; foliis minas profunde incisis, laciniis altimis dentibusve ovatis obtasiusculia." Engelm.—The deflorate pedicels are sometimes declined.

114. Gaura coccinea, Nutt.

115. Enothera lavandulafolia, Torr. & Gray.

- 116. Enothera albicaulis, Nutt., with pinnatifid leaves.

117. The same with undivided leaves.

118. Stenosiphon virgatus, Spach.

119. Epilobium tetragonum, L. Just like Swedish specimens.

120. Epilobium alpinum, L. The same genuine form was gathered by Mr. H. Engelmann at Bridger's Pass.

121. Epilobium alsini/olium, Vill. The same as the larger form in the alpine region of the White Mountains of New Hampshire. Dr. Parry notes it as probably a form of the last, and so we have regarded it.

122. Nearly the same as No. 119, but nearly smooth.

\_ 123. Epilobium latifolium, L. Perhaps its most southern station.

125. Epilobium paniculatum, Nutt.

124. Gayophytum ramonissimum, Torr. & Gray.

126. Mentzelia albicaulis, Dougl.

127. Mentzelia (Bartonia, Nutt.) nuda, Torr. & Gray.

128. Sedum Rhodiola, L. The female plant. "Along the borders of alpine brooks."

13b. Schwar holosethere (ego way) is for these hermoscheding hericogeneric descent and the second s

130. Sodum stenopetatum, Pursh. All our species should be elaborated anew.

131. Silens Drummondii, Hook. The species of this group are much confused in the Flora of North America.

134. Silene Scouleri, Hook.

137. Silene Menziceii, Hook.

132, 133. Lychnis apetala, L. (L. brachypetala, Hornem.) Uniflorous and pauciflorous forms.

135. See Gentiana, among the Monopetalm.

136. Stellaria longifolia, Muhl.

138. Cerastium vulgatum, the var. Behringianum, and C. arwense, L. mixed.

139. Sagina Linnai, Presl.

140. Arenaria Fendleri, Gray, Pl. Fendl.

141. Arenaria arctica, Stev., var. 7, Torr. & Gray.

142. Claytonia arctica (Adams), var. megarhiza ; foliis caulinis lanceolato-spathulatis seu lineari-spathulatis basi attenuatis quasi petiolatis; racemo intra folia subsessili (an semper f). C. megarhiza, Parry in litt., a name very probably to be adopted. "High alpine stations, extending to the crest of the snowy range; flowers from June to August. Grows in crevices of rocks, its large tap root penetrating to a great depth. Flowers, profuse, white with greenish-purple veins."-The large perpendicular root (about an inch in diameter), with the radical leaves and flowers, are just as in large specimens of C. Jornsons, Rom. & Schult. (C. acutifolia, Ledeb, Fl. Alt, and Ic. Pl. Rosa, t. 372, non Pall., Willd.) of which, confirmed by Trautvetter in Fl. Taimyrensis, I conclude that C. arctica, Adams (published two years earlier) is only a more arctic form. But the leaves of the cauline pair in our plant are much longer and narrower, tapering into a petiole, and they closely subtend the short raceme; wherefore this fine plant would most naturally, and perhaps more correctly, be taken as specifically distinct from the arctic-alpine Siberian one; in which view Dr. Parry's name is appropriate for it. I have seen no intermediate form. But after the experience we have had of the variability of the foliage of Claytonias, I prefer to risk the view here taken

Aided by Dr. Parry's excellent specimens, I have now reviewed my MS, notes upon Pursh's C. lanceolata (which has been such a puzzle). and upon the related perennial species. It will be seen that Pursh's name, descriptive phrase, and figure do not accord; also that he adds, "Pall, MSS," and states that he found in herb. Lamb. "a specimen collected by Pallas in the eastern part of Siberia, perfectly agreeing with the present species,"-doubtless the C. Joanneana, Roem. & Sch., of which I have seen Pallasian specimens. I have reason to think that Pursh's plate was made up from this Pallasian specimen and from the materials he had from Lewis, which last also perhaps comprised portions of two species. The radical leaves figured, which certainly are are not "lanceolate," are probably from the Siberian plant; the cauline of the plate are are not "ovate," and are narrower than I have observed them in any Siberian specimens .- in which, however, they are said to vary from ovate to elliptical; the naked corm, resembling that of C. Virginica, must belong to that Claytonia of the Rocky Mountains, &c., which is so nearly related to C. Caroliniana, but with sessile, oblong, linear-oblong, or even linear-lanceolate leaves, when dry 3-nerved from the base, i. e., the C. lanceolata of Hooker's Flora, and the C. Caroliniana, var. sessilifolia, Torr. in Pacif. R. R. Rep., 4, p. 70. Now, my notes, made in the year 1839, upon Pursh's materials in the Lambertian herbarium, state that the specimen there ticketed C, lanceolata by Pursh is the tuberiferous or corm-bearing plant, above-mentioned, and which may therefore, if permanently distinct from its eastern relatives, retain that name. With it is a specimen, ticketed by Pursh " C. lancifolia," having lanceolate-ovate cauline leaves. This may have furnished the model for the flowering stem of Pursh's figure, but it is not accompanied by any root or any radical leaves; while, as to the corm-bearing species, these bear only single or very few radical leaves, and mostly

none at all -hust the corm produces its flowering stem. The G - Incode and G -Hooker's Hore, as to the specimes, so scenarity the handlerized in his remarks, is the same cosmilerous species as Porn's. But its specific pharase and the closing remarks are evidently more or less inflaenced by Parahi figures. The present discovery of a great tap-rotad forgets in the Rocky Montains reactions. In set milliopid that Lewis — and that Penh ang here confounded flams. However that may have the names of the sources concentual doubt stand as follows—

C. LARGE ALL STREAM AND ALL STREAM

G. creates a full in Willie [kd], et schult Syst. 6, p. 496. C. Freginsk, Will, Heise, H. II may spin you may notes that in the herbarium of Williemov in the year 1819, this phart of Palha, with heaves as narrow as the note of our C. Freginsies, has the caraline case closely seenily, and a *furiform* cruder (so that the C. Virejnico of Fend in the From Rousies in Actional); and I response that C. *Excitation* (and the From Rousies in Stational); and I response that C. *Revealeding*. Cham. 1, e., is the same plast. Also that C contribution plant in Willd, Rel. 1, e., is a hondrel result form of it, regime towards

C. Astrico, Adams. This species (to which I dubionaly append Parry's No. 143) was founded upon the most reduced and arctic state of the species to which belong C. Sibirica, Pallas in herb. Wild, but not of Linuwas, C. Joanniana of Schultes, C. acutifalia of Ledebour, and C. arctico, yas: maxima, of Chamisso.

143. Dialam pygnaum (sp. nov.), Gray in coll. H. Engelmann, Expol. Dryan. I know not if this is yet polsibiled. Earry's apscimens closely resemble those galaxiered by H. Engelmann at Birdger's Pasa, in the year 1866, except that they are larger and finer. It is an acaulacent species, with a faisform personal root, the crown bearing a cluster of linear or spatialato-linear leaves, with one-flowered and mostly bibrackcalate polarise, with one-flowered and mostly bibrackcalate polarise. In the ratio.

- 144. Coanothus Fendleri, Gray, Pl. Fendl.

145. Ceanothus velutinus, Dougl, near the var. lævigatus, Torr. & Gray.

146. Berberis Aquifolium, Pursh, var. repens.

147. Papaver alpinum, L. (P. nudicaule), High alpine.

148. Callirrhos involucrata, Gray, Pl. Fendl., &c.

149. Ribes lacustre, Poir. An alpine form: "the common alpine Gooseberry, fruit reddish, hispid: flowers brownish," fewer in the ra-

<sup>4</sup> The statement respecting the *C. Sibiries* of the Linnean berbarium, made in the Flora of North America, 1, p. \$76, and for which I am respeciable, is not horne out by my MS. notes, which, on the contrary show that *C. Sibiries*, L., is entirely *C. alimonity* syma. ceme than in the common plant. This is probably R. sciosum, Dongl.; at least it is the plant cultivated under that name, many years ago, by Loddiges.

150, Ribes coreum, Dougl. "Fruit reddish or amber-colored, insipid."

151. Ribes hirtellum, Michx. "Fruit dark purple, very acid."

152. Ribes prostratum, L'Her.

153. Rhus trilobata, Nutt., a variety of R. aromatica.

164. Accounting from the D.C., Dr. Howing, In his paper on neutral financian meriterin and the antiparticle of Alexange Devices of Alexange Devices and Alexange Devices of Alexange Devices and Al

155. Berula angustifolia, Koch ; a strict form.

166. Conviouslinum Facebori, Wimm. Just like the plant of the Northwest coasts, and the C. Tartarizment of North Earrops. But also not different, as far as I can see, from C. Conndense, so that we may extend the synonymy and range as given by Dr. Hooker. It ranges south to the mountains of New Mexico east of the Rio Grazide, and in the Alleghanies to North Carolina.

Leptolamia dissecto, Nutt., was gathered, a single specimen, at the foot of the Rocky Mountains.

157. Cymopterus teredinthinus, Torr. & Gray, var. C. fæniculaceus, Nutt.

158. Comparison alpions (pr. no.); clustics capations; (his input instantial, presents), apprending to 3-printing, apprending to 3-printip, apprending the 3

160. Cymopterus montanus, Nutt.

159. Thaspium montanum, var. tenuifolium, Gray, Pl. Wright.

161. Probably Thaspium montanum, Gray, PL Fendl. In flower only.

162. Pachystima Myrsinites, Raf. (Myginda myrtifolia, Nutt.)

- 163. Sazifraga punctata, L. (S. astivalis, Fisch.)

- 165. Sazifraga flagellaris, Willd. ; with scanty runners.

. 164. Sarifraga Hirculus, L. A very condensed, cuspitose, highalpine form, the flowering stems barely two inches high, perhaps the same as S. propingua, Brown, from the arctic shores. S. surgulifolia of Parsh sceme very next this, with smaller flowers, &c.

166. Sazifraga Hirculus, L. A small form, only 2 or 3 inches high, but quite like the common Arctic American specimens.

\_ 167. Sazifraga cernua, L.

1

168. Sazifraga bronchialis, L.

109. Statifyage aneals, L. Dr. Hocker might properly have cited & Verprisonia with the temperate form of this species, and S. vervalities a connecting form. S. Verprisonia stands independently in Hocker's list, resting on S. verfaces, Hock, from the obverse of the arctic star. I have mere seen S. refaces, José, from the obverse of the arctic star. I have mere seen S. refaces, José, from the character (aspecially the upwardly dilated filmanethy and the fine forums in the FOR Soreal: Amercana, I suppose that it is rather a form of S. Daharrier, to which S. Redditfolia, R. Pa, also belongs.

A solitary specimen, from alpine brooks, may be S. Aciracifolia, but it is too young for determination.

170. Sazifraga caspitosa, L., var. ; a very condensed alpine form : S. uniflora, R. Br.

171. Mitella (Mitellaria) pentandra, Hook.

172. Heuchers bratesta, Seringe. An interesting rediscovery of one of plants before known only from a single specimen in Dr. James's collection. According to Dr. Torrey, it accords with the original plant, but in larger-leaved. "Common in crevices of rocks, from the base of the mountains to alpine situation."

173. Heuchers parsifolia, Nutt.; a small state. "Strictly alpine, always exhibiting its close spikes, which are never elongated as in No. 174.

174. Henchera parejólia, Nutt, the tailer form, exactly Fendler's No. 284, and Wright's 1098. "Valley of Clear Creek, common." Dr. Parry remarks: "I did not asspect this to be a variety of the former; its loose habit and long inflorescence seem to distinguish it; and no intermediate forms were noticed."

176. Jamesia Americana, Torr. & Gray; from the original habitat. The genus was bounded, in the Firon 6 North America, upon a specimen so imperfect that it was omitted in the original account of 17r. Jamesé collection. It is now well horney, having been collected by Findler, des; and, as it proves, the discoverer (now recently deceased) is commemorated by a most dimitted and interesting genus.

176. Trifolium dasynhyllum, Torr. & Gray. Less downy than Dr. James's plant is described, the flowers considerably smaller than those of T. alpinum.

177. Trifolium nanum, Torr. "On the crest of high alpine ridges, in dense patches." This and the preceding are interesting re-discoveries.

178. Trifolium Parryi (sp. nov.): Involucrarium: glabrum, surenlosum, subcaulescens; scapo 3-4-pollicari basi folisto; stipulis ovatia scarionis; foliolis oblongis argute dentatis; involucro scariono 5-7-parthe capitale phirffners multimode review, segmentin contain obtain; capies could a rebrieve prevent subtriple perception, establish taburations makes a subtriple perception of the sub

109. Διτογραία στολοίζα, ΙΔτναπ. Phone πουδοίας D.C. P. Jogan, Phon. I possess are refragancel without find, of the original Phone Network (Network) and the property of the phone of the phone Bengravity. Sustainthourse collection; and Phone Net. 3<sup>-0</sup> of the same collection is just the ure original spectrum of P<sub>c</sub> Jogan, and like P<sub>c</sub> models for Laborator communication by Dr. Stortz. The states and difference is mainfartum. Phone Net. 3<sup>-0</sup> of the same states are as instantant. Phone Net. 3<sup>-0</sup> of Dengravity Outleton instantant and the state of Dengravity of Dengravity Outleton and there they be the larger and laboraty resolution and resched.

181. Astragalus (Phaca, Hook.) nigressens, Gray. Homalobus dispar, multiflorus, and nigressens, Nutt.

- 182. Astragalus alpinus, L. Phaca astragalina, DC.

183. Oxytropis Lamberti, Pursh., if the flowers are purple as they seemingly are. Also O. sericsa, Nutt., I presume.

184. Astragalus, near glareosus, Dough, but the raceme many-flowered. Fruit not seen.

185. Astragalus (Phaca, Hook.). Pectinatus, Gray.

\_ 186 and 199. Ozytropis Lamberti, Pursh.

187. Lathyrus ornatus, Nutt. On the lower Platte.

188. Lathyrus linearis, Nutt.

189. Astragalus gracilis, Nutt.

190. Astragalus (Orophaca) sericoleucus. Phaca sericea, Nutt. Sand hills of the Upper Platte, May : in flower.

191. Oxytropis blank, Nutt. (O. arctica, var.?). "High valleys, rooting in granitic sand, in shade of Pinus Bookstona: rare."

192. Dales alopecuroides, Willd. Doubtless from the plains.

199. Astrophic Zerry's, (pp. co.); complicational training the constraints of the second state of the s

Raton Mountains. It is with great unwillingness that one adds another species to this great genus, while several in the books are still imperfectly known. I had before referred this to A. succumbens, but the forming fruit of Parry's specimens shows that it is very different, and more allied to A. glarsosus, Dougl. (A. aroophyllus, Nutt.) yet it can hardly have been confounded with that species.

194. Hosackia Purshiana, Benth. Valley of the Platte.

195. Dalea laziflora, Pursh. From the plains. 196. Sophora seriera, Pursh. Probably from the plains.

197. Thermopsis rhombifolia, Nutt.

198, Psoralea lanceolata, Pursh.

200. Lupinus. The same as Fendler's No. 168, which was doubtfully referred to L. laziflorus. It cannot be named correctly until the related

201. Prunus (Cerasus) Virginiana, L.

\_ 202. Sibbaldia procumbens, L.

\_ 203. Dryas octopetala. L.

204. Geum rivale, L. A specimen of this in fruit (in herb, Durand) collected at Eureka by Mr. Howard, has the head of carpels sessile ; but still it appears to be only G. rivale, not G. geniculatum.

205. Geum (Sieversia) Rospii, Seringe. Large forms, a span high

206. Spirma discolor, Pursh. (S. ariafolia, var. discolor, Torr. & Gray.)

207. Spirgra opulifolia, L., a small-leaved form, near the var. pauciflora, Torr, & Gray,

208. Rosa blanda, Ait.

209. Cercocarpus parsifolius, Nutt. The plant so long ago collected by Dr. James, but mistaken for the Mexican C. fothergilloide

210. Rubus delicionus, Torr. "A profusely-flowering shrub, abundant from the base of the mountains to the upper valleys, associated with Jamesia. Flowers white, never purplish. Fruit small, coarse-grained and insipid, ripening few largish grains." With Dr. Parry, I cannot doubt that this is James's R. deliciosus, notwithstanding the discrepancies. Those relating to the berries are principally a matter of taste. under different circumstances. The color of the petals was probably mistaken by the describer. To this species accordingly belongs my R Neo-Mexicanus, Pl. Wright.

211. Rubus Nutkanus, Moçino

212. Rubus Idarcus, L. "Alpine."

\_ 213. Potentilla fisza, Nutt. In the mountains,

\_ 214, 215. Potentilla nivea, L. Slender forms.

216, Potentilla Pennsylvanica, L., var, strigora,

216, Potentilla concinna, Richards, I a large form. At least a solitary anseimen of undoubted P. concinna, from a higher station, is ticketed by Dr. Parry as a dwarf form of No. 217.

218. 219, 220, are forms of Potentilla diversifolia, Lehm., including P. glaucophylla and P. Drummondii, Lehm., and probably some others. The whole group requires complete revision and much reduction. \_ 221. Adoza Moschatellina, L.

WE are happy to state that Dr. Parry, assisted by Mr. E. Hall, is now again in the Rocky Mountains, and at the last accounts was about to ascend Pike's Peak. An interesting botanical collection may be expected.

222. Sambucus recentosa, L. Apparently just the European plant, and a glabrous state of S. pubens, Michx.

223. Symphoricarpus montanus, H.B.K. New to our flors; well marked by its elongated corolls. S. glaucescens, H.B.K., appears, in probably authentic specimens, not to be really different.

224. Lonicera involuerata, Banks.

225. Viburnum pauciflorum, Pylaie.

226. Vaccinium compilosum, Michx. Just like the White-Mountain plant, "Strictly alpine,"

227. Poterinkow Myrrillits, L. var. microphyllon, Hock, Tl. Bor, Am. Surely a remarkable variety of V. Myrrillas, the forwers as unall in proportion as the leaves. A cocording to Dr. Perry, is is the "usual alphae form, growing in closely branched masses, in the shade of automated every manifold and the state of the latter of latter. Hills of the Data.

228. Vaccinium Myrtillus, var. 1 The branchlets less strongly angled, and the leaves less reticulated and toothed than in the European V. Myrtillus. In the flowers, dxc, it is as if intermediate between that species and V. coxpitorum. Fuller specimens, and the fruit, are wanted.

229. Pyrola minor, L. Collected by Feudler (No. 644) as far south as Santa Fé.

230. Pyrola chloruntha, Swartz. Dr. Hooker is right in his suspicion that the Greenland plant of Dr. Kane, referred by Durand to P. chloruntha, is P. grandiflora; jub us is quite wrong, as I think, in referring P. chloruntha to P. rotundifolia, of which P. grandiflora is evidently a mere varies;

231. Pyrola (Moneses) uniflora, L. "In deep pine woods."

232. Parela retundificita, L. vas. utiginana, (P. utiginose, Teor), "In moite, haivy words: theorem reservoirs," This is a critically connected with P. rotonificitis through P. asserfatis. To the synoryms of P. rotonificita, D. Booker might have added P. cententicita, R. Br., P. Paratata, Hocks, P. piera, Took, dee, but should exclude, as I suppose, both P. chlorandta and P. elliptica.

