MUSCI AND HEPATICÆ

UNITED STATES

EAST OF THE MISSISSIPPI RIVER.

CONTRIBUTED TO THE SECOND EDUDON OF

GRAY'S MANUAL OF BOTANY.

ΒY

WILLIAM S. SULLIVANT.

WITH EIGHT COPPER-PLATES, ILLUSTRATING THE GENERA.

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The following pages are designed to contain brief desorptions of all the Mess ran H Harvaron bihteriot detected in that portion of the United Status lying east of the Mississippi River. A few species found elsewhere, either new, or having a geographical range heretofore unnoticed, or for some other special reason, have also been deserbled; unnely, those from Texas and New Mexico, and also several from new our northern boundary, and likely to occur within it.

The territory within the limits adopted - extending, as it does, from 25° to 47° North Latitude, and traversed for nearly its entire length by mountain ranges, reaching, at several points in their northern and southern terminations, an alpine elevation - presents conditions favorable to a copious and varied muscological vegetation. And if the number of species here recorded is not so large as that found in an equal area similarly situated on the Eastern Continent, it must be borne in mind that our Bryology and Hepaticology (particularly the latter) have thus far been very imperfectly investigated. Scarcely any portion of our country, excepting Central Ohio, has been carefully examined. The mountain ranges have only been cursorily visited by a few interested in these branches of Botany. In the northern section, notwithstanding numerous discoveries made by the late Mr. OAKES, and the more recent ones (among them a Dicheluma, a Tetrodontium, and

an Atrichum) by THOMAS P. JANES, Esq., there will doubtless yet be detected many other well-known European species, not a few of which have already been collected in British America by DRUMNORD.

The southern section has been even less carefully explored, and offers a promising field for fature discoveries. Among the recent accessions to our Flora from this quarter are an Orthotrichum, a Fissidens, and several Brachika and Fahronia, gathered by H. W. RAVENER, Eqs.; also some fine Splagna, an Anonodon, a Fontinalis, and a Macronitrian, brought thence by our friend, the excellent byologist, M. Lea Leasyenersev.

No portion of our territory has contributed so little to our Bryology and Hepaticology as the Florida peniasela, which in this respect still remains almost a terra incogsitiz: its only known species, *Piotricinas qualifolium*, like *Meterinas peedulam* from Western Louisiana (whence novellies may also be expected), is thoroughly tropical in all its characters, and gives promise of new and interesting forms to reward future explores.

W. S. S.

COLUMBUS, OHIO, July, 1856.

MUSCI AND HEPATICÆ

OF THE

UNITED STATES

EAST OF THE MISSISSIPPI.

ORDER 139. MÚSCI. (MOSSES.)

Low, tufted plants, always with a stem and distinct (sessile) leaves, producing spore-cases which open by a terminal lid (except in Nos. 1-4), and contain simple spores alone. Reproductive organs of two kinds: 1. The sterile (male) flower, consisting of numerous (4-20) minute cylindrical sacs (antheridia) which discharge from their apex a mucous fluid filled with oval particles, and then perish. 2. The fertile flower composed of numerons (4-20) flask-like bodies (archegonia, pistillidia), each having a membranous covering (caluptra), terminated by a long cylindrical funnel-monthed tube (style). The ripened archegonium (seldom more than one in a flower maturing) becomes the capsule, which is rarely indehiseent or splitting by 4 longitudinal slits, but usually opens by a lid (operculum) ; beneath the operculum, and arising from the mouth of the capsule, are commonly 1 or 2 rows of rigid processes (collectively the peristome) which are always some multiple of four : those of the outer row are called tosth : those of the inner row, cilia, their intermediate smaller processes, cilialar. An elastic ring of cells (annalus) lies between the rim of the capsule and operenhum. The powdery particles filling the capsule are spores or sporales. The thread-like stalk (pedicel) supporting the capsule is inserted into the elongated torus (caginula) of the flower. The pedicel continued through the capsule forms the columella ; when enlarged uniformly under the carsule, it forms an apophysis; when protuberant on one side only, a strung. The calvptra separating early at its base is carried up on the apex of the capsule; if it splits on one side it is hood-shaped or cuculliform, if not, it is mitre-shaped or mitriform. Intermixed with the reproductive organs are cellular jointed filaments (paraphyses). The leaves surrounding the antheridia are called the perigonial leaves; those around the archegonium or pedicel, the perichatial leaves.

Artificial Analysis of the Genera-

I. ACROCARPI. Fruit terminal.

A. Capsule without a decidnous operculum.

· Capsule dehisting by irregular ruptures.

3. ARCHIDIUM. Calyptra term irregularly at the middle.

5. BRUCHIA. Calvpum circumcissile at the base. Capsule apophysate.

4. PHASCUM. Calyptes circumcissile at the base. Capcule not apophysiate.

· · Causale dehisting by 4 longitudinal olits.

2. ANDR.RA. Capsule sessile on a policellate vaginula-

B. Canonia dehiseing by a decidnous operculum-

· Month of the canvale naked.

+ Cantale scalle on a pedicellate maimla.

1. SPHAGNUM. Calvatra inversion torn, persistent.

+ + Cansule on a preper pedicel : variaula not pedicellate.

6. GYMNOSTOMUM. Calvotra curolliform. Antheridia terminal.

25. FOTTIA. Calvotra cuculiform. Antheridis asillary.

56 APHANORHIDGMA. Calyptra mitriform. Antheridia azillary.

E5. PHYSCOMPTRICM. Calyptes mitriform. Antheridis terminal.

40. HEDWIGIA. Calyptes conic. Anthoralis axillary.

· · Mouth of the capsule furnished with teeth-

+ Peristone single.

++ Teeth of the peristome 4.

26. TETRAPHUS. Colymptus mitriform. Plants with a control proper stem.

27. TETEODONTIUM. Colyptra dimidiate-mitriform. Almost stemicss planta-

++ ++ Teeth of the peristome 16. Calyptra mitriform.

a. Calyptra plicate.

PTYCHOMITRIUM. Teeth deeply bidd.; their segments adherent.
 COSCINGDON. Teeth cellecos.

b. Calrptra not plicate.

27. GRINMIA. Teeth entire, cribrose or 2-3 cieft at the sper.

26. SCHUSTIDIUM. Teeth as in No. 37. Columella adherent to the enerralum.

29. RACOMITRIUM. Tooth fillform, 2-3-cleft to the base.

57. SPLACHNUM. Teeth in pairs, reflexed when dry.

18. CONOMITEIUM. Teeth truncate, very short, more or lass performed.

++ ++ ++ Teeth of the peristoms bl. Calyptra curaliform.

a. Leaves 2 canked.

17. FISSIDENS. Teeth cloven half-way into two unequal segments.

24. RESTICITION. Full unknown

23. DISTICHIUM. Tooth usually entire ; if cloves, their segments equal.

A Leaves spreading every way.

I. Capsule cernsous-inclined, unequal.

14. DICRANUM. Teeth as in Fissidens. Leaves furnished with a costs.

16. LEUCOBRYUM. Tooth as in Finddens. Leaves destitute of a costn.

15. CERATODON. Teeth deeply billd. Cancule with a short struma.

12. TREMATODON. Teeth cirfl below. Capsule with a long and linear apophysis.

52. CONOSTOMUM. Toeth united at the spex. Capsule ribbed.

2. Capsule somewhat pendulous on an arcunic pedicel, equal.

15. CAMPYLOPUS. Teeth deeply bild. Calyptra fringed at the base.

11. DICRANOPONTIUM. Teeth deeply hild. Colyptra not fringed at the base.

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Capanilo cropt, avail or nonewhat pyriform.

9. SELICERIA. Teeth innecolate, obtase. Caponle globose-pyriform.

7. WEISIA. Teeth innecolate, acute. Capsule oval, smooth.

8. RHABDOWEISIA. Teeth subulate. Capsule oral, strinted.

10. ARCTOA. Testh split half-way down. Capsule stonewhat turbinate, strinted.

21. DRUMMONDIA. Teeth truncate, creet. Capsule clobess-oval.

54. ENTOSTHODON. Toth ingreolate, horizontal. Caprule globose-pyriftem.

4. Caprale creet, oblong or cylindrical.

21. DESMATODON. Teeth deeply billd, creet. Operralum elongated-cenic, obtuse.

29. SYRRHOPOBON. Teeth entire, herizontal. Operculum subalate-restricte.

58. TETRAPLODON. Teeth in foury, reflexed when dry. Operculam conico-convex.

++ ++ ++ Teeth of the peristome 22. Calvates compliferes.

19. TRICHOSTOMUM. Toeth more or less united in pairs, with a narrow basilar membring.

22. DIDYMODON. Teeth as in the last, but without my basilor membrane.

20. BARBULA. Teeth very long, once or twice twisted around the columella.

43. ATRICHUM. Teeth adherent by their points to the flattened top of the columelia. Calyptra spinulose at the spex.

44. POGONATUM. Teeth as in the last. Calvotra densely hairy.

** ** ** ** ** Torth of the peristome 64. Calvates complificen.

45. POLYTRICHUM. Testh adherent as in No. 42. Calvatra densely hairy.

× + + Peristome double ; its teeth 16.

++ Capsule symmetrical, erect : inner peristome of 16 cills.

23. MACROMITRIUM. Teeth when dry erect. Caluptus campanulate, plicate,

28. EXCALYPTA. Teeth when dry erect. Calvptra companyhite, not plicate,

54. SCHLOTHEIMIA. Toeth when dry revolute. Calyptra companylate, not plicate.

52. OBTHOTBICHUM. Teeth when dry reflexed. Calyptra campanniate, plicaia.

20. ZYGODON. Teeth when dry reflexed. Calyptra curuliform.

++ ++ Caroinle unsymmetrical and inclined to one side.

- Inner peristone a plaited cone.

41. BUXBAUMIA. Capsule gibbous, ovate, plano-convex, pedicellate, 42. DIPHYSCIUM. Capsule gibbous, ovate, not plano-convex, sendle,

- - Inner peristome a membrane ont into 16 ellis.

51. BARTRAMIA. Capsule globose, ribbed when dry.

47. AULACOMNION. Capsule oblong, ribbed when dry. 43. MNIUM. Cancule oblong ; male flower discoid.

48. BRYUM. Capaulo elegented ovriform : male flower emeniform.

(9). MEESIA. Cansule elourated-ovviform. The outer perinterse the aborter?

53. FUNARIA. Capsule short-pyrifrem. Tooth oblique, united at the apex.

= = = Inner peristome a membrane cut into 64 cilia.

46. TIMMIA. Capsule oborate-obleng. Cills united at their apex in fours.

IL PLEUROCARPI. Fruit lateral (with operculum and peristome).

A. Calvotra curulliform.

· Peristeme single ; tooth 14.

67. CLASMATODON. Tooth irregular twice or thrice divided to the base. Annulus large, imperfect.

70. FABRONIA. Teeth regular, approximated in pairs. Annulus wanting

· · Peristome double : the outer of 16 teeth : the inner of 16 cills, with or without effloire ; or

an irregular membrane.

+ Capazle erect, equal.

a. Leaves nanillone.

63. MYURELLA. Clin from a broad base : clinics present. Follage gisceens-g

60. LESKEA. Chin from a broad base : cilician none. Foliage dark-green.

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65. ANOMODON. Cills from a narrow base. Foliage yellowish green 68. THELIA. Cills obsolete | a broad annular membrane present. Foliage glans

b. Leaves not papillose, complanate.

76. NECKERA. Clin from a narrow base. Leaves uniquite. 75. CYLINDROTHECIUM. Clin from a narrow base. Leaves smooth-

77. OMALIA. Cills from a broad base : cilicle present.

c. Leaves not complanate.

= Inner verisiome a mombrane adherent to the teeth.

62 LEUCODON. Pericharth very long. Calvetra smooth.

63 LEPTODON. Peelebath very long. Calvaira bairy.

72. FYLAIS.EA. Pericheth short. Calyptra smooth

= = Inner peristome free, divided to the base into 16 cilia.

71. ANACAMPTODON. Teeth of the peristoms reflexed when dry

74. PLATTGYRIUM. Tooth of the peristome broadly margined. Anonlus large.

65. ANTITUICHIA. Perichasth long. Ramification pinnate. Pedicels floruose. 79. CLIMACIUM. Perichasth long. Ramification dendroid. Columella coverted.

6). DICHELYMA. Pericharth long. Inner peristome as in Fontinalis, No. 59.

+ + Copenie inclined, unequal.

73. HOMALOTHECIUM. Inner peristome a membrane adherent to the teeth. Calvutra hairy. 80. HYPNUM. Inner peristome a plicate membrane divided half-way into carinate cilla : cillcle present. Calyptes smeeth.

B. Calyptra mitriform. Peristome double ; its teeth 16.

· Capoule immersed, creet.

10. FONTINALIS. Inner peristome of 16 tills connected by cross-bars. 61. CETPHEA. Inner peristome of 16 free and subulate cilia.

· · Capcule exected, htriscotal.

78. HOOKEBIA. Inner peristome of 16 carinate cilia : eiliolm absent.

STROPPER I SPHAGNACE P.

1. SPHÁGNUM, Dill. PEAT-Moss. (Tab. I.)

Calyptra irregularly ruptured in the middle. Operculum convex, depressed, Capsule subglobose, sessile on the pedicellate vaginula. Peristome none. Inflorescence monoccious or directious : antheridia roundish, with a long pedicel, lodged singly in the axils of the perigonial leaves at the clavate extremities of short branches. - Large, soft, flaccid, and usually pale-colored plants, inhabiting bogs and swampy places ; stems creet, mostly simple, capitate at the summit by the crowded branches which elsewhere are (3-7 together) in distinct fascicles ; branch-leaves 5-ranked, between broad-oyate and linear.lanecolate, convoluteconcave, with a peculiar reticulation, composed of two kinds of cellules, one kind (utricles) large, sub-fusiform, coloriess, perforated, and lined with a spiral filament (fibrillose), except in No. 10; the other kind (ducts) much smaller, linear, chlorophyllose, running between the contiguous walls of the utricles and forming the angular-serpentine network. (Eddywor, the ancient name.) Cross-sertions of the leaf (see Sulliv. in Mem. Amer. Acad. IV. p. 174, t. 4, B.), showing the form and relative position of the utricles and ducts, are of service in determining the species, as follows : ---

. Ducts somewhat elliptical, situated centrally between the angular-rotund utricles, and not extending to either surface of the leaf.

2. S. compráctum, Brid. Dizocian i stema cect, 2⁴ - 5⁴ high, densdy compilote, with one layer of cortical articles; hearders 2 - 3 in a fasicile, short, crowold, crect; hearded-berres oraica-comminate, recurred-operading, broady manifold, Turnets and toobeld at the spec; utricles with small pores, those at the point of the narrowing saminated periodrical layers are fulfillow. − (8, strein tam, *Masa, Alloykas, No.* 30.). − Springr places on high mountains, Senthern Shate, *Layource, Cavis, Backlew*. (Eq.)

 S. contórtum, Schultz. Somewhat stiff and dark-colored; stems 4'-e' high; branches attenuated, more or less contorted; branch-waves rather secund, ovate-lanceolate, of a firm texture; utricles very narrow, with a row of small pores on each side. – Crunberry markes, Northern Ohio, Lequevenz, (En.)

4. S. Lescrirti, Sallir, (Manc. Ber.-Amer., No. 5.) Arpete same at that of mult form of No. 1; multiseton and mole of growthoso; branches 9–3 in a favelei, diatati; stem-haves linguish, obtas, the utricles fluithose; branches phanel-haves elongatod-rant, transce and dentast at the apex, the data emeriform-elliptic, approaching the course, surface of the Mari, perichatial larves quite large, when flattened out-avorse; engine elongedbook phakin, much eserteds. — Wet samly places among the monstains of Alabama; also Dismal Swamy, Virginia, Logoureax.

5. 8. Generum, Salir & Lory, (Mus. Dor-Amer, No. 11.). Stems 2⁴ – 9¹-9¹kpt, enginesity: branches coverable, deficied; a strand-basers large, ordnarlancedan, the unicless fibrillass; issuch-basers ormal-harcedan; inhibitant]; indices analy, with a few large peers' data main/ candidensifiliation, appearing in the converse methods of the left; peridential larger orma-stability, inpublic on the converse margins allow, the unicless mostly models as neurogenerum - Margins of rivalets; Raccoon Montanies, Alahama, Lasemersor.

6. S. humile, Schimper. Cospitose; stems 1'-2' high, with 3 layers of corrical attricks; branches crowdel, spreading, 2-3 in a fascicle; branch-lawers corat-honolate, the upper half brinnata, furmess and destates as the apex, narrowly marginal; utricles bread, with large peres.—Tallahasee, Florida, Rayd- among the Lockows Homistais, Alabaeas, Leoperara.

 S. cyclophfilum, Solir, & Leeyn, (Mun. Ber.-Amer. No. 8). Suma S'-9' long, thick, turgid, faceid, who only one layer of cartical unrides, motify simply, analy with a five scattered branchen, not in faceidos ; leave paid grownih-white, narrowiy margined, somewhat constricted at base, closely indicueld, obiogeromul, canier at ager; class as in No.5; forware and full known. (S. cymbiolium, ymr. turgidem, *Hole*, 49 Win. in *Dens. M Coll. No.* 17). – New Orkass, Dramoud: " sometimis of Ablanas. *Europerse.* – (This Networks, Dramoud): " sometimis of Ablanas."

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and No. 8 may be starils forms or incomplete states of two species yet unknown. They approach searce to S. cymbifolium than to may other species; but their learns have a closer reticulation, and are not papellose on the hark near the appex, nor are the cortical unricles of the branches marked with strin, as they are in the last-anoned species.)

b. S. cochoices, Boil. Torm and maileadon of the stem and creation of the latera num in the hash, that a convertation study first, and not so fascid i praves monthy of a latter viscous rel, oval, ensite a the first state of the state of

• • Ducts oval, situated centrally between the rotund strictes, and extending to both surfaces of the leaf.

 S. squarròsum, Pers. Monorcious; tèses 8'-12' long, robari, right ; tranches defexed, attennated, sin a facicle; heurch-leaves orato-acuminate, squarrose; stem and periodutial leaves oldong, obtaue, on fibrillose. — Bogs, &c.; common in the Northern and Middle States, and westward. — A large species. (Su.)

10. S. nncrcophylitum, Bernhardi. Stenss alender, stift, reddih, Jeel Onagi branches benef, fast, fabilitum, 9,-3 in fa fastele ; branch-beares long, mbinkan, terzight, spesafing, danata at the apex; attrifest clongabet, with 7-9 large pores in a fina slong the currer, and remarkable for the alences of a spiral filter, engende oblang, concaded by the perioducial leaves. — Swamps near the succeast: New Secretor Dirithet and De Racenon Mix. Andama. Leaves-ser.

• • Ducis triangular, vituated between the rotund utricles next the concave surface of the leaf.

1. S. neutrifolium, Etch. Monociess; stems of -10 long, sheader; branches crowled, dongatol, attenuated, mostly pendant; attenubaren linguland, ohum, on Ethilina; branch-leave out-sheamoshata, neuring to a nature transite joint, erect-patent; cosmain much exercist.—Frequent; viriable in size: fullage often infigue thil net.—S. rehibitm, Wit. Common in Eurospo, closely remainling this, but a smaller species, with elliptical feaves and diaccious influorecome, may be locked for within a rules.

 S. fimbridtum, Wils. Monacciont; much like and formerly confounded with No. 11, but a more delicate species, with fimbriated stem-leaves, and large, conspicuous, obvrate, obtane, and enculiate perichatial leaves.— British America, Dramand. (En.)

13. S. tabultàre, Sulliv. Stems i'-9 high, closely empirose; beanches dansely convold, short, excet-patent; stem-leaves large, oblong, obmo er aunie, hierdinos; henci-havers overa-constinant, due taper Juli fyrending and indulates on the margins; perichasial leaves lanceolate, neue, broadly bordered above; genetale coldenevellow - (IS. samifolium, ver. 1, Maz. Alfaeiada.) – Taha Mountain, N. Carolina; near Mobile, Alabama. — A small species, with foliage mostly of a pale brownish or yellowish hus, resembling S. molluscum, but that has a cross-section of the lefal like No. 15 and 16.

14. S. mólie, Sallir, Denzely caspitose; stems 2'-2' high fragilo, concealed by the crowled and short patter branches; branch-braves oblong, oratonominato, recurved-spreading; perichatial leaves orbitralacorato. — Mountains of N. Carolina, Gray: Tallniah Falls, Georgia, Lesparenz. — Has remarkably noft whith folgae.

15. S. cuspid/turm, Euh. Monociony isoms 0'-10' long function of 4 - 5 deficient lensates distant; isomerizational and the second se

16. S. TorreyAnum, Sulliv. Stem stiff, a foot or more in length; branchs 4-5 in facelet, 18²¹ 100 agg, 2^{eg}-3^{eg} with data, linear-lancolate; larver clongatol-lancolate, spesafing, straight, breadly margined, encod-tense at the apex, rime unknown. – Pounds and slow-dowing streams; pise barrens of New Jarvey, Torrey. – A large robust species : foliage data-colored, of a firm feature.

SUBORDER II. ANDR. ACE.E.

9. ANDR AA, Ehrh. (Tab. I.)

Calpters hintform, Operation none. Capsule oblaceval, dublicing by four longitudinal fisteners, and assume upon the policitation arguinals. Informcence monocious or discipium — Statul lapino or mobiljaim mostos, of a dark herwisito or blacklin choir growing on recks r terms assenting, réigi, dubnoimonity divide), revers with or without on costs, of a firm terms, the arcaliance above angular-totical and small; below oblong and large. — (A personal mone).

 A. petróphila, Ehrh. Monaccious; stems 4^ν−10^ν long, filiform, leafies ledow; leaves ovade- and oblang-lancoolane, concave, spreading-incurred from an erect base, without a costa, pagiliote on the back, the joint oblique, often with a hysilice cremitate margin. (A. rupestris, *Holte.*).—High mountains; a variable percise. (Ed.).

 A. rupéstris, Turner. Monaccious; leaves spreading or seenal from an evane base, linear-lanceolate, smooth, concave; costs continuous. (A. Rozhii, Web, & Moier,) — White Mns., New Hampshire, Oakes. (Tab. I.) (Em)

 A. crassinérvia, Brach. Monorcions; near the last, but the leaves are shining, falcate-socand, subulate from an oblong base, cuspidate by the large, terete, excurrent costs, which is papillose at the point. — With No. 2. (Eu.)

SUBORDER III. BRYACE.

DIV. I. Acrocarpi.

Fruit terminal on the main stem, or rarely terminal on short Interal branches. A. CLEISTOCÁRPI. — Capsule without an operculum, rupturing irregularly.

TEBE I. PHÁSCEÆ.

8. ABCHÍDIUM, Brid. (Tab. L)

Culytrin imregalarly repared in the middle; the lower part persistent. Capralle globone, assile on the short vaginals, immersed. Columnella none. Sporse args, fore (8 - 15). Inflorescence monoccions : mind forever naiced or 3-leaved, axiillary - Minute terrestrial plants, of a structure more simple than any of the suborle, hence its mane (Aggickov, a desjonica).

 A. Oltočnase, Schimp. Stema at first erect, 1^o-2^o high, afterwards derumbent, and lengthened by innovations; lowes lanceolate, caupidate by the exemerat coast, slightly demictable above, the periodivali much larger; capsele terminal on a short lateral beauch. (A) phaseoides, *Mose*. (Moskim, Chab I) - Mazdowa and waste field); Caunal Ohio, and N. Albemm. (Tab. I)

4. PHÁSCUM, L. (Tab. L)

Calysts campandiate or excettibless. Opende secondisil, mete or loss sylves the heat heat of the second se

* Plants growing from a conferroid thallus. Columella foracious.

§ 1. EPHEMÉRUM, Hampe. — Stendess : leaves of a loose rhomboidal assolution : calputra campanalate-conic : capsule globose-seate, subscenile, apiculate : spores large : scale flower generatiform, at or some the base of the facilie sten.

1. P. serrhium, Schreb. Leaves oblong or linear-lanevolate, ecostate, deeply serrate; capsule purple, shining. - Moiss ground; edge of woods. (En.)

 P. séssile, Br. & Sch. Leaves lanceolate-subulate, nearly entire; costa exemrent, more or less obsolete near the base. — Clayey soil, in thin woods, Central Ohio. (En.)

5. P. crussinger imp, Schwagt, Lawren Hanz-Jassenbare, strongly and irregulty denotes neur the larger; conto continuous the physical-status, which is last – Also with a var. I having the leaves must be specificable-status, fifthe testich deno reured), and papillos or cristinas on the physicable strategies and larger – probably E. spinnlorum, Br. & Sok. mentioned in Win. Bryot. Data, p. 27.

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* * Plants without a confervoid thallus. Columella persistent,

§ 2. PHYSCOMITRÉLLA, Schimp. — Gaslescent : leaves loosely availated : enliptive compressionlescenic : copune piblicas, opicalate : anthenidia naited, amilary, with puraphyses globouty distended at the apex. (Closely allied to Aphanochegma among Funarica.)

 P. phtens, Hedw. Leaves subspatialate-lanceolato, scrate, costate mearly to the spex; capsalo sometimes exserted. — Moist clayer soil, Central Ohio: raw. (En.)

§ 3. ACAÙLON, Mull.— Stenders, baib-like : leaves bread-ounts or obsents, very concers, recorred at the apex, with a law arcolation : oxpute globbes, estively concouler by the 2 or 3 large asbaculates perichestical leaves : onlyptra misute, camponulate : influencemen as in § 1.

 P. triquètrum, Spruce. Leaves 3-ranked, carinnto-comenvo, shortly empôdate by the continuous excurrent costa, the perichastial ones 3 and larger; espeulo horizontal, with a curved policel. — On dry soil; rare. (En.)

 P. múticum, Schreb. Size of the last; leaves not carinate, costate, the perichastial ones 2; enougle creet; pedicel straight. — Moist erround. (En.)

8. P. SchimperiAmun, Sulliv. (Mau. Bor.Amer., No. 96). Desembles dhe last en opacies, last the inportingial lastes non effe apex are papilizer on hoth surfaces, encodentate can be recurred margins, and caugidate by the costa which causid searcely 1 of the way towards their base, the other laware without ning trace of a costa; capsula, policiel, and calyptra as in No. 7.—San Marcon, Teasa, Prépid.

§4. PHASCUM PROPER. — Stems simple, or ane or twise divided by importances: larger costate; aredulation below large, loose, oblogg, above subsate, mlogandruke, chlorophyllow: calgora cuculiforms: capsule globular, acuminate. — (Resembles the Portiere.)

 P. cuspiditum, Schreb. Leaves elongated-lanceolate, enspidate, more or less papillese on the lack near the apex; costa exeminent; capsule immensed or exserted; antheridis mostly naked in the axills of the perichecial leaves.—Odd fields; not uncommon. (Tab. I.) (Eu.)

§ 5. PLEURÍDIUM, Brid. — Stens erect or documbent; lowes subulate, costate, with a losse and oblong hangenal reticulation; culptra excelliform or companulatiomic : capsule globular or costs; somations becoming lateral by innovations of the term.

10. P. alternifolium, Brid. Lower leaves ovato-lanceolate, the upper much longer, submits from an oblong heav; nota excurrent, with the point more or loss servicing, consult ovato, obmady acaminate; earlyster conditions; make forwer genualiform, axillary.—Okf shilds, doc; common.—In American forms the base of the leaves is usually more cloady exceeded that in the E-

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ropean, and the point is more strongly sorrulate : the capsule also is inclined to an oval shape. (Eu.)

 P. subulâtum, Schreb. Very much like the last, but the base of the bar not so suddenly dilated, more harcolate, the point not so verrulate; calyptra smaller; the autheridia naked in the axils of the perichatial leaves.— Pennsylvania and Robel Eards. rate. (Ea.)

 P. palústre, Br. & Sch. Distinguished from the last two species multiply by its campanulate-conic calyptra 4-3-lobed at the base: inflorescence as in No. 11. — Sandy soil, New Jerney, James. Louisiana. (Eu.)

§ 6. ASTOMUM, Hampe. — Stress simple or brunchal, perennial: leaves elongated, contact, the transial much larger, with a loose, Agallase areolation below; allow minute, adoputinte, granulose: calipten curvill/orm: capsule globess or contex, wave or less readellate. — (Allind to the Weisinger).

* Male flower genmiform, axillary.

14. P. crispum, Helve, Stema divided above, basing several expandes on each branch; haves crisped when dry, shortly capiblate by the samage exerement costs, the borr vouce-laserodate, the upper linear-basedonal room and long have, the margins above strongly convolute; capsale globoos, spiculate, with a new or loss observes opervaliation. — It is uncertain if the species in ruly American; but speciments (imperfect) from Texas and Indiana appear to belong to it. . (En.).

 P. Sullivántii, Schimp. Resembles the last, but has shorter stems, not so much branched; capsule solitary, shining, bright orange-colored; calyptra and spores smaller. — Very common.

16. P. nitiduluum, Schimp. Near No. 15, but a smaller species, with a shiming, pule closanateooloved, oral, obliquely rostellate capsule, its pedicel thrice as long as in the last; calyptra minute, scarcely descending to the obscure line of operculation.— Central Ohio: rase.