233. Pyrola secunda, L.

234. Gaultheria Mirsynites, Hook. A rare and peculiar plant.

235. Minulus lutens, L. A slender form.

236. Collinsia parvifora, Dougl.

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237. Veronica alpinus, L.

238, Gerardia aspera, Benth. Valley of the Platte.

239, 240, 241. Castilleia pallida, Kunth. With red bracts, therefore reging to C. miniata, Dougl, which I conclude to be only a redbracted variety of C. septertronalis, Jindl, which is the form of C. pallida, with long, well-developed gales. For a revision of the genus, see Supelement III. Infra.

242. Castilleia pallida, Kunth; nearer the type of the species (C. Sibirion, Lindl.) and C. occidentalis, Torr.

245. Castilleia pallida; the taller and broader-leaved form with longer gales, like the plant of the White Mountains of New Hampshire, C. srptentrionalis. Lindl.

- 243. Castilleia breviflora. Euchroma breviflora, Nutt. in herb. Acad., Philad.

244. Castilleia integra, Grav. l. c.

246. Castilleia linariifolia, Benth. The same as Fremont's plant.

247. Orthocarpus luteus, Nutt.

248. Pedicularis recensors, Benth. in Hook. Fl., dcc. Fine specimens of a rare and interesting species. "Grows in patches near the limit of trees. Leaves dark-green and shining. Flowers yellowish white. July, August."

249. Pedicularis bracteosa, Benth. 1. c. "Near the foot of alpine ridges; rare."

200. Paricularis Granikada, Reiz, Ola, 4, 1. P. parareta, Benhi, Le, 3 a form with larger flows and longer back. Torry was quite right, as it appears, in referring this plant to  $P_{i}$ . Granikading, D. P. Granikadina, D. P. Granikadina, D. P. Granikadina, D. Granikadina, C. B. Granikadi, S. Granikadi K. Granikadi, S. Granikadi, S. Granikadi, S. Granikadi, S. Gra

131. Pelovlarit Perryi, (m. nov. soi: Raynologit, Tanga, en dimension, soit Parryi, (m. Raynologit, Tanga, and Raynologit, and Santalor, Salari, Sa

leafy-stemmed, the cauline leaves assule, their much larger segments pinnatifid or incised, the flowers of the dense spike sessile, the calyr more inflated, the lower lip of the corolla nearly equaling the gales, and two of the flaments slightly bearded.

193. Periorkovir prevers, (op. vor. Benepiderwur): cash 14-5-95, and crease folia compare com pies de andres no -15 policitari molifer pibleventa: folia gladva piratarigarită, (ndigălabus seps asequipted): the volume compares and pies and pieze and piez

233. Perfeatures Statistics, Wilkly ver. "High alpine; rures" The performan accord very well with P. Zwaleńa, specially with Ramian-American speciatron, stropp this despity strangendo summit of the gibts and the strangendom strangendom strangendom strangendom strangendom gluens host index? but they are colone substats. I narge that P. assate of Kantolshaka is very near DP. Parry's plat. P. Kasai, of Daranda form Archit Greenand, does not belong the P. Sudens, and D. Hoolser strangendom strategies and the strategies of the strategies of America. It is more another species which D. Hoolser refers to P. Sudenka, viz Langelogfik, with which it has been confused, but it is prefetsly elementa. The testh of the Attent, American "D. Inamerican and the strategies of the strategies and the strategies of the american strategies in Longelows The Attention Attention with the american between the strategies and the strategies of the strategies of the strategies in Longelows The Attention Attention and American "D. Insenting of Department of the Attention and American "D. Insenting the Department of the Attention and the strategies and the animated by Dispate Indeformation The Ram Basics.

28.5. Syndyriz plantapinos, Bouth. "Wholly below the alpine region." The same as Fourier's No. 628. Califical lacrose model years or the same set of the same set of the same set of the same set of early alphaness starting. The same set of the same set of the distribution of the same set of the same set of the same set of distribution of the same set of the 1 m maked new to attempt in S. Brogsformane, which I formerly from 3-2 particle of set of the same set of the same set of the same set of Manak, but the lips of division nearly of equal length, the lower not same same set of the same set of the same set of the same set of same set of the same set of the same set of the same set of the Manak, but the lips of division nearly of equal length, the lower not same same set of the same set of the same set of the same set of the same set of same set of the same set of the same set of the same set of the same set of same set of the same set of th

Burry, and even the overy, when its occasionary receiptenary. 255. Syndayria aprice, (e.g. nov): spin markables elliptics acq ovalibus nune subcordatis creberrime crenatis mox glaberrins; scapo superne folioso-bractato; spica brevi denss; sepalis lanceolatis exts presertim ad margines cum bracteis longinime villosis; corolla

bipartic halo experior i latimize eccos, inferior multe mixed 8–5 per tradicio hai experior i latimize ecosita. In the covering in coverse of rests, the latin experime traditional sectors of rests, the form No. 024, entering control to the high alpine regues, while joing large and an eartypic or publics in forwards. Have, 14 to 14 indusling and an eartypic or public in forwards and the fields fields, we are the sector of the same event or the spine I models, assails, and will also well very long work plants. Spike only an including all integra and more accurate that in A francing sectors because between events of the same event or the spine I models, assails, and well as a state or security in the spine I models, assails, and well as a state or security in the same event or the spine I models, as a state or dense. Only two same same well also in a tother pates, are almost dense. Only two same same well also in a tother pates, are almost sources of the spine I model of the state of the same intervent of the sectors of the spine I model of the state of the same intervent of the sectors of the same sets well also in a tother pates. The same state of the same state

256. Chionophila Jamerii, Benth. "On bare or grassy ridges of the snowy range, July. Flowers pale cream-color." A most interesting rediscovery, enabling us nearly to complete the account of this well-marked genus. The only known original specimen, and a very scanty one, is in the Hookerian herbarium, to which it was contributed by Dr. Torrey, mixed with Pentstemon Jamerii, and no specimen is extant in his own herbarium. But I presume that Dr. Parry's excellent specimens are of the same species, notwithstanding the striking discrepancies. The calva, which gives the character to the genus, is gamophyllous almost to the summit, with 5 broad and short nearly equal teeth, considerably ampliate, thin, membranaceous, or even scarious. Corolla tubular, slightly dilated the losser lip very densely bearded. The original specimen must be in poor condition if this beard was overlooked. Sterile filament much smaller and shorter than the others, smooth. Stigma small, obtuse and entire. Radical leaves in the larger specimens 2 or 3 inches long, lanceolate-spatulate. Scape 2 to 4 inches high, puberulent. Flowers solitary in the axils of the small floral leaves, on very short and ebracteolate pedicela.

257. Vide after 261, 262.

13.4. Prostrume examinator, Dongli, in Uko, Eng. J. 1265, vor. 29, 13.5. A protocol of the protocol of the protocol of the protocol of the protocol (3.5. e) and protocol of the protocol of the protocol of the protocol of the protocol sector of the protocol or protocol of the protocol of the protocol of the protocol of the protocol or protocol of the protocol of the protocol of the protocol of the protocol or protocol of the protocol or protocol of the protocol occurs of the protocol of the protocol occurs of the protocol of the protocol occurs occurs of the protocol occurs oc

264. A narrow-leaved variety of the foregoing, clearly of the same species; "from plains east of Denver, with numerous bright blue flowers and narrow linear leaves." Similar specimens from Eureka, Mr. How-

ard, but only a span high, as well as others before mo, (among them Geyer's No. 154, and some of Hooker's *P. acuminatus*, var. minor, from Carlton House, manifestly connect this species with *P. ceruleus*, Nutz, the oldest of all these names. *P. secundiforus*, Benth, is another comnecting form.

280. Periotemong plaber, Purnh, van claimus. P. claimus, Torr, in Ann. Lyce, N.Y. Outy an alpine form of the next, with more attenuated sepals, the particular shape of which is inconstant in the genus. Dr. Parry reservict: "no olubit a variety of P. glaber, being almost exactly: a dwarful representative of that elegent species; and its alpine situation would sufficiently account for its sunted size."

340. P. polar, P. Dura, (P. emindrae, Franz, Nut). "Common on the yabinoids along via the value of Carc Corece is a special species, its inger, Fillmann form phylicals, with a character, angle to be restored for Yub muse for phylicals, with a character, angle to be restored for with those of the section. Evidence of the section of

101, 202, Protocome glences, Graham in Edin, Publ. Jeur. Jely, 1980, p. 343, Lindo Bor, Reg. 1 1390, "Rather abundant at the foot of alpine ridges, above the limit of trees; the tabler specimens from a lower detection in the valley of Cloc Overk. The more common form Marker above the strained of the strain strain strain and haves: there is a more rare, purple-flowered variety; both puits Mistor. Small specimens of this are doned in Jaune's collection, mixed with  $P_{i}$  advancia, Bentha, and formerly conformatod by Dr. Torrey with  $P_{i}$  albohav. The both of which they have some resemblance. The spedem knower, is more alice for  $P_{i}$  provide, Net 1, but it has a more have the the spectrum of the flow of the strain strain strain the strain h. The specific mane is for from distinctive or good.

237. Protectsom hamilto, Nutt, in Herb, Acad. Bhilad.; Apparently a reduced, applice variety of *P*, phasens, with shorter and rthter less ampliate corolla. Specimens collected at Earets by Mr. Howard (in herb, Acad. Philad.) 4107. Dr. Parry's plant with the *P*, providi, as figured in the Bogaried Magasine. According to Dr. Parry it is: "the common mountain species, growing in titho or nockey places; thowers bright deep blace; leaves glossy and bright green; plant varying from 3 inches to a foot in heich?".

263. Pentstemon process, Dougl. About a span high, and it is seldom very much tailer. There was doubtless some mistake in the imposition of this name; but it is surely only a variety of *P. congestus*, with purple-blue flowers.

265. Pentstemon albidus, Nutt. A common species of the plains. P. pumilus, Nutt., is perhaps an alpine state of this. But Fremont's specimens, referred to P. pumilus by Bentham, appear to belong to a J.

remarkably dwarf and tufted, unpublished species, P. caspitosus, Nutt. which Dr. Parry has detected the present season, and sent in a letter.

286. Campanula Langedorfiana, Fischer.; Trautty. & Meyer, Fl. Ochot, p. 60. C. heterodoza, Bong. Fl. Sitch., an Vest. ? Probably also C. adscendens, Vest, as it seems to be more allied, except in the size of the flowers, to C. uniflora than to C. rotundifolia. The calvalobes are linear-subulate from a broad base, nearly equalling the corolla, and more or less toothed. Additional specimens, needed to clear up the apecies, it is hoped may be obtained this summer. It is said to be " common in moist, grassy places on the borders of Upper Clear Creek. Flowers deeper blue than those of C. rotundifolia," far larger than those of the next.

- 287. Campanula uniflora, L.

268. Campanula rotundifolia, L.; alpine form, like that of the White Mountains of New Hampshire. 269. Valeriana dioica, L. (V. sylvatica, Richards, &c.)

270. Galium boreale, L.; a small form.

271. Gilla spicata, Torr. & Gray, ined. Elaphocera spicata and E. affine, Nutt. in herb. "Growing, with a deep tap root, in the deep sandy bottoms of Bijou Creek, east of Denver. Flowers light cream-color or Mini 9, flesh-color; the whole plant exhaling a fortid smell, like bone-filings."

272. Phacelia (Eutoca) seriesa, Gray, Man. "A handsome subalpine. 273, Cuscuta cuspidata, Engelm.

274. Polemonium pulcherrimum, Hook.; with lobes of the corolla rounder. A form of P. pulchellum. "A charming alpine plant, adorning the high slopes with its deep blue, nodding flowers; whole plant beset with resinous glands, exhaling a strong odor of musk."

275. Polemonium caruleum, L. "At lower stations."

276, Polemonium pulchellum, Bunge; nearly P. Richardsonii, Hook. & Arn, "Growing in shade at the farthest limit of bushy tree growth. Flowers delicate faded blue." The limits of species (if such they be) in this genus are indeterminate

277. Ipomaa leptophylla, Torr. Sand hills of the Platte ; a characteristic plant of the plains,

278. Eritrichium aretioides, DC. Myocotis nana, Torr, in Ann. Lyo. N. Y., vix Vill. " Booting in granitic sand at the highest elevations of the snowy range; flowers of the richest cærulean blue," In flower, and with a little of last year's fruit, which, if normal, will distinguish this from the European E. nanum. The corolla is a little smaller. I suppose it to be E. aretioides of Arctic Russian America, &c., the fruit of which is undescribed. This Dr. Hooker regards as an arctic state of E. villoumm. But the mature nutlets of our plant are perfectly smooth, and naked on the margins of the very obliquely truncate back.

279. Primula angustifolia. Torr, in Ann. Luc. N.Y. "Associated with the last. Flowers dull red, changing to purple." An interesting rediscovery of one of James's plants,

280, Collomia linearis, Nutt.

281. Collomia gracilis, Dougl.

\_ 282. Gilia pinnatifida, Nutt. ined. The same as No. 655. Fendler. 283. Gilia (Ipomopsis) aggregata, Spreng. G. pulchella, Dougl.

284. Mertensia alpina, Don.; a loosely paniculate, branching, evolute variety. "Common in the valley of Clear Creek, on gravelly banks, growing in irregular clumps, 12 to 18 inches high; flowers dull blue, in May and June."\*

285. Mertensia Sibirica, Don. pro parte. Pulmonaria Sibirica, Linn. & Pursh, quoad syn. Gmel. Lithospermum denticulatum, Lehm, Asperif. L. Sibiricum, Ledeb. Fl. Alt., & Ic. Pl. Fl. Ross. t. 207. Pulmonaria denticulata, Roem. & Schult., Cham., &c. Mertensia dénticulata, Don., DC., Ledeb, Fl. Ross, Pulmonaria ciliata, James, Torr, in Ann. Lye. N. Y. 2, p. 224. Mertensia ciliata, Don., &c. Besides the greater smoothness, which is variable, this is distinguished from M. paniculata by the much shorter and blunt segments of the calyx, and the leaves are glaucescent beneath. No doubt the Linnaean name must be restored to this (the Pulmonaria Sibirica of Pallas resuming the name of M. Pallasii, Don.); for it is clearly the plant of Linnaus, and perhaps Pursh's from Canada (but more probably that is M. paniculata), and I suspect that Lehmann described his Lith denticulatum from Siberian specimens. Certainly it is not known from Eastern "North America." unless from Labrador. H. Engelmann gathered it at Bridger's Pass in the Rocky Mountains, but my specimens have M. paniculata intermixed. Redowskian specimens from Kamtschatka, distributed by Chamisso, are of the present species. It is, writes Dr. Parry, "the common brookside Mertensia, found everywhere along the margins of ice-cold, dashing streams, up to the snow-line, delighting in situations where its pale foliage and delicate blue flowers are bathed in the spray. It grows to the height of 14 to 3 feet; the stems succulent, the lower radical leaves large and cordate."

186. Mortania possiculata, Dan. A reduced and alpine, globance tates, with much some scatte leaves, of this form of  $M_c$  previouslaw which assuves to Polynomize Intercellar, Punh, and P. marginalar, Neu, M. M. Hancoletta, N. V. Mar, guares places, as the marginate, Roma, and  $M_c$  motories. More control of the second scattering of the second

287. Mertansia alpina, Don. Pulmonaria alpina, Torr. in Ann. Lye. N.Y. "The small-flowered alpine Mertensia; flowers dull blue."

288. Eritrichium glomeratum, DC. Very fine specimens. "Common on gravelly hill-sides and rocky places from the foot of the mountains to the upper valleys."

289, Phacelia circinata, Jacq.

290. Kchinospermum floribundum, Lehm. In fruit.

291. Kritrichium crassisepulum, Torr. & Gray, in Pacif. R.R. Exped. 2, p. 171. A young state, with broad leaves.

292-294, vacant.

\* For a revision of the species of Mertenesis, see Supplement, IV.

295. Lithospermum pilosum, Nutt. ex char. This is Fendler's No. 629 and Wright's 1562.

296. Heliotropium (Euploca, Nutt.) convolvulaceum, Gray.

207. Paronychia, n. sp. apparently, "-a single patch only, found rooting in a sandbar on Upper Clear Creek," not in sufficient good condition for description. We look for better specimens this year.

2010 Phlox Hoodii, Richarda, var. foliis rigidioribus vix lanatis. P. rigida, Benth. I P. brevifolia, Nutt. in Herb. P. muscoides and P. browiets of Nuttall both belong to P. Hoodii.

299, Gilia (Leptodactulon) pungens, Benth,

300. Silene acaulis, L.

301. Dracocephalum parvisiorum, Nutt. "The only representative of Labiate in the mountain region."

Jaosaw n the inclusion region 302, Salva Pitcheri, Porr. Prairies in Kansas. This must be the S. elongata of Dr. Torrey in James's collection. It is intermediate between S. aurrea and S. Jarinacea,—two Salvias which would seem to be disinct encough.

303. Scutellaria resinosa, Torr. in Ann. Lyc. N. Y. Upper Platte.

104. Gratinae Pareryi, ny any, Engelin, in Tran. St. Loith Acad. 2, pp. 10. "New the food of alpha alongs?" This is any D. Englinnan, a vary handnome species, graving in tafts, such start latering several boost-specific texts. Lasers remarked, heing: glacocce. Neurophates and the start latering and the start specific to complex glacocce. Neurophates and the start part of the start part of the start part of the start of the start later of the start part of the start part of the start of the s

906. Oradiana trejeđa, Hamita, var. algida, Oriesh. "Abumbatao Shiphalpina Jongo, mokej Janos govornej na mal Loricos." "Apparently na intermediate form betveen the European Govorne, "A physica A at Debaria O. algida: Stema Korra (Karaka Karaka Karaka

300. Gratiana protricts, var. Americana, Eugelm. L. e. t. 9, 62, 10-18, W. et al. 1998. A very small form, single or vith fow horizontal hranches, 1-24 inches high, found with No. 300. Distinguished from the European and Asiatis forms by the small, 4-parted despite blues flowers, narry sentire folds, and oblong-linear capatie, attenuated at the base into a short site. Chasmes collected the same form it Russina Arcia teneris." *English.* 

135. Gentiana humilis, Stev., Engelm. Le. fig. 1-5. G. Fremontii, Torv. in Frem. Rep. "Along the moist grassy banks of Upper Clear Creek, with Polygonum visiparum, almost hidden among the grass. Whole plant succellent, fragile, of a plat sickly color: flowers arceniah

with white folds."-" Many leafy, one-flowered, erect or ascending branches, 2-5 inches high, from the base. Distinguished from the allied aperies. and especially from G. prostrata, by its larger resulate lower leaves. which, as well as the oblong-linear cauline leaves, are cuspidate and often mucronate. The capsules on the taller branches are more or less exsert, on the lower ones I find them often enclosed, or bursting sideways through the integraments. Siberian specimens are absolutely identical with the Rocky Mountain plant." Engelm.

307. Gentiana acuta, var. stricta, Griseb. "Rather common in shady pine woods and moist places on Upper Clear Creek. In shaded places the leaves are pale-green on both surfaces, broad and mostly obtuse : the flowers very pale-blue; in more open localities the leaves are dark-green above, pale below, narrower, the upper most acute, the flowers darker." "Stems a foot high, leaves 1-14 inches long, 3-7 lines (the lower ones) wide. Flowers about 1 inch long, always 5-parted ; lobes of calvy very unequal, the two longer and broader ones exceeding the tube of the corolla; lobes of the corolla acutish or almost obtuse, half as long as the tube. From Drummond's northern specimens in Herb. A. Gray, our form is distinguished by the less acute leaves, and especially by the larger calyx. A specimen from Lower Canada in Herb, A. Gray, probably representing Michaux's plant, has very acute leaves, smaller flowers, a more regular 4-parted calyx, and very acute lobes of the corolla. The very nearly allied G. Amarella of northern Europe has the corolla much less deeply divided, with quite obtuse lobes." Engelm.

309. Gentiana acuta, var. nana, Engelm. in Transact. St. Louis Acad., 2, t. 9, fig. 6-9. "In the higher alpine regions, together with G, pros-trata, in masses of Silene acaulis." "A diminutive form, 11-2 inches high; flowers few, smaller; lobes of 4-5-parted corolla obtuse; beard consisting of few distinct fibres." Engelm. This, from the obtuse lobes of the corolla, would appear to confirm Dr. Hooker's view that G. acuta is a form of G. Amarella, represented in Lapland by G. lingulata, Ag. Some specimens distributed with No. 309 are the ordinary G. acuta in a depauperate form, with acute lobes to the corolla.

308. Swertia perennis, L.

310. Frasera speciosa, Dougl. " A very strict and small-flowered form, with ternate, linear-lanceolate, 7-9-nerved cauline leaves, and linear elongated lobes of calyx rather exceeding the corolla. Fendler's New Mexican speciments (No. 686) have large and obtuse radical leaves (12-16 inches long, 4-5 inches wide); even the cauline leaves are broadly oval, only the uppermost being lance-linear; the inflorescence is loose, and the flowers much larger. Dr. Parry's plant resembles more the figure in Huoker's flors. The cup uniting the base of the stamens is ciliate on its edge in this species. Frasera Carolinensis has large, obovate-spatulate, feather-veined radical leaves. Engelm.

311. Primula Parryi (sp. nov.): P. nivalis formæ eximiæ similis, nisi foliolis involueri subulatis seu linearibus quam pedicelli elongati triplo brevioribus; calyce glanduloso (lobis lato-janceolatis acutis) tubum coof the corolla an inch in diameter. Pedicels one to nearly two inches long. This magnificent Primrose needs to be compared with Ledebour's AM. JOUR. SCI.-SECOND SERIES, VOL. XXXIV, NO. 101 .- SEPT., 1883.

P. pycnorhiza (a very rare and little known species from the Caucasus, which, however, seems too like P. alaida), and it doubtless lies between that species and P. nivalis ; but it can hardly be referred to either, although possibly, all these species may be found to merge in one. Dr. Parry remarks that "This fine species is quite constantly met with on the honders of aloine streams near the snow line t its knotted fibrous roots matted together, and constantly bathed in ice-cold water. Its usual height about 12 to 18 inches; flowers of a deep carmine red (fading to purple), with a slight primrose odor; leaves glossy on the upper surface, pale green. It flowers in July. It must be quite extensively diffused in its peculiar localities, and it is a wonder it has not been found before. In my sketch map I have named one mountain stream Primrose Crock, on account of the abundance of this plant."

312. Doderatheon Meadia, L. A slender, few-flowered variety of this polymorphous species.

\$13. Androsace septentrionalis, L. Both alpine and in the valleys.

314. Phacelia Popei, Torr. & Gray in Pacific R. R. Rep. 2, p. 172, t. 10. "Whole plant of a brownish-green color, often robust, 8 to 15 inches high."

315. Eriogonum umbellatum, Torr. in Ann. Lyc. N. Y., 2, p. 241, & in Sitgreaves, Rep. t. 12. Flowering specimens : flowers bright vellow, as they are in Hayden's and other specimens.

\$16. The same as 315 in fruit; the perianth changed to pale yellow turning brownish,

318. The same species, apparently, as the two foregoing, but the flowers in the fine and well preserved specimens are obviously white or cream color. Which form is the original of James's collection, I am unable now to determine. Torrey's figure, in Sitgreaves' Expedition is a good one, but there is nothing answering to it in the letter-press. The rays of the umbel are more numerous, slender, and simple in all these specimens than in Hooker's figure of E. stellatum ; but a Douglasian apecimen appears to belong to this species.

317. Eriogonum flavum. Nutt.

319, Eriogonum alatum, Torr.

320. Eriogonum annuum, Nutt.

221. Eriogonum effusum, Nutt. Flowers white : those of E. microtheca, Nutt., are vellow.

- 322. Polygonum tenue, Michx. Hillsides, near Central City.

223. Montelia tamariscina, Gray I male plant. Andth of 324. Euphorbia marginata, Pureh.

325. Croton (Hendecandra) muricatum, Nutt.

326, Freelichia Floridana, Moo

> 327. Cycloloma platyphyllum, Mog.

\_ 328. Eurotia lanata, Moq. Diotis, Pursh.

- 329. Euphorbia hezagona, Nutt.

330, Euphorbia petaloidea, Engelm.

381. Solanum rostratum, Dun. S. heterandum, Pursh.

- 332. Polygonum viviparum, L.

- 333. Polygonum Bistorta, L., var. oblongifolium, Meisn.

- 334. Oxyria digung, R. Br. "Common in the alpine region ; the specimens collected are from a lower elevation, and are large.

335. Asclepias verticillata, L., dwarf form.

335. Abronia (Tripterocalyx) cycloptera, Gray.

337. Abronia fragrans, Nutt., figured in the second volume of the Pacific Rail Road Reports.

338. Acer glabrum, Torr., var. A. tripartitum, Nutt.

339. Betula alba, L. var., glutinosa, forma latifolia, Regel, or nearly,

340. Alnus viridis, DC.

- 341. Saliz glauca, L. Masc.

- 342, Saliz cordata, Muhl. !

- 343. Saliz reticulata, L. (S. sericea, Pursh.) Alpine.

344. Saliz discolor, Willd.

. 345. Populus tremuloides, Michx.

346. Lloydia serotina, Reich. Anthericum, L.

347. Calochortus venustus, Benth., ex Torr. The species greatly need revision and diagnosis.

348. Streptopus amplexifolius, DC.

340. Leacorium monianum, Nutt. in Gray, Melanth. p. 110. A rare plant, one of the many which go to demonstrate the fulfility of an ordinal separation of the *Welanthian* from the *Lilianca*. Also collected by Mr. Howard. The specimens in both cases not in good state for examination.

350. Allium cernuum, Roth.

351. Zygadenus glaucus, Nutt.

352. Corallorhiza innata, R. Br.

353, Listera cordata, R. Br.

354. Calypso borealis, Salisb. In spruce woods; not uncommon.

355. Platanthera obtusata, Lindl.

350. Platanthera hyperborea, Lindl. To this, as I suspected long ago (in Ann. Lyc. N. Y., when endeavoring to distinguish this species from the next), bolongs the Habenaria dilatata of Hooker's Exot. Fl., t. 95. "Flowers greenish."

357. Platanthera dilatata, Lindl. Orchis dilatata, Pursh. Habenaria dilatata, Gray, in Ann. Lyc. N. Y. "In subalpine awamus," Flowers white. Since my observations upon these two species, made almost thirty years ago, I have often, like other botanists, when superficially examining dried specimens, been tempted to re-unite them. This Dr. Hooker has recently done, in his memoir of Arctic Plants. It is quite as easy to err in combining as in unduly separating species. Having recently examined the two alive, in view of their arrangements for fertilization, (which I may elsewhere describe). I would now state that the structure and disposition of their genitalia and the shape of the gorge of the flower is so different. that, while P. dilatata (like its congeners in general) can rarely if ever self-fertilize, P. hyperbores readily does so, much in the mannar of Ophrys anther-cells, with a narrow stigmatic surface and a sort of trowel-shaped beak between their bases and below, within the narrow gorge, made hy the erect position and connivence of the base of the labellum and other petals, are the large and elongated, linear-oblong, viscid discs or glands. In P. hyperborea the labellum, spreading from the base, leaves an open gorge, the more exposed stigms is broad and transverse (as figured by

Sir Wm. Hooker in Exot. Fl., t. 95, under the name of Habenaria dilatata), the glands are smaller and orbicular, the beak wanting, the anthercells more divergent, and, from the curvature of the flower, more overhanging, and the stalks of the pollinia very attenuated and weak. Thus disposed, the pollinia very commonly fall out of the auther-cells while the tip of the labellum is still engaged under the point of the upper sepal and petals, or even in the closed buds; and when the labellum is disengaged and becomes recurved, or even before, the pollinia are ant to topple over and fall upon the broad stigma beneath." That our P. dilatata is the Orchis dilatata of Pursh I am assured. Our green flowered species should be re-compared with the Iceland P. hyperborea, and with this the Iceland Orchis Kanigii (described originally by Retz as with "labio tripartito," but referred by Linnæus to O. hyperborea, an l annexed by Lindley to a probably quite different species from Unalaschka) should

358. Juneus castaneus, Sm.; an alpine form.

359. Juncus triglumis, L. With the last.

360. Juncus arcticus, var. gracilis, Hook. | Alpine ; too young.

361. Juncus Menziesii, R. Br. ex Hook.

- 362. Lazula parviflora, DC.

392. Luzula spicata, DC., var., approaching L. Peruviana. Alpine.

- 363. Poa alpina, L.1 "At the foot of the snow banks: July."

- 364. Munroa squarrosa, Torr. Crypsis, Nutt. Deep sand beds, east of Denver.

365. Calamagrostis sylvatica, Trin. "Dry bottoms of Clear Creek!

368. A purple variety of the above (nearly C. purpurascens, R. Br.). in an older state. "Alpine ; August."

366. Muhlenbergia gracilis, Trin. Calycodon montanum, Nutt. Pl. Gamb., ex Thurber.

367. Aira caspitosa, var. arctica, Trin. Deschampsia brevifolia, R. Br.

369. Buchlös dactyloides, Engelm.; both sexes of the Buffalo-Grass. "Plains of the Platte."

- 370. Boutelona oligostachua, Torr.

371. Eriocoma cuspidata, Nutt. Stipa membranacea, Pursh.

372. Aira caspitosa, L. "Alpine ridges." 373. Festuca rubra, L. Too young; "alpine ridges."

374. Poa laza, Hænke,

375. Poa nemoralis, L, or one of the species referable to this pine ridges."

\* Another North American Orchid, which self-fertilizes, and that without the aid of insects, is Gywandenis tridentata. In this the anther cells debisce while the of incores, is organized and some of the packets of pollen (in this species easily ducad before the flower had opened. Yet the arrangements for the removal of the pollinia by insects are as perfect as in the species which depend upon insect-aid. and while a portion of the pollen-packets fall away at an carly period, the rest recritical study.

379. Poa andina, Nutt. in herb. Acad. Philad. "Upper Clear Creek."
376. Poa arctica, R. Br. ! (P. Acrussa, Wahl.); a form of P. laxa !
"Alpine ridges."

377. Trisctum subspicatum, Beauv. "Alpine ridges."

378. Bromus Kalmii, Gray, Man. "S. Clear Creek ; July."

380. Festuca ovina, L. "Alpine."

381. Triticum agilopoides, Tures. Parhaps a variety of T. caninum, as Ledebour has it. "Alpine."

382. Phleum alpinum, L. "Subalpine."

- 383, 387, 389. Čarez atrata, L., var. nigra, Boott. (C. nigra, All.), except that the peripyrnis are light-colored. From the var. ovata, Boott (C. ovata, Rudge), they differ in the sessile and crowded spikes.

\_ 384. Carez rigida, L.

- 385. Carex incurva, Lightf., with a dense, globular head.

386. Carez cavillaris, L.

390. Carex lanuginosa, Michx. S. Clear Creek.

391. Carez festiva, Dewey. S. Clear Creek.

393. Carex bromoides, Schk, ? Too young.

\_ 394. Woodsia obtusa, Torr. "Subalpine.

395. Cystopteris fragilis, Bernh.

396. Allosorus (Gymnogramme) acrostichoides ; referred by Sir Wm. Hooker to A. crispus. "Alpine."

397. Notochlana dealbata, Kunze. Near Idaho,



# SUPPLEMENTS

TO THE

# ENUMERATION OF PLANTS OF DR. PARRY'S COLLECTION

IN THE

# ROCKY MOUNTAINS.

SUPPLEMENT I .- Coniferce, by Drs. PARRY and ENGELMANN.

DR. PARRY collected too few specimens of the following Coniferme for distribution, but as his notes are replete with interest they are given here (under marks of quotation) together with a few remarks of my own. G. E.

ABIES GRANDIS, Lindl. Not Common in this region, resembling much the Eastern A. balsamen. Fendler's N. Mez. No. 828 is the same.

Arms Devatars, Lindl, "Abroalent through the esters mountain district, everyon to be higher deviations. A very signify true, of the average height of 90 fest, with a graveful oreal outline; the spreading branches corring parends at the estremities. Wood of drive growth, have very indifferent, inclined to varp and czack, turning reddisblown in driving." This precises, as well as the nearby all-id of *Communic*, is well distinguished from all our other Pines by the distinctly petioled lawses. Femile's N. Mer. No. 929.

Anses Mesznassi, Lindl. "A finely shaped tree, though of rather stiff outlins, of rapid growth; wood vary compact, but rather comes grained and pitchy; the logs taper to capidly to saw up to advantage." Cones pendulous from the end of the branches. Easies storter than in any other allied species, stiff and very aceta, almost spinseent.

Amis rota, Foir. Probably the same as the ortheastern tree (daraaterials of the sheader and very atoric larses, or rate cons with this and eremate margin of the scales h, pabl heaved form of which is resultymust <math>A,  $dh_{20}$ , but which Prof. Grays the demonstrated to belong to A signer. The true A,  $dh_{20}$  (dares somewhat source and obtaining, effdited consets with the fiber of our provided the scales) demonstrated and A signer. The true A affect (dares somewhat source and obtaining, effdited consets with the fiber of our provided the scales) demonstrates of each of the true of the scales of the scales, download the each of the fiber of the scales of the scales, download. Moreover, Mission devised observations, on the head start set of the fiber of the control, Mission in the scale of the scales, download. Mission of the scales, download, Mission of the scales of the scales of the fiber of the scales, download. Mission of the scales of the scale of the scales, download. Mission of the scales, download. Mission of the scales of the scales of the scales, download. Mission of the scales of the sca

AM. JOUR. SCI.-SECOND SERIES, VOL. XXXIV, No. 102 -Nov., 1862.

# 38 [331] Plants of the Rocky Mountains-Supplement I.

and Columbia Rivers, where Alice more seems to be abundant, extending down to Smats Fe (Fendler, N. Mex. No. 883b). Dr. Parry found i "composing almost the entire forms growth of the meantain slopes of the second second second second second second second second to for the flat, which uses consistent and the second second quiet this, topering upwards; of rapid growth; back sealy meads and quiet this, to graphical-bound only of the second second second second second range for the second second second second second second second range for the second second second second second second second to its different form of the second second second second second heat different second second second second second second heat different second second second second second second heat different second seco

PINUS ABISTATA, Engelm, in St. Louis Transact., vol. 2, tab. 5 and 6. Dr. Parry had the good luck to discover this very peculiar and exclusively alpine species " which does not descend lower than 9000 or 10,000 feet," on the higher mountains of Clear Creek. As a full description and a figure has been given in the Transactions of the St. Louis Academy, I confine myself here to the statement that it is our only representative of Endlicher's section, Pseudostrobus, which comprises numerous Mexican, a few Central American, and a single West Indian species; it is characterized by ouinate entire leaves and horizontal ovate cones, with thin apophyses on the long-mucronate or aristate scales, and small winged seeds. In sheltered situations it forms a tree 40 or 50 feet high and 1 or 2 feet in diameter, but on the higher bleak mountains it is a stunted bush, often thickly covered with fruit. Its growth, at least in the latter localities, is exceedingly slow, as a stick of scarcely more than one inch in diameter. brought back by Dr. Parry, shows nearly fifty annual rings, some of them The of a line, and none more than 1 of a line wide.

PINUS FLEXILIS, James. This species, discovered in the same regions by Dr. James, has to some extent remained doubtful, as his description in the account of Long's Expedition, and Torrey's diagnosis in the Annala of the New York Lyceum (vol. ii, p. 249) are based on notes only, no specimens having been collected. By later writers it has been ignored, until Mr. Fendler in 1847 collected it on the mountains above Santa Fe. (Coll, N. Mex. No. 832), when a short notice was published by the writer in the appendix to Wislizenus' Memoir of a Tour to New Mexico, etc., 1848. Endlicher, in his Synopsis Coniferarum, 1847, does not enumerate translating only my short remarks. Nuttall, however, had already fin 1849) given a somewhat extended account of it, with a poor figure, in the continuation of Michaux's Sylva (vol. iii, p. 107, pl. 112), without clearing up the doubts, which Dr. Parry in his present expedition, 1862, is expected finally to settle. My brother, H. Engelmann, collected it on the head waters of the Platte, and Dr. Hayden on the mountains about the head waters of the Yellowstone, Missouri and Columbia rivers. Dr. Parry notes that the cones grow several together, "semipeudulous" at the extremity of the horizontal branchlets; while James gave his plant "erect" cones. Near Santa Fe it grows at the elevation of 8000 or 10,000 feet, and in favorable situations becomes 60 or 80 feet high and bears "peodulous" cones, according to Fendler's note. Pinus ficzilis is certainly intermediate between the sections Cembra and Strobus of Endlicher, and unites the two, as does P. combroides, Newberry, Pacif.

# Plants of the Rocky Mountains-Supplement II. [332] 89

R. Rep., vol. vi, Bet, p. 44, pot Zace,  $^{\mu}$  (indeed, this is not a more form of P, *fertili*; a protoching by its hort corose close to P. *Genkar*, as provident of P, *fertili* are, as Dr. James already stated and as Dr. Haysen confirmed, state U ye he Indians. They are distinguished from those of any other of our Fines by a persistent, sharp, keeled margin, representing the wing.

PINUE FONDEROSA, Dougl., is "common through all the lower valleys and less elevated districts of the mountains, associated with *A. Douglawi* and *A. Menziesii*; a most valuable timber tree." Fendler's N. Mex. No. 831. Male annests cylindrical several inches long.