. Male flower genmiform, terminal on the main stem or its branches.

17. P. Ludoviciànum, Salliv. Larger than No. 14; leares very much the same in every respect; capsulo oblong-oral, obtasely resellar, usually 2-3 in the same perihabat, boara on a beamch ariting from blow the male flower. - (P. cripum, var. rostillatum, Schwoyr ? Hook & Wils in Drass. 2d Cal., No. 10. - New Orleans, Dressnood.

5. BRUCHIA, Schwager. (Tab. I.)

Calyptra mitriform, lobed at the base. Capsale obovate or oblong, rostellane, pedicellate : colluma large. Columella present. Spores numeroas, usually yellow, muriculate. Inflorescence monocious : male flower genmaiform, terminal on a short branch. — Minute terrestrial percentials, with mostly simple stems and increolate-subulate, continuously costate leaves of a loose oblong arcolation at their base, elsewhere smaller, compact and roundish. (Named after Bruck, a distinuished levelopies).

1. B.: dexnôsa, Solways, Strans derzoo-erret, timpler levre distuit, presiding from an oblong bars, long-abalante, channelled, deniculate at the apex; copulo dovare-blang, essential, herepdry passing into a rather long below and discusse policiel, overred for half its length by the adapter. — Var. Storccuss: Whole plant longer; tawies flowter, apexed; apexel queues lipses larger, dark levres. — New English to Florida, and weternat; the rar, on Baccoon Mountain, Abhama, Leogurera, and (Levreland, Oliko, Fryl, Canada.)

 B. Beyrichiàna, Hampo. Has (according to Schwasgichen) the leaves and policel of No. 1, but a much shorter stem, and the ealyptra entirely covering the oblong capsale. — Maryland, near Baltimore, Beyrich. (Not since detected.)

 B. brévipes, Hook. Stems short; leaves as in No. 1, but erect, overtopping the globose-oval somewhat pyriform capsule; ptdicel short; spores nearly twice as large as in the first species. — Louisiana, Drawsond.

4. B. brevifolia, Sulliv. Size of the large obvince-block provided for the large obvince-block provided against process as in No. 1.— (Brachin Vergeniaza, var. 2, 1806 § Witt, in Draws 24 CM, No, 15 perely,) — Loninna, Drawand i South Carolina, Rassend i Texas, Wright, (Tab. 1).

 B. Ravenétii, Wils. mss. Almost stemloss; loaves lancohtro-obalate; costa excurrent and with a scabrosa apex; capsulo globos-pyriform, obtusely apiculas, ajkidy exserved, short-pelicited); calpyters strongly publices, 8-10-lobed as the base.—South Carolina, Rasend.—(Very near the Chilian B. Hampenan, C. Mafil)

B. STEGOCÁRPI. - Capsule dehiscing by a deciduous operculum.

TRIBE IL WEÍSIEÆ.

6. GYMNÓSTOMUM, Hedw. (Tab. I.)

Calyptra encolliform. Operculam conlorcostrato. Captuelo suboval, annulate, exerted. Peristense none. Indexence discriminari, generation encodes terminal, genuminturn. Heather small, desardy compisions projects, with linear-hancedatas contate leaves of a close, opaque, rather quadratic arcolation. (Name from yupade, mole, and engine, enswit ; no peristemes.)

 G. cnrviróstrum, Hedw. Stems fastigiately branchel; captule oborate, shining; operentum with a long oblique rostrum. — Frequent, in dense cashions, on word limestone rocks. (En.)

 G. rupéstre, Schwagr. Smaller than the last; capsule oval, and with an erect elongated-conical operculum. — In similar situations with No. 1: variable. (Tub. I.) (Eu.)

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7. WEISIA, Hedw. (Tab. I.)

 W. viridula, Brid. Leaves very much involute on the margins, erlsped when dry; costa slightly excurrent. — Old fields, meadows, &c.: very common and variable. (Tab. I.) (Eu.)

S. BHABDOWEÍSIA, Br. & Sch. (Tab. I.)

Calypers conditions. Operations with a long oblique notrum. Capable observed, Betrinela, annahae, væreted. Peristone single, of 16 salasta or hanceolata tecti, without a motilal line. Inforescences monosions: male foorer forminal, gemuinons—Seas and associet of the speech very mach as in the last group, from which is is separated by the striated capatile (hence its name, from *fighbor*, a string, and *Witha*).

1. B. fügmx, Br. & Sch. Leaves linear-hanceolate, earinate, contact to the apex, nearly entire on the margins, erisped when dry, more or less pupillose; the avoidation dense and quadrate above, larger, locater, and oldong black; teeth of the perisions substitute, fugacions. – White Mountains, New Hampshine, Galar, raw. (Tab. 1). (En.)

 R. denticulita, Br. & Sch. Very near the last, but rather larger; Invest linear-hanceolate, approaching to lingulate, coarsely serate at the apex; areolation larger; teeth of the peristome lanceolate, not fugations. — Coview of rocks, on high peaks of the Alleghany Monthian; not measurement. (Eu.)

TRIBE III. SELIGERIÈÆ.

9. SELIGÈRIA, Br. & Sch. (Tab. L)

Colypter cerulidiers. Operculan large, obligantly notation. Cognite globioscryptions, examinate, eccored. Devisions single-jusch 16, lacochar, obuse, without a medial late. Inflorescence monocions: male forcer granufrom, termial—, Perry mail, almost stemios mosses (proving on rocks; horea from, termial—, Perry mail, almost stemios mosses (proving on rocks; horea Incoolate-sub-late), with a stote eccurrent costa; the arcolation demo, except at the bare. (A personal mane.)

 S. tristicha, Br. & Sch. Stams 2"-3" high, 3-ranked, obtuse at the apex.-- (Weisia calcarea, Masc. Aliophue, No. 142.) -- Limestone rocks, in shaded ravines, Central Ohio. (Tab. I.) (Eu.)

 S. FCCUFVÀta, Br. & Sch. Resembles the last (and grows with it), somewhat larger; leaves not 3-ranked, acute; capsule not so globose, pendulous on a longer curved pedicel, erect when dry. (Eu.)

TRIBE IV. DICRANE

10. ARCTOA, Br. & Sch. (Tab. I.)

Cal-print accelliform, inflated. Operation large, obligatly rotates. Capmit oral or consentiate trabutar, thick where dry, erect or incimed, annualla, excerted. Periotome single : tech 16, lanceolate-subdate, down half-way, the divisions anoqual. Inflorences manoricous: make flower genumbera-cousts inflorences and and the second second second second bandy craspices and point second second second second second cousts inflorences and compare accousting to the second secon

 A. fulvélla, Br. & Sch. Leaves fulvons, with a strong continuous costa denticulate at the apex; perichaetial leaves large, sheathing, overtopping the capsule. — White Mountains, New Hampehire, Oxfor. (Tab. I.) (Eu.)

11. CAMPÝLOPUS, Brid. (Tab. I.)

Calypter accelling, fringed at the basis. Opercentame condensation. One show oal, regular or physics, mannich, richer de's nei de, en de accertar potent. Paristane ingle: tech h_0 , finance-inaccolish, desply Mdd; regramm usequal. Enforcement accionations: main forware remaining. Accelerations, effective emongly hearached; lasses rigid, hancoalanz-statecours, with a levol excernme to be correct policity. (Runce 1) and the de basis, therefore mesh smaller and milpatents. (Kamel from comprofice, curvel, and res's, a field in allusion to the curved policity. (Tab. 1)

 C. flexuòsus, Brid. Stems 1'-2' high, radiculoso; leavos erect-patent or falcato-occural; caponies aggregated at the spex of the stem, regular or gibbous.
 - Shuded rocks, Grandfather Montaia, N. Carolina, (Tab. L) (En.)

 C. leucótrichus, Suliv. & Lesqu. (Musc. Bor.-Amer., No. 73.) Stems densely leaved above, claviform; leaves erect-patent, linear-lanceolate, with a long hyaline and desticulate hnir-point; coata very broad, strongly lamedlase on the back. — On recks, dry woods, Baccoon Mits., Alaboma, Leapureur.

3. C. J.ehnus, Sulliv, Stoms fastigiately branchel; the branches terminated by dease heads of minute oblong bodies (probably aborrive leaves); leaves lancoalasesaballex, creet, rather secund, the cost occupying nearly all the leaf. — Ohio and Pennsylvanis; not rare; on very much decayed stamps and logs. Resembles the young erowsh of Diranam flagellare.

12. DICRANODÓNTIUM, Br. & Sch. (Tab. L)

Colyppes couldings, minits, works, product a star base. Operulan conic-solution, Cognical eliptic-holes, minits, works, problem from an arcute polici-Perisone single : tech 16, linear-basevalas, elevera to the bare; their divisions works). Intersectore divisions : main those genus division frame. — Hahl and aspect nearly as in the bare genus. (Name from dispace, *folial*, and divis, a total). MUSCI. (MOSSES.)

 D. longiróstre, Br. & Sch. Stem 1'-3' high, with innovations from near the apex; leaves fragile, more or less falente-second, subulato-setaceons from a dilated base; costa broad, occupying all the upper portion of the leaf.— On rocks, Allephany Monstains. (Tab. I.) (En.)

13. TREMATODON, Rich.

Calyptra enculiform, inflated. Operedium subdiarcoristics. Cappulo endudong, inclinela, with a very long columa, nannals, leop-polisicilias. Ferritorane single: recht 16, linear-lancolate, perforatel, or more or less clover. Informence disciosies: rande flower gemaniform.—Short-tenmod, progratore plants, with long subulbasentarcous and continuoutly-costate leaves. (Name from righus, approframm, and bödar, archiv.). (Tab. 1)

 T. Iongicóllis, Rich. Capsule with a narrow linear collum of twice its length; pedicel 14'-2' long, slender, flexmons, straw-colored. — Clayey and sandy soil, New England to Florida, and Ohlo, Cassels. (Tab. I.)

14. DICRANUM, Hedw. (Tab. IL)

§ 1. CYNODÓNTIUM, Br. & Sch. — Leaves ware in less papillose, cressilate-serrate et the aper ; the availation uniform at the base : calgebra inflated-excelliform ; expanse mostly stramose and erect ; mouncious.

 D. graciléscens, Web. & Mohr., var. senellum, Bryol. Europ. Stems short, 4"-10" high: leaves linear-lanceolate, searcely papillose, the margins above plane, the costs vanishing at the apex; capsule examulate, oval, aos strumose, obsoletely strints. White Mis., New Hampshire, Oake. (En.)

 D. polycárpum, Fahr. Stems 1'-s' high; leaves lineachmecolate, varioully curved, somewhat psplitch on both surfaces, denticulate at the age: and at the base; capathe couldolong, steet, regular, or gibbonis-fieldned and itemase, ribbel when dry; annulas consplenous.—Northern shore of Lake Septerior, Ageuss. (Em.).

3. D. vircens, Holw, var. Wahlenbergti, Bryol. Europ. More robrat than the last's stems often 3' high; lavers spreading, flexions, lanceolateschlark, smooth, denicialisa at the agex, the costs nearly excurrent; capaula oblorg, incurred, cermons, prominently strumose, annulate. — Lake Superior, Agamin. (En.)

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6 2. DICRANÉLLA, Schimp. - Small species : leaves smooth, more or less servate at the apex; the areolation uniform at the base: colgptra not inflated: capsule mostly cornerous, soldom strumose : directous,

4. D. cerviculàtum, Holw. Denselv caspitose, vellowish-green ; stems short, 4"-6" high; leaves lanceolate-subulate, serrate at the apex, somewhat secund, with a broad costa; cansule gibbous, short, globose-oval, narrowly annulate, strumose. - Bogs, New Jersev, Torrey. (Eu.)

5. D. varium, Hofw. Stems 4"-5" high ; leaves lanceolate-attenuated. nearly entire at the apex, patent; costa slightly excurrent; capsule oval or oblong, more or less oblique and incurved, exannulate ; operenlum large, shortly rostrute. --- Clay-banks, in loose patches : very common : variable. (Eu.)

6. D. débile, Hooker & Wilson. Resembles small forms of No. 5; stems 2" - 3" high, mostly simple, leaves creet ; the lower short, ovate-lanceolate, rather obtuse ; the upper linear-lanceolate, channelled, and with entire reflexed margins, costate to the apex; capsule oval, creet; operculum with a small conic hase, and an erect subulate rostrum as long as the cansule ; peristome small ; teeth 2-3-cleft half-way, below red, strigillose, the segments scabrons ; annulus very large, decidnous, triple ; spores rather large ; pedicel yellow, - Clavey soil, Mobile, Alabama ?

7. D. ruféscens, Turner. Stem short, gregarious; leaves reddish, lax, linear-lanceolate, falcute-secund, the margins plane, obscurely denticulate ; arcolation loose; cuprule erect, oval or somewhat obovate, exannulate; operenlam large, with a short rostrum. --Wet clay-banks, Pennsylvania, Leonereur. -- Rosembles No. 5. (Eu.)

8. D. subulatum, Hedw. Loosely enspitose; stems 5"-10" high; leaves secund, somewhat falcate, long-subulate from a lanceolate base, entire; costa predominant; capsule ovate, gibbous, cernuous, strinted when dry; annulus rather large ; pedicel red. - White Mts., New Hampshire, Oakes. (Eu.)

9. D. heterómalium. Hedw. Somewhat larger than the last: leaves second, slightly falcate, lanccolate-sciaceous; costa heavy, vanishing at the subdenticulate apex ; capsule cernuous or nearly erect, more or loss obovate and eibhons, obliquely plicate when dry ; pedicel pale vellow. - Var. ONTHOCARPUM has an creet evlindrical cansule. - Moist ground ; very common. (Eu.)

4.3. DICRANUM PROPER. - Mostly large species: strats often densels tomentose for their whole length with radicular filres : leaves with estanged wellowish and diaphanous cellules at their basal angles : capsule cornuous or erect.

Monocious : leaves fulcate : capsule cornuous.

10. D. BIVILI, Bryol. Europ. Cospitose ; beanches fragile ; leaves soft, dull-green, flexuose, rather secund, crisped when dry, the costa slightly excurrent; capsule oval, when dry stramose; annulus simple. - Alpine and subalpine rocks, White Mountains of New Hampshire, Oakes. (Eu.)

11. D. Storkii, Web. & Mohr. Stems 1' = 3' long desumbent at the base : leaves long, subulate-scinceons from a lancrolate base, seennd, not cristed when dry, the costs shortly excurrent ; causale oblong, gibbons, strumose, striated : annulus double. - With the last. (Eu.)

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· · Diorious : stems tomentose : capsule erect, regular.

12. D. monthaum, Hedw. Compactly couplicose; leaves bright-green, roft, patent, rather second, cripped when dry, lanceolane-saladate, servate on the margin, and page 1000 control briefs and the page 1 cost arroug, percenteres; capnelle oblogs, subtate when dry; a munits double.—On trunks of trees, Goat Liand, Ningare FABL, Coporrece. (En.)

13. D. flagellàre, Hedw. Near the last species, but distinct by its numerous fragile and short erect flagelle, farnished with minute appressed lancoolate costate leaves; stem-leaves greenish-yellow, more falento-secund; the capleal longer and narrower. — On decayed logs in woods; very common. (En.)

14. D. interréptum, Br. & Sch. Stems 1-2st high; leaves long acould-later, or spreading every way, flexuous, substately attenuated from a subsolute lorg costa broad, predominant, deniculate at the apex; captude ey'individe, a annitate, dark brown. — On rocks in mountain districts. — A rather much, dark geren species, somewhat larger than No. 12 and 13. (En.)

15. D. longifölium, Heiw. Loostly complexee, pole-green; stemsclongated, skender, arcmato-accending; leaves circinato-scenal, very long, fillformly attenuated, with a remarkably broad costa, deniculate on the margina and the back at the apex; capsule elliptic-grindrieal.—Shaded rocks, Alloghany Montania. (Ru.)

* * * Diacious : stems tomentose : capsule incurval-ormaous.

16. D. scopárium, J. L. Josséy employs: stema 2 −4 höji, havra resman for fakarszenski, havraka messenski, sternálas arkanszenski, sternálas arkanszenski, sternálas arkanszenski, sternálas arkanszenski, skolada ellektrik, szálasza arkanszenski, skolada ellektrik, szálaszána arkanszenski, hel felver arsola nek aikunsz, hel konta havra szeleszte kitelektrik, szálaszána arkanszenski, hel felver arsola nek aikunsz, hel kitelektrik, szálaszána arkanszenski, hel felver arsola nek aikunsz, hel kitelektrik, szálaszána arkansz, szálaszána arka

 D. clongitum, Schwagr. Compactly cospitose; stems slender, 4'-σ' long; leaves hanceolate-sublatate, entire, creet-patent; caprule gibbonaovate, striate, numlate. — High peaks of the Alleghnay Mountains: north shore of Lake Superior, Agassis, (En.)

 D. congéstum, Brid. Locsely caspitose; leaves spreading, subsecurad, faxnons, lanceolate-anhuiate, dantienlate at the spex, crisped when dry; costa strong, excurrent; cupsule oval-oblong, much incurved, striated. — Un recks, in mountainous districts; common. (Eu.)

19. D. patiestre, Erid. Stema 3'-4' high; leaves spreading, linearlanceolato, undukted, serrate on the margin and also the back at the apex; just costa slender and vanishing below the point; capsule oralobloog, slightly incurved, stratact ; annulas nose.—In cranberry markies, Northern Ohio, Lesguerenz. (E.S.).

20. D. Schråderi, Web. & Mohr. Densely tufted; stems 3'=5' long; leaves crowded, creet-patent, oblong-lanceolate, rather obtase, undulatéd, the upper half sermited on the margins and papillose on the back; costn equation below the apex; capsule incurved-oblong, annulate. — Bogs, in mountainous districts. (E.e.)

21. D. sphritum, Holw. Stem unally short, thick and condensed; leaves ovatc-basecolato, acominate, unfultated, sernets; conta sernated on the back above, cassing below the appex; expanse (siniferal, slightly arrunnos and incurred; when dry strongly ribbot.— (D. palikiam, Bayel, Eavep.t).— Dry randy soil, Ohio, and Southern States. (En.)

22. D. undurbitum, Tumor. Locosty campion; stems 4'-e' long, robust; heres which y permitting, the hoper some factorssonant), interestimation and object the formation of the margin and the back near the apost; const factors expendent primited, any root y area att, on long policies, 2 to 5 from the same pericharks, --On the growing, in dry words; common; (En)

23. D. Drummóndii, Mull. – Very like No. 22, but distinguished by in lenger and narrower leaves, not so sharply servate, papilloro only on the back, and cirrhose-crisped when dry. – White Mountains of New Hampehire, Osters Lake Superior, Agassia. (En.)

15. CERÁTODON, Brid. (Tab. I.)

Callypte excellibre. Operation ends, subvasilian. Capada explosited, morrarmas, analysis, lengepiciolitats. Territorian single: text 16, li inverlanceolita, dovan, nearly to the hasa into two equal expendits, their atribut indication promission. Theorement is sub-force granulican, — Dranely requires plann, with intrajcians ransitisation; plaves largereduce of lasenshita, to construct its ancords above characterization of lasenshita distorements. The ancords above characterization of the product of lasenshita, to construct its ancords above characterization. More larger and displayments. (Name from Agies, a lows, and ledge, a south, the texth of the peristorias being routing black like a possible from (a).

 C. purpurcus, Brid. Leaves oblong-lanceolate, carinate, the margins recurved; costa excurrent; capsals purplish-red, shining, ribbed and strumose when dry. — Very common everywhere: on the ground. (Tab. L) (Ka)

TRIBE V. LEUCOBRYÉÆ.

16. LEUCOBRYUM, Hamps. (Tab. II.)

Opperson excelliform. Operations with a long-robustic roturn. Coproduobsequencemons, returno, long-pointients. Pervisions an in Diversamo. Lasflorencemos monoclous: mail forware terminal.—With no cyalo-planera moringrorwing in dance scores point masses; score obtecharosandy tenando-la jeares lancostato-studiants, econaris, composed of two or more hypers of lange, pelleraid, larent lanexostato-studiants, econaris, composed of two or more hypers of lange, pelleraid, larent lahalter delongerity transmission, with minute 3-deviad interrullating delongerity of the studies of the score observation observation of the score observation observation observation observations of the score observation observation observation observations observation observations observation observations observation observations observations observation observations observati

 L. gladcarm, Hampo. Stems 3'-6' high; leaves fragile, crowded, convolute above; capsule roddish-brown, ribbed when dry. -- (Dieranum glaneum, Heine.) -- About the roots of trees in moist ground, margins of swamps. &c.; common: ripens its fruit (which is scarce) in October and November. (Tab. II.) (Eu.)

 I. minus, Hampe. Besides numerous discrepancies, singly of not much importance, this species differs from the last in its much smaller size, its preference for dry localities, and the time (May and June) of ripening its fruit. — On the ground, dry woods; not rare. (En.)

TRIBE VL FISSIDÉNTEÆ.

17. FISSIDENS, Hedw. (Tab. I.)

Calytem candiform, or consistentiform. Capsule oral or oblong, erect or ceremons, maker long-policillano. Operating contensitation: Periotomo single: rest h, penicalitation et al. Diversam: Inference and the penicalitation of the penicalitation of the penicalitation of the penicalitation of the term, here prover lamins infolded-cashangho, pendicating from the keel an equitation black, which forms the principal period or the leaf, arcebalato mainten, becargondoround. (Name from the Lamin, fronts, edgit, and eag, a nonth).

Fruit terminal.

 F. hyalinus, Hook. & Wils. Stems 1"-2" high, creet, simple; lawse oblong-lanceolate, acute, without any costa; mediation large and hyaline; capsule erect, oral; calyptra conic, entire at the base. — Damp catth, in shady woods, near Cincinnati, Ohio: found only by the late T. G. Lot.

2. P. obtusifolius, Wils. Stems simple, 2"-3" high; itaves oblogoral, very obtass, contate nearly to the apex; capsule obcust-oral; opercultance convex-cosic, with a very short sortnum; appear large; catyputs conditions: discious; male forcer terminal. — Wet and shaded rocks, near rivalets; Central and Southern Ohio.

 F. exiguus, Salliv. Size, inforescence, and calyptra as in the last; leaves oblong-hanceolate, costa coasing near the apex; capsule oval, somewhat oblique; optrculum rather short/rostrate.—Damp rocks in shaded ravines, &c.; common.

4. F. minitualus, Salliv. Size, inforescence, and calyptra as in the two precoling species; leaves linear-lanceolate, with a transparent wavy border; costa vanishing near the summit; capsale oral, erect; operculam rather long-rostanc.— With the last.

5. F. bryoides, Heiw. Somewhat larger than the last three; capsule and operalam same as in No. 4; hence oblong-lanceolate, with a thickened border; costs excurrent; calyptra encelliform: monocious; male flowers numerous, axillary. — Moint and shaded banks. (En.)

6. F. Ravenétii, Salliv. Size, calyptra, and inflorestence as in No. 2; leaves linear-lancedate, costate to the apex, subspiilles, repand-dentate on the relinded margins of the trees lamin, denticulates on the blade; arecolation minutes, opcape: capsula elliptic-blong, papillose. (Man. Aver. Acad., to ser., 4, p. 171, 1.2.)—Damp greand, S. Carolina, Rassead, Corté.

7. F. osmundioldos, Hedw. Stems erect, 1'-13' high, branched :

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leaves oblong, obtuse, npiculate, the costa vanishing near the npex; capsule ormholology, creet or oblique; operculum long-vortrate; cal-ptra sebulate from a mitriform lobed hase; inflorescence as in No. 2. — On the roots of trees, in gwamps. (En.)

* * Fruit axillary.

8. F. subbasilgris, Holw. Stems 5^o-10^o high, densely cospitore, miliculous, branched; leaves clongated-oblong, obcuse, npicalate, ended-duratiands as the unmult, near which the costa vanishes; capsule creex, oral-holtang on a policiel arising from near the bass of the stem; opercultum long-rootrate; callyptics cursilitiem.—On decarry dags and reasy, near the ground.

9. F: taxifolius, Holv. Soms 57–69 high, henched and faciolathe from the basy, lawse descato-lobalon, minately densities as each e-napellaeld margin, obtass; costs abordy eccurrent; capatale oblang or obversa, insilined or horizontal; costraland, calytra, and origin of the policies as in the last; memoricoux; male flower germinform at the base of the furtile stem. — Woods, in seady soil. (Tab. 1). (Ba.)

10. F. adiantoides, Holw. Sama much branchol, V-3/long; haves oblong-innovatar, serralata, 2 or 3 rows of the marginal callake transparent; costa preterrent: posselo availaboling, inclinical; posselled from the middle of the stem; operculaus and calyptra as in No. 8; inforecence as in No. 5. --- Shaded maint places, on the ground, and on wei rocks. (En.)

12. F: grändliftons, Brid. Stans evec, 2'-3' high, sparingly branched; Inver linear-lancelate, thick, composed of several strates of cellules, the costa cusing blotm heapse; fertile forever genuifform, axiliary, constaining 30-60 archigosta; male flower and frait unknown.—Niagara Falls (American side), on the perpendicular faces of rocks, moistened by the prave.

18. CONOMÍTRIUM, Montagne. (Tab. I.)

Calptran mail, conic, neurly endre at the base. Operediam conic, longrentranc. Capuale absolic, short-policidist, terminal on hort sullary branches. Erformane single: next 16, short, tremants, irregularly divided are performant. Enforcement models and future genumiform, axillary.—Rizader and fiscil-plants, ground in water, with babit of Pointinish, but the feares constructed as in Fixialens. (Composed of salway, or one, and pirpose, or one, or options).

 C. Juliànum, Mont. Stens 2'-5' long, filiform, floating, much dividel; leaves distant, lionay-lanceolate, acuto, costate to the aper; cappile obsculis, tapering into a short policy, the two together searcy longer than the operation, whose roturns only is covered by the calyptra.—Ohio and southward, attachto is stones in shallow brooks, &c. (Tab. L) (Ez.)

TRIBE VIL TRICHOSTÒME E.

19. TRICHÓSTOMUM, Br. & Sth. (Tab. I.)

Calyters excellibre. Overalism conic-rostrate. Capsale oval or cylindrical, mottly erect, long-policitlan. Teristons single: tech 32, linear, approximiski in prim. Indicenters stratom. Plants growing on the growal or our stratom, of a nather rigid habit; stemat simple or dischetomotaly dividel; lewres varying from lanceous to intracellan-autolistic, consist to or boyond the apex; metalation loose below, dense and romalish, above. (Name from $\delta \rho l_{0} c hair,$ $and <math>\pi rigon, a reason, in alliation to the calling truth of the perisonse.)$

1 T. tórtile, Schrad. Stems mostly simple, 3"-5" high; leaves lanceolate-subdate, spreading, often subsected, reflexed on the margin; costa excurrent; capsale cylindrical; opercolum shortly rostrate; annulus simple: diocidan; male flower terminal.—Rood-sides, clay-banks; frequent. (TA). L) (Eu.)

 T. ténute, Hedw. Distinguished from small forms of the last, which it much resembles, mainly by its large deable annulus, firmer and brownish-red cupsule, and the plane (not reflexed) margin of the leaf. — Pennsylvania, according to *Holsip*. (Ea.)

3. T. vigitunns, Sulliv. Soma 0'-10' high, sheafer; new-haves event, apprend, orachaseolatis; the periohastial bares sheahing, subleady attenuesd, preveding at the ayes, the costs atrong and exerures; epsale oral-acking; toth of the periotians sheer, assutomoting in pairs; manual adoub, very ingo, its width equal to high the length of the text; potiest alsoder, fix-enous; operacham clongated conic, obtaus; inforescence as in 0.1.— Sides of clubes and reads, Penaryisma and New English.

4. T. pállidum, Holw. Stems short, 3"-4" high; leaves long-seta-cours from a lanceolate base; costa broad, excurrent, denticulate at the upex; pupule obloag; eliptic. — Clayey gromdr; frequent. — Conspinsous by its namerous, long (14)-4" high) straw-colored policel; montecious; male flower gramificm, in the axils of the upper leaven. (Co.)

5. The glubac-Sectures, Holve. Stema density comptions, φ⁻¹ (φ⁻¹ high), fractional strain of the state of the strain of the state of the strain stra

20. BÁRBULA, Hedw. (Tab. L)

Colyptra cavalifiora. Operculam subulate-conic. Capuale oval-oblong or cylindrical, long-pedicultan. Devisione single: useft 32, very long, fillioran, controlidy, connected at the base by a short or long mulabar membrane. Indurevences various.—In hult, manifestion, texture, and mostly in the form of the laws, allied clocky to Trichostomum: differing chiefly in the torsion of the perisiones. (Name a diminuaire of borko, based, in allmion to the capitlary perisiones.) · Toeth of the peristome arising from a short basilar membrane.

 B. unguieulàta, Hedw. Stems ½ -11 high, branchel ; leaves erectpatent, oblong-lanceolate, rather obtute, shortly caupidate by the excurrent costa, revolute on the margins; capaale cylindrical, erect; annulas noos: discoiss; male flower terminal. — Clayey soll, &c; frequent. [Tab. 1]. (En.)