Price correct, Dougl, "is quite abundant on the creat and alopse of dry subajent erdges, forming the principal part of the forset there, and extending to near the snow line; a symmetrical tree of rapid growth, 30 or 40 feet high, with, slim and tapering trants. A foot in disaster, a smoothish, grayfib-brown barl@datached in this scales, and tough but come wood, which is liable to warp, and rarely cut into boards."

# SUPPLEMENT II.-Registion of the *Enothera* of the subsection Onagra; by Dr. ENGRIMANN.

(Profestory Note, by A. Garx,—Nutll, in his Genera, stated that Tarsh hale contained two payses matches, allowards result, his cover G. Tarsh hale contained two payses matches, allowards result, and the contained halo and the state of the state of the state of the the contained halo Tarsh was right, not then knowing the rests of G. Sprandford, Nutl. Consequently, where good fruit of the halor came to hand, in Wright's second collection, in T. Wright's 1, 5, 6, 1, reasoling with than and physical transformed the state of the state of the state of the distribution is an experimental state of the s

• Zeneralized pairs of that mass is one of the cases likeling proof of Asertise transmission of the cases likeling proof pairs of the case of the cas

# 40 [333] Plants of the Rocky Mountains-Supplement II.

(E. pinsatified flowers early from a slender monocarpic root; I should not rely much upon the shape and size of the petals; and the leaves are most polymorphous. But, in brief,

CE. CORNOPTIFULTA, Torr. and Gray, is well marked by the strong villosity of the throat of the calys, the short and thick, ovoid-oblong, or at most linear-oblong capsules, and the large, oval or oblong, strongly coatate seeds, the ribs (uberculate.

The two following both have the calyx glabrous (rarely with a few hairs) in the throat, much larger petals, and larger pods.

CE FINATIFIDA, Nutt., has less clongated and stouter capsules, and small, ovoid, striate-reticulated seeds (with pits between the ribs), apiculate at the hium.

Cf. ALBICAULES, Nutt., in all its forms, has elongated-oblong and perfectly smooth seeds, and its longer, linear, capsules are closely sessile by a broad base, and mostly porrected or divaricate from the axis which bears them, often flexuose.

Dr. Parry's No. 116 is C. pinnatifida ; his 117, probably a canescent form of C. albicaulis ; neither are in fruit.

The following communication from Dr. Engelmann was received too late for insertion in its proper place in the July No. of the Journal. A. G.]

"A large suite of specimens enables me to clear up some difficulties which have environed the following species of *Œnothera*.

•1. Growman concentration, "for, & Gr. F. 1, p. 243; Gray, T. V. Fordi, p. 43. "Devines, mage matically, humth, rest, we attend the limit of the star stretcher of the stretcher of the star stretcher of the star stretcher of the stretcher of

\*2. Grouman resources, Nuit, Gen, I., P. 263, Tarr, & Gr. P. 1, P. 1998, *M. G. ablocci, P. Sub, P. L. 2017*, P. 1998, D. 1998, p. 2018, p. 2018

# Plants of the Rocky Mountains-Supplement II. [334] 41

economicalian in El. Weight, 1, p. 60). All the speciment Have seem are obtained using and co-dense over J or, number, J, kennia, with readint entire ratical laware, iterating from the base, differe or endemniher, it and constrained by A. Gordon and the Upper endemniher, it and the specime set of the set o

"3. (ENOTHERA ALBICAULIS, Nuttall in Fras, Cat., 1813, & Gen. 1, p. 245: Torr. & Gr. Fl. 1, 495: Grav Pl. Wright 1, p. 69, & 2, p. 56; Perennis, glabra, puberula seu hirsuta; caulis cortice albide membranaceo nitente ; foliis maxime variis ; petalis orbiculato-ovatis in unguem plus minus attenuatis integris stamina superantibus pistillum acquantibus; mapsula e basi crassiore sessili lineari divoricata saeve flexuosa seu deflexa ; ceminibus minoribus lineari-lanceolatis laevibus. A common plant on the western plains, extending into Oregon, New Mexico and Chihuahua, as variable in habit, growth and foliage as it is common, but always easily recognized by the unvarying characters of the flower and fruit as above indicated. which is apt to peal off in the manner of many Loasacene. The white flowers, 14-12 inches in diameter, at last turn pale-red ; the very slender capsule, connected by a very thick base with the stem, is usually 14-17 inches long, and spreads at right angles, or is curved or twisted in various directions. Seeds smooth, dark-brown, lance-linear and usually very acute at one end, and 0.8 line long; var. 8, has smaller (0.6 line) and obtuse seeds. According to foliage and pubescence I arrange the specimens before me under the following varieties ;

# a. Foliis basi in petiolum brevem attenuatis.

Var. a. Verz. att: events, alphvine.ds. see pubersh, simplex see new most folis linearius see innovation oblogois integrity of glasming dentatis. Here bolings of  $\mathcal{Q}_{2}$  worlds, Dongl., with its variety deptophysics from a somatime of the bigst obligation of  $\mathcal{Q}_{2}$  worlds and  $\mathcal{Q}_{2}$  worlds are also and  $\mathcal{Q}_{2}$  worlds are also and  $\mathcal{Q}_{2}$  worlds are also are also and  $\mathcal{Q}_{2}$  worlds are also are als

Var. 6, arxecurx.rx.t ingehinto-remons, patala, glabra, paberula seu encacenta, folia innecolutia grosses seu instand-centatis. This is 62 pinsat/data, Gray 19, Fend, p. 43 (description and most of the specimens No. 223, all houses with the privation number 24.30). Findler gathered it No. 223, all houses with the privation number 24.30). Findler gathered it 223) and a zery canseent (No. 176) form, the latter with aingularly thort but apparently fertile capacitos, sacroly 3 lines long.

# b. Foliis basi lata truncata sessilibus.

Var. 7. BREVIFOLIA: tota glaberrima, erecta, ramosissima; foliis late ovatis abbaviatis grosse dentatis. Sandhills south of El Paso, Dr. Wislizenne, No. 99. Leaves dark green, while all the other forms are pale or gravish, 4-6 lines long, acuitish, or often rounded at the end.

<sup>4</sup> Yar. 6. renciperative revers, parce ramous, conseenti-linuit; foline lancoolative meta-neodato-bologic simulato-dentative. Las Verga, New Mariso, Dr. Walikema, No. 473.—This is no doubt Nutall's Gr. triohoendy, Tork et Gr. 1 L. e., the specific identity of which with Gr. abicould Prof. Gray has already indicated. The long hair on the stem, ovary, and especially the exlys, consists of a single cell, remarkably broad at base, topring to an acute point;—the is however the form of hair 1 find in all long haired Grandrars. o. z.

# SUPPLEMENT III .- Revision of the genus Castilleia; by A. GRAY.

# CASTILLEIA, Linn. f.

The species of this germs are most trablescene and unsatificatory, not one control of the difficulty of travelingting the drift spectrum, but only an account of the difficulty of travelingting the drift spectrum. The first spectrum of the difficulty of the drift spectrum of the drift spectrum of the drift spectrum on the vision, yet the drift spectrum of the drift spectr

§ 1. HEMICHROMA or EUCASTILLEIA. Calyx (szepe incurvus) antice profunde fissus, postice leviter bifidus szepius 4-dentatus.

C. INMARTONIA, Benth, is one of the best characteristic and the most notation spectra. It is known by its long narrow and glabraus non-motivation of the state of the state of the state of the state objects, by the sublicate tests of the state of the state of the state spectra of the state of the state

# Plants of the Rocky Mountains-Supplement III. [336] 43

C. TENUITLORA, Benth., Pl. Hartw. No. 191, as Bentham intimates, should probably include C. longifora, Kunze, and C. canescena, Beuth., (which is Gregg's No. 434, 610, and Coulter's No. 1354), all from Mexico.

C. ORTZAD.# I have not seen, unless Coulter's No. 1352 and 1353 belong to it.

C. FIRSTPOLLA, Linn. f. (No. 835, coll. Venezuel. Fendler). To this Weddell refers all the fire other South American species of this section, including even C. integrifolia, Linn. f.

C. LAKA, Gray in Bot. Mex. Bound., p. 119, of Arizona (coll. C. Wright, No. 1490), has a broader calyx and corolla than any of its allies, the former very thin-membranaceous, colored, and with obtuse teeth, the galean alightly falcate; the leaves thin and not dilated at the insection.

§ 2. EUCHROMA (incl. Callichroma). Calyx antice et postice fissus, segmentis integris emarginatis vel bifidis.

Thave nothing to say of the six Mexican and South American species in the Prodromus. The proper North American ones I understand as follows:

# \* Radice annua vel bienni.

## + Integrifolia.

G. ATPATN, Hook. & Arn. Folia lineari seu lanceolato-attenuata, foralia raro tribia: fores pi.m. posicielati: a quy usque ad medium biddus, segmentia anguita scepius biddis vel emarginati: gales elongata faiotata; labium beresaimm.—The adary is generally cylindired, mere or less curred, and reddish, and the wholly exerted gales 6 to 8 lines long; but the species, I believe, passes by regular graduations into the

Var. waron, Gray in Bot, Mex. Bound., p. 119 (*Euclarona singler and*  $E_c$  more data. Nati. in herb. Acad. Philich.) which has smaller flowers, less colored foral leaves, a green and herbaceons calys, the gales of the pade corolls only three or four lines long. Hardwerg No. 1877 is a good intermediate form. The calys in both forms (as I have elsewhere noted) varies with its esements deeply bliefl, molerately blientate, or engine.

C. INDIVISA, Engelm. Folia caulina lineari-lanceolata, floralia obovatodilatata rarius sublobata: flores ressiles: calycis segmenta lata sepius emarginata; gales bavis breviter exserta. I have not the means of collating this with C. lithospermoides.

# + + Laciniatifolia.

C. COCCENEA, Spreng. The only annual, or perhaps biennial, species with lacinistely cleft leaves; confined to North America east of the Rocky Mountains, and mostly east of the great plains, ranging from Rupert's Land to Texas.

# \* \* Radice perenni.

# + Foliis floralibus superne pl. m. dilatatis et coloratis.

↔ Villoso-pubentes, vel inferne glabra, pube versus apicem caults, etc., patente pilosa vel hirsuta sapius viscosa.

C. PARYIPLORA, Bongard. Fere undique piloso-pubescens vel hirsuta, vix hispida: folia pieraque trifida vel pinnato-laciniata, floralibus apoe asopisime rubro-colorata: calycis segmenta aut emarginato-bilola, aut profunde bilda lobis obloguis seu linearibus: corolle labium brevissimum,

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-This is apparently the commonest species and of widest range west of the Rocky Mountains, extending from Russian America to Southern California. The name given by Bongard is much the earliest, but not a good one, being founded upon what, I believe, is only a northern form of Bentham's C. hispida (a later and scarcely more appropriate name), with a less developed corolla. The length of the galea appears to be subject to variation in this species, as in C. nallida, and the calvy-segments atill more so. To the present species may be referred : C. coccinca, Lindl. Bot. Reg. t. 1136 (non Spreng.), which, as its calyx-segments are described as being dilated and reture, Mr. Bentham should rather have referred to his C. Douglasii, Euchroma annustifolia and E. Bradburii, Nutt.! in Jour. Acad. Philad. 7, p. 44, 47 (1834), both hirsute forms with deeply cleft and narrow calyx-segments. Castilleia hispida. Benth, in Hook, Fl. Bor. Am. & in DC. Prodr., 10, p. 532. C. Douglasii, Benth. in DC. I. c. p. 530; the commoner form, with oblong or more dilated and slightly lobed or cleft calyx-segments. C. desertorum, Geyer in Hook, Kew Jour. Bot. 5, p. 258, which is just Nuttall's E. angustifolia, but with partly yellow bracts. E. macrocalyz, E. villosa, E. laciniata, and E. vistora,

Var. utraxis: vidiolo, inferen galarg, falli formibus pl. m. ministic given designs may scenese G. ministry, Dougle J. M. Karlsvene integrables, Nucl. is herk, Book, & Acad. Philad. "This is postly well public and exploration of the scenese of the scenese of the public and explorations." As not exploring the scenese of the networks of the scenese of the scenese of the scenese of the networks designed galas, good G. sponterionality, apparently, referred by the G. ministry with the upper caliform and Bond places manual with the constraint of the upper caliform and Bond places manual with the constraint with the upper caliform and Bond places manual with

C. LATTOLA, Hook, & Arn. Undique viaceso-litenta, have ramons: folia hevin, obvesta, obtasimin, plerispne integra, floralia apice dilatata, 8-3-lobata, rubro-colorata: calycis segmenta iana emerginato-biloba: dorolla parva. A well-marked Californian species. The comparatively abort and broad calyz is sometimes equally cleft before and behind, sometimes much deper posteriorly.

++++ Tomentora, sel pube caulis molli implexa. Folia caulina linearia integra, vel trifida.

# Plants of the Rocky Mountains-Supplement III. [338] 45

## a. Incana ; calveis segmentis dilatatis subintegris,

C. FOLIDIOSA, Hook. & Arn. Floeceso-tomentosa, tomento e pilis ramosissimis! Caulta suffruitosi cum folis adultis quandoque glabrescentes: galea ultra segmenta adulty si santhaltato-oblecqa serpius retusa levite reszerta...-The peculiarity of the pubescence is indicated in Bot, Mex. Bound, Survey, p. 118.

C. LANATA, Gray in Bot. Mex. Bound., I. c. Herbaces, tomento arachnoideo appresso albo-lanata : flores fere C. foliose, sed majores.

 b. Cinerco-puberula vel subtomentosa; calycis segmentis capissime biffdis; galea exserta. Folia supra nunc glabra.

C. premote, Gray in Bed. Mez, Bond. Le. Cattle Las tomestomisfolia (sequip) tomestuce) a omini integrarim, set le farila subbatas, race trifidat: from secupicalization galaximity of this interview on an Rodey Mouritain collection (a dwarf or subapitos form); and my C. Somatas of the security of the security of the security of the security and the security of the security of the security of the security is in dony related to C. proprint, and perhaps runs into it. To that, at last. Tow reflect the condering of the security of the collection, the security related to C. proprint, and perhaps runs into it. To that, at last. Tow reflect the condering of the periodine of the collection, the condering of the condering of the periodine of the collection.

C renerana, Den. Ganis tementations wel discrement: full gauloes est dipatents, noperiore vulgo com finalibus interingti est dipatents, poperiore vulgo com finalibus intering and the single statistical estimation and the single statistical estimation of the single stati

→ → Foliis (pierisque 3-5-filis tobis tinsaribus) foralibus agice nee dilatatis nee coloratis. Catya aut aqualiter aut anties profundius fisus, segmentia alte bifdie. Corolla tabium magis quam in coxteris trisacatocarinatum, tobis gaiter dimidium adaquantibus. Planta kumites, subsiltona vel nuberra.

C. SESSILIFLORA, Pursh. Calyx et corolla tubo elongato angusto; labio tripartito, lobia lineari-lanceolatia. Corolla evoluta bipollicaria, galea 4-6 lin. longa.

C. sarryran, Gray, H. Farry, No. 241. (*Biokeness lengthers*, Nut, in Jerk, Phila). Sphihames, spin dems, fore-score iv rollicari, calyra ordoto-oblengs, lobis intensibility, cardin intras tube fore indusses and the state of the state of the state of the state Rody Mountains, but Mital, Darry, No. 241. A well-anticed species of this genus; the lip of the corela about as long in proportion to the galax in *Cl. statificare*, but more triancach-chorefore one of the transitions in *Cl. statificare*, but more triancach-chorefore one of the transitions in *Cl. statificare*, but more triancach-chorefore one of the families of bordingerpoint. The adayr in *Sovers* of the state relation the participation in a despert than the butween the historical lobes.

Excludendar, Small indeed are the absolute distinctions between some of the third section of Orthocarpus and Castilleia.

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# 46 [339] Plants of the Rocky Mountains-Supplement IV.

Buckrows albids, Nutt. in herb. Acad. Philad., is Orthocarpus attensatus, Gray in Bot. Whippl. Exped. Pacif. R. R. Rep. 4, p. 121. This is the "O. No. 1," of Dr. Lyal's collection on the Oregon Boundary, from Lopez Island. distributed at Kew Gardens.

Ziedzwane politorem, Nuti, in herb, Acad. Philla, from the Bocky Montains, being a new relative of the presceding and of Ordeorarus dougtors, and I believe not a discribed species, would take the name of a start of the Num is of this, if not the same, but more history, with despeciedly, alwy, can to this if on the same, but more history, with despeciedly, alwy, was to this if on the same, but more history, with despeciedly, alwy, Geyer's Rocky Monnain collection, distributed as No. 701, therefore publicly these motions in the No. Key Jone. Here, also the folses of the lower if p are quite complexent, and the incomtant of a start of the lower if p are quite complexent, and the incomcantion.

SUPPLEMENT IV .- Review of the genus Mertensia ; by A. GRAY.

# MERTENSIA, Roth.

The species of Mertensia which I have been able to examine, although not a little perplexing, may perhaps be best discriminated as follows :----

§ 1. Filamenta gracilia antheria multo longiora: corollæ tubo calyos alto 5-fido plaries longiore, imbo levissime lobato, plicia faucialibus nullia. Tota glaberrima.

 M. VINGINICS, DC.—The disk is annular, but on each side developed into a large lobe or glandular appendage. That of *M. Kralleri* and of some specimens of *M. panicular* approaches it. Corolla villous inside just above the obscurrely 10-glandular base of the tube.

§ 2. Filamenta antheris plus minus angustiora et longiora : corollæ limbo lobato.

2. M. MARITIMA, Don. Corollae tubo limbo breviore calycem sub-5partitum subsequente, plicis conspicuis,

 M. PALLASSII, Don. M. Sibirica, DC., &c. Pulmonaria Sibirica, Pall, non Linn. Litheopermum Pallaxi, Ledeb. Corolla tubo limbo 14-2-plo calyees 3-plo longiore, plicis tenuibus. Siberia.

§ 3. Filamenta magis dilatata, antheris aquilata seu latiora et plus minus breviora : corollæ limbo 5-fido.

\* Calyz haud ultra medium 5-fidus,

4. M. PERDERI (p. nov.): foliis subus cauleque lavibus supra cum pediellis appresae hapidulis, caulinis oblongo-lanceolatis; racemis paneifloris; corollie tubo lobis estyris hiratii fato-isneeolatis limboque vir longtore intus supra basim annulato-villoso. New Mexico: foot of hills on Shank & Coreck, Fendel FN, 622. Diceus p. In. bilobu. Plants of the Rocky Mountains-Supplement IV. [340] 47

 \* Calyx 5-partitus, in M. oblongifolia et M. alpina quandoque alte 5-fidus.

+ Corolla tubo guam limbus (i. c. pars dilatata supra faucem) 2-3-plo longiore.

5. M. DAVERGA, Don. Gracilis ; folis canlinis linearibus supra cum ealyse subinanchiris; corolla ima basi annulator-plaos, est. glabars. Siberia. The hairy ring (much less conspicanous than that of the foregoing species) is here at the very base of the corolla, occupying the position in which ten obscure glands or slight thickened spots are generally discertable: these are most evident in the following species, and in *M. alpina*.

6. M. concentration, D.C., Hook, Kaor Jone, B. (1998). Following two challenging on Autor. Likelingeness on superioders, Labala, in Hook, Dennis, M. (1998). In Constant and Constant an

+ + Corolla tubo quam limbus ad summum sesquilongiore.

→ Elatæ, 1-3-pedales : folia caulina ovata seu ovato-lanecolata, acuitssime acuminata vel acutata, costato-venora ; corollæ semipollicares seu pesalto tanjores.

7. M. parteritata, Don. M. pankrista, pilon, pakenen, iancoistat, Pilon J. & Markan, P. D. M. Pankrista, P. D. M. Hunt, hirita, ve il parterita explore the Konstelation en lancedato immedian acuta himitatio with home-m-a specience of L distribution. Road, A. M. Konstelation, Song M. Boshory, Voyaga, p. 128, in herb. Tarr, is ortainly of this main specience from Medicine Low Manathan and D. Derrych No. 284 and Bahnat en di event montania formatione in the second se

8. M. Sumuca, Don, non D.C. *M. denticulata* (Don.) de cilidar, D.C. (*Putm. Sibirica*, Linn.) Glaucescens, subpubescens, vel glabra; segmentic adycic oblong's seu oblongo-linearibus obtasis ciliolatis tubo, corollar intus sparsim piloso vel fere glabro 2–4-plo brevioribus. Rocky Mountians, Eastere Siberia.

++ ++ Pumila : folia caulina obtusa vel acutiuscula, viz venosa : corolla 1-pollicares.

 M. ALPINA, Don. M. Drammondli, Don. Pulmonaria alpina, Torr. Libbogermum Drammondii, Lehm, in Hook, Fl. Bor-Am. Spithamnes ad subpedator, folis spathulanco-blongis hanceolatis vel aupresimi soldongo-oratis parvulis; segmentis calyeis nunc ovato seu oblongo-ianceolatis obluquiesutis nunc lingari-lancolatis acutis elititis corolla tubo limbum

# 48 [341] Plants of the Rocky Mountains-Supplement IV.

all equates pulle breviorities.—Either glabreus or hursts. Richardson's pinel from the accidence of the integration of the star of the pinel from the accidence of the integration of the star and increase haves (No. 2014). In these the tube of the corolla is usually pinel minds now the middler, but it is not ion if Gravy to stopping a perigamme of *Marginia*, now in *Richards Marginia* (and the start, and integration of the start of the start of the start of the origin of the start of the start of the start of the start of Dr. James' specimens, they are inserted in the thread of the scard in the fluctuation of the start of the scard of the start of the start

§ 4. Filamenta antheris sublongiora et equilata : corollæ limbo lobato ; achenia echinata !

10. M. INTERAND, D.C. M. elliptico, Ledob, ex Regel & Thing, FJ. Ajan. N.E. Sheris, and Kannichalka. Corolla with the table hairy within towards the basi: plices at the throat complications. I have only a pacemene from Thillog's Ajan collection. In this the fruit is comprisonously exhibits with soft prickles,—a remarkable peculiarity, which is not noticed in Regel's account of this collection.

\*\* Dr. Hooker, in his Archie Easy, received long since the above was written, adopting Bit William wagewiden, refer the high areaft *M. Dremondii* (*Labopersum Dremonodii*) to our *M. Yopinien*, Although Lehman describs the corolls "frace scattar pertubationii guatape, I found no appendages in an original specimen in herb. Torrey, just av Dr. Hoaker notes. But I also found them obsolve in specimens of *M. alphan* and of other pendes in which they are somatimes evident. Wherefore Treiteeth the herbarteet from the diamons of Section 3.

Nertansia stomate choites Kellong usp.

rom

NATURAL SCIENCES OF PHILADELPHIA.

From the Author

## Enumeration of the Species of FLANTS collected by Dr. C.C. Parry, and Messre. Elihu Hall ans J. F. Harbour, during the Summer and Automa of 1863, on and near the Booly Montations, in Colorado Territory, 18t. 30"-41".

# BY ASA ORAY.

An interesting account by Dr. Parry of his first explorations of the Rocky Monstains in Colorado Territory, made in the summer of 1861, was published in the American Journal of Science and Arts, vol. 33, 1862. This was followed by an enumeration of the plants in the choice botanical collection which he made, as determined by myself, Dr. Engelmann and others. The importcal point of view, decided Dr. Parry to repeat and extend it the following year, to undertake more full and exact observations upon the configuration of the district, and the altitude of the loftier peaks, and to secure a larger botanical collection. In the latter view, Dr. Parry was joined by two zealons and enterprising botanical companions, Mesars, Hall and Harbour, of Illiuois, who devoted their entire energies to the collection of plants. The botanical collection, accordingly, through these conjoint labors and explorations, is full, excellent, accordingly, surveys about the star properties of species new years and even some of those of his first lourney up the Missouri, almost half a century ago, authintic anotimens of which hardly exist, excent in the herbarium of the Academy, in that of Mr. Durand, at Philadelphia, and

It is in this regard, assmaly, on account of the initiate association of the name and selectific accore of Nitiall with Fulidaphia, and expensity with the Audemy of Natural Holmese, -the publisher of many of his botanical withing, and the proprietor of this principal botanisal collections,--that I have deemed it peculiarly proper to offer the following enumeration for publication in the Audemy P Proceedings.

This connectation is but a resonance of the collection in hand. It might have been much statedied by description, remarks, and deferences i and some first have been much statedied by description, remarks, and deferences i and some first have been as the state of t

Taking the sense of the table of the sense of the sense

The plants were numbered and distributed into sets by Meetrs. Hall and Hardonr before they were seen by me, and a full set was supplied to me for examination, which serves as a basis for the following list. This accounts for a few misplacements, and also for the occasional mixture of two species 1868.7

# PROCEEDINGS OF THE ACADEMY OF

under the same number ; which, under the dreumstances, it was not easy altogether to avoid. The collectors appear to have been somewhat too fearful of distributing the same peeties under two or more number; but the opposite course, in case of doubt, is preferable. Even well-marked varieties had better be kept separate in distributed sollections.

### ENUMERATION.

# . RANUNCULACE.E.

1. ATRAOREE ALFIRE, L. 2. CLEMENTER DOUGLASSI, Hook. 3. C. EDUBTIC-FOLIA, Nutt. 4. PULANTILLA NOFFALLIANA, GRBY, which I am now convinced is properly referred to P. patens, and especially by Regel to his war. Wolfoungiong. Some of the specimens are very large and fine. 5. Attensors with the plane, DC, both red and white-flowered. 5. Attancamana, Walt; on the plane, 7. A rangementrona, L., from the alphine region; not before known this adde 7. A. KARCHETZDAR, L., D'OR new appure repurpt -of Russian America; fine specimens, with the flowers only three, two, or once to the involuces. <u>8</u>, TRANSTRUM, ENGLIM, ENGLIM, it disposals noted in the Knum, Pl. Parry, p. 12, and now the species itself is obtained, "on low the mountains. If Farry, p. 14, and now the spectre is obtained, "On low mountains." 9. T. scattarioux, Tures, "in forth, "the whole plasts with a very heavy narrolic odor," according to Dr. Parry. 10. T. Atsenster, L., large apecimens. 11. Rascretories Crunatames, Purch. 12. R. Hyremonicon, Rottb. ver, solona, C. A. Mey. "In water or in swamps, at middle elevations in the second s mountains, or subalpine ;" from the station and from the size of the plants so much approaching the small and emersed form of R. Purshii var. revens. Hook., (R. Gmelini, DC., of which a few specimens were also collected.) that it might belong to that species except for the want of a style : mature fruit not collected. 13. B. (Crarosaurzea) Nurtatus, the very rare Cyrtorrhyncia rama-cuina, Nutt. in Torr. and Gray FL, which is rightly determined by Bentham and Hooker to have the ovuls erect, and therefore to be a Ranunculus, notas the broader-leaved specimens of Farry's No. 80 ; has glabrous peduceles, amaller flowers, and shorter styles than R. sivolis, but Greenland specimens of Vahi's collection approach it. 15. R. arwsin, R. Br. var. tescentpus, Trauty. : the same as narrow-leaved specimens mixed last year with Dr. Parry's No. 80 (vide Sill, Jour., 33, p. 404); may be a form of R. ouriconautit that ever has glabrous achenia, but they compose a rather oblong or cylindraceous head. 15. R. AFFIRIS, var. cardiophylius. (R. cardiophylius, Hook.) The flowering specimenes, with their cordate-rotund radical leaves, villons pabescence and large flowers (the cerolla a full inch in diameter) perfectly accord with Hooker's figure, except that the stature is dwarf, and the young carpels show a rather long style, as figured; but accompanying fruiting specimens wholly abow Frailer 1000 by the answer as the second with a second with R offinit. 17, R ABONTRA, R. 59, 51 No. 81, of last year's collection of Dr. Parry, who has now supplied the fruit; and the species proves to be a mer and peculiar, handsome and strictly alpine one.5 12. R. FRANKICA, L.,

= pr, Regult note under this species, in the calerate vertices of Tolloways, is founded as a microsoft of an generation of my bounder in PK weight 2, p. 0, where to the provide an is referred T. density and the other than of Counter only of the mean-tails of an effective.

F. ALANCELLE (OPPENDENTERIE L poble), espen hoden effloat 1 stylus (severas, stepsis), thurs: achieve region antikareness hversatar: gibber, antipelistic, stepsis (severas), followedantikas, international aparticit arts pobles, protectival constraints, and aparticit arts pobles, and international aparticit arts pobles, protectival constraints, and aparticity arts possible approximations and aparticit arts pobles, and aparticity and approximations (gibber approximation and approximation approximation). The state of the state (gibber approximation and gibber approximation approximation), and (gibber approximation). The state of the state. Neuralli-20(type) is now and, for with a little of R. Schwinth of the state of the state.

# NATURAL SCIENCES OF PHILADELPHIA.

vice, equives. The R. As similar possible spin from the diffusion region, which we diffusion the spin strength of the strengt

### BERBERIDACE ...

30. BEEBEERS (MAHONIA) AQUIFOLIUM, Pursh, var. repease

### FUMARIACE.E.†

31. CORVEALS AURKA, Will-4., VAR. CORVENSES & (C. carrialligar, Engelm.), the same as Wright's No. 1309.

### CRUCIFERÆ

 $\Delta_{\rm e}$  is convergence energy. Nucl. 20. Constants a morth,  $\Delta_{\rm e}$  is do not solver the solution of the

after a strange and data is, submit for anytherized read of specific brief into the probability of properties of the probability of the probabilit

\* This, if can believe speciations collected this gray, confirms Mr. Black's equilibilities of a start R. Raberty-formation is with the representation of the model of the start of the

# PAPATER ALPERUN, L., was again collected by Dr. Parry, No. 147.

This control — which had us drawn given will eviden described, was compared with or C r densities and r control from the regime will be used on the regime in the regime will be a regime with the regime with the regime will be a regime with the r

Appendixment of this were sent by me to Dr. Heeker, to sak his opticies. He replice: "It is Drado Sobarties of Energy, severing to Nr. Body were that the Bower in yoldow. It is eventially also D, cranifolds, Graham, from Ko ky Measletts, Drammond, and evidently the same as D, Fadmicronic, Walle, and D-briefler, Askano, D, pypensol, Threat, and a how of others."

1863.7

5

regarded by Rogel, Lee, D. associatio, Yaka, with presents titling, and a set of form of (i, as, D, association, where the present of regime in the set of the set o

### CAPPARIDACE Z.

# 52. CLEONE INTEDEIFOLIA, TOTT. & Gray. 53. CLEONERLAA TENUIFOLIA, TOTT.

54. Viola mpiona, L. 55. V. Nurralati, Pursh. 55. V. MUSLENSERGII, Tal. subscens, same as 108 of Parry. 57. Journay Lingues, Torr.

### PARNASSIE/R.

575. PARRASIA PARVIENCE, D.C., Hook. Two forms of the species, into which *P. Kotrobusi*, Oham., probably passes. It is No. 427 of Dr. Parry 787. P. rowsawara, Banke's a small form of the species; the flowers only half the size of these of the ordinary state. It is No. 428 of Parry's separate coliection.

# HYPERICACE.2.

58. HYPERICUM SCOULERS, Hook., which apparently is also H. formosum, HBK.

### RLATINACE 78

59. ELATINE AMERICANA, Arn. On the Platte River. (60. See Primulacese.)

### CARYOPHYLLACE 2.

(1. Stars Soutism, Hook. 62. S. DEUMBOORD, Hook. 63. LTURNE APSTALA, L. WARN, Same as 132 and 133 of Party. 64. SHARE MENTISH, Hook. 65. SHARE ACARLES, L.

(a) PARSYMA PETERATA, n. sp., i the same as Parry's 207, of which he also has collected very fine specimens this year. (f. P. JANSHI, Terr, and Gray. (S. SAGYA LONSH, Presl. (D. ABENARA (ALENP) ROSEN, R. Br., the tallor stams 3-5-flowerd, pretty Contry's mere articlaphic form of A.

[Mar-

<sup>\*</sup>Threads investigation (in provid) angenesis example and the set of the provide the investigation in the set of the provide the set of

<sup>1.</sup> Provide the second second

uliginess, Schleich, (Alsice stricto, Wahl.) 77, A. ABOTUCA, Stov., the same form as Parry's 141; and with it specimens of A. biflore, Wahl, var. carna-If forms of the same, then A. arctica and biflors are properly united by Dr. Hooker, 79, A. Fandlan, Grav.

70. STRIZARIA UMDRIAATA, TUTCZ. ? An ambiguous form, of the alpine region, will the capaulos needs and scarious bracts of S. Ionaifelia but with oblong the same, without fruit, S, alesstris, Var. paniculata, Fries, Herb, Norm., is perhaps the same, or a form connecting it with S. longifslin, but his S. alcestris var. alifora is S. borealis. 71 and 75. S. LORAIPER, Goldie. 72. S. BORRALIS, Bigel., except the depanperate young specimens intermixed, which are the Same as 70. 73. S. JANESEI, Torr. 74. MORRENOIA LATERIPLORA, Forsi, 75. CERARTWOM ARVENUE, L., mixed with C. volgotum / var. Behringianum, or appsum, just as was Parry's No. 138 last year. (80, See under Scrophulariacece,)

S1. TABUTER PARTPHONEN, Nutt., or perhaps tersifolium, as the specimens are only in fruit. 82. Chartonia Vinoinica, L., from the alpine region. [3]. appedments smaller than last year. 54. Charrowta Charmsons, Esch. (C. aquatica, Nutt.); more inxuriant than the plant of Unalasohka, but other-Grav, his No. 143.)

# MALVACE 28.

85. SIDALCEA CANDIDA, Gray. Cold springs, &c., on Blue River. + 86. Male

## GERANIACER.

58. GREANDER RECHARDOONT, F. & M., the same as 112 of Parry. 29. G. FARMONTH, TOTT., VAR. Parryi, Engelm., the same as Parry's 113, the fruiting

90. CRANOTHUE FENDLARI, Gray. 21. C. OVATUS, Detf.

92. PACHYATINA MUDILITZER Raf.

93. ACER GLARREN, Torr., the ordinary form of the species

264 Decreme receized, F. Reis, L. Guzzertz, Dongl., " abundanti at low and methods and the state of the stat

\* Dr. Parry also separately collected it, in fine foulting specimens, in subalyine woods, on Mad

<sup>4</sup> Dr. party and applicative view of the second second

1863.]

# PROCEEDINGS OF THE ACADEMY OF

101. PSORAIRA LANCEDIATA, PUTSh. 102. P. PLORIDUNDA, Nutl. 103. P. ABSO-PHYLLA, PUTSH. 104. DALKA ALOPHUROUDES, Willd. 105. PETALOSTILOS MACED-STACHTUR, TOIT. 106. ASTRAGALUS KENTROPHUTA (Kentrophyla montana, Nutt.) 107. THERMOPSES BRONFORDIA, Nutt. (the smaller plant and the fruit), and aplegumes. 108. HORACKIA PUBSHIANA, Benth. 103. LATHYETS ORNATUS, Nutt., and a pubescent variety. 110. L useans, Nett. 111. L. DOLTMORTHS, Nutt. 112. L. PALDERIN, Var. myclifelios? a small portion, and mainly Vara Astronovan, Mubl. 113. Astronauras narowang, Parah. 114. A. (Braca, Hook,) assruative, Gray; in fruit. 120. Same in flower. 115. A. (PRACA, Hook.) SUBBARCES, GRAY. 116, A. (PRACA, Hook.) GLASHUNGULTS, Var. unjor, Soliolis anguste obiongis. Very likely, as Hooker conjectured, "at middle elevation ; not common." 117. A. coconours, Hornern. (Phace sleague Hook.) " Along the bank of streams, at middle elevations, and suballeaflets, just like Bourgeau's specimens from the Saskatchawan. 118. A. FLEXFORDS, Dougl, (Phace flexees and P. elsevata, Hook.) Legumer straight of slightly curved. " Low mountains and plains ; common." 119. A. ORACILES, With the last. 121. A. near Phaca debilis, Nutt., but larger in all its parts. To be determined hereafter in a general revision of the species.\* 122. A. MOLLISSINCS, Torr., of which the stipules were wrongly described, a form with silvery instead of vellowish pubescence. Fine specimens, same as Parthe plains ; scarce." 122. A. PARETA, Gray ; now collected with ripe legumes, which are so obcompressed and sulcate both sides that the sutures meet. <sup>10</sup> Common both on the low mountains and subaipine.<sup>10</sup> 124 A. Discussoroit, Hook, 125 A. ALFINO, L. "From middle elevations to Truly alpine.<sup>10</sup> 125 A. Craster, Gray, P. Fendl. Steepinene more huxariant than Fendler's the inclusions. This is likely to be A. Shorizonas, Natl. of which I have seen to speciments I to the flowers and only blue. "I how monthin, and rarely provide the start of th Nutt. "South Park, common, apparently a good torage plant. No. 144 is the same.) 130. A. (Praca) meuscares, Gray, in flower. 121. A. (PRACA) SOTIFICARUS, Hook., very fine specimens in flower and fruit. 132. & 133. (fl.) A. CARYOCARPUS, Ker. 134, A. (PHACA, Hook.,) PROTENTIS, Gray. 136, A. stuartes, Nutt. 1 137. A. (Praca, L.) rmemers, with perfectly glabrons locumes, as in other American specimens. "Subalpine, in wet pine-woods." 132. A. (PRACA) FILIPOLIUM, Gray, in Pacif. R. R. Exped. Phacalongifolia, Nutt. [32] A. (Prace) Privations, time, in Facil, K. K. Expel. Phane Support on Nutleast 2014, M. (Processing L. 1), A. (Otomonect) stransformer, Gray Monetaries and Astronomy and Astronomy and Astronomy and Astronomy and Astronomy BECKNERS, Nat. Also <u>502</u> of Earry, very sparingly collected. Its mass an *Astrophysica* and the settled only upon a revision of the species. <u>130</u>, and <u>431</u> of Farry, Oxyvanya nersize, DC. 135, O. srzmann, Dougle, worthy of Elemanna. <u>140</u> of Lansance, Parsh, Elf. puppi or bits, and with while the species. <u>140</u> of Lansance, Parsh, Elf. puppi or bits, and with while the species. <u>140</u> of Lansance, Parsh, Elf. puppi or bits, and with while the species. <u>140</u> of Lansance, Parsh, Elf. puppi or bits, and with while the species. <u>140</u> or <u>140</u> o

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<sup>\*</sup>The name Astropolar debils could properly be relaised for Phase debils of Kuttall. For these is no d. dobts of Dengins: that so given in Walp, Report. 1, p. 710, being an architestal error for d. maker, Dengil.

flowers ; "very ornamental and very variable." 143. O. ABOTICA, R. Br. "High alpine." 144. O. MTATARES, Nutt. in Torr. and Gray, FL. (Physic-calar multicess, Nutt. in herb. Acad.) "Subalpine and lower." This is Dr. fruit in the bladdery calyx. It is a very pretty plant. 146. Sornoma servera,

148. PRUNUS (CERASUS) PENNSYLVANICA, L. 149. SPIEMA DUMOSA, Nutt. 150. S. OPULIPOLIA, L., VAR. PARE/GUIG. 151. SINGATEA FEOURDERS, L. 152. ORUM (SIEVENSIA) ZEIPLOAUX, Pureb. 155. G. (SIEVERSIA) ROSSII, Ser. 153. DETAS OCTOPETALA, L. 154. POTENTILLA PIESA, Nutt. 155. P. PRUTICOSA, L. DETAB OCCOPETADA, D. 1998. PUBLIC COMP. 2008. L. VAT. Hippican, Torr., And Gray. 159. P. rasticiata, Nutl. ? which specimens of Parry's, in 1861, is the same as Parry's 218, P. Dramswordii, dot, Lehm.) 160, P. SIVEA, L., & form with the leaflets more deeply incised than in 215 of Parry. 161.P. PLAN-TERMS, Nutt. ? the leaves more deserted, so as to be almost bipinnately parted ; Taxan, rute, rute nerve more unsected, to a to be minite opinious privacy privacy the same as plant of Bourgeau's collection, from the Saskatchawan. "Com-mon in wit ground; spreading." 162. Pressure societatially mixed. 163. Parah., with some of the coarser No. 158, perhaps societatially mixed. 163. This will be very ornamental in cultivation. 164. RUBUS TRIFLORUS, Richards., in fruit, 165, CHEOSCARPTS PARVIPOLIUS, Nutl. 462, CHAMMERODOS ERECTA.