2. B. cmspitósa, Schwagr. Stems short, condensed; leaves crowded, linear-oblong, shortly neuminate, cuspidate by the slightly excurrent costs, usdataso on the margins : epsale explicitivity, erect or subscrate; a smulles more: monocions; mais flower axillary. — Woods, about the rosts of trees. — Really Known by its pale-gereen foliage, and rollow capacity with a red generoum. (En.)

5. B. convoluta, Holw. Stems short, crowded ; leaves spreading, ob-long-innecolate, rather obtase, the margins plane ; coata ceasing at or below the apex; perichtal leaves oblogs, almost transacte, coavelate, the upper ones eccentre ; impassile cylindrical, oblique; annulns distitet; policiel (1/ high) yd-ii, inforsterscare discoina. – Ruscoon Mas, Alabama, Leapwerge, (Bu.)

4. B. tortuösa, Web. & Mahr. Stems 1'-3' high, dichotomously branched; leaves very long, linearlanceolate, spreading, dexnose, undalated on in margins, eriped when dry, costa alghdy zearward; cayonel eyilndired, included; discions. – On rocks, Alleghuny Mountains. – One of the largest species of the genese. (Ba.)

5. B. sequencies, Naturi. Stem loady campion, 1-2'long, henneled; lower long, from a bornd abcathing has, squarros-recurved, sarrowly luncolane, denainsita shore, malania, criego when dry, long and creadel at the space of the stam, the margins below diaphanous; costa slightly concurrent. (Ognabe cylindring), slightly indicated; annive singles classics. Bryot. Evo., - On trees, in a cedia swamp, a quarter of a mile south of Labason, Willow Coursel, Tamason, Kolsona, 1843. Wildom Frint, Elos.

* * Teeth of the peristome arising from a long tubular and tenellated membrane.

6. B. Inucronifolia, Br. & Sch. Stems short and thick; leaves condenset, oblong or obvaria-oblong, macroaste by the excurrent costs; capsule cylindrical, regular or slightly curved; annulus double; opercellum rather short: inforescure os in No. 2. — Rocky banks of streams, do.; frequent. (Eu.)

 B. ruràlis, Holw. Stems t'-3' high, branched, loose; leaves spuarrose-neurol, obiong es oborate, very oltawa, concare-caninate, reflected on the magins; coat.exervent into a long, spinulos-estanta, white, capillary polaty capasile subcylindrical, evec to slightly arcenta, nannalate: diacions. — On rocks, Nahan, Massenburgt, D. Moray, Texas, Wright, (Ea.)

* * * Inflorescence and frait unknown.

8. B. pappillosa, Wils. Soma short (9"-4" Mah) shick, cound, there serves, charge-resord-sprencing, short-paneling, expression alsows, shorty hadry-based, papillos on the hak; sends rather large, qualants, grandings, there is a single-straige, short, prefectior, conse persurpts, leading, movied algebra placellate genuma on to papillos upper surface, such composited of 2 to 6 shurtered resulting were childran. — (North Result), Statistica and the constant of the straight providing were childran. — (North Result), Statistica and the constant of the straight provides state of the straight provides. (Ea.)

MUSCI. (MOSSES.)

21. DESMÁTODON, Brid. (Tab. II.)

Caliptest sensitives. Operations cosin, elevandy restrate. Capute orchoffonge or epitical, annutate, long-policiellare. Perisonse ingle: tech 16, substate, 2-3-field, mixed by a builter membrane. Inderecence monociclos or discionse. — Tiants of native low stature, growing on the ground or on necks, in general hubr, multilection, and stereme of inversi having much in common with Trichatomum and Barbala. — (Nume from Separ, areas, a lond, and ödőe, a et odi, in allision to the membrane uning the tech.)

1. D. nreniceus, Sallir, & Leay. (Mass. Bor.Amer., No. 33.) Stems 2ⁿ-0ⁿ high, preparious; haves olong, linguadorm, very obtue, slightly denitesitate at the apex; spicalate by the excurrent costs; caycable cylindrical, tapering into the pelicel (4ⁿ-2ⁿ long); namalus simple, persistent; teeth of the peristrome 3-chef, arright, white. - Sandatore rocky, Ohio.—Ntern D. Indvanas.

2. D. pittikohuns, Sulir, A. Longr, (Man: Borokarr, No. 14), Borns "2-Vilge Lingthyle harsels) entre errer, dogunated adam, way down, entranscencers, namedy refersed on the marging invaluation minimunosation and the state of the state

22. DIDÝMODON, Br. & Sch. (Tab. II.)

Colyptic acculification. Operrelian cosis, theory and obtaivly constance. Capmic subscibilitization, anomalae, however, and even the statistication of t

 D. rubélius, Br. & Sch. Stems b'-1' high, locarly empiricae; leaves rpreading, oblong-hanceolate, recurred on the margine, constate to the spex, the upper coss duly-green, the lower codihis; namulus simple's authentian stack in the axis of the perideptial leaves.— Pennylvania, on the ground; rare. (Tak III, (En.)

 D. Iùridus, Horosch. Rather smaller than the last; leaves laridgrottn, rijd, ovane-hanceolane, with a reldiab-brown costa, centing at the upex; peristome minute, inregular; male flower terminal on a separate plant. — Falls of Ningara, Drummoul. (En.)

TRIBE VIIL DISTICHTE.E.

23. DISTICHIUM, Br. & Sch. (Tab. II.)

Calyptra cucultiform, long-rostrate. Operculum conic, short. Capsule oval-

ohong or cylindrical, annalate, long-pedicitalar. Peristone single: teeht hg. lianes/anerolane, more of less cloren and performat. Inflorenceme monoscients. — Alpine species, growing upon moist reads; stema density exciptions, dichoisemonity brancheri, with dirictions and subalate-stematons contate larves; of an areolation dense romalish aloves, enlarged disphanona below. (Name from Berroys, ton-muleic, referring to the leaves.)

 D. enpillàceum, Br. & Sch. Stems 1'-2' high; leaves abrupdy long-subulato from a dilatad sheathing hase, sprending, flexuose, the costa precurrent; capsule subcylindical, ercct; antheridia axillary, naked. — Northern shore of Lake Superior, Acamiz. (Tub. IL) (Em.)

 D. inclinàtum, Br. & Sch. Not so tall as the last; leaves more erowided and marrower, the perichatial ones 3-manked; capsule eromous, oral; antheridia with perigonial leaves. — Northern thore of Lake Superior, Agusric. (Bu).

24. EUSTICHIUM, Bryol. Europ. (Tab. H.)

1. E. Norvégictema, Royal. Xamp. Siems from Mits, Ban, and Yang De (doart Vine goal Vine Mong), rossing only with a balhhak assay. Izver 2: breakd, congeliant, doardy hadroinning, vereri, thors on the multime Ta target for grant the second structure of the second str

TRIBE IX. POTTIÈ.E.

25. POTTIA, Ehrh. (Tab. II.)

Caliptra cavalifican. Operatum depressel-conir, more or less restrate. Capada downatetranecté or osta-obloag, excerted or immersol. Peristame neno. Inflorescence monocolou: a male forer axillary.—Sould annual or blennial plants, growing on newly exposed noil, with entire vorta-obloag or observation-content and rather broadly contact leaves, of a quadrator or revisigular accession, enlarged at the base. (Named in memory of *Professor J. F. Para*, a German boundard).

 P. Frunchts, Br., & Sch. Stems 2ⁿ-4ⁿ high gregarious, simple or henscheid; leaves oborato-lanceolate, macroante by the excurrent cotta; capande oborato, transmitter; opercultam obliquely rootatuo--(1C enstoma, Edsh. Gyasnotomum transstallam, *Robei*) — On the ground, New England and Pennsylvania. (Tab. 1). (Pa.)

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TERE X. TETRAPHIDE

26. TÉTRAPHIS, Hedw. (Tab. II.)

Objects mitriform, larg, irregularly jilaxa, lacrasa at oh have. Operatline neutry conto: Operation inclusification, lacrascia at oh have. Operatitetted % provided, obegated-granutal, longisticating y strinds of each tasks, — Pormaki, graving on much deveryoù wood ; tenus stenzer, timple or harnelagd. — Hornenka, graving on much deveryoù wood ; tenus stenzer, timple or harnelagd. — Hornenka graven grave at each or the string of the string of the string policical gravma; lavier coraciascenzian, 5-mailed, costan, with an locarge machemata areadiace. (Kans from riveryo, enc al defer, powerd,)

 T. pellucida, Hedw. Stems ½ - 1' high, closely tafted, reddish be low, light green above. — Woods; common. (Tab. II.) (En.)

27. TETRODÓNTIUM, Schwagr.

Calyptera large, mittförm, piltente, häristate at the base, isometimen spilt on offer 166 to the stars. Operation mories: Caprato and at carettery postellatellar. Peristome as in Terraphils but the totch shorter. Indexectores meaning are used index forces granulations, terminal.—A thinks bubbliss manual, gerving upon rocks (differing from Terraphil) right; in halds and structures of the folges), with cloudy inductional variation constants are varied outstand interview of the study of the structure of the structure of the structure of the energy or and the structure of the struc

 T. repándum, Funk. Frondose processes very rare; pedicel 3"-5" high; mouth of the capsule repaid or notched between the teeth.---Damp shaded situations, on the ground mear the "Glen House," Gorham, White Mountains of New Hampohire, James. (En.)

TRIBE XI. ENCALÝPTEÆ.

28. ENCALYPTA, Schreber. (Tab. IL)

Coljepta large, cylindizida-mapsenlate, longer than the capañe, rabdatarotratas, uneven or fringel ai the base. Operentum conie, with a long release anticicultate routers. Capañe desquade-onaceytiditical, long-pedicellate. Periotense unitable, either absent, single or double. Inderescence monoscius or directoa... A will canadod puna, approximitig in babia and nod of growth the larger species of Barbian.—(Name from *iorabarrós*, coreral aulta e rol, in allution the for-matchaly large calaytra.)

1. E. cellitita, Helv: Stem J¹-1¹ high, thick, radic-lines, simple or sprincipl insubial leaves rather large, coveried, recursed-spranting, obsamption, and the environment of the sprinciple standard or the sprinciple standard or the sprinciple standard or the sprinciple standard or the sprinciple standard stan

line, capsule smooth; annulus nono; calyptra fringed at the base : monocious; male flower genuniform, axillary. — Rocks, Lake Superior, Agassis: Jefferson County, New York. (Eu.)

 E. Fhabdocárpa, Schwagr. Differs from the last by its longerpointed or piliferous leaves, and longitudinally tibled capsule; annulus present; calyptra not fringed at the base; peristone and inflorescence the same. — British America, Drussand. (Tab. II.) (Ru.)

3. Ex-commutikta, Neu & Horasch. Stema more slender than in No. 1; leaves subsquarces, orate-hanceolate, gradaally long-araminate, concerve, unblate on the margin is avoide very small; coata exercrent; a capasie smooth; periforme none; anpulss simple; base of the calyptra uneven, not frieged : monocions....British Ametica, Downsond. (Ex.)

4. E. strepiecárpa, Holv. Stem more clongated than in No. 1; Berres not so prevailing, lipsahay, constate to the obtase or excellate apex ; capmite spinally ribbel; ; peritome doable; testh 16, filform, nodose; annalu compound; calyptirm spinalos est the spec, create at the base; inflorescence directors. — British America, Drasmod. — The Alleybary specimens unaily reformed to this specier see without Frein, and hone doablef. (E.s.)

8

29. SYRBHÓPODON, Schwargr. (Tab. II.)

Objects large comparation costs, entrain, down on one side. Opercland one with the long enders in returns. Capability and the light of the light of the light of the long states in the light of the light of the light without a state light. For the light of the light of the light representation of the light of the light of the light of the representation of the light o

 S. Floridànus, Sallir. Stems about 1' high; leaves erect-patent from an amplexicual base; the margins convolue, thickned, more or less narourly blandlating, undukted, structed; costa cassing at or below the obserse apex. (Syr. alboraginatus, *Iloh*, c) Wit, in *Draw. 3d* cill, 70, 53.) — Northern shore of the Gulf of Mexico; si ab Circlai. (Tequate. (Tab. II).)

TRIBE XII. ZYGODÓNTEÆ.

30. ZYGODON, Hook & Tayl. (Tab. II.)

Odlyzers email, exemiliform, renoch, obliga. Operalum obligaely rostena form a onio base. Organie prificum, apophysae, rutated, on a nuber abort podieli, lumarened or exerctol. Foritome either double, single, or absent; when present, constructural as in (the assenty related genus) Ordancischem.—Personial apolitis, growing on trees or on rocks, in large patches ; stems with farigitate mathes, fertile as the apex; levers linear/lancedoux, carinate, contineously

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costate, plane on the margins ; arooks above guitulate ; below, enlarged oblong. (Name from *foryér*, *a pair*, and *ddáw*, *testb*, in allusion to the paired teeth.)

 Z. Lappónicus, Br. & Sch. Stems J'-U'high, raliculose; Lurer sprensing, crispal when dry; capsule sarcely exserted, 8-thbod; peristone more: monecus in male flower grammiform. – Brocks, on the White Mommalan of New Hampohire, Oakoz: Alleghany Mountains of Pennsylvania, Lospareze, (Tab. II). (Ea).

 Z. Mougeótii, Br. & Sch. More elongated and branched than No. 1; differing chiefly in its narrower and less concave perichardial leaves twice as long, the longer rostram to the operculum, and the discions inforestence. — With No. 1; as similar places, according to Mr. Th. P. Janes. (Eu.)

 Z. Sulliváruli, Mull. Stem V-2⁺ high, skunder, with long fillorm Imanders; leaves subsquarense from a reret half chaping base, complexate-onraver, the margins below resurved, abore plane and strongly serrare; fristi univorum, - (gyrvaponda execution). *Solito*. Mor. Affordam, 36a, 1760. – North Carolina; on revise, top of Gramifiather Mountain, *Gray & Sullivast:* Black Montain, *Leaverva*.

31. DRUMMÓNDIA, Hook. (Tab. II.)

Calypter large, conditions, notatio, dighty plateix at the bas, and ignilloc at the agenc. Operation solitary locatoristic from a converve basic. Capado globescoral or slightly obstrain, exsertly policitatis. Testsome sleepler with flow york and transact. Inforcement delivious, malls forware glumiform. — Testmaind, growing on trees ; items protected belowing implements, short heardes, beaming finite in delivie summit for solver glumiform. — Testmaind, proving into the direct sum is lower oblayer, strateging and stranders, beaming finite in the direct sum is lower oblayer. The solver is and strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the direct strateging of the strateging of the direct strateging of the dire

 D. elayellith, Hosk. Stems 9'-ν' long, corping, density covered with radicula; branches crowdod, erect, 2¹⁰ - 5⁽⁰⁾ high; lawser close, ereceptatut, shorty acuminate; costa exaing with the pace. — Grows in deexgereer and close thin mass (3'-10' in diameter), on the bark of trees (particularly the Beech). Konthern, Middle, and Western Status. (Tab. IL)

TRIBE XIIL ORTHOTRICHE E.

32. ORTHÓTBICHUM, Hedw. (Tab. IL)

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speeding, entire, usually revolute on the margins, of a minute dot-like arealation, except at the marginal base, the arealar there bring larger, rectangular, and pellucid. (Name from $\delta\rho\delta\phi_s straight, and <math>\delta\rho\delta_s$, range δ_s , a hair, in all mion to the straight hairs on the call price.)

4 1. Counsel immersed or slightly exserted. Monacious (except in No. 5 and 6).

· Peristone single : cilia wanting.

 O. cupulàtum, Hoffm. Stems nearly 1⁷ high; leares lanceolate, koeloi; capsalo immersol, with 16 strin; tech of the peristome morry cuidistant; calyptra sparsely hairy; male flower terminal. — On rocks, Nisgara Falls, Draussond: Lake Superior, Acossic. (En.)

 O. Stármii, Hoppe & Hornsch. Very like the last species; but its immersed and oboyate caprale is indistinctly 8-strinted; the male flower axillary.— Texas, Wright. (En.)

 O. anómalum, Holw. Separated from the preceding (to which is approaches closely) mainly by its exserted and distinctly 8-striated capanic.— Rocks, near Salem, Mass., Legeneress: Lake Superior, Agnania. (Eu.)

4. O. Texànum, Sulliv. Larger than No. 2, which it resembles, but its immered capsale is oblong-pyriform and distinctly Sottiated; teeth of the peristome in pairs; calyptra very hairy; leaves longer, narrowr, and more reemred-aprealing.—Texas, Wright: Santa Fé, New Mexico, Foulier.

* * Peristone double.

5. O. obtrasifolium, Schnad. Seme 67–107 high leaves than molit. exect patient, not received, lightline from molology base, obtast, concerns, somewhat concretion can the margins, strongly papillose, do evas mainling much below the point; capsule immenol, oblogger/nform, the long apophysis gradually taporing into the very shore paloid: alia of the perisons 8, compaied of two rows of cellulas half as wide as the treth; capture glubra glubras. — Treas, Camtridge, Massochumets, Lapureure. (Es).

c. 0. exigmum, Salir: Nady related to No. 5, but needs sufficient and several several several several several networks and several several

 O. Rógeri, Brid. Leaves spreading-received, when moist narrowly lightste from a ventriesse concave base, emailculate, plane on the margins above, revoluto below, somewhat scate at the apex; capsule and calpytra as in Mo. 5; citils s, simple, fillform. — Trees, Lake Superior, Agonzia. (Eu.)

8. O. strangelàtum, Bean. Stens short, compart; inves breally orate-hancolate, ranhants, somewhan beinas, the margins strongly refersel; cosesle oblogs, somewhat pyriform, immered, very mech constricted below the mouth when dry; cills of the peristome as in the last; calyptus hairy.— On trea; very common.

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 O. Canuckénse, Br. & Sch. Differs from the preceding species in its more neute leaves, its shortly-exteried captule smaller and not so constricted under the month, and in the 16 cilis of the inner peristome.— Central Ohio : rare; on trees.

10. O. affline, Schmid. Larger and coarser than any of the foregoing; leaves oblom-lanceolate, rather obtue, revolute (the upper ones rather austitates) on the marging, strongly papillor on boh surfaces; repartice lighterbologe with a tapering apophysis, emersel; eilia as in No. 7; culprim alightly hairy, greentia. — On recke, lacke Superior, Agouncie, (La.)

11. O. speciósuma, Nets. Stema elongatol, 1'-2' high, loosely eraspitore; leaves hanceolato, kodel, with recurved margins; enprinde shortly exastrela, layving into he poliskel, individually straided, when dery ribbel nars, the mouth only; elina of peristome 8; ealyptra large, very hairy. — Trees; on banks of the St. Lawrence River. (En.).

13. O. leiocárpum, Br. & Sch. Size and mode of growth much as in the last; realify distinguished by its capsule without strine, and entirely smooth when dry; and by the 16 large erose-articulate eilis of the peristome. — Trees, Lake Superior, Agassiz. (Eu.)

§ 2. Copsule much exserted. Monorcious,

13. O. Ludvrigii, Schwage. Stems mostly decumbent; larves linearlanceolate, somewhat fasciculate, when dry slightly trivited, the margines plane or alightly midalize; cognies pryfrom, when dry very much contracted and plotted at the mouth; inner peritore absent; ealystra moderately hairy, lacinize at the base.—On trees, Alleghang Mountains. (Ex.)

14. O. Hutchinsiae, Smith. Stems aggregated in rather loose rufus; leaves lancolate, carinate, searcely releaved on the margins, when dry rerectaprescal, not existed); exputies tabularate, whit 8 bround arrise, the apophysis gradnally tapering into the long policy; cliss of the peristome 8; culyptra large, episonsky hairy. — Borker; common in mountainous districts. (Tab. L1). (Eu.)

15. O. crispura, Hole. Scens closely rafted; lower laner-basedoat from a dataset base, much converse and arringed when dwy, algohyd madhated; expande devane, when dry constricted under the nonth, with a strong who ensured dwarm the very loog tapering an epophysis 1; periodics with e difference of the difference of collisies; chaptera very hairy; spontice brown.— Trees, Alleghany Monniaias. (En.)

16. Oc. crispulum, Hornsch. More delicate than the last; leaves marrower and leas cripped when dry; capatho shorter, pale, of thin texture, when dry not communed below the mount, its rube less distinct; apophysis shorter, passing more abruptly into the pelicel; sporales green. — Trees, Alleghany Monntaias. (E.).

17. O. Britchin, Beid. Very closely allied to the last two species; from No. 15 is differe in its less crisped lawars, and deprecolored larger expanse; from No. 16, by the narrowed mouth of the capsale and the meth longer apphysis; from both by its longer pedicid, and the cilisio of the peristone of but one new of cellular. – Whith Mountain, N. KLampice, Ouker area. (Eu.) MUSCI. (MOSSES.)

33. MACROMÍTRIUM, Brid. (Tab. IL)

Objects large, encientificant, longitudinally plisato or substructions, more or loss distiliant at the bink phylor or phylocos. Operations a substruction structures from a consist hanc. Capatale erectoremus, eval or oblicage, long-policitalias. Precisions distiliant at the bink method of the structure of the substructure of a strucing phylor in the structure of the multi-structure of the structure of the stru

1. M. Derğer, Hoshutter I. Sama adında, 1.-22 kang, enzyalan, adır pinataly tanakalış, Handıs hatt, enzy. Elsawar canada, ancaşanın, ozusahancındar, pupillası, renariva en dın margini, ventirassenanara et alını, çanalındar et ançı yaşında ve adırda yaşındar et alınış adıraşındar. Anker tanınata membrane: çalışıran kalıyı — Teş of Anadı Masanin, Gorşin, Anker tanınata membrane: çalışıran kalıyı — Teş of Anadı Masanin, Gorşin, Egyawarzı en du hatık of adı şlaretsen. De kalan sea Gogan Egge perinama saşaranılış têtinmal vitin azır, referred dondafally to M. tonası adı M. Derşei, (Tak. Li).

34. SCHLOTHEIMIA, Brid. (Tab. H.)

Caliptent large, conto-mitriform, such cost at the apex, with 4 or moss induced blocks or appendixed at the base. Operating contentiation. Couples analyslikedivid, evert, policillate. Foristome double; the exterior 15 torch in poles, limesratancestase (then dry ervolves); its interior 16 or contengrate atlan-Mode of growth, halfs, and tracture of leaves very mach as in the lang grame. Mode of growth, halfs, and tractures of leaves very mach as in the lang grame. To the tropping of the tropping analogues of Orthordenhum, and remarkable for the for foreign strengt of the strengt of the strengt of the strengt of the strengt (Namel for Cours Stabledian).

 S. Sullivántii, C. Mull. Monacions; branches short; leaves very erownlod, ovato-oblong, obtane, apicultar, rageos-andiatate above, the costa ceasing below the point. — Grows in compact, rigid, dark-brown mats, on trees. — Lower portion of the Scontners States. ("TAD. II).

TABLE XIV. PTYCHOMITRIÈÆ.

35. PTYCHOMÍTRIUM, Br. & Sch. (Tab. II.)

Calyptra exepandiate plicate, deeply lacinizate at the base. Operation conjusabilistic Capacito eval, evert, annualise, policiellate. Derivations single: texth 16, performed or faulle into two anequal fittform regiments. Inferencement Bencium. — Perennial plants; growing on orokes and there: in halid and aspect intermediates between Orthorichams and Gimmin. — (Xaue from sredge strippen, $-\beta defi,$ and appropriate view, eleving to the plants capture).

1. P. incurvane, Schwergy. Stems 2"-3" high, aggregated; leaves crowdol, obtong, ligulate, spreading, slightly incurred at the obtains and some what curolitate apex, concave, costate nearly to the point, of a rather thick text.

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ture, composed of minute and somewhat quadrate cellules; caprule rotund oval, its month small; teeth of the peristome often divided to the base; annulus large, unrolling. — (Muse, Alleghan, No. 135.) — On rocks, Pennylvania and southward. (Tab. II)

2. P. Drummóndii, Hoek & Wils. Somewhat larger than the prereding: leaves linear-lanceolate, earthy cripped when dry; tech of the perintome more or less perforated, inserted below the mouth of the oblong-oval expensio; annualm none. — On trees, Southern States.

TRUE XV. GRIMMIÈÆ.

36. SCHISTIDIUM, Br. & Sch. (Tab. IL)

Cotyper and, set exacting to the neural of the equation, noted multifram embedding the heats. Operational dependences, public or should not heat. Constrained the set of the se

1. S. apochrptum, Br. & Sch. Loosely couplines: stems J=1/long, upper leaves assaily with white points: enpude elliptical, firm; teech of peristome sometimes entire, parplikhered; annulits none; colyptrs blobded at the base. — On rocks, very common. — Folings blocklibgreen: subject to numerous form, dependent on locality: (TAb. II.) (En).

2. S. marcitimum, Br. & Sch. More robust than the last, densely enfort; leaves longer, narrower, more rigid, never histopointed, the margins plane, the costs atomir and shortly excurrent; explain obcovate, transitive; sporules twice as large; calyptrn the same. — On rocks near the sea, Encport, Maire, J. J. Zawalf. (En.)

3. S. confertum, ite, a Sch. Reemble No.1 exceedingly; tufn moscompart; leaves len larih, their margins not so recurved; i capatile oul or remailia, of a himor texture, pattereslovel, almost publicit; texture of the particum more rethere and lawaread, and of an ounge coder; caltypen the same.— New England, Gaios.—A variety with obtase leaves occurs on the White Mounthian. (Ex.)

4. S. ambiguum, Salliv. Near the proceeding, but has larger and elliptic-lanceolate pericharital leaves, with a long, flexnon, dentate, prillueid hair-point; eapsule oval-lobbong; calyptra cacealliform. —(Mex. Awer. Acad Act. and Sci. as r. 4, p. 170.) — Dery rocks, Santa Fe, N. Mexico, Fouller.

37. GRÍMMIA, Ehrh. (Tab. II.)

Calypten as in Schladdiam, but larger and extending below the month of the equation. Operculant control-draws, or controventus, decisions without the columalia. Capanic orata, or analy vyfiliabilani, with an erest and curved on flexcoses posited. Peristome single: test h 8, lanceshate, erhows, and 1 x-3-64 above. Inforcences monocelous or discions. — Habit and mole of grown strongly resembling. Schlätistism and Reconstrim. Habitas, on rocks. — (Namel offset Griens, & German bounds.).

1. G. lencophicht, Grev. Discions ; stams 0"-10" high, compactly complicate; here widthy spranking, contast or outsocholese, contars, plane on the margine, moldenly tapering has a very long pellurid dustate hale-point; segundo oxid or obion, creet, exercised; test of the prisions desploy 2-3-deft; annalus large, unrolling; operation, abort or long conto-restellate; ealyme minfrime, fisholat at the base. —Samotheore rocks, Shoha, (Tab. 13). (Be).

5. 6. Observity. Solito: Denoises, inthe lows, issue 39°-107° kkp, yrachedrograe, interactionale, grandarf particular in a long diaghness in synthesis and a solito strain and a solito strain and a solito strain and a solitor in a solitor in the soliton strain and a solitor in the soliton strain and a solitor in the soliton strain and st

3. G. Pennsylvänien, Schwayr. Diocions: locarly comptoes inten 1' or more long ; leaves much as in No. 2, but dark grees, and with a storate reats; capale immered; crees on a short pellet(or out-loking, amouth when dry; operalum coale-oratilate; calyptra mitriform, lobel - On rocks, Alleohar Montania; common, first; men. - Larger than any of the proceeding.

4. 6.1. Domnihana, Smith Monordows, infly compare, andl, henphonoda, howy: insum 59°-4° bigs, herews finest-sharecolars, with a long and rough hairpoint, their margin plane; rappate oval-oblong, shortly excerted on merce policity, annulns rather array over (speceratum consistence); culypten mitriform, Jobel. – (G. obtruss, Schwoyr.) – White Mountains of New Hampshire, Oskar, (Ew.).

38. COSCINODON, Spreng. (Tab. IV.)

Copyrule large, carapasatate, plicate, creatat at the base. Operations certic, ments or abarry scattates. Capaton lookvato or variabilong, immerced, creat, short specification, annulate. Periotone single: scele 16, equiditant, hancedate vary mathe, critecon, created when dry. Indicestorem connections or disactoss: male flower genumidiem. — Combines the characters of Ortheritchan and Grimmis; the holds and structures of the folgas being that are of the last-annual genes.

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(Name from sofescores, a size, and obios, a took, in allusion to the performed tooth of the peristome.)

1. C. Wrighthi, Salir, Monostor: this compact, heary item 37-4 high draws: preve obsyl high draws and high d

39. RACOMÍTRIUM, Br. & Sch. (Tab. IL)

OxPyres consistentifiers, solutianty restors, solid and perfluitos et the apprmethances and multiplication the loss. Constrained and the second multiplication of the second for secondard contractions. The second second second second largest among the Genmaldi Manuer; inters disborrers bulged in the second multiplication of the second second

DRÝPTODON, Br. & Sch. — Ramification dichotomosa; the innovations simple, fasticiate.

1. R. neiceulares, Beld. Locoly complexe, full green; strem presented between advectors does, according, $(r-2)^{-2}\log_1$; saves coverded, greenaling every way or scenal, ornate-obloqu, the costa vanishing below the nodels de catter observe legislation of the strength o

2. R. Sudéticum, Br. & Sch. Patches loose, grayish or lurid; stema as in the last; leaves from an erect base, spreading, recurved or incurved, linear-lineophite, with a rather shot deniculain political diaripoint; caprule small, oval or ellipticoblong on a short erect or curved peticel; operculum shortly restrate. – Exported rocks, Allephary Monantias. (Ba.)

§ 2. RACOMITRIUM PROPER. — Ranification irregular; branches ramslose; the innovations not firstioiate.

3. B. fuscientàres, Beil. Paraba losso, of a light green coler; sema V-9' long, assargent, brandent; bennets with numeroni fusciculate abort branchets; laware conside, aprending, linear-harcedatar, tapering, without a pollusivh hairpoint, margins arflexed, the anole above and below chargent and simons; expande dipidari, notium of the unipyres strongel posilios is avided length; toreth of the previous methics (Tab. 11). (En.)
4. B. microscippum, Brid. Tafts rather compact; stems index, facinative branchol, with numerous short banchies; leaves yollowink, prending, received or falceto-scena, fancotate, tapering, with a short displaneau server bare oblegated and simous; capabe small, oblorg; tech of the periodems short.—Dry rocks, Allinghany Momutaka, (Es.).

5. Rt. harugrinòsum, Brid. Patchen loos, extensive, hong; itema moci ciongatel (10–10), adande Aisennos, fragillo, with funcicalate brancher, lacova crowded, erect-patant, rather flexmost, finanzianovolats, taparriga lioto a long displanonas enced-entaza hinzipoiti ; avoito do celezatio and ainonus : cap-mis small, ovano-cut, on a short scabrous policit; tuxol of periotomo very loog, 20th; filtioren. – Rockix, Whita Montamian, New Hampline, dolse. (En.)

6. 83, enneisseens, Frid. Patches loose, large, yellowish-green or boary: sterm 3⁴ - d⁴ loog move or loss faccinately branchist | lawers speculing, recurred, ovati-hancedata, with a short creat-datientiate histopiatic papillose on both surfaces, the margins recurrently arcelation as in No. 3; equipted ovateoblong, on a long smooth pelificit; trebs of the paritistoms as long as the capacity erry indente; 2-parity, honditon— With the late, Colum. (En.)

TRIBE XVL HEDWIGIÈÆ.

40. HEDWIGIA, Ehrh. (Tab. II.)

Calyptese small, coole, smooth, sometimes hairy. Operentime plano-convex, with or without a central papilla. Capule globos, erect, entirity immersely, trep interpolicillata. Peritoma zone. Inderessones nonoccious : male flower genuinform, aciliang.—Haiti and mole of growth its 85 distillation: stema tail chotomounty or irregularly hauschaf; lawers apreading, orati-basecellats, gapillos, not extatus, the gazz diaphanous, erecordencidento or fringel on the margina; collaber as the central base clongates and subdicxaoa, dischreter small est ourschetz. The distillation of the site of the second subdiction of the site of the site of the second subdiction of the site of

 H. ciliàta, Ehrh. Stems l'-4' long, rooting at the base only; leaves sometimes second, with a longer or shorter disphanous point. — On rocks and bowlders; very common, forming large and heavy glaucous-green patches. (7ab. II.) (En.)

TRIBE XVII. BUXBAUMIÈÆ.

41. BUXBAUMIA, Haller. (Tab. III.)

Colymprox egisinicial-companitor, small, covering the operealine only. Operation mail, enoise, these, Carpeni lenge, dosparate-oras, edigen the or the upper effe, coverse, and glibbon understand, apophysma, long-poliotilas. Perte instead, solid prime entries and enoise the entries of the effect prime enoise of the effect of the effect

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like, brond-ovate, deeply cut and long-ciliated on the margins, not costate, loosely reticulated. (Namod after J. C. Burbasse, an early German botanist.)

 B. aphýlla, Haller. Stem and leaves having the apptarance of a minute hairy bulb, many times smaller than the capsule with its short cylindrical apophysis; pedicel rather stont, 7"-10" high, taberculate. —Now England and New York; rave. (Tab. III.) (En.)

42. DIPHÝSCIUM, Weber & Mohr. (Tab. III.)

Calypter and, catci, entrie at the tan, search y-overlag the dissignationgeneration. Capabi large, owes, dolting, platha, subscript, incremed. Exitanton double (1): the exister a vary surrow lightly douts ring, quire rails, the search of the search of the search regards from the platha platha platha monoses, smarth of bettering, the search regards from the platha platha platha providential therein the search regards from the platha platha platha produced in larger, membranes, rest, increduel, clinical-neural the platha, the coarse rung the data platha platha platha platha from the platha platha platha platha platha platha platha platha from the platha platha platha platha platha platha platha platha platha from the platha platha platha platha platha platha platha platha platha from the platha platha

 D. foliosum, Web. & Mohr. Whole plant 3"-4" high. — Clayey or barren soil; not unfrequent in hilly districts. (Tab. III.) (Eu.)

TABE XVIII. POLYTRICHEÆ.

43. ATRICHUM, Beauv. (Tab. III.)

Objects nervedy confliction, maked, spinitors at the age. Operations interplated at the heat plane terms. Carrier by indicating or methylatical at the second second second second second second 30, above, figuration, characterization and and second second second second 30, above, figuration, characterization is a highly trader semantine to the angular matter three expension of the constantion. Entertain the terms of the second secon

 A. undubitum, Bear. Stems crest, mostly umple; leaves long lightac-hanceolate, undulate, spinulose-toolied, microwly margined, the costa with 2 - 4 anzwor lamillar. (Calubrinis undulata, Brid) — Moist clap-banks, in hilly districts; race. — Monocelous : fettile flower terminal on a prolongation of the axis of the sterils flowers. (Ez.)

 A. angustàtum, Beauv. More alender than the preceding ; leaves narrower, more densely reticulated, not denticulate below the middle, the essta with more numerous and broader lanella.—Shady woods, and margins of manna; common.—Diaccions : mahé flower terminal. (Tab. III.) (Eu.) 9. An extispinum, T. P. Jamos. More scheme than either of the foregoing items simple, lower leaves small, somewhat paralities; the upper much larger, oblog-base-colou, inclusing to spatiales, tightly undiday, with a thickned that to block, the costs persurem, scatterly limitilize; areols rather large, locarg-on-leavesting input obvious-block, costs-

44. POGONÀTUM, BOARY. HAIR-CAP MORS. (Tab. III.)

Catyper couldinem, very hairy; the hairs forming a dense mat, overing the whole capacit. Operation results from a cover has an inflorescene discison rande forware cap-shoped. — Mode of growth as in Attribums; leaves more right, injectified from a sharing have hanceschate, the case halow narrow, above very broad and covered with numerous covuled lameline. — (Name from wiyaw, a board, from thairy endyrests).

* Stems extremely short.

P. brevicnüle, Brid. Siama 2⁰-3¹⁰ high; I kawas for, creet-appressed, the lower orate-sense, the upper narrowly hanceolate from a bread base, crees-derived and hows; equasible equation is, ever; operations holders; routed law; callyter which. — Moist charge banks, Eastern States and westward. — The grown around is always overed by a grown a tranum of confervoid liamonts.

 P. brachyphýllum, Michz. Much like the last; stems shorter; leares oval-oblong, obrase, entire; capsule oblong, cernnous; calyptra brownish.
 On the ground, read-sides, &c., Southarn States.

* * Stems elongated. (Alpine species.)

3. P. urnigeram, Brid. Stems divided above; leaves lanceolate from a short sheathing base, pointed, serrate, the lamelite of the costs abruptly thick-cased on their borders; capsule cylindrical, the surface granulated.—White Monntains, New Hampshire.—Plant 2'-2' high. (Tab. III.) (En.)

4. P. empiliare, Brid. Very like the preceding but a smaller plant; leaves oblog, approaching to spatialate, pointed, more loosely placed on the stem; pelicies more idensit; returns of the operations rather flexones; tooth of the peristens more linear, their basal membrane complemently emergent.— White Momming, New Hamphine.

5. P. alpinum, Brid. Stems much clongated, fastigiatedy branchad above; leaves linear-hanceolate from a long sheathing base, serrate; linealian of the costa gradually thickened a their margins; provide serter of obligue, oraloblog, the surface smooth.—White Mountains, New Hampshire.—Larger than any of the above. (En.)

45. POLYTRICHUM, Brid. HATE-CAP MOSS. (Tab. III.)

Calyptra and operculum no in the last. Capsule 4-6-sided, oblong or ovale, with a discoid apophysis, erect (when dry horizontal), long-pedicellate. Perteome single: teeth 64: -- otherwise as in Atrichum; with the indirecencent and mode of growth of Pogonitum. -- Tall showy Mosses, among the largest of the Acroscopi ; stems firm from a subservet ribitoma (home formling more compact tatha), almost woody, triangular, dark purple, shining ; haves right and coriaceans, linear-lance-last, below sharthing, abov sprending, and mostly occupied by the levela Lamelligerous conta. (Nume from $\pi v \dot{\Delta} s_{\gamma}$, sawy, and $\dot{\theta} p \dot{\xi}_{\gamma}$, $\tau_{X} \dot{\phi} s_{\gamma}$, $a \dot{h} r i_{\gamma}$ fom the hairy covering of the catryram.)

 P. commune, Lina. Stems erect, mostly simple; leaves apreading or recurved, flat, serrate on the margins and back; the handlise somewhat 24dfb in their margins; capsalo bolkong, i-diedd, the angles acuts; opereadments hority rostmate from a convex hase, — Shady moist places; common. — Plant #-12ⁱ hich. (Tub. 111.) (Dr.)

 P. formosum, Hedw. Differs from the preceding by its longer and alightly current expeals with obtains angles, a smaller obcomic apophysis tapering into the pedicel, and the conical operculum. — Woods, around the base of trees, &c. (En).

 P. grácile, Menzies, Usually consecutat smaller than No. 1 or 2; espasia ovate, 4-6-sided, obtasc-angled; opercultum long-overate; the hairy covering of the entyprus shorter than the explusic proors larger; basal meanbrane of the periotoms not emergent.—Boggy places, Ipswith, Massachusetts, Oaks. (En.)

4. P. juniperimum, Holw. Stan simple or divided, "Grave linearlanceolase, avm-pointed, desticulate on the back, the margines indexed, entire, cassela and apreciation as in No. 1— Var structures. Stems cloquettol, slowder; leaves appresed; regardle cabical.— Margins of woods, in exposed places, &c.—Plant 4-7 linch; the variety sublayine. (Eu.)

P. piliferum, Schreb. Stems simple; leaves clustered at the sammit, lanceolate, the margins inflexed, entire; costa excurrent into a long displanous and spinalose awn; capsule ovate-oblong, 4-sided; operculam conical, scientics.—Rever, place, and comparison districts.—Plant z' -4' high. (Eu.)

TRIBE XIX. BRYEÆ.

46. TÍMMIA, Hedw. (Tab. HI.)

Calpus large, continues, concatants hearinghetical, papillos er with a contral depension. Campion doing, mitplytoing, meterestrants, browning, contrast depension. Campion doing and the second second inclusion second second second second second second second metal second second second second second second second data and the second second second second second second hearing and the second se

1. T. megapolitàna, Hedw. - The culyptra is often arrested in its growth, and found attached to the pedicel, having given egress to the capsale by

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a lateral fissure not extending through its tubular base. - Shudy banks of watercourses; not uncommon. (Tab. III.) (En.)

47. AULACÓMNION, Schwage. (Tab. III.)

Objects consiliers. Operations shortly and obsary branchine from a score basic. Copied soliding, corrum, microlic fibral with a dying, how politic resources. The theorem is the Dyna, hole with diside if or a branching above present. Particular and the Dyna, hole with diside if or a branching above present distance of the distance of the distance of the score of the distance of the distance of the distance of the score of the distance of the distance of the distance of the score of the distance of the distance of the distance of the score of the distance of the distance of the distance of the score of the distance of the distance of the distance of the distance score of distance of the distance of the distance of the distance score of distance of the distance of the distance of the distance score of distance of the distance of the distance of the distance score of distance of the distance of the distance of the distance score of distance of the distance of the distance of the distance score of distance and distance of the distance of the distance of the distance of distance of the distance of the distance of the distance score of distance and distance of the distance of the distance of the distance distance of distance of the distance of the

 A. heteróstichum, Br. & Sch. Leaves obovato-oblong, strongly stranst, tarmed to one side; caprule cylindrianloblong, slightly curved; operenlum obliquely rostellate. — Woods, moist shady banks, &c.; common; — Monacou; ş storile forwer; gerundiom, axillary: regulopodia wanting. (Tab. III.)

 A. türgidum, Schwege. Leaves ovnto-oblong, obtuso, entire; capsule curved, somewhnt gibbous. — White Mountains of New Hampohire. — Direclous: sterile flower discoid : presence of pseudopodia doubtful.

 A. pollústre, Schwagt. Leaves elongatel-lanceelate, denticulate at the apex; capsule commons, ovarie-blong, gibboas at the back. — Borders of swamps; not unfrequent. — Inforescence as in No. 2: pseudopodia less frequent than in the next species. (Eu.)

4. A. andrógynum, Schwagr. Diorcious; a miniature resemblance of the preceding species; distinguished by its genuniterm male flower and oblong, regular, inclined enpsule: pseudopodía more abundant and fruit more rev. — Chimers Rocks, on the French Breach River, Tennezose. (En.)

18. BRYUM, Br. & Sch. (Tab. IV.)

Colyters and, confliction, forgeton. Overtain cover, spirators of their results. Could perform draws are colong with a spirate performance of an endpoint of the spirate structure of a spirate performance of the spirate performance of the spirate structure of the spirate structure spirate structure of the spirate structure structure structures are divided individual to a spirate structure structure structures are maintenandivided individual to a spirate structure structure structures are divided individual to a spirate structure structure structure structures are structured and structures are structured as a spirate memory associal, generating on the spirate of the spirate structure structure memory associal, generating on the spirate of the spirate structure structure structures interve structures and structures are structured with the divide structure structure structure structure structure structures interve structures and the structure structure structure structures and the spirate structure structures and the spirate structure structure structures and structures are structures and the spirate structure structure structures and structures are structures and the spirate structure structure structures and structures are structures and the spirate structure structure structure structures and structures are structures and the spirate structure structure structures and structures are structures and the spirate structure structure structures and structures are structures and the spirate structure structure structures and structures are structures and the spirate structure structure structures and structures and structures are structures and structures and structures and structures are structures and structures and structures and structures and structures are structures and str

Leaves narrow, elongated; the costa consing below the apex. + Inflorescence hermaphroelite.

 B. pyrifórme, Holw. Stems short (3"-4"), simple; leaves bright shining green, spreading, linea-setaceous, andhtexeous, slightly serriste at the apex: caseled pyriform, pendelous, geloxy, callowish-lowes, of a thin texture; operculant correx, mammiliate; pedicel long.—Mostly on the ground in barnt wools, 6c; frequent. (Ba.)

2. B. crhdum, Schreb. Patches glancoas-green, somewhat loose; stems V−2^ν high; lower kaves oral-banecolate, the terminal linear-banecolate, rab-fix-aon, semantical at the apex; capsulo cal-pyriform or oblong, subtexet or borizontal; operculam as in No. 1.— White Mountains, New Hampshire, Quies.— Sometimes diversions. (En.)

+ + Exforescence diacious : male flower genmiform, terminal.

3.B. Lescarthanum, Sulliv. Lossly cospinse, grenisbyellow, without any tings of rol; steas 4'-6' long, sublexanchast, brances do-lings-lacoxia, be for trainail and ologan. [Incar, scannins, serina at the apox, the margins refrescal at the middle; capsele short, prifician, penhalman, when dy vide nonabids, ansults: compound, maching; operational membrades, approxed, pelositel rever from a genicalize has prior 4''-6'' long.-(Man, Ausr, Aodor, Jacof, apox, et., p. 11).-(Dary-Banka, bho and Penarytvanian; aren.

4. B. annótinum, Hedw. Plant considerably larger than the preceding; capralle oblong-pyriform, with a long, tapeting, reddish neck, and constricted under the month when dry. — Mountains of New England, Oaks. — The strile shoots have numerons axillary, decidoons, bulb-like gemmas. (En.)

++ ++ Inflorescence monorcious : antheridia axillary.

5. B: elongAtum, Dicks. Stems simple, 4"-10" high super knows Imeralancolate, recorded, spenaling, recurred on their lawyr margin, sermed at the apex; cayaele inclined or horizontal, elongatel, narweyl y davana, the edilam very long; operculam a subsculintar; pelicit V-12" long. - Crivies of reckx, tops of high monstains in the Southern States. - Ciliolo of the inner periodimeterary. (En.)

6. B. nùtans, Schreb. Stems about 1' long ; upper leaves linear-lanceolate, sermitate as the aspect, the margins below recurred ; capsule pendatons, ovalpyriform or elliptical, short-acaded() ; operculam apiculate; eliblico of the inner peritorne in twos or threes, large, appendiculate; pedical 1'-2' ligh, pale above. - Moist nanty soil, in hilly or roomtainous district. (En.)

7. B. Cuculifitum, Schwager. An alpine species, often confounded with alpine forms of the last species; its most reliable distinctive characters are the larger obveau capaele, with a small opercultum, and the absence of the eliiolise of the inner peristome. – While Mountains of New Hampahire, Gray, Oakes. (E.).

* * Leaves broad ; costa ceasing below the apex. (Diarious ; male flavor terminal)

 B. röseum, Schreb. Stems 1'-2' long, decumbent at the base; lower leaves small, appressed, the upper very large, serrated, spatulate, agéculate, forming terminal stellate clusters; capsule pendiolos, clavate-oblogar or aubeylindrical, slightly curved, short-necked; pedicels 1-5 from the same perichath; male flower concernant discoid. — Shaded woods, at the base of trees : common. — Among the largest of the genus. (En.)

9. B: Wahlenbörgi, Schwag. Fasiske extensive, pale glaucon-growt, stran ercv of elements at a low barg, *V=2* long; lances senter, but however, with a former ones orrato-accombinate, the uppermost hancedate, strank at the apex, with a truther loss morelation; equates short priced. when dip vision-control, and annuals more ; marking theory, encoded the direct, comprised more, direct, when any encoded strategies and stravely places; not uncommon: but the first rate. (Eds.)

- 10. B. argénteum, Linn. Patches allvery-white; stems 4"-10" high, dividel; beauches julaceous; leaves very concave, entire, lossely aesolatel; he lower distant, beauly ovan; the upper ovas-leavestate, inheritating; espandi allwight pendulous, oval-ohlong, deep purple when sigo. — On exposed ground, rofe, pavements, 6e:: extremely common...-A small apredies. (Ba)

* * * Leaves mostly scate ; the costs extending to the apex. (Divisions.)

11. E. pseudo-triquitrum, Schwagr. Padras lags, deep green, finding, to blackin or partisit is near 1 – 3 black matchazer, leaves ovata and ovari-hancolais, slightly bosherd, the margins recurved, alightly servation at the apsex; gample paralators, oblacyparitorm, with a thereistre, netw.—Wet rocka, in hilly districts, Southern Ohio.—Recembles B. binum, but is more rockat, and with a different information. (E.B.)

12. B. turbinajturn, Hedw. Patches pale green, sometimes with a reddish tinge; stems 1'−2' long; leaves ovno-acuminate and oblong-lanccolate, emblerurout, sightly recurved on the marging, the margingle collatels long and narrow; capasite ventrices-pyriform, very much constricted under the mouth when drv.—Wer rocks, below Nisana Falla. (Ea.)

13. B. Duválii, Volt. Distinguished from the proceding (tome forms of which it much recembles) by its more shearder status; its remote, sprending, very much deveneu, loss elongated lavers, of a loser areolation and with plane manyins; capsule loss constricted under the mouth when dry.—Mountains of New Encland, Oslos. (Ra.)

14. B. alphrum, L. Tuffs dense, deep rol, shining j stems (1'-9'high) stiff ; leaves innecedate, nearly creect, clorely imbinating, straight, recurved on the margins; cosis strong, itgb: i royale obdomeryriform, prohibitos, deep red.—Alpine region of the White Mountains, New Hampshire, Odds. (Eu.)

* * * * Leaves cente; the costs excurrent.

← Inflorescence hermaphrodite.

15. B. cérnwum, Holw. Closely caspitose; stoms branched, radiculose; bares oranesceminiate, concare, with recurred margins; capsule profulons, oblong-pyriform, the mouth and operentum very small; inner peristome imperfect, alterent to the teeth. — Wet woods, Northern Ohio. (Eu.)

 B. bimum, Schreb. Stems 1'-2' long, matted by the purplish radicels; leaves above yellowish or larid-green, below reddish-brown, ovate-

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Innecolate, spreading, subdecurrent, somewhat margined, slightly sernated at the agers ; cassale pendious, oblong-pyriform, month and operculum rather large ; inner peristama perfect. — About the roots of trees, on the borders of swamps ; Ohio. (Tab. IV.) (En.)

17. Bi. intermédium, Brid. Densty cospione ; trens abott (9¹¹-0¹¹) high) ; lavas ovatasaminates and ovata-hancolate, imbénated, erece, thér mergies reflexed, the excurrent portion of the oceas sometimes denicatas ; capand somewhat periaduos, oblocg-priorim ; nine perioritoses prétect. – Crevices of shated limestone ellifs, Olio ; and on beick walls, nur the Santee Canal, South Carolina. (En.)

 B. torquéscens, Br. & Sch. Mach like the last; but distinguished by its leaves contorted when dry, and its larger, clavate-obconic, somewhat pendulous capsule, usually incurved. — Texns, Wright. (Eu.)

+ + Inflorescence diacious : male flower genmiform, terminal.

19. B.: capillare, Itolw. Stons i'-1' long, nuber closely third; Itorevstrongy contention blue dry, narowyły marginach, lu kowe orazocholog, apieniam; idu upper obsysteohłang with induce points; capatel rather pardalosz, varialsky, ondersteine, moantaias of Pennsylvania, Loguerouz; rare. A variable specific. (Eu.)

20. B. caespiticium, L. Tufts compact; stems 4ⁱ-1ⁱ long; leaves straight when dry, ovate-acuminate and ovate-lanceolate, the margins reflexed; expeale usually oblong-obvente or pyriform, pendulous; opercalum yellow.— On the ground, rocks, &c., in dry places: frequent. (En)

11. B. atropurphreasum, Web & Mohr. Smaller than the last; seems densely revolved; leaves ontra-stemation and orace-hareofolds, creet pattern, concave, reflexed on the margins : ganade periodicos, dark purple, oval-blogn, and prive from, the nock structly passing into the peliciel; operation wide that the moeth of the experise. (Ba)

22. B. sanguineam, Ladwig. Distinguished from the last species, which is much recembles, by its leaves more dangated, larger-cargidate, plane en the marging, and scretue at the apex; capaala deep bood-red, bloog-pri-form, the neck gradually tapering into the pedicel; the operations more pointed. — With No. 21. (En.)

+ + + → Inflorencence nonaccious : male flower genuiform, terminal on proper branches.
23. B. uliginòsum, Br. & Sch. Cospitose ; stems short (3" - 7" high),

27. B. UIGTIONER, B. & Son. Cooperse ; num and (y ~ i , ngp), radiculose ; leaves oxalanceolate, the margins plane above and with merror ecilates ; capsule pendulous, clavate, not pyriform, irregular, gibbons on the back near the small oblique mouth ; cilia of the inner perintone wanting or radimentry, — Wet woods, Northern Ohio, Layaverez, — Folinge green. (Ea.)

24. B. palléscens, Schwagr. Stems 1'-2' high, comparity infed; leaves ovnte-lanceolate, the margini reflexed; capsule oblog-pyriferm, symmetrical,pendulous; ellia of the inner peristone present and appendiculate, ---Central Ohio: very nure. - Lover leaves with a redish tint. (En.)

49. MNIUM, Br. & Sch. (Tab. III.)

Callpress multil, escalibless, progenous, Operentime convex as the base, prior bubb or resolution. Cognite order or below, going printingen, mostly pondulous, lang-policitain, munitate. Perioritomes as in Brynn. Informerence discolutor or preventing runni, its species however larger and more along, complexan for how the transl, monoid, how priors, which we point and only one preventing granuity is species however larger and more along, complexan for how the transl, monoid, how priors, which we point another loss of the more their base, rundouting more therein a special another in share their states. (Mories on monitors same for Monitors).

* Inflorescence diacious : male floster terminal, discoid.

1. 32. aff'ine, Blank. Stem radiculos, 1 → 3 high; apper laves large, idipito-bolkog or ignata-bornar, crowde, spreading, andniato ce erispal when dry, their thickened borler simply pinulose-sense; larges of the promoter or arbed aboots roundids. Sensidel; capsuid-bolkog, large; operas-lam spinitse; policies often z → 4 from, the same pericheth. — On the ground, shadel basis in words: frequence. (Ea.)

 M. hórnum, Heilw. Stems and barren shoots erect, 1'-3' high; leaves erect-patent, narrowly lanceolase, their thickened border doubly spinulosenemate; enputie oblong, inpering into the policel, horizontal; operrulum apiculase. — White Mountains of New Hampehire, Oakse. (E.)

a. Morthorthýnchum, Brid. Stems simple, 1'-11' high; upper leaves out-fame of the start of th

4. 27. stellhare, Ridw. Sama closely complexes, 1'-2' High; Isawa on on-lobota, nichtings to spatialas, without a thicknowle baseder, strongly screate above, very leittle when dry; arcolar romalika, rather small; capatie obloga, beneinstal, sightly insured; operatuan singly humbisperichi. – Margins of woolfand brooks; fruit rare, – Poliage dark green with an indigo tinge, and acid to the tatts. (En.)

5. 31. punctifitum, Holw. Scene if -4 Migh, radiations: | laws large, spreading, roundiabolorita, marowed at the base, scarcely pointed, with a thick-end if mu bories, not sermas; captulo rather probabilous, out; operational content resolutions, out; operations, ope

* * Inflorescence hermaphrodite.

6. M. serritum, Brid. Stans ¼'−1' high, locally craspitone; leaves orme-banceolase, the thickened borler doubly spinalnos-dentate; capsule nearly horizontal, oral, gradually tapering into the pedicel; operentiam short-rotel-tae. — Margins of rivalese, in woods. — Among the smallest profiles.

 M. Drummóndii, Br. & Sch. Densely compileous; stems about 1¹ high; leaves erect from an oblong narrow base, broad-ovato, shortly acuminate, searcely crisped when dry, with a narrow, thickened, and simply spinuleou-den8. **M. rostritum**, Schwagr. Stems $\frac{1}{2}^{I} - 1^{I}$ high; the sterile branches longer, documbent or somewhat creeping; laws oval-oblong, obtaue, very shortapiculate, the thickened border obtasely dentate; operculum rostrate, half as long as the expense ; pelicities often 2-5 together. — Along woodhand rivibles. (Eu.)

9. 20. cuspidatum, Heiar, Stems ½-1' high, closely tuffiel, ralitalose, the turilo branches accuato or documbent; lower loaves oborate accumiante, the upper oval-accumiana with a narrowed base, the thickness border simply zerratie; cassale somewhat pendulous, solitary; operatium convex, nearedy apicalate. — Woods, about the roots of trees : frequent: (Tah. III.) (Ea.)

TRIBE XX. MEESIÈÆ.

50. MEÉSIA, Hedw. (Tab. III.)

Colypter mult, eventilizes, foqueious. Poreculam credit: Capital engophysical, creer-correspond, density, multi-application, and the second second

 JT. IongtickTa, Holw. Hermaphrolits; stems 3'-5' high, tomentoe; herves considencedate, spreading; plane and exitence and angular, sensitive of when dry; capado distanteypriform, incurved, the applysits constanting justified 168 length (as in the other species); the exterior profittom neares or loss altherent to the interior; annules rather periorities of the sense; pdicids 4'-2' long.— Crankerry markers, Northern Ohio.— A variety, smaller in all in parts, course annuals on the sense pland. (Tab. HI). (Bn)

 M. tristicha, Br. & Sch. Distinguished from the preceding by its Synthed, wider, squarrose and demiculate leaves, and the diocions infloreacence, with a terminal discoid male flower. — Grows in similar places. (Eu.)

 M. nliginosa, Hedw. Smaller than No. 1 and 2, monorcious and hermaphrofito on the same plane; leaves linear-innecedate or linear, obuse, with entire recurved margins and a heavy costs; operculam transme. — White Mountains, New Hampshire, Onkor : St. Paul, Minnesota, Leavareur, (Em.)

TRIBE XXI. BARTRAMIÈ.T.

51. BARTRAMIA, Hedw. (Tab. III.)

Calyptra small, dimidiate, fagacious. Operculum small, conic-convex. Capsule globular, cernnons, seldom ercer or pendulous, examplane, striated. when dry formess), which is long and next (northy data ratio around by disk between small by down, how makes a single prior one if the starbs of 1.6 and between the starbs of my prior is given the middle prior argumatic discogers: pulsations of the prior is gravest. Intermediate this case are muchain for this gravest matching around the starbs of the starbs of the starbs of the starde starbs of the sta

41. BARTRAMIA PROPER. - Stens dichstonously branched.

 B. itbyphylla, Brid. Hermsphrokite; tails compact, hright yellowisb-group; stems ½-2ⁱ high; leaves exceptiont, hancolate, subliate from a broad, sheathing, whilish base; coeta large, excurrent, with a reabrous point.— Alpine and stathpine rocks, White Mountains, New Hampshire. (En.)