155. EPHOSECK PALESTER, L. 167. E. ALDINUM, L. 168. E. PANEULATUM, Nutl. 169. E. LATHOLEUM, L. 176. E. ANGESTITCHUM, L. 171. GATOPHTUM RACKNOOM, Torr, and Grav. with a Specimen of 168 intermixed in my set. 172. G. RAMOSISSINUM, Torr. and Gray ; the var. deflexam, Hook., in Lond. Jour. Bot., 6, p. 224, where the names of the two varieties are transposed. 173. GEOTORIA MADDINITA, NULL 174. GE MESSOURSER, Sime. 175. G. TRILDRA, NULL 175. GE NETTALLI, Torr. and Gray, (Toraxia long/iord and barillora), NulL, Zie Specimens belonging to the latter form), South Park. which, from its obcordate petals, should also be of this species, but not in fruit. 178. G. concomprotes, Torr. and Gray, exactly No. 222 of Fendler's collection. [15] G. OBORDITALA, TOTT, and OTAY, CARDY AND TALE PARVARIANA, DOUGI, 175. G. SHERLARA, NULL, LOY ON 435 of Party). GAURA PARVARIANA, DOUGI, ISL GAURA OSCONRA, Nutt. 182. HIPPERIS VULGARIN, L.

509. MERTERLA (BARTORIA) SUDA, TOFF. & Gray. 570. M. (BARTORIA) MUL-THORA, Nutt.; the form with cylindrical capsules. 571. M. ALBURATUS, THINKA, Nutt.; the form with cylindrical capsules.

184. R. LACTSTER, Poir, var. (R. retoune, Dougl.) 185. R. LEPTANTSUN, Gray, Pl. Femil. 185. R. CEERVA, Dougl. 187. R. BISTRIANA, Michael 188.

1863.1

## PROCEEDINGS OF THE ACADEMY OF

## CRASSULACE ....

[12] SEDUR HOGANTHUR, Gray, Enum. Pl. Parry. In fruit; the inforcecence a dense spike-like thyrsus, obloug. 150, S. STENOPERALUE, Fursh. 191. S. Rubouca, L. (192, See Borraginaces.)

### SAXIFRAGACE Z

193. SAXIFRAGA RIVALIS, VAR. ? An undeveloped specimen of this, in Parry's collection of 1851, was referred to S. hieracifolia? But the well-developed specimens appear to pass into the large state of the next. The limits between S. sivalis, Virginiensis and integrifolia are not obvious. 194. S. strans, L. one form the same as Parry's 169: the other has a scape nine inches high, bearing several pedaneled erect flower-clusters in a racemose manner, just as in 193, from which it differs in its shorter and smaller, more-toothed leaves. 195. S. CHENGA, L. 196. S. CONTROVESA, Sternb., referred by several authors to S. advcenders, L. Alpine region; before found in America only by Bourgean, is the Rocky Monstains for the morth; known in Northern Asia. 197. S. RECENTRATE, L. 198. S. DERLE, Engelm. L.  $p_{\rm c}^{-\alpha}$  (Alpine." 195. S. Sarari Prinking, Probably only a high alpine, very dwarf and tuffed variety of S. Hirculus, L., this being the view taken of it in the Enumeration of Parry's collection of 1861, No. 164. The characters hold out in the present collection. 201. S. Hencuzza, L., in the ordinary form, as different from 199 as possible. South Park, in wet or awampy places." 200. S. FLARMLINE, Willd. (202. See under Primilizers.) 200. S. Janzent, Torr, from the order nal atations. A most rare and peculiar species. 207. S. FUNCTARA, L. (S. Sativalia, Flach.) 204. HECCEREA FARVIPOLA, Nutt, the large form, -- riz : Parry's 174,-with some specimens passing to Parry's 173, the small form. 205. HETCHERA BRACTEATA, † Seringe (Tiarella ? bracteata, Torr.,) the same as 'arry's 172, mixed with a large-flowered, apparently new species, H. HALLIL. Rocks, on mountains of medium elevation. 206. LITEOFIDAOMA PARVIPOLIA, Nutl. 205. MITELA FERTADOLA HOOK.; in Truit. 576. CHRYBBELEAR ALTERNITOINE, L. 568. JAERSKA AMERICAN, JOIR. & GTAY, (209. See Em-

### UMBELLIFER.Æ.

110. Crossersmon orionizaria, D.C. A. plant rarely collected, but add to very common on the plants, about 99 with the next, T. JL. C. svorzavs, Natt. 215, d. C. starzets, Marken J.P. Brary, p. 10 (468, 176, 158); with good plant so manded in Raylaw Solitocino on the Marsenize Torso of Kolvankas [action plant is minimally profiles-publication, and plants in minimally profiles-publication, and plants in the fraction of the Marsenize Torso of Kolvankas [action plant is more than the fraction of the Marsenize Torson of Kolvankas].

<sup>•</sup> This was mined with No. 187 (8) CHEMENT, L. 1 of the Parry's callection in 1861, how rays possible transfer for the second second

I BITCHIKA INSCIPTION (Review) global metabolic periods and an analysis of the second seco

<sup>2</sup> discutta Analati (p. nov.) a hirrabia ( hyrra meending), oblace look/dire: branch period offer via separations, incrinical difficience research (ref. 1)? a style a theorem printing look, bols, bols, little-weaks, period and the second second second second second second second second (no little), a style second second

## NATURAL SCIENCES OF PHILADELPHIA.

main uncertain until the order is revised. M'solitary fruiting specimen in which is quite a different plant. 214. MUSSNIUM TRACETSPREMUM, Nutt. ; near M. disariculam, but the young fruit much shorter as well as more scabrous. 215. TRANSFORM TRACEFLUERON, a. sp.," in fruit, the same as 159 of Parry in 1860, of which the fruit was too young. It proves to be quite different from that of 72 montanew yar, transform. The sores to be put to the con-tent of the source of the same state of hardly be well separated from Thaspins. 217. T. NONTANUM, Gray, Pl. Fendl, in flower and in fruit, the latter with the three dorsal wings sometimes barely salient, sometimes as much developed as the marginal ones. 216, Covioestantis Facursa, Wimm.; "alpine and subalpine." 218. C. CANADESAS, Torr. and Gray, probably a larger and coarser form of 216; <sup>10</sup> on low mountains,<sup>11</sup> 219, ABCWANGHLOA GUMLNI, DC. 220, ABCWHNORA PERDARA, GRAY, PI, FORLE, BUC, HARCO BUCKANGHLOA GUMLNI, DC. 220, ABCWHNORA PERDARA, GRAY, PI, FORLE, BUCKANGHLOA GUMLNI, DC. 220, ABCWHNORA alpina woods.<sup>11</sup> It is 155 of Parry's 1951 collection, which I carelessly named Berula angustifolia. 221. An acaulescent Umbellifor, undeterminable for the want of fruit, 222, Crmovrmars7 ANISAVIS, B. sp., called " C. terebinthinus, var. famiculaceus" in Parry's 1861 collection (No. 157); but it can hardly br either of Nuttall's species under those names, on account of the very long and subulate leaflets of the involucel as well as calva-teeth, yet annarantiv rolated to them ; the foliage, &o., very similar. Mature fruit not collected ; some of the present collection pretty well formed has the wings abortive, while in younger fruits of 1861 these are obvious and somewhat undulate. This dubious plant inhabits "dry hills in the middle mountains, and is a very aroma-

# ARALIACE.E.

223. ADOXA MORCHAVELLENA, L. "Subalpine ; common."

### CORNACE.Z.

CONVER CARADERME, L. In the mountains Dr. Parry gathered one or two specimess of the ordinary form of this species; and in the alpine rugion also a depanperts form of it, scores specimess or which, harving a "fair of leaves lower down on the stem, and those from the upper axils small, might reading built is maintained for C. Szercica. They are distributed as No.-437 of Parry.

### CAPRIFOLIACE Æ

224. LINKAL BORRALIS, GrOBOV. 225. SYMPHORICARPUS MONTANUS, HBK. 227. S. OCCEMBERTALIS, R. Br. 223. LONDINA INVOLUCEATS, BARKS. 225. VI-BURNER FACTORDORY, Plain.

### RUBIACE 22.

229. GALNUM DORRALS, L. 230. G. TRIVIDUM, L., the reduced, northern form, near G. reducter.

# VALERIANACE/E.

231. VALERIANA DIORCA, L., Var. V. salvotico, Richards.

\*To correct measurements on the gradient correct measurements and the state of t



### COMPOSIT/E.

Let increase area, L. and hereavers means a result for a subfactor converse of the second second second second second second research of berryr, R. a second second second second second second research of berryr, R. a second second second second second second research of berryr, R. a second sec

L. POHLOW, Nutl. 2017, F. BELLOLARTON, NUTL. 2217, SOLAROO LAROOLAY, L. 221, S. NAROMALA, L.; a dwarf, cul-alpine form, passing to S. none, Nutl. E. M. Mesoukason, Nutl.; a dwarf form, 250, S. YinosAvuta, L.; Wen forms. 2013. S. YUBOA-Arman, var. multiread-rat, Torr. and Gray. Dr. Party collected one specimen of S. Aumilie on Class Crock.

3.3. APLONATES INCOMEN, Terr, and Gray. Subalpine, in the South Park, 2017. A. (FERNOTES) PROMANS, Gray, Enum, PL Parry, mixed with specimens of an equality durar free species, which D. Lyail collected, in 1860, on the summits of the eastern side of the Cascade Mountains, at 7500 hundred feet above the sex. If thendi therefore be manued A. Liracati. Hoth hich almins.

4. Vero verste konstat die konstantie underen verdienen genetikenengenantienen einendenen Septemberdfehrendenen die einen genannt eine einen eine

<sup>\*</sup>Astra (Oxymoution) biabets, forr, and Gray, not in the general collection, is again in Parry's second collection (No. 13). In the first state.

A. FINITANA, Gray, Pl. Feofle (perhaps a hispid form of A. Nationii) was sparingly collected on soul hills, on the plaine, but not distributed.

# NATURAL SCIENCES OF PHILADELPHIA.

261. IVA ANILLARIS, Pursh; a broad-leaved form. 202. I. CHLATA, Willd. 2032. EUTRECOVER (CTCLACHERAR) XANTHINGIA, GTAY. 2023. PRANSPERSION (CTCLACHERAR), NUT. 2023. PRANSPERSION CONCERNING, NUT.

exteriorino poulo berrotrico; fulla parente, cualitati segoriettus graduttu minerius (1-2) lilo, longoi sutterioria z. B. Lutto, increaren generatis percepti taterito, e cuaio - dong-dongattivo diven avegenetivo ; fulla etan cualitati majo papibilitta, sennoi pollicaritate etaptation ategenetivo, rubanito begiottarittati. Landa atef an inche gia bi vido. Lupito ecservol, 5 or 1 line (org., Apendage of the sign in the discheren alegenetia esiste. Orother in Rall and Luttorici aluto assessivate base with the wine in the discheren alegenetia esiste. Orother

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4. The Square in a spin result of the second sec

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1863,1

Douglasii, (C. Douglasii, Hook. and Arn.) 352. PALAPOXIA HOOKEBIANA, Terr. and Gray, with smaller heads.

285. MACRARANTHERA TANACHTIPALE, Nees, (Dieteris coronopifolia, Nutt.) 225. GENODIAS supannos, Dunal, with larger and with smaller hosds. 227. Edd 423 of Party ). Avcoarters schoulesce, Torr. and Gr. 258. A supersonal DL. 228. TOTESECHA ORANDETORS, Nutt. 220. T. SERERA, HOOL 201. AFER. (DUTRIPOLUE). MOVETCE, DT. and Gr. 271 policies asymptotes mad.

The strength of the strength

207. PROTIS (PROTIDOPRE, DC.) ANOUSTIPOLA, TOTT. Gravelly banks of streams.

 Ro. 414 of Parry's separate collection is a glabrate form of the same common species, of which only traces of the close and white down remain, and the leaves and bends are larger.
Enverse (Construction) Parry (on problem for the leavest remain situation income dealbarting)

a. L. Berning, "An instantial Kaing optimized Relation in an instantial relation in the instantis relation in the instantial r

principle. 1 Also No. 41 of Dr. Parry's separate callection of 1802 (not of 1863, which is A. Soreolis, a very different spectra.)

Attrantic Asserting asymptotic (i.e. w.) is explored the main repeated sufficiency of the second se

§ This is 410 of Parry's separate collection, from Middle Park ; and his 400, associated with the above, is A. mays, Fursh ; these two being the Wild Score of Louis and Clarks,

**FMar** 

309. ANTENNAMIA CARPATHICS, Var. polcherring, Hock. A remarkable and lealy-stemmed form.\* 310 to 10 leafy-stemmed form.\* 310. A. nonca, Garta., and A. ALPINA (female, 1-5. cephalous), mixed. Good specimens of A. alpina were separately collected on White Ders by Dr. Parry, No. 422. 311. Graphance strate separately confederation Whitepl., Exped. Paolf. N. R. Surr. 4, p. (34) 110; a loss strict and many-stemmed form. "Wet places in the mountains." 312. G. novemany, Ives. "Subalpine : rare."

313 (and 423 of Parry). BRICKERLAA ORANDIPLOBA, Nutt., var. winor : follis fundius cordatis capitulisque mimoribus ; involucri squamis acutioribus, 314. NARDOSMIA RAGITATA, HOOK, VAR. with very obtage leaves, connecting with *R. frigida*. "Near Pike's Peak." <u>315</u>. LAARDS PUNCTATA, HOOK. <u>316</u>. SURVEYS LAURATE, Richards., a typical form, and others belonging to S. fortigintes and S. excitores, Nutt., but dwarf. "A common and variable

326. A dwarf form of the same, nearly Parry's 21, and just Fendler's 477 \$25. S. LUGENS, the downy state, same as Parry's 23, one of the forms of S. eroliatus, Nutt. 317. S. AMPLECIENS, Gray, Enum. Pl. Parry, p. 11, No. 56, a species which, considering the various forms under which it now occurs, was not very well named. A new specific character is appended. † It is a subalpine and alpine species. 318. S. INTROGRAMMUS, Nutt. A low form ; "alpine,"

218. S. INTRODUCTION, Nutt. A low form; "alpine." 319. S. SOLDA-NELL, n. sp.; "High alpine, among rocks; heads generally slight." They are solitary in all the specimens I have seen. § 320. S. CERNUCS, Gray, Roum. PI, Parry, No. 52. "A common species at middle and subalpine elevations." S. BIORLOWH, VAR. Hellin, " Subalpine i heads wery drooping, rayles."
S. FARMONTH, Torr. and Gr. " Alpine !" a well-marked species. Resently collocted by Dr. Lyall on the summit of the Rocky Mountains, in lat, 49°, "

· ANTERTALBIA MARGARTYLOTA, R. Br., var. sadolpoint : caulo spithammo ad subpolation simpli-

+ Services ampliformers (Geny, L c.) ; Iana forenth mor doridua glabratus; canle somi-seequipedall reperforme resulting had (man late) seen ample a sulting endemine to possible (notice) and a sub-main sultant involutes calculated lato; liquits inservices dangets (L-Spathorrbus) surviv

bracks generations, (K. Pressentić, var.) Grav. P. Papry, p. 9, No. 2011 vero altifuna, 4-5-relli-

andoribus vel predlo vel dimádio besticribus; logali sobicata 46-19 (havis circler 4 lin. logal) landoribus vel predlo vel dimádio besticribus; lagolis obicata 46-19 (havis circlet 4 lin. logal) licean ve seperantibus; adamilis glaborrinais. "On Gray's Peak," Dr. Parry, "who complimented and the second sec the describer by maning this handwome and most distinct species, S. Grayi, but the S. Grayi, lack, f. of New Zeeland forbide this.

I in Middle Park, Dr. Forry gathered one or two speciments of what appears to be & hudren

partness, Santas, Banzaowin, (Gray in Bot. Whippit. Exped. Parif. B. B. Surv. 4, p. (55) 111), van. Haffel's Sintere consilves inner-latic cum cauto plits articulatis pabeacertitics (denom glabrath), canfinits

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## PROCEEDINGS OF THE ACADEMY OF

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many the product on Section 2019, we can see the section of the section 2019 of the s

Cunsium acauim, All., war. Americanum. " Subalpine ; common in wet

• Second Attanta L, exactly indicated and the multi-optimal state of the second state

The Solowing reight is thought to be a form of this, or of Wright's 463; but, besides the small leaves, the selection are papilloschievate, instead of perfectly glabrons.