 B. ÓEderi, Swartz. Hermaphrolite; infis loose, extensive, dark-green; stems slender, 1'-2' light; lawes remote, patent-reserved from an creet (not sheathing) base, lancolate, carinate, searcely papillose, recurved on the margins, costate to the agex. —Mountains of New England. (Ea.)

3. B. pomifórmis, Helw. Monecious; tufb large, raber drug, glanomagreen; stema 1'-2' high; leaves crowded, sprinding, lancedute-subslates or linear-substate, crisped luend ry, fattisk, the coain accurate; male flower geomiform, contiguous to the female.— Shuly banks, either dry or moist: common. (Tab. ILL). (Bu)

6 2. PHILONÒTIS, Brid. - Stans fusciculately branched.

c. B.: fourthmen, Brid. Diaxions: truft extensive, dense, yellowish or planous-grows: a tomas changual (2) verifield hate; bareves of two forms, either short, oware-comminate and inpressel, or longer, lamovalas and spreading or several, barb related on the mangine babwe and observing platests at the basic; inner leavers of the discoid mule flower obsus, not ematte. — We spring places, has mominin districts. (Bo.)

3. B. calledrees, Be & Seb. Disorders: compared with the last species (which is very closely resembled), its levers are longer, more rigid and gradually projecting, lest papied with a larger arotholism and a stronger costs; perfornial large-scenario the seminated apex; tech of the prisone net or doubly aroinstant—Species intermaliant letterent this species (as above described from European species) and No. 4, were gathered by Leapaner, on wet rocks, in the mountain of North Costina. (Br.)

 B. Márchien, Bid. Diacion; resembles roluced forms of B. fortmm; leaves uniform in hape, spreading or second, narrow, lanceolate, not plience, marconactory the eccurrent corest; capatile thinwalld; rass forcer grintmiform; perigonial leaves erect, lanceolate, acente, contat. – (B. Mahimbergil, Schware,) – Ornwelly and springer places. (B.)

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 B. radicàlis, Beanv. Monocions; stems short; leaves linear-lanceointe, erect, enspidate by the long-excurrent sentrons costs; mate flower genamiform, close to the female. — Wet clay-banks, Ohio and southward.

52. CONÚSTOMUM, Swartz. (Tab. III.)

Calyptic caseliform. Operation coal-costellate. Capute globalar, eenmont, canundare, with a long error posellet. I revisions while tenth 16, linear lancolate, prominently articulated, with a model line, united at their splex. Indecessore discloses rank flower sublified, with charge purplex genus accordy distinguishable from Bartrannis, illering only in the structure of the positions, the metalities operations and the larger art 10 kes fragations employters. [Ximm from select on cost and the larger art 10 kes fragations employted performed and the performance of the structure of the structure of the structure of the performed as the system of the structure of the structur

 C. borehle, Suarz. Stems comparity cospitore, ¹/₂-2^e high, gluarensequent above, lavorable before; lavores erect, inductorate in 5 more, humoslanconninitate, sensite, sharply curiante, nucreasate by the courner trouts.— On recks, in black alphae simutions, White Mountains of New Hampshire, (Tab. ILI). (Ed.)

TRIBE XXIL FUNARIÈ.E.

53. FUNÀBIA, Schreb. (Tab. III.)

Catypresentilities, indust-lobes, schular alsos. Operadum costo erescretators. Comparison of objectly systems runnine variations, musius, sink a small object mush, harpedotelistica. Evisitane double: the excisto of 16 strength of the strength diagonal system is a strength of the stre

1. P. Dygrounderstein, Riebe, Siem 37–507 high upper and periodial lease consider, crended fins is builded entirely remain orthogeneous hum, very concave, unite, costant meriod by the high structure of the north concave structure of the stru

2. F. fixivicans, Michx. In general appearance very much like the last; has the color paler : leaves not so consivent and with a long cuspidate point, the costs exempted; pedicels not accuste nor so flexnous; capsale loss obovate, very slightly farrowed when dry; mouth larger, not so oblique, and its border smooth. — Southern States.

3. P. Muhlenbérgüi, Schwag. Very mach emailer than No. 1 et al. Stems 19-20 single spoper lawers exterptent, oldongebornet, studiend avaminate, obravely sorrate, the costa cossing helow the point; expande shortly priform, not farroved when dry; operatum converx, golenstes; annuales noor; policies (v - 8^{sh} high; missic) to be fight when dry; spores more than twice the dimeter of those of No. 1, gramular on the artifico- Permeyivania. (En.)

4. F. serrita, Bearr. Internediate in size between Nos. 1 and 3; compared with the last, the leaves are longer, partial-size-colast, distantly and hardy berned above, the costs eccurant; operation coverse, to a givenlaw; the points 1⁽⁻¹⁾ i high, when dry twisted to the left its whole length; speces larger, —Removiruna and southward.

54. ENTÓSTHODON, Schwage. (Tab. IV.)

Calyptan notrinoj, casalificara, infattal below. Operaulam degrassed-coverz, Capatal excet, prividena, synametrical, mosteh, long-pacificalitas. Perivanona ainglet: totah 16, short, conversata fistika, linear-lanaeolata, insertei below the oritike of the cognite, horizontal. — Infacescence, ramilication, and traventere of kaves as in Funatio. — (Name Granol of "severOrg, from within, and obles, totoh, athingin to the interiori on the tetch).

1) E. Deremmöndli, Seller, Stema 1¹⁰ \times 5¹⁰ hylr, kerner comitrut, elliptiv-tokur, raktur tenser comitrut, elliptiv-tokur, ottatu Deremsen, ottatu Deremsen, ottatu Deremsen, elliptiv-tokur, elliptiv-t

55. PHYSCOMÍTBIUM, Brid. (Tab. IV.)

Colyptical long-contrasts, miniform and lobed at the basic, or inflated-securiliform, Operations minimic owners, with or without an aptendiati. Caputo prymous, argumentical, examutans, its policid mostly erect. Peristame wanting. – Atumal and heimilipoints, with the influencessore, maintenance, mainter of leaves an in Finanzia. (Name from dyloros, assenting inflated, and arryior, a faile cash.)

1. P. pyriförme, Br. & Sch. Stems $2^{n_1}-5^{n_2}$ high; leaves spatialatolanceolato, sorrato, spredding, the costa nearly percurrent, capsule globosepyriform, on an erect exserted pedicel $5^{n_2}-8^{n_2}$ long; calyptra mitriform, lobel. — On the ground ; extremely rounnon. (Ee.)

2. P. immérsum, Sulliv. Lenves obovate-lanceolate, sermite, the costa percurrent; expeulo immersed, hemispherical without the operculam, which is

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short-pointed from a convex base, and deviduous with the columella stached; callyptra small, mitriform, 4=3-lobed at the base. -(P, sphere)am, Max, Alloglan, No. 106.) — Banks of the Ohio River subject to inundation. — A minute $annual: length of the whole plant <math>2^{\alpha}-3^{\alpha}$. (Tab. JV.)

3. P. tetrigonum, Br. & Sch. Stems gregation, pracedy 1th high leaves conniver, vortal-incredute, comminute, the order acting at the apex. or excurrent : equilab globox-perform, on an evert policed (*U*^t high), vidamented with endy (j operation norsex), apiculate ; enjorite very large, trice as long as the agente, fundimum, 446dd, riplitric on con-side. — On the ground, San Marcos, Texas, Wirder V Maccensen, Ialian, Agenevers, (Ba).

56. APHANORHÉGMA, Sulliv. (Tab. IV.)

Objects small, comparatize-mitisfern, label at the bass. Operation hemiphysical, nipitalan. Capatel immersel (deviding the operation), spherical, nutry sceling, canzulate. Periotane none. Informerence monocolous or hommulphysicing raparatypes globosy distorted at the supex-a Agenus, by the fields deliverue; globour capatel, and the duraters of very-tation, forming an immensitiat link between Physicanitizat ansing Certoscopes, and Physcemitrium among. Stegenzopos Menses. (Name from dylowje, usuparaet, and Hypan, prince or name (), a chalacces observe).

1. As serving Salin. Simu: $S^{2}=2^{-3}$ May, imply or inversing from the pixel of a long in and long harding harding harding in a cosine marky the the pixel of a long and how herappeak are foldered in spin of the long harding h

TRIBE XXIII. SPLACHNEE.

57. SPLACHNUM, L., Br. & Sch. UMBRELLA-Moss. (Tab. IV.)

Calypton unall, ensise, mains enserves at the basic spreadman covers, or moniliants. Capate encode observations of the relationship of the structure of propage and differently colored observations for monitorial encoder of the structure observation of the structure observation of the encoder observation of the encoder observation of the structure observation of the encoder observation observation of the encoder observation obs S. ampullàceum, L. Stems ½ - 2ⁱ long; leaves oblong: or obovate-lanceolate, acaminate, entire or irregularly dentato; apophysis violet/purple, obovate, tapering into the purplish pedicel, and twice or thrive the width of the yellow caposits. — New England to Pennsylvania; rane. (Tab. IV.) (Bu.)

 S. rùbrum, L. Stems short (9"-6"); leaves spatalato-oborate, longpointed, sernate, somewhat complicate and andulate on the margins; apophysis deep red, very large, umbedla-shaped, 7-10 times as wide as the minute capsule; pediceis 4'-9' long. — Maine, A. Yome, (En.)

58. TETRÁPLODON, Br. & Sch. (Tab. IV.)

Galyrts mull, endo, entive, or guile on one side and assembla resultform provides non-indicatorec, shows. Capacita event, mull, oraid-abolica, with a solid citrosus apolytic impering into an excented patient. Problems mainly of mulli so or margerst. In theoretical material patient of the solution of the endocument of the solution of the solution is and the solution of the endocument of the solution of the solution of the solution of the physics devices the solution of the containees of the solution of th

 T. angrustitus, Br. & Sch. Stens 4 − 5⁴ long, radiculor; heres recreptient; records oblog lancaclass, produced into a long flexamo piont, obsolution of distinctly dentais; apophyria oblog-abcoale, isoawathat wider than the capathy c. atypiter whithish, consil: caraliform, descentaling to the top of the apophyria. — White Mountaiss of New Hampshire, B. D. Greese, Oulses : Lake Septrier, Loring - A northern species. (Ea.)

2. T. custribute, Sulfiv & Rauge, (Mar, Bor-Amer, No.11), Bor-Bor-Hamm, No.11), Bor-Bor-Ball, wavel could be that species javaeved on which a -3 large standing large standing states of the species process of the species process

3. T. mnioides, Br. & Sch. Stems ½¹-2ⁱ high; leaves erect-patent, mihrer close, elliptic-obloag or oborate, concave, anddenly attemastic into a long flexmons point; capsule and its clavate apophysis of about the same width, both dark red. — Caskill Monntains, New York, Oksy. (Eu.)

Dry. II. Pleurocárpi.

Fruit lateral on the stem or branches. (Peristome mostly double.)

TRIBE XXIV. FONTINÀLEÆ.

59. FONTINALIS, Dill. FOUNTAIN-MOSS. (Tab. IV.)

Chyptres small, conic, create or non-what incremts a the base. Operation exercise. Gapasie orange of the state of the state of the state of the state exercise is linear-banceolars to tech obscring at their apieves in pairs; the interior is clical concreted by provide-m, forming an more of soc couples transflation landor-stores discriment. Large Monese, fonting in water, and rooting at their base only; leaves stands, contains, with a maintuis linear acculator, regulator in the production of the state of the state of the state acculator is memory in the production of the state of the s

 F. antipyrética, J. Stems 8'-18' long, very much dirided, flex: Ile; laxes breadly ornte-araminate, complicate-carinate, the margin on one side reflexed; prichatial laxers oblong, obtrast, evold at the apex, clorely embracing the oral expande, 'marging his size and close. (Eu.) (Ga.) refuels, Ver England. – Variable in size and close. (Tab. IV.) (Eu.)

2. F. squamòsa, L. ? Smaller than No. 1; ramification more fasciculate; leaves concave, not complicate-carinate. — Mountain streams, Southern States : without fruit. — Perhaps a different species. (En.)

3. 1. Littérmits, Suille. Lores of two form, done apparing in the proping large, bood, ensire the studie, married juit and the studies and

4. F. distictions, Hook: & Wila, (in Dram, S. Menes, No. 134). A stiff, classic spacies, makes mer inder fan many of the preventing transmittelist benaches short and widely representing; haves exceedpatch or rather rappensed, limitar-almonidan, convolum, attenuated, classical end attention point; equation cylindrical, its length 5 times its diameter; opereulum narrowly cosis, can third as longs and neorganic jetters of the pointies more or level excit along the moduli has between the 12–15 articulations; cilia granulated and connected as in No. 3... Hyrothyse and Molike, Atlandam.

5. F. Lescùrii, Sulliv. (Musc. Bor.-Amer., No. 228.) Near the last, but a soft, fluccid, and somewhat larger species; leaves bronder, shorter, not

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so attenanted, nor the arcshalom so linear; queue epilinitical, interests equip q_2 times in diameter, and with a periodical interact much longer; items of the periodic networks of the entry articulations 30 - 25; cills not an granglated, more concorrect from their apice downwards by creasions: underdian $\alpha - \delta_1$ interp: projecting beyond the periodical leaves, with long purphyses.— Falles G T-infe Hire, Lookon Monantias, Abheam, Expressions.— Tenir rares

6. F. Dalecchriten, Bryol. Europ. Sixeder and much dividel; branchet immronou, chingktedi, nomeniat jalizecours; learnes narrootly-haroteelast, convuluir; pretricharil leaves anote, he a lance conservered as the apox and leave er than the orano capatole; operationm abor; seeth of the periotsmus performant between the 10–15 arrientations; eithen as in No. 3, bits not granniand, ... (F. tytamanoa, Javas, Mass. Anner, No. 233; Mass. Adoptan, No. 188). — White Monutain, Oddow, Anner Zhatto, Comput. New York, D. E. Kanne, (Ea.)

60. DICHELYMA, Myrin. BROOK-MOSS. (Tab. IV.)

Celyron dimilian or excelling, entire at the hum. Operation contropertites. Cepsile or and colong prelimitaria. Perimam density the excelsion FB linear tesh performed along the motiful first the interier to similar larger than to exchange the west econceted by convolution. Interactionate microsum – Stemar statest, fluating in water, participal ulivida and branched, largers a Neum statest, matting in water, participal ulivida and branched, largers a reader, matter and the state of the state of the state of the state of the complexes and execute. (Name from dynks to similar, and Tsyner, or traj in allimites the define enullificient calyrup.)

1. D. Falchtum, Myrin. Laws lancedateschalars, complicate-scient, which foliatescence it is this periodical laws or years much clongars, doody wrappel around the lower half of the long patient science is the science of the scien

2. D. capililaceum, Bryal. Earop. Branches for, widdy specaling ; leaves dark or yellowihagreen, nakalante from a narrow kascedate has by the long-excurrent costs, second-faktosa, detachilata at the appart; shoos of the partclentri convolute, overreigning the oral expende which emerges laterally; enzytation of the second second second second second second second second later previous connected at their apieces only.—Rivalex, Penneyteania and nutriwand. (Tab.) (V) (En.)

 D. palléscens, Bryol. Europ. Much like No. 2, but smaller; leaves pale grean, shorter, willer, more complicate-arinate, and more falente, with a larger arealation; cilia of the inner printermon not connected by cross-hars.... (D. capillace, Down, Max, Amer, No. 284.) — British America, Drawsead.

4. Do subtriktum, Myria. Stoms elongated, rabpinant; beaucies bert, vieldy prevailar; heave complementariane, the centre enables is the destination press; expanse or various, also resultion, not destinating below the converse orbitalis experiment; claim of the interpretations free, except at the agines. Accusation, Downson, Converse of the agines. The variation, Downson of the variation of the va

TRIBE XXV. CRYPHÆÈÆ.

61. CRYPH AA, Mohr. (Tab. V.)

Objects extension extension of the succe, result. Operation reserves, Copyrolis marcers(a) reacologica, abort (abort (abott (abo

1. C. griomerita, W. P. Sch. The accenting branches needly simply. Umg: jasses recended, when der gargeneic, when mosit versaries/ postate-summator, missachy serrentiate at the need, when its observed spectrality of modules in multias and performant list over obsource obsequences and datas. ("Datamis theremailty, ray, *Hock & Will, Web and Web and Web and Basis constants constants, Larger than the European University and Basis, which none coverial specialize [across, much shorter portions, and larger process. (Tab. Y. Y).*

2. C. nervòsa, Hook & Wils. Has the aspect of No. 1; leaves when dry creet, not appressed, with recurved margina; costa extending to the point; exhyptra split on one side; annulus narrow; perichetial leaves longer-lanccolate and namiliase on the back. — Grows with the last.

3. C. Immundtan, Ness (in Neurich Taw.) Same preductor, lowely financi/setundor) learning transfer research at the apert 1 area distant, oblarge linearchia, cardinal, the lower one complicate, obligant, establing and the lower one complicate, obligant, establing and the lower one complicate, obligant, establing and and a stransfer in the lower one complicate, obligant, lowered at the apert and lower of the lower one complicate, and the lower one and and the lower one of the lower one and the lower of the lower one and the lower of the lower o

TRIBE XXVI LEUCODÓNTEÆ.

69. LEUCODON, Schwarge. (Tab. IV.)

Oxfyrma dimikinas, langs, dangsing the pilled. Operations conferentiate Operate based or any singular enteries by the long interfainty period. In: Virtemen dealers: the exterior to Binase-scenninas, which granulated tech more or lens performed on give how model line in the interface (when person it is simple, a manker membrane axissing 1 do length of the techt. Biolevences discission, a discission of the simple of the techt is discission of the simple of a marker methanism and the simple of the techt. Biolevences discission, a discission at the simple of the techt, simple, and a discission of the techt of the order of the order performs.)

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 Juncews, Sallav. Branches 8°-10° high i favrée appressed, when dry recurved, horizontal when moist, ocostate, revolute on the margins; areolation minute, oval-rotund; perichastial feavos as long as the pedicel. — Trees, Middle States, in districts not mountainons. (Tab. IV.)

 L. bráchypus, Brid. Very like the proceeding; branches more elongard (1½ - 2ⁱ long), recurved; leaves longer, when dry second; operculam longer-rostrate; pedicel shorter; perichastial leaves overtopping the capsule.— Allegham Mountains.

63. LÉPTODON, Mohr. (Tab. IV.)

Calpter dimblish, large, haiy. Operculan contensettista. Capturella vosteobloga, into poince conscula by the large pointant. Particismo double, indeexterior to Hanar acuminato which the the, more or less fastle along the medial line; the instrate a muerinarea limit and bordering the text. Inflorenceme direction. – Rather atif Mosses, with prostants fillers naked situs, and exwedol mostly simple and pianatol Brancho, dasuely clothers with double_verse leaves, having a dotlike arrelation. (Name composed of Averrés, norrow, and dois, a outs).

 L. trichomitrion, Mohr. Main branches 14'-2' long; leaves when moise excit-patent, constate, reflexed on the margins; the perichatial leaves long as the pedicel.—In woods; forming cluster masses on the trunks of trees, sometimes on rocks; Northern and Middle States.

2. L. immérsum, Sallir, & Leque (Mase, Bor-Amer, No. 334.) Somewhat smaller than the preceding; leaves not to creweled, more anddenly seministic; cogesile urccolate-oblong, its mouth larger; articulations of the toth of the perisone closer; perichartial leaves concealing (beides the pedict!) the larger period of the capacity...—Trees, Southern States.

 L. Ohioénse, Salliv. Much like No. 1; but stems more slender and clongated, less regularly pinnate; leaves when moist spreading horizontally, the costa extending to the middle. — Trees, Contral Ohio. (Tab. IV.)

64. ANTITRÍCHIA, Brid. (Tab. IV.)

Cohyten excellingen: Operation code. Cynab oral, examalate, with a fiferame-arean policiel. Peristane double; the exterior 16 intercoher-unbulke tech ; the interce 16 solublat fiquedous (illa. Spece large, influences disciona. — A large Moss with distantly subjeament and flexoons according or penidous strang, and covoled broadly ovarco-minister sourcestate lawers; jib peridoktati elongated and shrahing. (Name from drvi, spesior, and spiguos, a link lawy, the discussioned to be opposite broth).

 A. curtipéndula, Brid. Leaves cillate-servate at the apex, recurred on the margin, plicate with 4-5 short contra at the base, the central case extending beyond the muldike; cellates muinter, theore at the basel angles oval, disposed in oblique lines, elsewhere oblong.—Summit of Black Mountain, North Caroling. Leavence, (Tab. IV.) (ga)

TEBE XXVIL LÉSKEÆ.

65. ANÓMODON, Hook & Tayl. (Tab. V.)

Objects condition. Operations contentume. Capacha rejubricaj, erect hose predicting. Presenta evolution endowles, presentation endowless control to standikastocolinas tonha jubri startier to etimida hose encoder and a startier to etimida hose encoder and the starties and encoder and the starties and the starties and encoder and the starties and encoder and the starties and encoder and e

1. A. viticalòsus, Hook. é Tayi, Branches $a^{i} \rightarrow 24^{i}$ high, often genitulate; leaves secund, larger as they ascend, linear-hanceolator from an obleag-ovata law, obtawa, of a thick compact structure, minutely publicos on both surfaces; centa publicid, coasing more the spec; nanalus double, persistent.—Shadd rock, Nagam Falls; without fruit. (En.)

 A. apiculàtus, Br. & Sch. Very near the preceding, rather smaller; leaves linear-oblong from a condustorate base, apiculate; ecilules with longer papillar, those of the basal margins elightly eliante; costa shorter, often forked. — On oil diegs, Alleghary Monnains.

3. A. obtustibilitas, Br. & Sch. Bennches compressed, shorter than in No. 1, less divided ; leaves 2 ranked, of a more uniform within throughout, linearfoldong, very obtains, the costs shorter; capable elliptical; inner periodical strates and ling or raniformitry; nanules large. — Tranks of trees, near watercourses, in low grounds. (Tab. V.)

4. A. atterminitus, Hab. Branchen I'-a' long, fascienlately ramulose; the ramali incurved, attenuate; leaves ovate-harcedane, somewhat edense, subcound ; annular, none; prioritome well diveloped, the ellin array as long as the tetch, and with 1-2 interposed ciliola.—On rocks and roots of tress, near atresmas; common. (En.)

5. A. longitolius, Hartm. Distinguished from the last by its more attenuated branches, straighter and longer accumiante leaves, smaller expense, shorter pelicel, and much less complete periatoma.—Habitat similar: said to be North American by Schimper. (En.)

6. A.1 Taccciae, Salli e & Long. Ohne. Box Amer). Inserties 1-2: Box, Three tools, and poor spatiagly officially when of particular laws havehain from an obling hour, reflection in the lower margin, concrete levely, nonversational down, synthesizescunt, prosteriant (not patibility), arranged in lines; very mismo, quadranseeund, prosteriant (not patibility), arranged in lines; Lawyerse: with prosteriant and the Reductions of the Mark (Larged), are specimar matched "Socket Neglections, T. Tara, Nepa)," representation areas a too for the Tooses Tailly, with importer fruit line and y No. 4.

7. A. ? tristis, Cesati. Much smaller than any of the foregoing; branches fillform, rigid, sparingly divided; leaves brittle, usually broken, when moist squarrow, somewhat lightlace-commission from a bread reherest employing and the event of the many line of the second sec

66. LÉSKEA, Hedw.; Bryol. Europ. (Tab. V.)

Calypter scenilizion. Operation cosìs, seminato or rotente. Capede ori or cylindra, policillato. Peritorio do alci, pte acteritori 16 innociolate stebalas tech; the insterior tit narrow cilla, as loga as the tech, ariang from a carianta memberane. Ansubat peritoria. Inflorenceme concordios or discrizu. Stema prostenta, irregularly or adjantaty henschoi; haves of the stem and branchen unfloren, orabichancedas, more or less scenarias, mort) costas, month or poglitose, with elos enheritand or oral arealation. (Named for N. G Lock», en avid "Carman botania").

 L. polycárpa, Hedw. Moszcious; item 2/long or move, ieregalesky branched; branches accending, §¹ – 1/ high; leaves orazio-lancolate, patent or second, recurred on the margins below, strongly costate to near the nex; nepraile eglindrical, slightly carred; operculam cosic, acate; perichatial leaves atriase.—Roots of trees, in wet places. (En.)

2: Lo obschrap, Hedw. Monoscious; smaller than No. 1; ramification the same; leaves orate or oblong-ovate, rather oblase, opaque, the margins below recurved; costa ranching to the ages; capsule erect, oblog-ollipidinal; operrailum short, cosis; citia of the inner peristane performed. — On trees, within reach of floods: rimits conjoury. (Tab. V).

3. L. microcitypa, W. P. Sch. in lit. Monochim; stem subjansation provides the product jack sector or well, consent, log and shouldy semantisate, grand-ling, nature lac; contor resubjance markly to the point ; cogranic enclosiong – the provide sector of the sector sectors and the sector sector sector sector sectors are associated as an and the sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sectors are associated as an analytical sector sector sector sector sectors are associated as an analytical sector sector sector sector sector sectors are associated as an analytic

4. L. rosträtta, Hedw. Discious; branches erect, crowded, faseiculate, farete; lawes closely indefending, orazi-lanceolate, long and senderty acuminate, papillose nocho sarfaces, the margins broadly recurved bledy; sosta pel-larid, vanishing below the apex; capsulo oval-oblog; operations rostrata.-Woods, in dessa end extensive masks, on the base of trees: frequent. (Ea.)

5. L. J. dentienhäns, Sulliv. Discious, banches acending, corotek, tomerkat compensati, istores dossy imbicating, adight s-cand, contrav, orate, radicaly and raker long araminate, denticulan, costate; avoidation orai; capsulo dosci; copercuin orbinsyl rotrata. (Mass. Alfegian, No. 62.) — Base of tross; not uncommon in the Wostern States ; full very raw, form duri is Storikara Albechar roteginess.) – A unal procise.

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67. CLASMÁTODON, Hock, & Wils. (Tab. V.)

Outputs excetilization (prevalum contentration), content outputs or any every policellate. Peristanos singles techt 16, short, 1 – 3drivided into impediate segments, remedy articulated. Assmitas large, imperfect, somewhat peristane. Sporse large. Indivescence transactions. — Very small species, with creeping, estanged, irregularly branched stens, and broadly orate-contained semi-sonitate leaves, of an oral-elliptical arconiton. — (Name from Adorps, a Arignment, and down, nod, destrictive) of the peristances).

TRIBE XXVIII. THELIEÆ.

68. THÈLIA, Salliv.

Colyme excellibles, narrow. Opermittin cosin, nitrata. Capable critical effortical, except political. Proteinms observed in the capable relation, and the primition of distance of the second second relation of the second second

 T. hirtétia, (Hedw.) Solliv. – Leaves inclining to a dark yellowishgreen, obsoletely semi-costate, cillate-dentane on the margins, strongly papillose on the back, the papillar obcquetal, carred, simple ; prividential leaves fringed. (Preripynandrum hirtelium, *Hedw.*) – Roots and tranks of trees in woods; common.

 T. asprélla, (Schimp.) Sullir, — Growing with No. 1, formerly confounded with it; distinguished by the glancess-green color of its leaves, thrier papille 2-block at the apex; and by the narrower, longer, and modese text ho the peristems, and smaller sporales. — (Derken arpeella, W. P. Sch.) — Northern and Middle States, and westward.

3. T. Leschriti, Salliv. (Marc. Bost-Amer., No. 249.) Near the hast previous ramification more functionation to condensors it the branched barge sports between glancomacgreen, within a blank dinge, shorter, however, however,

broad reddish rim; teeth of the poristome not nodose; inner peristome better developed, the short carinate clina quite erident; perichastial leaves yellowish. — Dry, sandy and hilly ground, in thin woods, nover on trees.— Southern States, Leowernz.

69. MYUBELLA, Bryol. Europ. (Tab. V.)

Calyten cacalifiem, narrow. Operation coaresconic, obtass, large. Capsult or out or observational, with a short and transit erect onlines, policitation, and thate. Peristons large, constructed as in Hypanns; the ciliados, however, very short, often absent. Indexectement diaccione.—Small, subalgine, glaucons green, densely tubile apericei y with erect spanningly divided, justaceus, asolinderimus stems; and coderly imbricating, extremely, extents, more or less pupillose barvo, composed of pellocita domaine collutos.

1. III. CareyJann, Salir. Sama sheadar, kranchel Jy imovation; lowers erry convex, with a short filter model, and children obst. A strong Pagilson on the back, and childrendramits on the margine; periodiaria compared, kares amondy, merrory lancetast, Biofinarj arominais, the margins at the upper and of the harman faffing d. — High momanitosys, Ner Englund, J. Carey: Panasylvania, Lenguesza: Yorth Carelia (Nerzy Momania), Gody é Allinat. — The two other pacticat of this prenar, M.; placos and M. apicalata, were collected in British America by Downson (Tub. V).

TRIBE XXIX. FABRONIÈÆ.

70. FABRONIA, Raddi. (Tab. IV.)

Outprote neuralificant. Operational neuralistic assumination. Coputing professional protectional protectional protection and the Testicante and the Periodic neuralistic association of the neural neuralistic and an annual neuralistic associations. The International Int

1. F. Wrightis, Suite. (Mue. Bor.Amer., No. 231). Capane oblogsprifinan: operation concervations: tech of the previous light galden yetlaw; the wajonian concervable by the gradually accumianted periodential leaves. – Son Marcos, Teres, Wright. – New the European F. octobalpaties' but that species has a nameltake operacham, dark leaveniheed periodential leaves. – with more numerous quadrate alar cellular, and an emergent regima.

2. E. Haverenétik, Sallir, (Manc. Barchauer, No. 202). Laver of 8 charaford procession, (nody industioning entition on the manyliss, or consultantly with a forware-both, (seen a distinct, extending by byrod: the middles: periodiatilit have numerose, densing, endandly accuminater; requirements as in No. 1; seeth of the periodic entry elocation, Barden (Chab, YV).

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 F. Carolinihua, Salliv. & Leogr. (Mate. Ber-Amtr., No. 253), Capsale, operalum, periodame, and periohantium nearly as in the last species; leaver yellowinkeren, denate on the margin, will a last cooperbuom costs; sporales smaller.—On decayed logs, near the Santes Canal, South Carolins, *Barreol.*

4. F. gymnóstoma, Sallv: & Laga. (Marc. Bor.Amer., No. 354). Leaves whith-green, elliptical-hanceolmer, dentate-ciliate; costa reaching halfway or obsolve: periodinitial leaves few, short, obsvate, anddedly rabulates.emminate; cossale brand-out, thority apophysiatel; peristome nons. — Santa Fe, New Mexico, Paulor.

71. ANACAMPTODON, Brid. (Tab. IV.)

Cappen coal-consilience. Operation endoschweitellar. Cappello end, erect, pedietlar. Peristrom doubie; the extracte 18 murrely lancedian toxic smooth an both methaos, approximatel in pairs, when dry refered (hence that mum); in the interior 16 selender cilia, mitizen a statistic monitarios. Inferencemen menocions. — Dave, expenders, with impediate monitarios. Inferencemen menocions. — Dave, expenders, with impediate monitarios. Tantencemen extension colar semicostate levers, of a ambre losse and pellend thumitie anolation. (Xinne from moustariors, to feasible; and bldw, no toxh.)

 A. splachnoldes, Brid. Clins of the inner peristome always erect; caprale when dry much constricted below the mouth; foliage deep green. — In the forks and open hollow knoss of partly decayed trees: rare, though its range is extensive. (Tab. IV.) (En.)

TRIBE XXX. PYLAISÆÈÆ.

72. PYLAÌS ÆA, Bryol. Europ. (Tab. IV.)

Calyptic accelling, notation. Operation cosin, more or low resulting forgene isologic, expecticalization mering integers. Frinces desider the exterior is illustration cosh instruction before the month of the expected instruction at Locations, have with the disk more or low represent disk of the expected ones. Inderesses monotonics and however generations, acknowledge – Shall precise, function, and the probability of the expected ones. The structure monotonic is and however generations, acknowledge – Shall precise, function, and the probability of the expected ones. These the expected ones are also been as the structure of the expected ones. The expected ones are also been as the structure of the expected ones. These the expected boundary and research. Them for the disk for high expected boundary and structure.

1. P. deuticathim, W. P. Soh. Grows in closely entangled must benches eroweled, abort, according taxies lancebate, accumiter, eligibility of calina at the apex, capadia closega geliadrical; pedicels 3ⁿ-5ⁿ high; operalam with a costrum about a locg as the conic basis; innur prioticous firm, yeilow, much in a Lockes, the risk or processes deen split, along the key, the basits membrane basis! psortials highly yellow, smooth, about skey of a line in dimeter.— Basis of twos, (clonalwa, 2016); very runs.

2. P. intricuta, Bryol. Europ. Size and mode of growth much as in the last; hearches short, recurred; leaves ovate-lanecolate, neuminate, nearly

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enting, more or losi terminj, capsale oval or controllong, (is moreh scall) politickel 97–176 billy operavlane conic, carcedy restellance; inner period and tooh, free allow; and split into two linear-interchale divergent segments, as in Bartania; spentic Bight general-hypot, their dissures no shift graver than in No. 1.– (Perigymondrum intricatum, Holes)—Twees and logs; common. (Tab. IV)

a. P. velutina, W. P. Sch. Exceedingly like and several conformation with No. 2; how with fower quantum and cells; reproduce cylindrical, its month latency: querealum deviationy motilater; tenth of the periorme mass closely are invitable, interval bedreved in the periorme likewise intervals, and the interval of the periorme likewise intervals, and the perior of the product length with a diameter twice as great as in the first specific – Bark of trees. Company, 2000.

(P. FOLVÁNTHA, a common European species, and found in British America by Drummond, has the peristome of No. 1, with the capsule and short-conic operculum of No. 2.)

73. HOMALOTHÈCIUM, Bryol. Europ. (partly.) (Tab. V.)

Calptas conditions, hairy. Operations code, submatiliae. Capado sensor of efficients, regards and erect, or adipose and incured, policitaria, samoino, Parismos dendre ; the exterior lo Hear-famochine tecth, with desa arisida, tiene comprisours on the marging: a the intervier lo dot et al. famo and palesa hase; or a membrane linkag the techt. Inferences monscriptors of *Adox and Sociasea.*—Strame, with an oblog-chomoholial aroundation.— (Name ferm *Apadole*, evail, and Feyn enquire, apalesian to the type of the grant, Edsawa sitesing, caratter, esternizar, and a capador applications to the type of the grant, Edsawa sitesing, and Edsa).

1. H. subcrapilitatum, Irgol. Europ. Monocaust; news ellipticatum, or obvinate elliptical analorization material associations, and analorization of the strength of the str

74. PLATYGYRIUM, Bryol. Europ. (Tab. V.)

Calypter excelling, elongatel, digitity spint. Operation could storare trutts: Capratic oral-bolong, erect, policitian. Terisona dasher, the excercise 16 linearian could be braily margined techt; the instrict of linform eilina, the ballist mainingse obselets. Annulas very large. Inflorescence directors.— Raber email species, with protrator clerky emangied subjects setup instring oblong-lancedate obselets. Annulas very large of solutions of the oblong-lancedate obselets. Annulas very large of solutions of the oblong-lancedate obselets. Annulas very large of solutions of the oblong-lancedate obselets. Annulas very large of solutions of the oblong-lancedate obselets. Annulas very large of solutions of the oblong-lancedate obselets and solutions of the obselets of the obselet

1. P. rèpens, Bryol. Europ. Branches short, rather julaceous, ascend-

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ing; prélicels 5^o = 6⁰ high; leaves reflexed on the margins. — (Neckera brachyclasia, Mail. Symp. 2, p. 88.) — Old fences, logs, &c., forming dense brownishyellow patches. Fruits abandantly. (Tab. V.) (Eu.)

TRIBE XXXI. CYLINDROTHECIÈÆ.

75. CYLINDROTHÈCIUM, Beyol. Enrop. (Tab. V.)

Output disability narrow, choquente. Operculan conterestitiane. Capade enfluence, exert, profilianta, annualas. Particianos doube; ilse exertitor la l'incen distanto, este esti politicaliana, annualas. Particular da capade entre anti-ante esti para servare mandeane. Comunita tenti este capate entre annuale esti para esti para esti para esti para esti para entre anti-ante esti para parata enduciane. Canan forma scharbyare, a cultudor para el dire commentos du na davare esti dire esti para esti para esti para esti parata esti para esti para

» Pedicels reddisk.

1. G., cludorrhizzans, Bryol. Europ. Sems 2^{+,-3} Magr. queringly and adjalmently branched 1; have a biology-outer, outstail at the space, concerve, indicationary biocontex at the base concernism concist, with a third-doine northme. We obtain the other website, and the space, concernism set of the base of the space of the spa

2. C. sedúctrix, Bryol. Europ. Separated from No. 1 by its less compressed, almost eyiladrical atems and branches. (Fraits much more abundantly, and affects humid situations.) — Margins of swamps, on old logs and roots of trees. — Hs numerous derkend pelicids give is a artiking character.

5. C. compréssum, Bryol. Europ. Neur No. 1, but distinguished by les mailler sine; more compressed branches; the leaves loostly imbricating, more conserve, with an obtause entires apex, and a auroe lax arrobation; shorter oranisoral acquelle; and substriate periolarital leaves. — (Leaken compressa, Ifefab) — Tranks of troys, on river-banks, addects to immediation, Central Obbs: raws.

4. C. Sullivântii, (C. Mall.) Bryak Earop. A more ilendêr regreist dan any et die preceding ; atoma and leanabes clongatid, narrow, mit quite fait; leares lacty incisionis, oblogo-arout, solaropianti ; anniha complemous; operealmu with a slendæ snære roarnm. – (Neckern Sallivanii, Mo. Supo. 2, p. 65, 1980. C. greineleerus, W. P. Soldinge, Bryak Earopie, 49, 45, 161, 1 – On stosen, tour du surface of the ground; busiles of the French Brand River, North Carolina.

* * Pedicels yellowish.

5. C. Derminmöndlij, W. P. Sch. Alson the size of No. 1, which is membrase bunches are more compliants; lavars not reacher set individual and the set of the periosne performant along the moduli. In the membrase are more compliants; lavars not necessary individual and the set of the moduli set. Set of the set of the moduli set of the set of the set of the moduli set. Note, C. C. Laquinnam, W. P. Sch. 7). — Sorth Carolina, Ramsed: Texas, Weyle.

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6. C. Drevisëtum, Bryol. Enrop. Ramification unbasiculate pranabas marty testes, acuminator Horres coverledy owns and obtom-owns, the point extended and relaterables, the manufactuation of the second state and the prime perisons abortive, of a membrand limiting the testh. — Dry-places, on trees, &e., Western and Southern States ; and common. First sequingly:

TRIBE XXXII. NECKÈREÆ.

76. NECKERA, Hedw.; Bryol. Europ. (Tab. V.)

Calyptic cacilliform. Operation cosic, restillato. Capacia così, erret, policulato, immercio er esserici. Periforma dualta je ta cazine të long inscaza-caminate activi, thi interior 16 arbaitas cilit, more or besi devinesti, at langa ranchane very amore. Inflorence ne morelone en visionisa. Ekiter Iarga sposies, conspicuous for their flat brond strems, and alning, complianto, constal-innovalito, restory routina, and mostly transgreedy buildante lores, of a thin, monoti texture, and a minute clonguid-shomboildal arconation. (Namod for X, X, Noley.)

 N. permittin, Hedw. Monescions; branchlets obrase; leaves acuminate; capsula immersed in the long perchantial leaves; cilia of the inner peristome obsolete or valimentary.— Trunks of trees; common in mountainous dimetes. (Tub. V.) (E.)

 N. complandta, Bryok Europ. Directors; herathes often attended abed, fingelifidera; i.exes orateodolong, obrate, npicalate, not undante; expande long-policibile, exerted i preisones with citals half as long as the stech. – (Leekas complanata, *Holes*) – On rocks, New England, Alleghany Mountains, and Tennessoe. (En.)

77. OMALIA, (Brid.) Bryol. Europ. (Tab. V.)

Calypera excalinem. Operedum conic, rostilata. Capacia oblog, creed, or slighty commons, policitata: Derisions on in Hymann. Indicasecence monoclosus. — Kamideadon irregular; a stems and beanches fair, interruptedly key; i avers complianta, ovaraeboling, stemi-toxitar, boines, apicultate, shining, with a minute thembic arcelation. (Name frum *épakés*, *foir*, referring to the stems and hearbest). (Tub. V).

 O. trichomanoides, (Brid.) Bryol. Earop. Main branches according, arcumsineurod, inregularly ramulose; kares often somewhat fakiform, lax, pale-green, servitate ubors; equasite on-tableng; citibilos of the immer prefsense. The service of the serv

2: O. Jameshihm, W. P. Schniss. Found by Mr. Thomas P. James on the White Mountains, New Hamphine, and on the Catakill Mountains, New York. — (Hypann trichommolder), James, Jawas, Jewes, J

3. O. ! Wrightli, Salliv. (Muse. Bor. Amer., No. 269.) Stems pros-

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rante, rousing copionally from the matter side ; have a dark-green, noncontant close, neuralists at the apex; constant existentiang more than half-way; capsude cylindraied; ciables of the inner periastrona long; operculation models, about yourate. — On the roots of trees, Sim Antonio, Texas, Wright's also Santa Fé, New Mexico, Foulder. (Jab. V.)

TRIBE XXXIII. HOOKERIE.

78. HOOKÈRIA, Smith. (Tab. V.)

Cotypes consistentifying, alority block at the hars. Operation consistentifying compared with parameters possible in the entropy of the second structure of the limits limits of the second structure of the second structure

 H. acutifoling, Hook.1 Grows on the ground, benuth dripping rocks, Sonthern Ohlo, and Alleghany Moantains, in Pennsylvania and North Carolina.—Our specimena, as far as we are able to determine, (bring without frein) agress well with H. acutifolia, Hook, an East-Indian species, which appears to differ from II. Luccas, Soiki, only in its acute leaves.

TRIBE XXXIV. CLIMACIÈ.E.

79. CLIMACIUM, Web. & Mohr. (Tab. V.)

Calipter dimiliant, somewhat twitted, long, calarsing the top of the pollect. Operations concentrations: Capania oral-oblong or cylindriait, erect, iong-podfield. Twitteness buddle; the caretine loss fill linear harmoeting, converted at the loss by a very samore memberne. Commilia mergent, in Inference on the rises. Targe and articlag Money, of a tree-like nepter. – [Name from Arapicose, n illuid ladder, form the angement of the till and the meter polylogs n in the side from the angement of the till and the interpretent of the same poly of the side of the si

1. C. Americkharum, Beil, Main stems rhisomelike, inderensous; primary breaches erect [4]-2 + Majh, below minps, framibler win small and appressed rests-like leaves, above forcicalisedy branched; is away consult-face-oldsky, scientials at the base, constary, algebranched; is away consult-face-oldsky, with a minute elliptical avoidance; constar marry for the speci, arrans aloves, with a minute elliptical avoidance; constar marry for N-1 (Eq.).

C. DENDROIDES, Web. & Mohr., (common in Europe,) with a shorter and orm-follong capenile, obtuse branchiets, and leaves not dilated as the base, occurs in British America, Drawnwod; and probably on the White Monstains, New Hamphire, Galos.

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SO. HÝPNUM, Dill. (Tab. V.)

Objects distillation, small, fungadosa. Operations between hemilphetical relations and concentrations. Compared neurois equivalent and the same equivalent and concentration of the same equivalent and the same relation of the same equivalent and the same equivalent and the same equivalent and the same equivalent and the same equivalent equivalent and the same equivalent and the same equivalent same equivalent and the same equivalent and the same equivalent same equivalent and the same equivalent and the same equivalent same equivalent and the same equivalent and the same equivalent same for ensume out of the same equivalent and the same equivalent same for ensume out of the same equivalent and the same equivalent same for ensume out of the same equivalent and the same equivalent same equivalent and the same equivalent and the same equivalent same for ensume out of the same equivalent and the same equivalent same equivalent and the same equivalent and the same equivalent same equivalent and the same equivalent and the same equivalent same equivalent and the same equivalent and the same equivalent same equivalent and the same equivalent and t

§1: THUDDUM, Bryel, Barop, — Stean prefundy rollous, prostants or nameling, 1-2-spinnet; bronchest result wher, indexe, recorded; sten-leases broadly result, long-annihus; Johnes of the branchlest nucl smaller, ones, and matchescedens; all prefution emotion due hole, generalized, appage: cents indentificans, transitiones; capatel obligosent, or oplicational, nave or lass censussi: operation homispherical-patients or oncir-anten.

 II. tummariseinuum, Hoix. Dissions ; stemu goottute; ramification eloitöly 3-pinnate; stem-leaves with reflexed and censulate-denticulate margins; bannch-lavos ovate-lanceolaxe; peridanital leaves fringed on the margin; operenlum coesie-rostrate. — On the ground and old logs. — A large and vory common sposies. (Eu.)

 H. delicátalum, L. Discious; very much like the preceding, bat is ramification only 2-pinnate; generalum cosic, semminate, not rostrato; perichatial leaves not fringed. — On the ground, in dry places. — Moantains of Pennsylvanis: rare. (Ea.)

3. H. minùtulum, Hedw. Monuecious; smaller than the preceding, with a simply pinnate manification; capsale horizontal, oval, nearly regular; opervulum large, convex-conie, with a long slender benk. — On decayed logi, in woods; not rare. (En.)

4. II., pygmieum, Bryol. Europ. (Mure. Bor.-Amer. No. 275.) Much semiler than the last; ramification 2-pinnate; leaves more studienly arunninatel; prividential leaves clongated, with a more lax revisation. — Shaded navines, on lineatone rocks, Central Ohio; growing with H. minstissimum.— Among the ramilest of the Hynan.

 H. scitum, Beaux. Monorcions; intermediate in size between No. 2 and 3; multification pinnate; easily recognized by its cylindrical, nearly mgalar, and erect capsule, with a conical, shortly rostrate operculum. — Hilly districts, on the base of trees, particularly the Beech.

6. II. grácile, Br. & Sch. Monorcious; size and ramification as in the last; capsale oblong, incurved-commons; operculum convex-conic, spiculate. -- On decayed logs, in deep woods. — Waries in the papilloreness of the leaves and the shape of the operculum. — War. Ravasétat, which occurs in South Curolins on bick walls, is smaller in size; haves more papillor; capsule more sheater, and with a longer could, acute operculum, horne was astrikingly cygens melled: prefners a distinct species.

 H. abietinum, L. Discions; stems erect, sparingly and dichotomonsly divided, simply pinnate; branchlets attenuated; capsulo cylindrical, subcreet, slightly incurved; operculum conic. — Mits. of New England. (En.)

§ 2. ELÓDIUM, Sulliv. — Stens villous, ascending, 1-2-divided, distantly pinsante: branchlets indecompressed : learnes lanceolate, accominate, not papillans, striate; arcolation alongated/rhamboidal: costs continuous: copauls colong, cermious : operestime commerconic.

 H. paladôsum, Sulliv. Disceions; stems %-4' long; leaves yellowish-green, with a conface-concave base, the margins resurved, entire.— Swames. Northern and Middle States.

§ 3. HYLOCÓMIUM, Bryol. Europ. — Steves villess, accente-ascending ; dialeions foo, irreyalarly pannate ; larves broadly lawoolate, near or law arcuniante, pparroue or reflexed, skortly bicontate ; areolation linear : capsule short, travid, harmatal, anaplate() operables where roue or assis-mathdate ; large and reloss typeire.

 H. squarròsum, L. Dioscious; leaves pale green, shining, longlanceolate from an ovate concave loosely imbécating base, acuminate, subdenticulate; capsale ovate-globos; operculum convex-conie, apiculate.—Wet, grassy places, woodlands of Pennsylvania.—Soldom fruits. (Bu.)

10. II. triquètrum, L. Discionz, d'irisine et the stem semewhat fastigine; the branchites clongated, deflexed, acute; (zenes bright green, shining, from a branchite clongated, deflexed acute; (zenes) bright yapillalose on the hack, denates at the apex; coupsel oval, gibbour; operculam conismamilitan.— On the ground, invode.— The largest of our Hypen. (En.)

 H. breviróstre, Ehth. Dizecious; the benchas sublaceinatsky armaged; stam-haves boually cordate, nudlenly acuminate, decurrent, subente; hunch-leaves outschanceolas, not squarose; capsule vertiroseo-orate; opercultum conicrostellate. —Bocks, and have of trees, Alleghany Mountains. —Folioge greenouslity-pulow : smaller than the last two species. (En.)

§ 4. PLEURÓZIUM, Sulliv. — Stena videon, orrenato-ponérate, increminy by ornané, laserál, single or 2-3-pisunate prodificationa: laseras concene, potent, inventig conte or oblogravante, marce al las caraminata, académaros, alning, alortly licotado, or soniconstate; arealation linnar-fleracoas: coponde rosodishonate: o perculum conic, or convicuentidate.

 H. spléndens, Hedw. Directous; stems 3'-6' long, composed of 3-5 distinct, closely bipinants, frond-like growths or innovations; stem-leaves broally ovato-oblong, cirrhose-acuminate, shortly 2-contact, serralate; opercular potrate. - On the ground, in woods. (En.)

13. H. umbratum, Ehrh. Dioreious; stems fasciculately and bipinmulty branchet; branchlets incurved; leaves cordate, acuminate, plicate, blccs-

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tate at the base, serrate; operculum short-conic.--; Shaded rocks; Alleghany Monntains. (Eu.)

16 III. Onki-Sui, Sellir, (1988) and Mont Amer, Acol. n. er. 4, p. 1792, 5. D. Disconfibrent with changeal, acreas, patements, disconfibrent, print, changeal, acreas, patement, disconfibrent, print, change and analysis and impactive disconfibrent, print, change and analysis and impact and analysis and impact and a strange and a stran

§ 5. THÂMNIUM, Bryol. Europ. — Primary stems rhizonadiks; secondary ours arounto-event, bokuo lagitos, abore simple, fiat/orandede, zonevinat dendrind?" lanes ovato-laneedate; arodation sainate, elliptical; costa atout; mbecatinasus: capanit turgid, nolocoal, usequal, cernsous: operacione rostrate: publicita Mort, agregated.

 H. Alleghaniénse, C. Mall. Hermaphrodite; leaves dark green, strongly serrated above, as is the costs on the back. — Rocky margins of mountain rivales.

§ 6. ISOTHÉCIUM, Bryol. Europ. — Main stem prostrate, small-leared; the principal branches ascending, below simple, above with an irregular functionlast ransfication: louves oratel-invocabile, accuminate, semicontate; aerodation minute, linear, fitzeness: capated cobies, nearly creet, solognal: sperculars ratrate.

 H. myosuroides, L. Dioxious; branchlets filiform, arcunte; leaves ovate-acuminate, serrulate. — Trunks of trees, and rocks, in hilly distriets: rare. (Eu.)

47. EURHÝNCHIUM, Bryol. Europ. — Stens prostrate, estandod, irregularly subpinnately or fusciculately branched i larses loses or indeviniting cente or oblong, anximinate, moistaile, aradeitan combinidadidi or adoptida i cymula cent, une equal, cerminas : operadom conic, usually long-reatrate : palied amoth or scolvens.

· Pedicel rough.

 H. hians, Hedw. Discious; grows in thin losse patches; stems prostrue, elongated, distantly pinnated; branchlets short, subcompressed; leaves roundish-ovate, servulate, spreading, losse; costa suddenly ceasing more than half-wave. — On the ground, in woods.

18. II. Sullivántii, Sprue. Discious; umller than the last, with a condensed and subfacticulate mode of growth; stems semewhat firm, stolands terms; branchs meeding, subtracts; itemalcare changuado-rank; those of the branches linear-innerolator, all long-acaminato, decarrent, deniduitar more or less papillos, contacto beyond the middle, margins reflected ballow; retorturn of the optercular nather short. (II, graminicador (*Disk)*, *Disk*, *J. Mone, No.*, 33). – Woods, on the hand set fruiched, Noh and Pennyr-Nath Mane, No. 33). – Woody, on the hand set fruiched, Noh and Pennyr-Nath

* * Pedicals smooth.

 H. strigosum, Hoffm. Pseudo-monacions; stem creeping, stoloniferons; main branches accantio-ascending, distichonsty or subfasciculately ramglose; branchlots attenuated; leaves crowded, spreading, cordate, oblong ovate,

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somewhat obtuse, revealed is costa ceasing near the apex. - Wooded hill-sides, on the ground. (En.)

20. H. diversifèlium, Bryol. Europ. Discions; very near the preceding, but has a more simple manifestion, obtuse tragid beanchlets, and lexers more density indexing; those of the stem and branches detailoitoxta, accuminate, suiteste; those of the branchlets outseobrase.—Sandy soil; hilly portions of Southern Ohio, Leaguesca. (En.)

21. H. BOSCID, Schwarg, D. Dirrósz; item protrata, with a seasewhat indericiatis ramification; bunches elongated, targid, terete, obtane, fascrid; leaves densely imbriented, ornale from a lessel asriculation base, piloclata, yeur concurs, extrati; costa extending more than half-way. — On the ground, mostly in hilly and woodd districts. — A large proteix, with goodin rythor foliage: does not will attochate with the four preceding species in a natural arrangement.

§ 8. RHYNCOSTÉGIUM, Bryol. Europ. — Stens prostrate, irregularly branched, more or less compressait : leaves weste and crateclancedute, suicestate or shortly bicostne ; arcolation souveabut leave, clongated-theadoidul : capade ocal and inelined, ar oblag and census : operadum regrated.

22. It. serrulatum, Holw. Monoccions; leaves pale green, membranens, hax, bitarionsly directed, apreading, ovnate-ismoolato, neuminate, serrulate, contate beyood the middle; ecogonic dolong, cermonse. — On the ground, in dry woods, forming thin strata; occasionally condensed, the branches becoming epilutical.

20. II. deplanatum, W.P. Sch. Disedous; stems and obtuse length: every flat, productly rooting and/entrash their values length; lawass length green, shining, eroweled, distributivy imbrienting, broadly oratelanorolan, yerralati, shortly livotostie; capatel globos-oblorg; annulas narows. (If degreeman, Janes, in Proceel, Aser. Acad. 1855.) — Dry woods, in close, this mate, near the ground, or nones and roots of trees. — Print are.

24. II. rusciforme, Wei. Monoxicus; branches somewhat arcuate, finedenlate, elongated, very slightly compressed; leaves oblong-ovate, shortly arminate, sharing sermate, constraints subscream, do contan energy to the apex; taputo oval, rather incurved; annulas large.— Monnian irrulets: frequent.— A maker rigit precise, with lurit green follage of a fina texture. (En.)

§ 9. RAPHIDOSTÉRUUM, Bryol. Europ.—Stens prostrate, nobcompressed ; rearification irregular : larses inducement dolong-lanceolate, constate ce alorely levontate ; the varying reflexed ; arcolation suinate, finement, files a = 6 cellular at each of the basel engine large, oblang, inflatted; cognule oblang, subsect or cerments : generation modules ir multi geneia.

23. H. demissum, Wils. Monroloss ; strans filform, elongated, sparingly branched ; haves yellowish, shining, rather law, natrowly actualisate, restate ; capale narrowly elliptical, horizontal, cernoas, (H. Rugelinnum, *Engl. Europ.*) — Montainons districts. — Usually grows in thin flakes, on the Beilized faces of moist exposed rocks : variable. When much shoked, and en horizontal surfaces, it assumes an upright and larger growth, and becomes H. Marylandicum and H. Carolinianum, Mull. Symp. (Eu.)

26. II. microcArpum, C. Mull. Monocious; growth close and cnatagical; learnedse short; recurred; leaves abining, bright green or yellowish, narrowiry ablogs haresolate, concave, obsoliety shortcoustus; expansioned more or less symmetrical, erect or inclined; eillola of the peritome often internet. (Derices admark, Molec.) – Trucks of trees, in the Southern Status.

27. H. cylindricúrymu, Mull. Syno, (1831). Discions: ; stransprottate, subplanately branched; je baves narrowly lanceolate, with a longartermed servate point, blárkoudy indrénatel, diatate-scenal, costone ; capsule elosgatolecylindrieda, regular and ever, or dighty moregal and curved; ; clishla of the inner preistone malimentary. (Muca: Alighan No. O. Leckas tentimotris, W. P. Sch.; Ed. 1, 1848a.) — Grows in close, yellowish, shining mats on loge, in woods, Alighany Monatina and Centuri Oliso.

28. H. recritrums, Schwagr. Monocious; forms palish-green shining mats, fruiting abundantly; leaves bilarionaly imbricating, ovratchanceolate from a coestricted base, secural-falcate, strengtly servate near the point, with two faint costs at the base; capsule short-ornal, horizontal-incurved, —Desayed logs, Alleehanv Monatines. Very common, and variable in size.

(a) II. Alboirung O. Mail. Monosciona; strona and Irandro fatz; herers lars, reprosing, bifariosa, oblang-lancolare, alighty zerralian and subscenard, with two wite abore cosin at the base ; expanile oblang, cermona. II. Irabianplice, *Hock, Wilks, I. Mass. Alaghani*. — Moint pikers, on the grown and on develop with expansion and indicate palied follow, variant from dark to pale-whitch green; difficult to distinguish from small forms of Li reeursant: the air culturelistics statisticate and influendo.

§ 10. LIMNÒBIUM, Beyol. Europ. — Main stems prostrate, irregularly branched, assending. Isatus surging from orbitalar to elemented-banendate, sharily surioutate or obsoletaly licentate; callular oblang or linear: capuale targido-anta e oblang, cermona ; operations hensipherical, asianlate, or thort-cosic.