BORGE TETERATION (9), ON 17 COMPLETE, cano constructions not, philorescent; falls phripped philometeric acquisitions of meetings to be particle to the problem of the philorest acquisitions of philorest activities and philorest acquisitions of philor

† TETRASTRAN COMPARY, DC, the form with mather emailer heads and shorter lowers (T. incrmin, Nutr.), was reducted in the Minille Park by Dr. Parry, No. 410. [Mar.]

# NATURAL SCIENCES OF PHILADELPHIA.

growth." Stenies and polycphalons : at least ary produce in a first head the polyce is a strain of the stenies of the stenies

3.5.4. O. Burnsmer, Terr and Dr. Caslesoni and larf-stemmed, the acterior flower hange a sparingly plumes [appear certainly very mars / pumiline, <u>312</u>. Euroran cannotes, Gase, very setes, DC, "Monning, a mildit deviation, and statighter is and in freeling oper attributy of Middle of this collected by He: Sumae in Galfernin, which Thiad theoph probaby an introloged plumes accedent with Schurch's and with De Canadite's figures Addition. The specimenes accedent with Schurch's and with De Canadite's figures of the involvement plumes are littly used with Schurch's and with De Canadite's figures of the involvement plumes are figures or distribution. The specimenes are with set and the specimenes accedent of the schurch's and with De Canadite's figures of the involvement plumes are littly used with Schurch's and with De Canadite's figures of the involvement plumes are littly used with the speciment of the speciment of the involvement plumes are littly used with the speciment of the speciment of the involvement plumes are littly used with the speciment of the speciment of the involvement plumes are littly used with the speciment of the speciment of the involvement plumes are littly used with the speciment of the speciment of the involvement plumes are littly used with the speciment of the speciment of the involvement plumes are littly used with the speciment of the speciment of

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2 To this belongs Parry's No. 71 of the 1802 collection.

1863/1

Nutz, a form of T, palasire, DC. <sup>(1)</sup> In the mountains, at middle elevations, in wet ground; different from T. *Dess least*, which was also met with, traly indigenous.<sup>(2)</sup> (In the high alpine region were collected a few apolimens of another form,—witz. of a very depapapente T. *lowignum*, DC.)

### CAMPANULACE.E.

358. CANPANULA ROTENDINGLA, L., ROOTHBARY form. 359. C. LANGENDINGLAN, Fischer; excellent specimens of Parry's 226, effiliating the assue characters. It is said to be'very common in the subaptive region and lower, in wet ground." 360. C. TNITORA, L. "Pile's Fesk; high alpine." 361. C. ANDENDER, 2017, 2017.

### RRICACE.R.

322 Vaccurre wrwitter, L. "Alpies and subalpine?" in force and fruit, connecting the small-lead form with the ordinary European plant. 325. V. conservors, Mikles. 324. Autororaruruze Uvadian, Sprenz. 346, Octureman Karsaversa, Hody, 345. P. contoarena, Merry 1 e small form, from from the "Mikh abine?" respectively. The Autoroma, Nut. Com from the "Mikh abine?" respectively. 345. P. contoarena, Mike Schwarz, Sch

### PLANTAGINACE.2.

372. PLANTAGO ERIOPODA, TOT. (For the synonymy, see Proceed. Amer. Asad., 6, p. 55, note.) 373. Apparently the same species, with hardly any wool at the crown, --which happens in other species. "High alpine, near perpetual suce." 374. P. PATAGONEA, Lam., Var. gaughalioides, URAY.

### PRIMULACE .

The Answers retreating field, "Field approximate for the starting of the start of the starting of the starting transmission, is, "The line with the starting of the start of the start transmission, is, "In the start of the start of the start of the start transmission, is, "In the start of the start of the start of the start transmission, is," In the start of the star

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<sup>9</sup> and/output fill/wind() Rith, a Rhofest product of shifts benefits product and wind fill benefits of the shifts of the shifts of the shifts of the shift of t

<sup>†</sup> Itr. Parry's 335 o of 1962, is the high alpine form of this.

# NATURAL SCIENCES OF PHILADELPHIA.

fragrant. Seeds of this handsome Primrose were copionaly collected, from which we may hope to have the plant in cultivation. 330, P. ANOSTRUDA, Torr. 331, DOBCATHEON WARDA, L, the same form & Parry's 312, 382, LANNAGTHA CLAIVA, L. "Mountains at medium height." 60 and 577, GRAUN WARTHEA, L. in flower and in fruit.

### LENTIBULARIACE 2.

580. UTREULARIA VULGARIS, L. ? Without flowers. In a subalpine lake,

# OROBANCHACE.E.

383. APHYLLON FASCICULATUM, TOTT. and Gray.

### SCROPHULARIACE ....

354. PRATETEMON GLARGE, Pursh; same as Parry's 250. 385. P. ACUMI-NATUS, Dougl., agreeing with Bentham's character "filaments storili glabre," which is very rarely the case, but a very narrow-leaved variety, just P. wingen in very raregy the case, but a very introductance valuely, just 2. second/down, Benth., exceeding the glabours storing limment. "Montains at low and middle elevations." 386. P. Accumature, Dougl., the ordinary form of the region (P. mitidus, Dongl., P. Fendleri, Gray), Parry's 258. 390. P. Accumature, Dongl., In mome sets the common broad-laved form, in others a variety with still narrower leaves than Parry's 264, i. e., a form almost exsety passing into B, convious, Nutt., the name which may probably have to be adopted for be combined species. "Finites:  $May." \cong 27$ . P. WULLS, Nutt., stiller than Parry's 237, much larger than Nuttill's speciman. "Low momntains, an arriy and prefix species." Dr. Lyall has recently collected it in lat. 40°, at the elevation of 7000 feet. 358, P. Hatan, n. ep., described in "Servision Genuss Penticemon," to Proceed. Ampt. Acad. 5, 7, 70, which in "Servision Schmarks" and the service of the serv memoir see for remarks on most of these Pentstemons. This is a most beantiful dwarf species, "not uncommon in the alpine region, descending into the subalpine," the rich blue purple flowers large for the size of the plant. Dr. Parry must have overlooked it in 1861 by confounding it with his 259 (P. olaber, var, alpians,) which, externally, it much resembles, but its affinities are with a different group. 389, P. ALDERER, Nutt. "Plains; flowers white." 291. P. CONFERTER, Dougl., Var. purpurse-carding Gray, Rev. Penet. (P. procerus, Dougl.) A taller form of this, with large radical leaves, was sparingly ccccit, bongl.) At latter form of time, with arge radical leaves, was sparingly gathered by Dr. Farry in the Middle Park, 292. P. Oakorts, Griahami Yar, Menoropola, Gray, Bey. Penst. p. 70; the No. 202 of Parry, "South Park and Fike's Peak; alpine and subalpine." 203. P. Comprovers, Nutl., Gray, Bew. Lee, p. 66. "South Park, at middle elevations." "Near the Upper Platte, first found by Mr. J. Harbour." Parry. A nest and very dwarf specles, named by Nuttall, but unpublished, having been confounded with P. powilas. 394. P. Presserss, Soland., var. gradita, Gray, Lo. P. gradita, Nutt. 325. P. armatra, Nutt., var. Torrey, Gray. 395. P. Hamoran, n. sp., Gray, Rev. Pomst. p. 71. "Mount Breckenridge on Bine Bivar, west of the main range, in the high alpine region near perpetual snow." A very distinct and dwarf species, named after its discoverer. 397. Chovornica JAMINI, Benth, High alpine, Pike's Peak, &c. Ripe seed having been known in cultivation.

305. Minutes servers, L.\* 300. M. JANNEN, Torr., var. Formontii, Benth.; apparently a form of M. globrense, HBK. 400. M. rossnerses, Dongl. 401. M. argustars, Gray in Boot. Mex. Bonth. 2, 115: but the limb of the corolla apparently yellow. "Sublajine; scarse." The same plant occurs in Dr. Lraily collection on our northwestern boundary, from the Casade

\*M. LOTERS, L. var. ALERSUS: caalibra 3-pollisaribas a badi dacambente vel repeata 1-5-forda; folio pieragon semilien en/integerimis. Algine region, 1266 all. Farry, 1962. Very glabron: Pather methy, Dr. Lysik-oriented a similar, but paterulent and multer-based variesy. 1863. ] Mountains, 402. Courses PARVIPORNA, Nutt. 80. LINOSCULA AQUATICA, L. Apparently just the European plant. "Low mountains." (403, 404. See

Gray, Parry's 255.\* 406. VERONICA SERVILIPOLIA, L., an elongated form. 407. V. ALPINA, L. 408. V. AMERICANA, Schweinitz.

407. V. AUTRA, L. 405. V. AUTRALAS, Shlweinits. 407. UATRALAS, INTERNA, ONG. KONT, KARAN, AND AND AND AND AND AND 450. Zaierona, Natt. Scilla alpino. "Ali). C. BERRA, ORSP. "TRY, Ch. 24, Mart form of C. publich having purple brank, Party's 239 (July 20, Data Eng. the C. equivalent having purple brank, Party's 239 (July 20, Data Eng. the C. equivalent having purple brank, Party's 239 (July 20, Data Eng. the C. equivalent having "Multiplica", Sommon in plus encoder, "Multiplica", "Multiplica", "Multiplica", common in plus encoder, "Multiplica", Sommon Science, Bendi, "Multiplica", Sommon in plus encoder, "Multiplica", South Science, Science, "Multiplica", Science, Sci PEDECLARS RACEMON, Detta, "Straupure common in pure way 415 P. CREVENTA, Berth, in D.C. Proit, "Subalpine and alpine, South Fark." This species was known only from very poor specimens col-lected by Premont. These are good one, but of a more dwarf and alpine specimens of a deep violet-purple. 416. F. CAXADENSIE, L. "In the moun-tains' of middle elevation;" not before known in this region. 417, P. maco-rrosa, Benth. 418. P. PROCENA, Gray, Emm. Pl. Parry, No. 2022, 419. P. GRANDARDA, Reft. P. survector, Benth., varying from 4 to 18 induce flight. and also in the bench for the beak. 400, P. P. Aury, Gray, P. L. Tarry, No. 251, 421, P. SELTER, Wild, var. Like The specimens of the preseding year, and Dr. Farry also collected a more dwarf state. "Flowers red." 422, RHINANTHUS CHISTA-GALL, L., VAL. BUNOF.

422. However, marring Parch. 424. H. Dennemond, Bouth. 425. Merretta, Oraminos, L., vie, Addense, and Will Hitts retransmission for Parch. Proba-bly a form of S. Amendman, for STID: Benchman taken in. 427. 8. Privatny, Ferr. 429. Meanna America, Nath. 421. Constructions and the 420. Difference and physical sciences, Nath. 421. Sectratements for another phenomental physical sciences, Nath. 421. Sectratements and sciences, Terr. 4 Bellewent and globards forms. 402. 8. 0.5. References, J. 199.

483. Economercianty Renowski, Lehm., and a depauperate, diffuse or pro-emissions form of Antrancauva Cataponnecu, DC. 424. Environment cataster-menters. Thur, and first the americanena bland with renot, averaging balanand the achenia granulate, and size a more unright and narrower-leaved biopidus, Nutt., iued. 445. E. JAMERI, Torr. Very well marked by the smooth and scute-angled schemia, the section of each just a quadrant of a citele. 43%, Historaopium (Ecvicea, Nutt.) convolvitaczem, Gray. 122. CHURT, The Construction of the Construction (429, sie Hydrophyllacem.) 440. E. ARRIGIDES, DC. Beautiful specimens, like those of Party's 278 in 1861, some of them Arctin.like, and only an inch high others with eloncated flowering stems two inches high. While

<sup>&</sup>lt;sup>14</sup> The hattern sprine explored producted by The Forry, In the high elpite region, holds for charac-tier, The leaves an entertaint extends of the immediatily geometry. In the number of production implicited by Mr. Hast shown gravitations between the two. "Party 541, and regarding relative content and the indice regions, from statistic form of C. (2008), with a blance form. Conversionly, relative of the indice region of the with white : his 242 a dwarf, pata, allower form. Conversionly, relative of the indice region of the with white : his 242 a dwarf, pata, allower form. Conversionly, relative of the state of the sta

# NATURAL SCIENCES OF PHILADELPHIA.

the marge meaning of the first first forms excluded were availables of the limit of the property of the second se

### HYDROPHYLLACE.E.

439. PHACELLA CERCERATA, JACQ. 445. P. POTEL, TOTT. and Gray. "Flowers white," 447. P. (EUTOCA) BERICHA, Gray.

### POLEMONIACEZ.

445: Datassoning caractery, L. A very "reieflephonesed and glandhar vafreiry: name at 2007's 2073, and, coccupit that the term in very larky to the top), 0 (eyr): 539, and Pendier's 645. "Low and middle elevations," 449. P. caractizett, J. assureming to the physical to the OH work, except that this assold are more or less wing anying at a calculate of the oH work, " 460, 421. " persigners, Benth, in D. 5." "shollying, in resamp phases," 460, 421. " persigners, Benth, in D. 5." "shollying, in resamp phases," 460, 421. " Perbodies, " the other of the other of the other of the other of the other Benth," " the other other of the other other other other other Benth," " the other other other other other other other other Benth," " the other other other other other other other Benth, " the other other other other other other other other Benth," " the other other other other other other other Benth," " the other other other other other other other Benth," " the other other other other other other other Benth," " the other other other other other other Benth," " the other other other other other other other Benth," " the other other other other other other Benth," " the other oth

1868.]

# PROCEEDINGS OF THE ACADEMY OF

mma of p\_ndeterminer beth of which, with P\_ conjecture, etc., do some to gain to dyrie (free or O C, covid-on, d) (2), priors Decreman. Resk. 424, F remains long), 7 450; P (1000), 1000, 2000

### CONVOLVULACE.

464. CORCUTA ANVENCES, Bayrich, var. pestagons, Engelm., a form with a small calyx. 579. Evolverus AMDENTRUE, Pursh.

### SOLANACEZ.

465. SOLANUM ROSTRATUM, Dun. 466. PAYSALIS LOBATA, TOT., a form with the leaves little lobed; the corolla purple or blue. 467. SOLANUM TRILORUM, Nutt.

## GENTIANACE.Z.

465, 469, Gravara, Ayzara, Torich, "In former a more ordensed form: Interventional and the starting of the

# C. ASCLEPIADE.E.

478. ASCLEPIAS BRACHTSTEFNANA, Yold ; a dwarf form of this rare species, collected on the plains. 479. A. SPECIOSA, TOT. (A. Douglasii, Hook.)

\* GENTIANA APPENDA, Gris, pressioni, casis vieneessis; bracisis esiyreen fice sequentibus; ralycis tobis inequalities tubum bongierem indegrum seu vaatus spathacmo-damam subreguantibus; eoredia angeste covaria, publice servicescepte.

GENTENA ATTINA ATTINA var. brochycalyst sumle purpurascente i brattoin Bernm superioram bevrissimis; calycis tubo abbrovinto transnto seu brovisilme dentato iobatove; corolis mujore subseutitiona superes.

This near the apparent of a definit protects but the denotes that here the apparent of the apparent protect of the apparent p

[OSTINS, PARTS, Ray, a marve-lever form. Dr. Ferry informe me that the marve-lever metricies are other mesodeneed. and their sense right, while the branch-marve form on (al, marry, 1960; No. 50) usually occurs in branches; the bost-shaped invest, the small cargo takes, and this bidd effects of the count, have never source and the state of the silistic G, supergravity, 1000; No. 50, sources, and the state of the silistic G, supergravity, and the state of the state of the silistic G, supergravity is the silistic G, supergravity, and the state of the state of the silistic G, supergravity, and state of the silistic G, supergravity, and the state of the state of the silistic G, supergravity, and the silistic G, supergravity, and the state of the state of the silistic G, supergravity, and the silistic G, supergrav

4 On examination of a series of specimens, O.C. Englandmin is included to view G. Convis, Grisely, as an extreme form of G. acada, and also to adopt the conclusions of those who togard the latter

Generation Access. Hields, Undershteidt an American unbageeles of G. Associals. Neurons. Bull and Harburn have send a langer miles of spectraments, which, spectre with Dr. Parry's (1864, No. 302 mil 809), show an extreme variability in nice, manuse of branching and arrangement of however, hepsychial size of herein prepriorition of milys, at an and color of sectoritis and size of mode. — G. Engel-

summ. 1 Dr. Englissame remarks upon this, tel. That the ornine seven the whole markets of the evation corry; 25. That the structure of the orients is that of . Severin, the metazino glassifi at the best the works in hered structure articular to exact the correct Bine Severing.

[Mar.

"On low mountains," 480. A. OVALLPOLLA, Decaisne, Grav. Man., 1862. var. 481. A. VERTICILLATA, L., a common dwarf variety of the region, only three or

482. OXTRAFTICS ANGORITICLETS, Sweet; the same as Fendler's 745. 483. STOTAGENEON, Sweet, with the upper leaves nearly sessile ; both glabrous and hirsute forms. 572. Augonia FRAGRANS, Nutt. 573. A. CICLOPTERA, Gray.

484. OBIONR ARGENTRA, Moq. The same as 574 of Wright, and 708 of Fendler. 485. CHENOPODIUM HYBRIDUM, L. "Low mountains; rare." 486. Mox-167. 485. URSSORODUS a systeme s. L. "Low mountains, rate. 200, and oneres Reversatians, Mog. (487. See Amarantacee). 488. Consorodus a DEPERMAN, perhaps also C. prostrata, Mog. "South Park, and on the plains." The root is annual. 489. C. MARITINA, Var. erecta, Moq. 308. OBIONE CANES-CENS. Mod.

# AMARANTACEÆ

487. FROIDORIA (OPLOTRECA, Nutt.) FLORIDANA, Mog. "Sand hills, on the plains."

490. Polygonum Bistonya, L., var. oblongifolium, Meisn. 491. P. vivi-PARCH, L. 492. P. TENCE, Michx., in several varieties, one of them (Parzy's No. 322s of 1862) from the alpine region, only two or three inches high, with oblong or oblong-lanceolate leaves, appears to be to P. tenue what P. aviculare, obioing or oblong-increcialse leaves, appearn to be to F. tenner what F. accienter, var. neason, Boiles, is to the ordinary F. accienteries, 4 433. F. connerstrute, Dougl, var. minns, Meinn, : a depaparente form 7, "Bine River, on the western along of the Bocky Montalane," 440 Corran sources, R. Br. 425, Resex varsees, Forsh. 455, 425, R. faisterbuters, Weinn, 497, R. Autornova, L. "Schalpins, raid on the plains of Nebraska," 4507, R. Autornova, L. "Schalpins, raid on the plains of Nebraska," 4507, R. the mountains; very common. 500. ERIOGONUM ALANUM, Torr. 501 the mountains; very common. <u>and</u> knowsore AAAVG, for. <u>301</u>, K. ANKURA, MALL, <u>602</u>, E. PERFERA, with rose-codered flowers. <u>500</u>, E. CERRUEN, Nutt. <u>501</u>, E. DERERARVE, Torr., both with strew-colored (Parry 318,) and with deeply-slow flowers (Parry's 316). <u>506</u>, E. PLAVER, Nutt., a low form from the alpine region, and a large variety (ver. crass/slow, Benth.) from a less elevated region.