50 11. curgritum, Bryz Laroy, Mon. Ber. Amer. No. 901, Monments rais anisot mich hadro, fright printer brengshully fixed le invest baselly events diamondum and ableng blenchalls, theory a numburg, converse means the samplement and the samplement of the samplement error and the samplement of the Hamplein (Galan, Jonas, Sampl Mountain, Strassner, Royd, - H. painur, Mours, Galan, Galan, Samplement, Galan, Samplement, Galan, Janoberg, Janoberg,

31. III. mrółłe, Dickson. Monzałowa i somewhat larger than the preveding; branches thicker and more obtane, not so divided; leaves flaceid, wielely specialing, mberend, roundich, pilcalate, entiro or erose-denticulato at the apar; capacia short, targid. — Mountain rivulets, North Carolina, Coris, Lesparear, (Ru.)

к.

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32. H. ochräcenny, Tamer, (Mana Bardanie, Ko. 205.) Disciense stems and branchas extended, Interes surgical methods and the observation of the second straight of reflect, extending to the multilet; expanding the second straight of reflect, extending to the multilet; expanding the second straight of reflect, extending to the multilet; expanding the second straight of reflect. (II. emissions, Salite, J. Zayr, ind.) – Mominian of New England, Galow, Zana, Franz, Janas. (Eds.)

53. II. monthauun, Wile, in James, Emm. J. C. (Must. Box.Amer. No.06). Jost multico the lasts in general aspect: but a smaller species, with monaccious influencemes: difficult given the plastice by bir horoid annular: a bedown the short longer and more anddenly accumitated from a bedown the short and angurators, more or esti faltatoscement, but refered and all infutly ensures margins, a short costs, and a lonser retirculation. (II. rivulo-rime, Mail) & Longer, inde). (Wile Record and Bart Schuler 2008). (II. rivulo-rime, Mail) & Longer, inde). (Wile Manual Mail, Costa America, Schuler 2008). (II. rivulo-rime). (III. rivulo-rime). (IIII. rivulo-rime). (IIII. rivulo-rime). (III. rivulo-rime). (IIIIIIIII. rivulo-rime). (IIIIIIIIIIIIIIII

§ 11. CALLIÉRGON, Sulliv. — Stava erret, accouling ; the divisions fax, simple or indpinantily branched, terrete, tangié l'invers wore or fax cloudy toberistings, entre and colongy, debar, durby concerns, out viriaity: nondranous, abiating redultar minute, linear ; entre variable : organic dolong, unopuel, horizontal : operatium comresennis : runtle large popies, moult found in use place.

34. H. Cuspidatum, L. Dioreious; atems 5'-7' long; main divisions dimply planata, and, like the branchiese quapitate; leaves pair yellowis-legrena, obbauge-starter obbaug; obtaudy, heaving locatate, seehilese at the baad angles large, subquarines and, pelined; caspede gradually maprice, peliciel, starting operation, and tready samutate. - Graany marky publices, (Euro).

35. H. Schrèberi, Willd. Directous; much like the preceding, but easily known by its bright red stems, visible through the pole green or fulvous foliage, obtase branches, periohestal leaves not strinte, and the absence of an annulus. — On the ground, in moist woods. (En.)

36. II. cordifoliums, Hedw. Monoclous; etems 6'- 6' long; divisions simple or very sparinely bennched; lawers large, rather distant, spreading, ovasooblong, obtase, contate nourly to the apex, decurrent; hand cellales large, pellarid; capsule gibbors, oblong, examulate. — Swamps, (En.)

37. II. scorploides, L. Diracions; stems robust, 7'-10' long, flexnosterret or decamberat; the divisious remotely and irregularly ramalose; branchlets more cless flatnes at the apex; heave dark grees or purplishbrown, besuly ornis, obstave, flacoid, ecostate; the margins above usually inflexed.—Bogs and printery places. (Eu.)

 II. stramineum, Dickson. Disvious; stems 6'-8' long, very stenser, creet, mostly simple; leaves straw-colored, ovato-oblong, obtase, not crowfield, costate beyond the middle; aznulns absent. — Sphagnous swamps, New England. (Eu.)

39. H. trifarium, Web. & Mohr. Diazdona; clorely resembling the last, but a larger species, very hritic when dry; leaves becomising green, somewhat 3-strukce, none closely imbridges, but so leaves how no obtains, and only semicorate; capsule more targid, and broadly annulato. — Cranberry mathes, Northern Ohio. (Ra.). §12. HARP(DUM), Salliv, — Steas routing, according, forsignately divided ; divided

40. II. uncinàtum, Hoiv. Monosione; sistens il -4 long, somerhat, right ; haves errorded, gminality increolate-studiati from a brand base, plicatotritate, servatiate, contato beyond the middle; capsale effinitival, creexicenzour; annulus broad). – Boelss and decayed logs, in moist places, White Monntains of New Hampshiro, Adoks. – Koms Large, loose, pub yellowidegreen turfs. (Eds.)

41. II. revólvens, Swartz. Monoccious; distinguished from the proceiling by its softer, dark purple, larger, more linear leaves, when dry rather tormous, not plicate, with a shorter costn; and by its somewhat incurved oblong espusite. — Marshes and bogs, Northern Obio. [Eq.].

49. II. fluitans, L. Monzeiour; ritems longer than in the last two spectist; trum-leaves elongated-hanceelane, runnets, faceid, often not falentosennel, costato nearly to the point; rejused tangid-blogg, incurred-horizontal, with a distinct erect collars; assuins abant. — Swamps and stagnant water. — Color numbly dark groups. (Ro.)

4.5. II. addanctum, Hotz, Directora; typisol from denderer data in the time special society: learner isosally constrained starburget and annucompassed constrained in the time transmission of the time of constrained and theory, induced, pointed english curved beings, —Symamy and hogs.—Yue. Otacritacizes, Bryal. Damp. Strain more videric; learner shorts, with a lower resolution.—Linustone specifyer, Pane, Jogenzer, —Vue.7: 0105477123, Bryal. Brang. "Ethnass Paul," Willigs Mass-Mark New Hamilton, Janos. St. 7014, Minnees, Losswore (En).

§ 13. CRATONEÜRON, Sellir,—Score prestrute or ouseality, vilkus and devely relativable the divisions for, interruptelly plenate : loaves lawcolate or baccolate earlier divises, andust have, spreading or falcatosecoust; a resolution danse, oblawj; costs stors, subcationsus : apprile egilintirial, cornusses : operations destrection;—Aborty is not places, on cohorneau stil.

44. If. ditcinums, L. Diacions; heaves evenly conserve; annulus simple.— Weer places, on dripping rocks, Ohio.— H. commutatum, *Holes*, a cloudy related perior found in Birklich America, is a somewhat larger plant; having the leaves softer, looger-attenuated, plicate, and more falcate, with a shorter exist, and leave comsound annulas. (En.)

4 14. PTILUM, Sulliv.— Steas evet, large, vijel, roelas, villas, simple or disktemas, villa eve or too skor innovations, densky cristatejouant, fraddiler larce coast-benchas, attacuati, circinantescendi, okolekly biotucit, nakate ereolition minute, linor : capnule egiladricul, intersel-keriantal: operahms conrescencies reflected large.

45. H. Crista-Castrénsis, L. Diorciona; leaves yellowish or fulvous, shining.—On the ground in mountainous districts; a striking, showy species, sometimes forming deep spongy beds, many rods in extent. (Eu.)

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415. HEPNUM PROPER.— Scene preventions or according inception is with a source or less deoxly passate ramification, paringly illusts: large containcontext, sure or less lang-arcmitate, smully absended or foliotoscende, doubletly licitates, neuroimancous, hining ; cellular linear, compart : caprola cannalita, noutly obligg and arcteriormass : operations call.

40. IL mollifscum, Iledw. Discions ; proves in soft man; stems procubant cr arcenting, dichouronsly dividej it de divisions very closely and plantely namolas, much as in No. 45; branchles incurved at their point; levres natidatly hauceadae-attematis from a brand base, falsea-seemal, nerrate; espina horizontal, turgid-oral. — On recks and on the ground, in demo wood; moutly in monstinuou regions. (Ets.)

47. I.B. cupressiforme, L. Diacions; stema creeping, inreguistry or implimately maniform (server how and up obling an one-dise, attenuate), often serrulase at the point, falceto-exempt; capsule obling or cylindrinal, coret-cernious; annulus bound; operculam conversionis, more or less acately sustellata. — Hilly districts, on the trunks of trost, recks, or on the ground, in shaded place...— Very variable. (Eq.)

48. III, impónens, Relw. Diocious; stems prostrate, extendel, dividit, regularis para destety pinnate, lowers broady rouse-hancolare, long-arminate, fileate-secand, akarphy serrate at the point, the margins below reflexed; genother exploring the service of upday interved. — On the ground, and on de-ervel loge; forming extensive thin mans, in localities not mountainoas. — One of our most cemmon species. (E.a.)

40. Hi. réptille, Michx. Monorcions; stems ilender, erceping, clongated, enbpinnatoly numalose; leaves ovato-oblong, moderately acumianted, rubué-tend, neov or less falcate, streogly serrate et the point; capsule cylindrical, ercei-orunous; operculum large, rostillate from a tamid hase. — Smaller than the last: coccurs only in monstantions. districts: where it is very common. (Fal.)

50. H. curvifèlium, Hodw. Dioxious; in general aspect like No. 47 and 48, but larger, and not so pinnately ramalose; realily recognized by its larger, ecromous, and, when dry, sulcate capsule; and by the consplexions white its, plicate, pericharital largers. — Grows with No. 48.

51. H. Haldaniànum, Grev. Monaciosi ; stems creeping, irregularly branches subcompressed ; leaves orazohancerolata and broadly obiog-hanceolate, neine, spreading, more or less second; capacite clongated, cylindrical, nearly event, slightly incurved ; operatian scattaly conic or subcostellate. – Greves in same places are the latt. (En.)

52. II. nemoriosum, Koch. Monocious; stens cerejną, closutod, wich sovent maina divilano, wich are closely relipionately and facicalately ramalose; branchler subcompressel; leave durate subcompressel; leave out-basecolate, with a long and narrow strong parties and zabilizations spint, narrow, more or less scend; capstle olong, ceret-invervel; operation short-onic.—Decayol long, on mamins of the Michardy Monthias, — About the size of No. 48, (Eg.)

53. H. praténse, Koch. Directous (in European specimens pseudomonuccious, Bryol. Europ.); stems necending, divided, subfastigiately branched;
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branches sparfingly manufacts; could as leaves subcomplants; decurred at the grap: (these of the banches scenario distarts); ornationarcoids; minutely versitate dever; a spanial: cernesors, leavered oblong; opercultum covervosite.—West reads on the ground, forming losses program mass, New Terk ir zure.—Resembers No. 50, and large forms of No. 47; but its ramification and mode of growth are onlice different. (En.)

§16. RHYTÍDIUM, Sallir, — Stens prostrate; the main divisions relast, régid, arcostic-ascodiag, irregularly pionale, suit abarchante tranchletz: hanne controlancolato, attenuate, giros ascond and asjúdychu, unbiakarowaja, conviontate; arcolation compost, lisoro, flexasos: cognite glientrical, arcuntehevinental: encoulum comis, borthy restellate: coalparta large.

54. H. rugòsum, Ehrh. Dioccious; stems crot, 2'-3' high; foliago yellow or fulvous. — Grows in large elastic cushions, mostly in exposed places, on limestone rocks: not uncommon; but extremely rare in fruit. (Eu.)

17. BEACHTYTHECIUM, BEYGL Emerg.— Slows prostnike, marky subsert; complication produces impaired, researching adaptimist, loware everybrated, usually ment we antabalancedate, more or loss acomsinted, los margins lobar researced; areatations schembickling, more or loss dopardel; consta comisti, falderou; or conditions i regulard consta or educas, censuum or subsert: operations constanessis; publied more do exactly and a subsert of the subsert of the subsert or particular.

* Pedicels smooth.

65. III. niteras, Schwh, Monroionz; intens tomentoro, miberet, J.-9. Bong, interrupted juring davalgainang bergen yellowish-gener, shining, educagated-lanceblace, attenuated, strongly nelastarplicate; cotta high, nebootime and strongly and an energy in space double, energy and provides more scenes conduct splicates are mains large; pediadea 17-21 long.— Sphagnoss awamps, Northern and Middle States. (Ph.).

66. II. salebyösuma, Hofm. Monordoni ; stems 3'-4'loce, prostrate, irregularly branched; loavis moderniely acominated from a rounded haus, ouk acrimate, sitglichy strains; a resolution brander and more has near the base; costa dender, runishing aboat mikray; equale gibboconste, trajfid, cermoni ; asminis small; piedick 0''- 10'' long ; reintakail loavis atomarros. — On hu ground, decryed. log., roited, 4c; ; common and watable. — Fediage yellowisherwa and hujims. (Tab. Y.) [En].

 H. Lietum, Brid. Very like (and often confounded with) No. 56; but more slender, with an erect-commons oblong-cylindrical capsule and discrisions influencemen. — Similar situations.

(a) II. accumination, Bears. Discissor, remember the last specier, the fact seary say are label; stars approximate, oldary entangle; the bandler errended, according; theress shiplichy speciality, outschemels, servalat neur her point, contain beyond the nikible mempirits broady reserval; capable epilahelista, analy regular, ever, et alightly erared; annular sour; elision of the inner peritorms genome or abarnt. (Lesios scanninat, <u>Berles</u> –) on the green and decayed logs, in make, abary places. — Prominent samog for many verticities are vor. accretorecers: laws sharper: handless shiftsesser: capable shiftses

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shorter. - On dry rocks. Var. surdsum : branches more elongated and slender ; leaves attennated, of a yellowish silky hue. - Base of trees, in dry places.

* * Pedicels rough.

9. II. rutábulurn, L. Masceiou; tema 3-2 long, prostato or armato, vida na frequiar malification (semicle ascensing); havrap alegoros, broady ovate and ovate-larerolatir, conzess, erraliate, thia, ahing, nahanas only with city, contais adve half/way; capaile card cohospoensess; annulas large; perithetial larers recurvel; raginals emergent, plates: a large species. - on the ground, in we tand an princip places; (26).

60. II. plumiosum, L. (Bryd. Karop.) Monecions; issues 3-c4, Bog, creeping transless assembling, ramaloss; lowary sylvelinidgeress on enhibits, brown, oraza and deloial oraza, with a short rather obligas point, serulata shore, memiosata, ouristics; cuspells globos, orali, include, innatism nerver, oaly the upper half of the policiel scalewas. (H. peenlo-glumosum, *Brid*, J. able, and B. Letrysourism, *Brid*, J. able, and B. Letrysourism, *Brid*, J. able, and B. Letrysourism, *Brid*, J. able, and S. Letrysourism, *Brid*, and *Brid*, a

61. H. pophleum, Holv. Monoclean ystems 2 = 2⁻¹ long, irregularly branchel; Irmainess seeming or accurate; lower generally and narveyly more obset, arministe, verratist alver; the costa continuum; equality mainterim, subset; a ramall protest, with yieldnash silly foliage, (II. reflexem, Jensa in Prosed, Acad. Philad., 1855.) — Bocks and tranks of trees, in hilly distriction. (Eq.)

42. II. Fendler, Solliv, (Man. Bor, Amer. No. 534). Polygrapour (feminan, pielinia, and hermspherical formers on the anary sheal), stema (1-2⁻³ long, creeping, brancha were, simple or manikos), levera conta langes, arcuitas, sensionine; equate contados, alveres, anayo have a sterior dura scriteras; piedicai digity actional key and schools; assume, and a sterior dura scriteras; piedicai digity actional key and schools; shows, and schools; assume, and and a sterior dura scriteras; piedicai digity actional key and schools; same, and a sterior dura scriteras; piedicai digity actional key and schools; same, and a sterior dura scriteras; piedicai digity actional key and schools; same, and and and and and a see (4, 1) rol, 1) − Dry rock, Sama Fy Net Macino, Fander.

63. III. refléxitun, Sinta. Monociour; itema procumberd, filium, qu'el l'ongi bencher coviele, istenite, arcunto i leavos aubre distante distant, filium que la local e covied, sintale que caratto i leavos aubre distante di distante di distante distante distante distante distante d

64. H. Stárkii, Web. & Mohr. Monucious; resembles the last species; but is much larger, and has a slenderer costa extending about half-way up the leaf. — White Mountains of New Hampshire, Oakes. (Eu.)

65. II. rivalare, Bryol. Europ. Distinguished from H. retubulam by its isomewhat larger ains, more rigid atoms, firmer, wider, shorter, and more suddeuly acuminated lawser, with a harvier costin, pations pediated [1/-1] long), and essentially by its discious inflorescence. — Wet rocks, mountains of New Englasch and of Pennsylvania. (Eu.)

H. Novæ-Ángliæ, Sulliv. & Lesqx. (Musc. Bor.-Amer. No. 338.)
 Diostious; stems 1½'-2' long, rather stiff; main divisions arcuate-ascending,

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Inergality pinnan and, like the branchlers, aduptioneous i heres parassierrors, which constraints, when a hear theory pinnel former parassialignlay iteration, second a vanishing lespend the middle i capsule a long, editors, single intervel, marrowly manifer operations deconstraints (an entropy of the second second second second second second mathematical second second second second second second mathematical second seco

§ 18. CAMPÝLIUM, Salliv. — Stens prostrate, with an irroyalar, croceded resuification, or accendiny and factigitately branched : learnes undeleng long-accurate from a broadly excite law, mbayworraw, exercing costate, acarious ; araelation suismic, linear, flexases; counds sobeliadrichicial, exercise comuses : operations occurson.

67. H. stellitum, Schreb. Discelous ; seums asconling, fastigistiky branchel, 37 – 4' high, rather stour; i kaves deltoid-orane, long-acaminato, entire, costant, the margins reflexex below, the basal angles excounted and familhed with large diaphanous cellules. – Bogs and marthes : grows in compact tarks. – Pratr. mes: folgas gellowish, shining. (En.)

68. H. polymórphum, Bryol. Europ. Diacelous; a more slender species than the preceding; stems procumhent, subpinnately rawnakce; laws cordiace-ovate at the base, entire, less squarrose, unicostate half-way; without inhahanoss culles at the basel angles. — Moirt and shaled clayey banks. [Eu.]

69. H. hispidulum, Brid. Moncecious, much smaller than the last; stems prostmus; lowes not so crowhed, nor so long-araminate, obscurvely bicoatate at the base; the margins minutely dentate. —Dry places, at the base of treat, or on the ground; rocky hillsdids: forming close bright-green mass.

§ 19. HETERIOCLADUUM, Beyol. Europ. — Stens prostene, divide, radiolase, sporriogy timo, tropasity and andpointed premations: I auros of two forms: the conflice integer, outer baccedate, spurrows; the remainer remainderwette, obseroherest; at il doministant and domarky biosistant at the book sovere or loss papillore; reservit aroule. Europe, delety-hemyoscal, the morphical magazithats : emprile oblogy, emvirous : operationa eurois, dhave and sightly metalitats.

 H. dimórphum, Brid. Diocious; stems 1'-2' long, filiform, rigid, fragüe, with minute, opaque, dark green and lustreless leaves. — Dry shaded rocks, Ellis River, White Mountains of New Hampshire, Janes. (Eu.)

§ 20. AMELYSTÉGIUM, Bryol. Europ. — Stesse crowing, much and irregulargy branched: homes erect patient, rarely bifuriously directed, costs end astachancostate, monthy eatine; accolation hempsmal-hombiolist; costa variable: commute billing or cylindrical, more or loss curred : operation conversent.

71. II. súbtile, Hoffin. Monorcious; branches crowled, cret; lavres distant, ovratis-inscrolate, accuminate, ecotate, specaling or alightly secund, with a loose avoidanto; sepunde oblogs, subtexet or alightly commass; operationan large, spicalate; the basal membrane of the internal perisone narrow; cilidan abset... – These... New Easting... – Aver minane apoeles. (Ea.)

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17. Uninstructionmum, Sulliv & Javge, Ohno, Dero Anne, N. Moll, Wangwords and Hang, Freightfy Brandf, Jaws constant, achienia, Moscower and Marken, Pereightfy Brandf, Jaws constant, achielian, Freightfy Brandf, Jaws constant, and Sarah and Sar

73. IL: admittum, Helw. Monorcious; leaves closely imbricated, ovate and ovato-lanceolate, and/and/ a caminated, concave, shortly become, the mass analy carine and reflexed below; coupled bolking, creet cormous; perichastial leaves irregularly denicalate.—A small species, growing in thin, elose mass, on stones mere the surface of the ground; e schem on trees.

14. II. setpens, Holv. Monasions: stems sparingly divided, double, reminors: instantists simple, fiftion-uncequit, forxuserestry, laware sporaling, orase-latencelate; arminate, entire or obstocky incrudant, costant alout half, way: anotation state-large and policies'; texpute dougrand-rylinariasi, centuour-incrured, locality anotation. — On rooks, desayed logt, and the ground.— Solicit to many varieties. (En.)

75. II. rankichle, Brid. (Bryd. Earop.). Moreoiceas; closely related to the preceding, but larger and more right, lowers entire, longer and more makingly accuminated from a broader and nonder tawy with a storater coast accuming to the apex; areablatic closer. (II. variam of onders). – Same Bochinas as the larger larger standard before the storage series and anter starts and the storage series and anter starts of the storage series of the storage series in the storage reaction accument on the storage series from Reading, Penn.) (Eds.).

76. H. orthóciadon, Bearv. Monocious; larger than H. radicale, with longer, thicker, succelent, apright and straight branches (whence in specific name); leaves flaccid, entire, shorter-neuminate from a broad cordute base; costa continuous; areolation smaller. — Wet springy places.

17. U. noverréphatium, shini e Lore, (dans, Beacham, N. May, Mandeau, Filteria e dans with an impairing imain randomism, juerse of the first terms transfly variablessonia, hearty isenaitable, increta-printing interaction of the strength of the strength in the strength of the strengt

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55, 55, essend, but is a larger plant, the lowes narrower and enter, with a much harvier costa. The true Swattian H. favisatio of Wain. *Boyal. Deit.*, *Bryol. Beorg. Soc.* 62 - 64, is a soft and flaceid plant, the ramification not pinnase. H. notrophilum appears not unlike H. Hitiriama, van. Vallischanse, *Bryol. Beit.* (H. Vallischanse, *Briel*), bei differs in the inforcement.

78. H. ripàrinum, Hoiw. Monocious; stems much elongatad, the divisions distantly and eulopianately branched; i leaves usually remote, binirously directed, orate and oblong-basecolate, acuminate, entire, costate half-my; thin; a aecolation minute, linear-tiombolidal; capsale oblong, cernnons.— Common about systems: also on stones in vivalets.— Quita variable. (Ea.)

79. Hr. polygrammun, Bryd. Europ. Suminar, pielitar, and herpaperolicite forever is clusters, and on the unso stem; a term presending to desacceoling, irregularly and analyzandary branched; lawares entire, presiding, and supervoyo, long and unalistary a semination frees a converse, ordinate, or ourselanceolinn has, the polar variously directed, existant hadrway, or more or law directly discusses are the bars, marking a readiant mixing. Barcediantely discusses are the bars, marking a readiant mixing, Barcetanten and the seminative start of the seminative start of the selfstant start of the seminative start of the sense of the seminative start of the seminative start of the seminative start of the selfstant start of the seminative start of the seminative start of the selfstant start of the seminative start of the seminative start of the selfstant start of the seminative start of the self-seminative start of the selfstant start of the seminative start of the seminative start of the selfstant start of the seminative start of the seminative start of the selfstant start of the seminative start of the seminative start of the selfstant start of the seminative start o

80. H. Leschrit, Salir. (Mme. Ber.Amer. No. 303) Monoscient ; thems protents: handless every shortly accumulated, bares has, widely spread ing, hondly over, very shortly accumulated, oxeasos, with a fairkared ; yellowith bader enoupsed of several lines of linear flexance ethnics, which features are rhombicovil; exists ando, extending to the servalue point ; questio chlung, eremsons, hously samalate ; operediam acmely cosis.—On wet rocks, Talle Ha Fall, Goorgin, Lawyevera. Also Barthelboreng, Verson, Fried.

§ 21. PLAGIOTHÉCIUM, Bryol. Europ. — Sense presentation or erect, sparingly hermohet ; hermohes usually adcompressed or complements, elevanted, nonservent, model y indpit. Lenux const and contributedoins, twee or low usayment inal, econtate or sharily licensteix areastation designatedoinsoloidal, or linuar and ferrours : musuale obligos, ciplinicial, associatific acread, somitives colong, areat, and genes musuale obligos, ciplinicial, associatific acread, somitives colong, areat, and genes in the starting in the start of the

* Inforescence monocious.

1.1. II. dett(teilhitum, L. Sours poortas, 2^{-,2} Plang, italiferary, itsers objeque) outstands, beerly backet, determit, the angles as revely mitasci, analation narrow and chargedd, coupled doing infinitely, itse and the second state of the s

82. H. Muhlenbéckii, Bryol. Europ. Stems scarcely 1' long, ascending; branches sheet, aremato-erect, faciculate; leaves complanate, outablanceolate, long-acuminate, sabascund, servalate, shortly bicostato, decarrent; cellajes at the board angles large and inflated, elsewhere much smaller, clorgatoliles at the board angles are and inflated, elsewhere much smaller, clorgatol-

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rhomboldal; capsule subcreet or oblique, oblong, tapering at the base, slightly incurved, broadly annulate; operculum convex-conic. — Alleghany Mountains, on rocks and the ground. (En.)

83. H. führum, Hook: & Wils. Habit, ramification, and aim of No. 81, but the order is dark futures; haven longer-amminated, with a close; doegood, linus; faccous metaliator; it has magnitar erect; equivals strikingly small for the size of the plant, theretolong, oblique, molecule/ insured; operations there coulos.—Spharogeneous matchesi: Lorinana, Drumsond, & Maney, No. 110: Argunta, Georgia, Gray.—When immersed in warm water, it imparts to is a boundful softwore olor.

* * Inflorescence diarious.

64. II. cylvchiterum, L. Rosmabes very meth No. 81, hun, bendös in difformat induscrence, distinguidade of pin is somewhat larger dars; Leves more elengenth and less aeuminand, with a wider and lazer arcolation, the mirgins and reflexel; q-required equidated pin andres ararowated simple; pielicies pairs; operculum mech longer, and distinctly rostrato. — White Montanias of New Hampahine, (Asker zmrs. — Schöper to varietiens. (Ca.)

85. H. Sullivântire, W. P. Sch. Mole of growth upright; transfore dighty compressed ; laures clorely individual, orate, narrowly acuminate, with a minute Second-licear resolution; equadue creet, regular; manuali lange; pedients cond-real; operendam clongatol-conic.—On rocks, in dense woode, Cantual and Southern Ohio.

66. II. élegrans, Hook. Stoms and branches prostrats! Bat: leaves place, ornto-lunecolate, with a slender and distantly serratiate point; areolation as in the last species; copeale oval, more or less preductors; operculan conic-mutellate. — White Mountains of New Hampshire, Jones. — Foliage retaining its beiliance when oride. (R.a.)

. ADDITIONS TO MUSCL

To page 618.

 Seligeria pusilla, Br. & Sch. In size and general appearance very like S. tristicha and S. reenrrata; distinguished from the first by its leaves spreading every way (not 3-ranked), and from the second by its creck (not enred) pellon.—St. Louis, Domancood, S. Messe, No. 35. (En.)

To p. 627.

9. Barbula agrària, Helw. Stens short (1"-2" high); lenzer tarted, obleng, short/y azuminate, concave, the margins not reflexed; conta terong, ceataig at the apper, capatel explicit/arted, sight/y curved, annalaz, ribbet when dry; policiel 4"-0" high--Apalarhicela, Florida, Drawsond, R. Mosav, No.64. — The striking feature of this species in the ribbet capashe.

10. B. murhlis, Timm. Monzeions; some emplose, short; levre oblong, ohmo, subspatialae, the margins narrowly recurved; costa excurrent into a long and "mooth pellicial historiout; equaside evert, oblong, symmetrious; texth of the privisone much controle, with a narrow basilar membrane. — New Orleans, Downson, S. Moson, No. 63. (Ko.)

To p. 628.

3. Didymodon cylindricus, Br. & Sch. Discion: items empitoso, 4"- 10", bh, bennchel; items un linearcammine, spreaking, flernova, more or isku minilare on the plane marging, cotate to the aper; i capato inarvedy cylindrica, samutas, its wall thin; point stateator, yellowish; operation rotate from a conic has; i toth of the pristone remotely articulated. — Chester Constr., Planet ymini, Alexan. (Ru.)

To p. 648.

10. Ministem spinnlekstum, Beryl-Karny, Hernaphrofitz, carsitores attem 1-1/1 juig, radionali (sover lange), and the spin set of the spin s

To p. 655.