# EL.ZAGNACE.Z.

506. SHEPHERDIA CANADERSES, Nutt. "Subalpine pine woods."

COMANDRA PALLIDA, VAR. angustifolia, A. DC. C. angustifolia, Nutt.,

574. ABCRUTHOBIUM CAMPYLOPODUM, Engelm. Probably only A. Americanum,

508. EUTHONBIA MARGUNATA, Pursh. 509. (also 438 of Party) E. NORTANA, Engelm. 510. E. DICTYCHPERMA, Fisch. and Mey. 511. E. MEXACORA, Nutt.

\* On the plains, in similar eductions, Mr. Hall collected \_deMoyrec(Servatio) Torrey, Orav, in Proceed, Amer. Acad. 5, p. 109, the sarrow force, noted in R. Englissant's collection. Farry's Ne. 281, referred a doublinky to Mesidon, is producity the main or the.

minus, gracilius; muchus vix incom congo. 9. LATPOLITS, francie: Rous oblongts; specis conce-tatis; brachis superioriless (aristo destitutis) muticis. Meisner, in the Producerss, is wrong in saves a strategies supervised to the accounting matteries. Measure, in the Productors, in wrong is asying that the nuts are subopaque or rough on the edge: they are perfectly smooth and thinking with conserve sides and an accumination."

1863.1

## PROCEEDINGS OF THE ACADEMY OF

512. E. FETALOIDEA, Engelm., with the small-flowered form named E. polyclada E. FITABURA, ERRADSH, Torr. and Gray; the inappendiculate form.
CENTRY (HERDECANDRA) MURICATURA, Nutt. 209. TRADIA BANDRA, TOTT.

515. QUERCUS DOUGLASH, VAr. Neo-Mexicana, A. DC. 516. CORVIUS ROS-

517. BETULA GLANDULOSA, Michx. "Subalpine." 518. B. PAPTRACES, Michx., var., called B. alba, var. olutinoca in Party's Enumeration. 519. Alarca VIRIDIS, Ait.

522. Shark ascreece, R. Br. (2011. Supercurvary, L. This and the last are birth alpine species. (2013. Supercurvary, L. This and the last are birth alpine species. (2013. Supercurvary, Richards. (S. reagens, Anders.) (2013. Supercurvary, L. "Nobelpines." (2013. Constra, Mahl, D. reat-strations of L. yara, conditions. "Subalpines Tather race.") (2017. Percurvary, and the supercurvary of the supercurvary of the super-stration of L. yara, conditions. "Subalpines Tather race.")

# CONIFER.Z.

528. PINCE PORDEROGA, Dougl.; Engelm. in Ennm. Pl. Parry, Suppl., p. (39) 332. 529. P. FLEXILIS, James ; Engelm., I. c. 530, P. ARISTATA, Engelm. I. c. 531. P. COFTONTA, Dougl. ; Engelm., I. c. 532. P. REVLAS, Engelm. 533. Antes MENERER, Lindl. 534. A. DouoLLER, Lindl.

535. Platantunna hyperdonna, Lindl. 536. P. oprosata, Lindl. 537. CATTRO DORRAM, Salish. 538. Cyransonyn rawyroary, Salish. 539. Synaaryma omenyraar, Lindl, from South Park, in the Realy Mountain, (and one or two specimens were collected by Dr. Parry on South Clear Creek, July, No. 441) ;-quite resembling the Irish plant in aspect and in the labellum, etc., but the sepals rather narrower and less blunt,-mixed (in my set) with tailer spealmens, from the plains, of a narrow-leaved form of H. canava, having very large nipple shaped salli on the base of the labellum. The la bellum of the former, when flattened out, is in online ovate or ovate-oblong. with a narrowed subapical portion below the cordate-rotund erone-crisped summit. The forms of S. cernan, or the spocies allied to it, are thus far quite inextricable. The present Rocky Monntain specimens are exceedingly interesting, whether absolutely identical or not with the much-vexed and isolated S, oranipura. They have not the long-semminate bracts of S. Romansoutana, of which my specimens are too young to allow a comparison of the

TEISLOCHIN PALUSTRE, L. 141. T. MARITINUM, L. Both from the moun-

### IRIDACE.R.

542. INCR TERAX, Dougl, ! " Subalpine, and at lower elevations : common." This, now collected in flower, we had in fruit, collected on the Laramie Mountains by Dr. Hayden, and at Bridger's Pass by Mr. H. Engelmann. The spathe

# LILLACE.E. incl. SHILACES. MELANTHACES, etc.

545. STREPTOTUS ANFIRKIPOLUS, DC. 544. SHILACHA STRELAVA, Desf. 545. ALLIUM STRELATUM, Frazer. 546. A. SCHEMOPRANTM, L. 547. A. CRE-NUUM, Roth. 548. LEUCOCRISTS MOSTANUM, Nutt. 549. CALOCHORTOS VENUS-

[Mar.

## NATURAL SCIENCES OF PHILADELPHIA.

rcs, Benth. ex Torr. 550. ZYGADENUS STATCUS, Nutt. 551. AMAAYTMUM NUTYAZZI, Gray. 552. TLOUDIA SERVINA, Reich. "Pike's Peak, in the alpine region." (553. See Gentiances.)

554. LUEVLA SPICATA, DC., VAR. near L. Peruviana ; the same as 392 of Dr. PATTY 355. L. PANTYLORA, DC. 556. L. CONCA, R. Mayer (with a liftle L. competitie). 557. JUNCES TRAILENSE, L. 558. J. ANNOVATION, L. 758. performance, Taylor and State Sta Willd., var, gracilia, Hook, 7 Alpine and subalpine. The difference of the as Party's 358. 061, 562. J. ADVICES, Willd., var, gracilia, Hook, 7 Alpine and subalpine. The diffuse as Party's 350. It appears like a depauperate and attenuated form of J. arcticus: but species, so far as I know, yet undescribed. Dr. Lyall collected it, as well as species, sp fra a 1 kow, yet undervioud. Dr. Lytil collected it, as well as the know 2, service, in the Canado Manutani, further meet). M& 7, is a very set with the property with helius heads and most less statements of the property of the large statement of the statement of the property of the large statement of the large statement of the property of the large statement of the large

568-580. Various Dicotyledonous plants, enumerated above under their

# CYPERACE.2.

581. Franzerriss LARA, Vabl. 552. Scingus rappingers, Lightf., which been detected at several points along the northern frontier of the United States, 683, S. CREPPORTE, L. Also subalpine. 584. Cremes Sciewmanren, Torr. "Low mountains, lat. 39°."

585-620. Carices here given from the determination and notes of Dr.

585. CAREY AVRATA, L. (OVATA) : spicle 3 oblongis (inferioribus pedunculatis ATRATA : spicis contiguis ovatis crassis, inferiori subsessiii : perigypiis fleri-Arakiri i spice conquin ovans cranis, mente atome-ferrugineis subsqui-feris margine viridibus squamis atropurpurels denum-ferrugineis subsqui-longis. Vide Parry, 389. <u>677</u>. C. arakira (assas) : spicës subrotundis con-gastis vel infima discreta sessilibus ; parigyniis ovalibus vel ellipticis cyliscilior, altior quam pl. Helvetica rostroque longiore, perigyniis pallidis. Badem as Parry, 383. 525. C. ATRATA, L. and C. BRORA, Good., mixed. 539. CARRY FARTYA, Deway. 599. C. FRANTYA, Deway: young. 511. CARRY BOTTARTON, Kunff. T yar, mixer / perigynin retriesime ad mar-ticl. CARRY BOTTARTON, Kunff. T. Yar, mixer / perigynin retriesime ad mar-

gines scabris. See Couthouy's specimens from the Andes of Quito

592. CAREX NUMCATA, L. 7 with smaller perigynia, like Fendler's No. 884. [22] CARRY WEDERARA Lo.7 with semilor pergrams, like Fundar's No. 8-4, input: 192, C. encours, Persey, 194, C. encreas, Huds. (C. Sorveille, Dever, 194, C. Sorveille, Dever, 194, C. Sorveille, Dever, 194, C. Devernas, K. Sorveille, S. C. Devernas, Wald. (S. Sorveille, S. Sorveil

59

600. CARREN DODDLASH, Boott. Here, as in all other collections, in flower only. 601. C. TEFELA, Schk. 602. C. CARESCENS, L. 603. C. POLYTEI-CHOLDES, Muhl.

204. CARRE PILIPOLIA, Nutt., var. culmo validiori ; perigyniis plano-trique tris glabris margine serrulatis ; quamis minus late scariosis ; rhacheola ut in 1863.1

forms typica. 605. C. FILIFOLIA, Nutt. ; the ordinary form. [Parry's 442 is

forms typica. <u>60</u>. C. r. ritorata, Nutt.; the ordinary form. [Parryl **64**] is a high a high control the same specific recorrects. <u>High 609</u> C. Prema Ara, WHT. <u>602</u>, C. romecase, C. A. Meyer, **10**, C. seurasma, J. C. Gervan, Boet, **11**, <u>60</u>, C. B. ever, **160**, **16**, **17** one or two spikes, both wholly feminine. 618. C. ALPINA, Sm. ( Vahlii, Schk.) 619. C. BURSAUMH, Wahl. 620. C. ROSSIT, Boott.

# GRAMINE R.

621. An ambiguous and undetermined Grass, between Festuce and Melica. 622. DANTHONIA BURICHA, Nutt. [D. amispicate, Munro, ined., is a reduced form of this, to which belongs degrees No. 201 221 Averas stratary, Micha. 624. CALMARNORTH STRATCA, DC. 625. TARGETTM STRATCA, Micha. 924. Will a remarkable open-panicled form. 526. Strata variatoria, Trin, the S. pervideos, Nutt. 621. Aras campercosa, L. Wo forms ; the smaller and more alpine of which is the var. arctica ( Deschampsis brev(olis, R. Br.); the larger is of 1862 connects the two.

612 Hissoemoa sosaatas, R. and S. 629. GLYCERIA AQUATICA, Smith. 620. G. (HILBOOMDA) AIBOINER, Thurb., the Post divided, Nutt. 621. VILPA TRUEBORERS, TORT: a remarkable species, which it may be

more study to remove from the genus. G22 Meritaness, 01A process, n. 8p.7 623. Encodesa currentaria, Nut. 634. Ouropeas successful to the study to remove from the genus. G24. Ouropeas successful to the study of th O. Canadensis, Torr., in its elongated panicle, smaller spikelets, glabrous pates, and much longer waw. 633. Granumscourd Practocs, m. ep., 636. Hourshoux augosramya Torr. 637. Brenne aurrhouss, Kagelm. Ieris, Nutt.); the staminate plant only. 638. Muwnoa squancosa, Torr. 633. Searn's anathus, Trin.; the name wrongly Mitchated to Hooker by Steadel; it is S. JUNCTIONNIS, Engelm. and Gray, Pl. Lindl. 1, No. 207. 640. Buizoryaun spicarun, Hook, var. sfrictum.

C41. SPOROBOLUS ASPERIFOLIUS, Nees and Meyen. 642. MURLENBERGIA participation of anteriolics, Nees and meyer. 542. Multisensois oracillatin, Torr. 643. Spenosobules naturosus, HBK. 614. Larrocitoa pascicularis, Gray; a remarkable and large form; which has been by acc-

\* By Prof. George Thurber. On account of illness, Prof. Thurber has been prevented from studying these Grasses as theroughly as quali he winhed. A more critical account of some of them may

+ MURLEYANSIA PUNGEN (Thurber, sp. nov.): culmo o rhizonate repente 1-li-podali follispuo rigidis convolutio pungontilone patentilone (1-1) poll. longie hand income latie) usingute publicantilone (1-1) poll. longie fer executive seminatived ester speculatil fore citable berrier production of the second seco

Setts experient advecting, arrest exercise instantian proceedings to a function of the set of the s ably concered has form every years ago on the transmiss giver. It is dominant several sources to transmiss and the results in defaults of the relation of the

[Mar

ral western collectors, but I am unable to distinguish it specifically from the plant of the Atlantic States, 645, Statestern errertrat, 677, 648, Stras Nowsoutce, Varce, (Philogenesis, Respirate, Grineb, in Ledeb, FLRows, 171 have no specime by which to confirm this determination, but it accords to well with the description, except as to size, as to laws little doub." This makes the third species with a planose awn found in our territory.

10.00.00 Supports was provided and the state of the st

655 Barwan near cosmusatus, Pred. and apparently E. THITICOIDES, Nutt, miked. 655. THITICOUS HERENS, L., VAR. [208]. T. CANTER, L. TARI, the same as Partyle 331, mand T. spilopoids in the coll of 1601, but wrongly: along with sites and d. T. spilopoids in the coll of 1601, but wrongly: along with sites and d. T. spilopoids in the coll of 1601, but wrongly: ms drowyrow, Ness.]

(a) Becharate Betcaryon Ha, Host. 629. SPOROBOLUS AIROUPS, Torr. (20), VILAN DEFAURTAR, TORY. This was described from an estremaly reduced form of a very variable species, of which K. suffer, Torr, is an strenated state. 621. V. COMPLATA, TORY. Like others of the genus, this presents great differences in the relative length of the glumes and pales.

(22) Given a racericola, Presl. Given a racerica, Beauv. (23) Rentamension accessing Trin. (25) Frances ourse, Ly var deriversing formy (26): Rubman, Ly very young. (26): R scarsman, Torr. 7 Penking a very marrow-leaved form of this specify of which appeliments collected by Dr. Bigelow in New Marico are the oppoint extreme.

968, Poanear P. NEWGALIS, L. It is 375 of Parry. 662. P. ANDEA, Nutt. in Terb. Acad. The Poas of this collection, including some undistributed specimens, present several purzing forms, which can be accurately determined only by a mach more thorough study than can be given them at present. 670. P. Accruca. B. R. (Parry 375, ) mixed with some of P. downs.

set. 50%. F. Azerza, R. Br., (Parry 376), mixed with some of P. open-CJ. Autors a vantas, Trin. Argres well with holder's No. 215, quoted by Thilas, but nose specifices have a strong arm. 552, POA anorras, Mart. 557, Autornameder mergins, provided and the strong strong Mart. 557, PARSEN, Strong Strong, Strong Strong, Strong S

(1) STATON EXTENDED, ALL TWO forms of this workship grass, which will probably be related to Dynams. On the Terreture extension and the state of the terreture extension extension were associated and the terreture extension extension. The state of the terreture extension extension extension and the terreture extension extension extension and the terreture extension extens

### VASEYA, nov. gen.

Panicula coarciaia. Spicale usiflore, herbace-membraneces. Glume universe forem adequates. Callus obliquas, comm pilorum paleis equilong am gerens. Pales inferior triaerris in aristam gracilem attenuats; superior equilongs, nocuminats. Stamina 3. Ovarium sitiplitatum. Styli ultramedium pilis adigmatics longis simplicissimis instructi. Squamula ... Carronris V, coarst, a natire of the plains of Nebrahas, ja s

\* A comparison with an authentic but imperfect Mongolism specimen confirms Prof Thurber's determination.--A. G.

1863.]

# PROCEEDINGS OF THE ACADEMY OF

premaining grass, with the suppert of a Marabergies or of a Polypopeo, but with a cosmo of sitely have around the flow-ray as in a Galassenset. Cutum a forth and a half high, from a creening philonm, retrongly publicent at the audote. Shouths accions, qualitary the interaction of the given shout fragmed', level a shout internet long; the translate solitary, appressed, density many-flowered, Shokken very here, replicables, colleary, appressed, density many-flowered long. Others are not solitary appressed, density many-flowered long, the start of the start of the start of the long of the start of the longer. A man supply distances appropring have even from lines long = CO.

### FILICES.

## Catalogue of the FISHES of Lower California, in the Smithsonian Institution, Collected by Mr. J. Xantus.

# BY THEODORE GILL.

### PART IV.

### bfamily SERRANIN & (Swainson.)

Nine genera of this subfamily are now known to be repre-	sented by species.
along the western coast of America and the Gallapagos Isl	ands. They may
be thus distinguished :	
I. Caudal with the lobes acuminate.	
Lateral line before superior, deflocted behind	Pronotogrammus.
Lateral line normal	Brachyrhinus.
II. Caudal not forked.	
A. Canine teeth developed.	
B. Dorsal spines XI.	
C Nostrils in a vertical row	Mysteroperca.
CC. Nostrils in a longitudinal row.	
Body oblong ; smooth above lateral line	Labronezca.
Body oval, with ctenoid scales	Eninenhelms.
BB. Dorsal emarginated ; spines X.	
C. Head with profile decurved, scaly above	Paralahray.
CC. Head conic ; naked between eves,	
Spinous dorsal rounded	Atractonerca
Spinous dorsal, incurved behind the third elon-	with more from the
gated spine	Ganionezea
	Domophica.

The preceding table gives only the more striking characters; those are secompanied by others, which appear to amply suthorize their generic distinction. In the table, the genera do not follow each other is a strictly starshoedback.

### Genus PRONOTOGRAMMUS Gill.

This genus has the form of Brachyrkinus. The body is covered by moderate,

[Mar.

15 ever speries Descovered by St Pary 186, 12. Boltonia latisquama A. gry 51 Aplopappus Parryi A gray 52 Vonerio cornuns Aging 56 Soncoio amplections Acpay 96 Omba streptotarpa Agry 129 Sedum rhodanthem Agray 142 Augtonia antina no? megertige Aug 158 Cymopteres alpines Agr. 178 Brifolium Parryi Agr 193 Astragalus Parrys Agr 251 Pedialanis Parmi Agray 252 Pedicularis provera Algory 25 Synthyris alpine Algray Gentrana Parrije Engelen 304 311 Primula Parryi Agray Pinus aristata lagola Abies lagelinami Pary ) ( Mertensis Fendler' Algas ) 23 New sparing by Holl Harten 1862 17. Ramonoulus adoneus, gray 49 Vesicana montana gray Paronychia puteriante gray Jax page Debilis ly len 148 (200 Huschern Hallis gray 2.15 Thespiren Tracky pleasmen gray 222 Genepters (1) saidatur Gra 256 2. Aplepapper Spalli Gray 259 A - moran gray Helian Hills Parry: 9mg Rolenium Hooperin gray Strongins Terry gay Jonerio Soldanella gray S. Marken gry Cinium enoceptation gay 38x Pontstemon Helling . 396 P. Harbourni Gray Polomerium reafertum gr

440 Pary Gentina barbellate Eyelen 632 Mahlenbergin pungers That. 635 Graphephonen flexeroseron Thart. 685 Vasiya comata n.gen Thurb.