Receivement perioditions, sp. Disoloss (1), usual 7-4 Wei disch, division with discut henciolos, all difficus, postdone and fendinglarens at the also of the branches because and 2 statiski, division serescipation every symp. All Booksinecostic gravity and a statistic serescipation in the symp. The statistic series of the statistic series relating pint of the statistic series and the statistic series of the statistic series and the statistic series and the statistic series and the statistic series and the statistic series of the statistic series and the statistic series and the statistic series of the statistic series and the statistic series and the statistic series of the statistic series and the statistic series and the statistic series of the statistic series and the statistic series and the statistic series and statistic series and the statistic series and the statistic series and statistic series and statistic series and the statistic series of the statistic series and the statistic series and the statistic series and statistic series and the statistic series and the statistic series and statistic series and the statistic series and the statistic series and statistic series and the statistic series and the statistic series and statistic series and the statistic series and the statistic series and statistic series and statistic series and statistic series and the statistic series and statistic series and statistic series and and statistic series and statistic seri

To p. 661.

Myurella Careyana, add :- Caprule oval, with a conspicuous collam, inclined, annulate; cilia of the inner peristome modulose; opercalam hemispherical-comic; pedicels 3"-4" high.-Brattleborough, Vermont, Frost.

Hypnum palustre, L. (see p. 671) has also been found, with the last, by Mr. Freist.

ORDER 140. HEPÁTICÆ. (LIVERWORTS.)

Moss-like plants, of a loose cellular texture, usually procumbent, and emitting rootlets from beneath; the calgotra not separating from the base, but usually repturing at the apex; the capsule not opening by a lid, containing spores usually mized with cluters (which are thin thread-like cells, containing one or two spiral fibres). - Vegetation sometimes frondese, i. e. the stem and leaves confluent into an expanded leaf-like mass; sometimes foliaccous, when the leaves are distinct from the stem as in true Mosses, entire or cleft, 2-ranked, and often with an imperfect or rudimentary row (amphigastria) on the under side of the stem. Reproductive organs of two kinds, viz. antheridia and pistillidia, much as in Mosses (p. 607), variously situated. The matured pistillidium forms the capsule, which is immersed in or sessile upon the frond, or borne on a long cellular pedicel, or attached to the under side of disk-like peduncled receptacles, and dehisers by irregular openings, by revolute segments at its apex, or lengthwise by 2-4 valves; a columella is rarely present. The perianth is a tubular organ (sometimes absent), enclosing the calyptra, which is always present, and directly includes the pistillidium. Surrounding the perianth is the involucer (occasionally wanting), also a tubular organ, or leaves of particular forms. The antheridia in the foliaceous species are situated in the axils of perigonial leaves; in the frondose species, scattered within the substance, or sessile upon the surface of the frond, or immersed in sessile or peduncled disk-like receptacles.

Artificial Analysis of the Genera.

I. Vegetation frondose (stem and leaves confluent in a frond).

· Eisters and columella wanting.

I. RECCIA. Canonia valuebast, globular, inconcessed in the frond. Involuzze proc-

2. SPH.EROCARPUS. Capsule valvelase, globular, sensile on the frond. Involutre wordle.

· · Elaters none, or imperfect : columella present.

3. ANTHOCEROS. Capcule 2-valved, elongated linear, pedicelled.

4. NOTOTHYLAS. Capsule 2-valved half-way down, sensile on the frond.

+ + + Flaters with 1 or 2 spirst fibres : columella none.

- Capenie opening irregularly, nearly secule. Fertile receptacle pedancied.
- 5. MARCHANTIA. Fertile receptacle S-10-rayed.
- 6. PREISSIA. Fertile receptable 4 -5 ribbed.
- 7. DUMORVIERA. Fortile receptacle convex, hairy.
- 8. FEGATELLA. Fertile receptacle conical.
- 2. REBOULIA. Fortile receptacts hamispherical, 4-5 lobed ; the lobes arute.
- 10. GRIMALDIA. Fertile receptacie conical-hemispherical, 4 5 lobed ; the lobes truncate.

11 FIMBRIARIA. Fertile receptuels conical, tuberculate : involuces fringed.

22. PLAGIOCHASMA. Fertile receptacle minute, 2-4 lobed, cencenied by the ascending in-

+ + Carsule opening regularly by 4 valves, pedicelled.

18 METZOERIA. Frond with a midrib, which hears the fruit on its lower surface.

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14 ANEURA. Frond without a midrib, bearing the fruit underneath near the margin.

15. STEETZIA. Frond with a midnib, bearing the fruit on its upper side.

16. PELLIA. Front without a definite midnib. Fruit dorsal.

17. BLASIA. Frond with a midnib, bearing the fruit near its spex.

II. Vegetation foliaceous (leaves and stem distinct).

Leaves succubous, i. e. the apex of each leaf lying under the base of the succeeding leaf.
 Amphigatria present (except in No. 18).

18. FORSOMBRONIA. Preisnth campanulate; its mouth wile, undulate.

19. GEOCALYN. Perianth none : involuces fieshy, becoming subtersanean.

20. CHILOSCVPHUS. Perianth obovate, 2-3 labed. Calyptra chartaceous.

21. PLEURANTHE. Pertanth fusiform, concrete with the calvatra.

22. LOPHOCOLEA. Perianth S-lobed, triangular; the lobes crest-toothed.

23. SPHAGNODETTE. Perianth triangular at the aper ; its mouth desticulate.

24. JUNGREMANNIA. Perianth tubular ; its month contracted, denticulate.

+ + Amphigustria absent.

17. SCAPANIA. Perlanth compressed parallel to the stem, transate. Lowrer 2-lobed.

35. PLAGIOCHILA. Perianth compressed contrary to the stem. Leaves not 3-lobed.

27. SARCOSCEPHUS. Perianth and involuces united. Leaves 2-lobed.

23. GYMNOMITRIUM. Perianth wanting. Leaves 2-lobed.

· + Leaves incubuns, i. e. the spex of each loaf lying on the base of the successing leaf. Am-

+ Leaves complicate - 2-lobed.

20. FRULLANIA. Perianth looled beaunth. Lower lobe of the leaf suriculiform-

50. LEJEUNIA. Perianth ferete or angular. Lower lobe of the leaf plane.

SI. MADOTHECA. Perlanth compressed, 2-lipped.

22. RADULA. Perianth compressed. Amphigastria absent.

33 PTILIDIUM. Perianth terrets. Leaves and suppligastria clinite.

+- +- Leaves not complicate - 2-lobed.

24 RENDINERA. Perianth S- or 6-angular ; its month many-cleft. Leaves 5-6-cleft.

25. TRICHOCOLEA. Perianth none. Leaves capillary-many-cleft.

38. MASTIGOBRYCM. Perianth triangular. Stems flagelliferous.

37. LEPIDOZIA. Perianth 3-plaited ; its month doutienlate.

55. CALTPOGEIA. Perianth none. Involuces fleshy, subterransen.

SUBORDER L RICCIACE.

Terrestrial or aquatic, frondose little annuals, with the fruit immersed in the frond, or sessile upon it. No perianth nor claters. Capsule sessile, huesting irregularly.

1. RICCIA, Mich. FLOATING LIVERWORT. (Tab. VL.)

Fruit immersed in the frond. Involuce none. Calyptra coherent with the globous capsule, and crowned with the persistent style. Spores angular. Inforesences monocious or directous: anthrelidis imbedded in the frond. (Named infer Risci, as Italian botasis).)

· Frond without air-cavities : terrestrial.

 R. glañen, L. Frond somewhat stellate-lobed; its divisions linearobovare, emarginane-lobed, channellied, dotted, glancens, membranaceous along the margin. — On moist ground. (Eu.)

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 R. Beyrichiùun, Hampe. Frond obloug-linear, thickened and bifid at the opex, narrowly channelled above, dark purple beneath; the margins entire, ascending. — Tennessee.

 R. bifúrca, Hoffm. Frond ruborbirular, pale-green; its divisions weigeschaped, 3-lobed at the agex; i tobes spreading, dotted, broadly channelled above, purplish beneath, the thickened margins assembling.—" North America." (G. L. & N. Syn. Hepst. p. 600.) (Eu.)

* * Frond with large air-cavities : terrestrial or aquatic.

4. R. nàtans, L. Frond inversely heart-shaped, channelled shore (3"-5" broad), elokhed beneath with long prodent recelts in the form of linear-lancrolate, serrate, parple fringes; capsales in two rows, lengthwise of the frond. —Floning on the surface of stagmant water. (Tab. VI.) (En.)

5. R. flüttrups, L. Frond radiately expanding (1' or more in diameter); divisions narrowly linear, repeatedly Soking, nearly membraneceous; at the apex thickened, emarginate and cavernoss; cupsule protaberant from the lower surface of the frond. — Flonting on stagmant water. (Eu.)

6. II. Intrifecences, Schwein. Froad light-green, orbicular, $U = 1^{1/4}$ in divameter; the divisions 6 = 8, linear, 2 = 3 times forking, channelled above, obserdate at the extremity, thickened, with which is obligately orbit and appressed nearlies breach. — On the ground, margins of ponds, &c. — Fruit unknown.— (Sälliv in Mar. Mar. Mar. Acad. as: $A_{1,2}$, $B_{1,2}$, $B_{2,2}$, $B_{2,2$

 R. crystallina, L. Frond orbicalar, 4ⁿ−θ⁺ in diameter; its division obcordate or linear-bidd, the margins subcrement, the surface beckera up by deep pits, communicating with the air-aviitis. — Damp ground.—Frains abundantly. (R. velutina, Mook. K. Pit. et 149, is founded on sterile fronds of No. 6, and firth fronds of No. 7). (Ea.)

2. SPHEROCÁRPUS, Mich. ROUND-HEADED LIVERWORY. (Tab. VI.)

Involvere assile upon and continuous with the front, obtaivly conical or pyriform, performed at the apex, 1-fruited. Capsule globose, dossily invested by the onlyptim. Sporce road, functionate. (Attention is non-finite and the state on the surface of separate fronts. Wilcon) (Name composed of orfwiper, a spore, and sequeries, front).

 S. Michélii, Bellardi. Frond orbicular, 3"-6" in diameter, lobad, entirely concealed by the numerons aggregated inflated involurers, which are about §" long, and 4-5 times larger than the caprales. (S. terrestris of autors). – Cultimeted fields. South Corolins, Cortis, Ravned. (Tab. VI.) (Eu.)

SUBORDER II. ANTHOCEBOTE E.

Terrestrial, frondose annuals, with the fruit protruded from the upper surface of the frond. Perianth none. Capsule pod-like, mostly 1-2valved. Columella filiform. Elaters none or imperfect.

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3. ANTHÓCEROS, Mich. HORNED LIVERWORT. (Tab. VL)

Izrolace: tabular. Calytera cosical, with a subcasile sigma. Capaule merrorky linear, liganofora, s-vinter, occurrery positicallel. Sporse nurriculate: Eaters forscoors, the spiral filess imperfect or none. Inflorescence monocolous: metheridus dorrad, sosile in a cusp-abaped involverse. Posino disfatter-aliaite, lacensite, with immercied gemms as in Notodytan. (Name formul of dorbs, a domos, and sogies, a down; from the shape of the involverse).

 A. punctàtus, L. Frond deep green, 5⁰-8^o in diameter, margins plicate, creanze, the surface papaloas-reticnlazed; involuces excet, cylindrical, with a searious and obligaely truncate month. — Wet slopes, sides of ditches, 8.c. (Ru.)

 A. Lièvis, L. Larger than the proceeding species; surface of frond smooth; mouth of the involucer more broadly scarious. — In similar places. (Tab. VI.) (En.)

3. A. Incinititus, Schwein. A still larger species; the frond more lacinited, its surface smooth: distinguished from No. 1 and 2 multiply by the biolode month of its inroluce. — Wet gravelly places, Southern States : forming matches a foot or more in diameter.

4. NOTOTHÝLAS, Salliv. (Tab. VL)

Involves a spreading of a portion of the apper remain of the find al, optimizing the stress of Colgran vanishing with $C_{\rm Colgran}(x)$ statistical particular stress of the stress of

 N. valvàta, Salliv. Frond 3"-8" wile; involucre horizontal-clongated, mpring-deficed; capade ovate-eyindrical, horizontal-incurved, 2-valved by a disk-colored suture; sparse light yellowish-brown. (Muse, Alleghan, No. 283). — Molsie ground, Central Oliio. (Tab. VI.)

 N. melnnósporn, Salliv. Capsule often without any suture; colamella with shoet hooked appendages; spores dark brown, larger than in the preceding, which in other respects it resembles. — Grows in similar localitios. (Musc. Alteghan. No. 290.)

 N. orbienlàris, Schwein., Sulliv. Involucre nextly erect; capsule oblong-ellipsoidal, subcompressed, the suture erident or obscure : somewhat smaller than the others. — On the ground, North Carolina, Schweivitz: Pennvertania. Lessereur.

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SUBORDER III. MARCHANTIACE.E.

Frondos and terretrial prenaids, furnished beneath with imbristing observed scales, and numerous tubular radicat huber-alase within; receptacle raised on a perfunde pringing from the spex of the from (don from the back; in No. 12); capsitor or mainto, having from the nader side pendent catyprist capsels which open variously, but are not regularly 4-valvel; elstens which open inflores.

5. MARCHÁNTIA, L. BROOK-LIVERWORT. (Tab. VI.)

Pertify receptible multiant. Incoherent alternates with the rays, 2-anterly, the perturbation of the pe

 M. polymórphn, L. Fertile receptacio dorphy divided in a star-like imanner; the rays 8-10, strete.—Shaded and moist places; very common. (Tab. VI.) (En.)

 M. disjúneta, Sulliv. (Mem. Amer. Acad. I. e. p. 63, t. 3.) Fertile receptical 4-circular, radiately 7-9-bebvil; the lobes canonic, cerentate on the outer margin; sterile receptacle digitately lobed; about the size of No. 1.— Springr places, banks of the Alakama River, near Clairbourne: fratiling in Max.

6. PREÍSSIA, Necs. (Tab. VL)

Pertific receptate hemispherical, 2 = 4 dolod, with an many the bine appy aftertrating with and hemispheric than the block. Therefore, an attached to be mader afted as the blocks, 1 = 3-finited, opening hemstch by an irregulate line. Twistanti obtaintie singunantica, rangelin, anymphat 4 = 3-646-1. Caltyrage mergenstanti, spacing, collingwity. Cognuck large, policicals, dohloring by 4 = 3-monitor ingunantis, spacing intervalues. These moders in the space of the space of the space of the intervalues. Extra moders in the space of the space o

 P. commutata, Ness. Fertile receptacle somewhat angled by the prominent keel-like rays; capsale conspiences, dark purple.—Shaded, moist places, Ningura Falls (Carey), Lake Superior (Loring), &c. (Tab, VL) (En.)

7. DUMORTIÈRA, Nets. HAIRY LEVERWORT. (Tab. VI.)

Fortile receptathe convex, 2-8-lobel. Involuere 1-fraited, opposite to and commate with the lower surface of the lober, horizontal, oblong, opening by a ventical slit at the oaster extremity. Perianth none. Calyptra abovate, runparing at the apex, persistent. Capsule oblong-globose, dehiseing by 4-6 irregular valves; pedicel short. Speces municulate. Elaters very long, attemated at each end. Anthridia immersed in short-pedancied disklike receptacies. (Named for B. C. Dauseiler, a Belgian bonnist.)

 D. hirsútta, Ness. Diaxions; frond 4'-6' long, 6"-10" wide, focking, thin, deep green; fortile receptacle and involucers and margin of the male disk hir; potumites chaffy at the apex. - Faces of rocks, Southern States. The larvest of our Marchanikow; fruit rune. (This VI.)

S. FEGATÉLLA, Raddi. GREAT LIVERWORT. (Tab. VI.)

Pertile negative cosis)-a horizon, membranaroza, Tarvilerez a – 6, tuba La riturio, especial for one to a spece of the optimality, observer with the intertion endings of the receptacies, and with each other, optimality and the other endings of the observer of the special spectra of the observer on by the discover point. Spectra ministration. Spectra of the observer of the point in a data point of the observer ministration. Spectra of the discover of the observer of the discover ministration. Spectra of the discover of the front. Special scheme, observed and the spectra optimality of the discover of the front. Special scheme, observed and the spectra optimality of the discover of the front.

 F. cónica, Corda. Fronds S'-6' long, 5"-9" wide. — Springy places. Among the largest of our Hepatics : soldom sees in fruit. (Tab. VI.) (En.)

9. REBOULIA, Raddi. (Tab. VI.)

Fertile receptade conic-huminplartical or flatmend, 4-5 Johed. Trevlaters 4-5, 1-fuind, opposite to and coherent with the lobers on these marker sidesreleval. Pertain home. Calypera missis, herears, persistent at the base of the equatio. Copsitule globous, marky assails, reputing irregularly at the space. Spacers mivricat. Eabers moderately loog. Independence monocimum. Amalthia immercel in sessite concentrational disks. Frond rigid: the marker local rouge, and diminer. (Named for E. Messa, im Laints boundard).

 R. hemisphikrica, Rašli. Frond forking, and increasing by joints from the extremities, green above, purple beneath; the polanch bearled at its base and pex; fertile receptate pupillose on the summit. — Hilly districts, in rhady moist places. (Tab. VI.) (Eu.)

2. R. microccphaln, Taylor. Distinguished from the preceding (of which it may be a form) by the more delivate exture of the frond, and by the smaller size of all its parts, except the poduncle, which is vary long (3'-4'), with broader packs as at to have and apex. - Pennylymnis, Lequenza.

10. GRIMÁLDIA, Raddi. (Tab. VII.)

Fertile reseptade hemispherical or consolid, 3-4 lobel. Involutes 3-4, each a distention of an entire labe of the receptade, and opening by a cleft below, 1-fringle. Terinanh nose. Capaula globose, filling the involver, dehisclug by a circumdistile line near the middle. Calypta pertitives at the base of the capaule. Sporse rugges, with a transparent houle. Money toos or dis-

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cions. Anthecidia immersed in imbedded disks at the apex of the firm and rigid keeled frond. (Named for D. Grissaldi, an Italian botanist.)

 G. bárbüfrons, Bitchoff. Stema linearweidge-bland, 3ⁿ-4ⁿ long, enhlélekumons, ždobel at the apex, channelled and pake green above, with whitsh porestrable to the naked eye, parable brenath; polannels apediasky palaterons at its base and apex; monectous; staminate disks obcordate.—Lowa, Dr. Hor. (Tab. VIL) (En.)

2. G. séssilis, n. sp. Agrees with the preceding, except that it is one third smaller; the pores of the frond not visible; the fertile receptacle (the capsule bing fully mature) sessile, and entirely concealed by a dense mass of par-phils pales; amberdils not some. — Texas, C. Wright.

11. FIMBRIARIA, Necs. SHALL LIVERWORT. (Thb. VL)

Forch everytack hemispherical, convey benuth, expanded at the snarphito the para and product biceloaped (-relation luronieurs, Perintin dongsarah, projecting half in length beyond that rhat of the involution; the projecting porter south a long reple, fugations. Cogrant setting, global, althoring by an impatance commension like more than bladds. Species matrices, Linguage and commension like more than bladds. Species matrices, Linguage and commension like more than bladds. Species matrices, Linguage and commension like more than bladds. Species matrices, Linguage and the state of the state of the state of the state of the state matrix of the state of the state. (Since energy in the state), the state function, a state of the state matrix. (Since function, a function, altitude to the proteint).

 F. tenélla, Nees. Frond clongated-wedge-shaped, nearly simple, notebol at the end (6ⁿ-16ⁿ long, 2ⁿ-4ⁿ wide), green above, parple on the margins and understanth. (F. mollis, Tayl.) – Alleghany Mountains, in shady phases. (Tab. VI.)

 F. élegans, Spreng. Much smaller than No. 1: remarkable for the very prominent papillar of the fertile receptacle; the lobes of the perianth cohering at the spex into a short tube. — Texas, C. Wright. (En.)

12. PLAGIOCHÁSMA, Lehm. & Lindenb. (Tab. VI.)

Perclic receptute arising from the bark of the front, alreph 2 = 4-block; block memling. Invitant service and the second second

 P. Wrightij, n. sp. Fronk 5"-10" long, 14"-24" least, continuous at the apth, glassons shows, with dark purple solar beneath, the margine centules, assenting, convolute; involutors unally three; poluncle scarety one like high, palancess at the apex and base. — Under orchanging rocks, along areason; Texas, C. Wispie, (Tab. VI).

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SUBORDER IV. JUNGERMANNIÀCE.E. SCALE-MOSSES.

Either frondose or foliaceous: leaves when distinct 2-ranked, and often with a third row of smaller ones (amphigastria) on the under side of the stem. Carsule on a cellular pedicel, debiseent lengthwise into 4 valves.

I. Verentation frondose (stem and leaves confluent in a frond).

13. METZGÈRIA, Raddi. (Tab. VII.)

Fertile fractification axising from the lower surface of the minibie of the found. Involvered Joawah, etalolika, at length ventricose and 2 dobed. Perinath some. Chayren assendiar, obloegoborato, their fishty. Coputed ovaits. Eliterer with one spinal fiber, adherent to the tip of the valver. Inforescence diversions and archital 1-3, conclusion by a 14-arcs furnitore con at an antice also of the milthe. Ovait spennum suggregated on the attenuated isport the linear frond 1 milrification. *Corr J. Matrops. of consuma botanisty*.

 M. forcàta, Nees. Fronds linear, thin and membranaceous, forking or proliferous, with white pellucid hairs on the margine, and beneath on the middley calptra häpid. — Hilly districts, on rocks and the bark of treas. (Tab. VII.) (Em.)

2. M. pubéscens, Raddi. Larger than the last, pubescent on both surfaces, -- Mountainous localities. (Eu.)

14. ANEURA, Dumortier. (Tab. VIL)

Fractilization arising from the under side near the margin of the frond. Involuces coup-hasped, very short and lacerate, or mone. Perianh noreo: Outyman accending, nously cylinatical, disky. Capania or vail or oblogy. Diamer afilterent to the speec of the varies, containing a single brand spind libre. Indirestored oblocolas. Antheridia lammered in the upper same of recognide proceeding from the margin of the frond ; which is fishely and actinue of a radiable (whence the mana), from a spiratety, and reizyon a servel.

A. sciestills, Spragel J. Endati implicitly block (1 = 4 long, 3 = -2 transformer) and the server product block of the server product 3 = 0 = -10 long, and the server product 3 = -10 long and the server structure of the server structure distribution of the server structure distructure dist

 A. pinguis, Dumor. Much like the last; from more linear and simple; involuce short and lacerate; sterile receptation 2-lobed, lobes obtaine. — Among Sphaguam, in the Southern States (Schreinstr.); and in Ohio. Fruit net even. (Eu.)

A. palmàta, Nees. Fronds usually erowded (4^a-3ⁿ high), ascending, palmately divided, the divisions linear and obtuse; sometimes prostrate and ecoping extensively; ealyptra taberculate. — Rotten logs, &e.; common. (Eu.)

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 A. multifidn, Dumort. Fronds prostrate, 2-pinnately divided; the divisions linear, narrow; whole plant brownish-green. — Alleghany Mountains, on moist, rocky banks. (Eu.)

15. STEETZIA, Lehm. (Tab. VL)

Involver at first terminal, arising from the minit's of the front, at length by the growth of the focad doesni, eup-shaped, short, laccente. Perimith cloggated, the balar, the mound domicalize. Chapters equaling the periods, itergularly torn at the apec. Capsule end. Elazes fillionn, free, with two filters. Inflorescence discrisses. Atthefinitis doesni en the mink?o, correctly manus finishated perigonal lacxes. Front with a distinct midth. (Named for *In. J. State*, a German bounds).

 S. Lyéllii, Lehm. Frond simple or 2-cleft, delicate in texture, oblonglinear, the margin slightly waved, entire or obscurely serrate (1'-4' long, 3" -5" wide). — On the ground, in wet or springy places. (Tab. VI.) (En.)

16. PÉLLIA, Raddi. (Tab. VII.)

Protefication proceeding from the back of the frond near the apex. Involuere expa-haped, hear's the margin lacents. Pricriation none Calyptan oral, membranaeous, longer or absorte than the involvers. Capatel globose. Ela test bog, frees with two fibers. Indiverseme monocoloss. Antiteristic globose, immerrod in the upper ourflow of the broad indeterminate middle of the frond. (A percent neares)

 P. epiphýlla, Ness. Frond rather membranacsons, sparingly divided i its divisions oblong, somewhat wedge-shaped, repand-lobed ; ealyptra exserted. — Molist, shady places, on the ground, forming patches 2°-3° broad. (Tab. VIL) (Eu.)

17. BLÀSIA, Mich. (Tab. VII.)

Truttellization is an oral early in the militib of the freed. Introduces nontrivinta h similar mirick-vanishing early. Calypure obstrat. Capatele oralglobos, burring through the frond may fin apex. Antheridia immersed in the frond and accourse of by densities ender. Gemma globose, similar by a schuler ascenting tube from their targe flash-like receptudes, which are immersed in the frond. — (A percent) mass.)

 B. pusilla, L. Frond 7"-12" long, 2"-3" wide, linear-obovate, simple or focked, or stellately expanded, the margine pionatifiely sinuous. — On the ground, sides of disches, &c., New York. (Tab. VII.) (Eq.)

II. Vegetation foliaceous (i. e. leaves and stem distinct),

· Leaves succubous ; the apex of each leaf lying under the base of the next.

18. FOSSOMBRONIA, Raddi. (Tab. VII.)

Perianth terminal, or by innovation dorsal on the main stem, subcampanulate; the month large, cremate-lobed. Involuceal leaves 5-6, minute, subclasse, cohereast with the perianth. Calyptra pear-shaped, rupturing carly. Capsule globess, irregularly 4-valved. Elaters short, containing two or three spiral fileses. Autheritian tasked, bourdo on the back of the strem, whith is processor, and either simple or forked, with somewhat quadrate 3-3-4obol unblate filesed layers. (A perconal name.)

 F. pusilla, Necs. Stem 6"-10" long, thick; perianths conspicuous. --Moist places on the ground: mostly Southern. (Tab. VIL) (En.)

19. GEOCALYX, Nees. (Tab. VII.)

Periods users, Involvers oblog, sizedat, ramata, fissly, natschel by cosditor of its most in the stern, products. Calyrise manhamarcows, party cosmass with the involvers. Calyssie oblog. Extress with two spiral filters. Anisorial on applicable interact branches, in the axile of ramil periodical layers. (Yama formed of yes, far earth, and salvef, flower-ony; from the fractification locoming subtransman.)

 G. gravèolens, Nots. Leaves ovate-quadrate, 2-toothed (lightgreen); amphigastria oval-lanceolato, 2-eleft to the middle; perianth subterranean. — On the ground, rotten logs, &c. (Tab. VII.) (Eu.)

20. CHILOSCYPHUS, Cords. (Tab. VIL)

Prostediations rescalar space as short lateral bracks. Larekard laters $2-s_{\rm eff}$ different from and rankel fram her networksers. Foreight unally abort, aborty $2-s_{\rm eff}$. Colymen globous, or somerhan etho-based, slightly characters, frames with new spited filters. Foreignein lawave like the canalise, correctly of the filter of the start difference of the start (Name forward of yake, heritory, and orders, oney in allming to the heritoergon relative).

 C. polyánthos, Corda. Stems prorambent; leaves ovano-quadrate; involucral leaves 2, slightly 2-cooched; perianth 3-dobed, the lobes short and manly entire. — Recks, &c. (En.)

2. C. ascéndeus, Hook. & Wilk. Stems prostrate; leaves ascenling, romulik-solkong, slightly emarginate; involent leaves 2, troseléti; perianh 2–34bol; it holses long and irregularly hearme-soluble. (C. labians, Zagien)—On rotten logs, &c.—A large species, with palegreen folgage. (Tab. VIL).

3. C. Drammóudii, Tayl. (in Lond. Jour. Bot. 1846.) Desudor expitore; stems branching, prostnets (the germiniferous ones accenting, attenuated); Invest resteparts, obsert, a betty, in application care, a center, cosmas with the adjacent pair of Jewes; perinnih obdog, inflated, lidd and melcompresed at the mouth, globans at the variati has, terminal on hort makel Tenniber; involuent Jewes 9.4, Jacintas, cabeldae: a small species.—"Bark of trees, North America, Dawmoult"

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21. PLEURÁNTHE, Tayl. (Tab. VIL)

Previdentiation lateral. Involved laws 3, minute, scale-like, 2 - 3-4-fd. Perimah elongata/futiorm, arising from the lower sole of the stem, fichy, noldi and rooting at the laws, rescalemanceous above; the monit compressed or triguterous, 3 - 3-4efd, loarnas. Calytara concrete with the perimath, except at its spec. Capoul eval. Elatere vita print flows. Antheridia unknown. Larvas 2-bolied or emerginans. Amphigatris, lanceolara, entire, (Mann from *Proceeds de utility and deflex a flower:* the neutral being lateral.)

 P. olivàcen, Tayl. Grows in close olive-green mats; stems creeping, 2ⁿ-3ⁿ long, mostly simple, rooting profusoly; leaves rotand-oblong, upwardly secund; polized 4ⁿ-5ⁿ high: a small species, the perimth dispropertionately large.—North America, Drawsond. (Tab. VII.)

22. LOPHOCÒLEA, Necs. (Tab. VII.)

PrioriBustion terminal on the main stere or primary branches. Involvemal Benets 2 - 4, Jang. Portanti, Induka Benet, anchrij 4 Sanghar above, 34606) the lobes tomberented. Calppras short, mendmanceoue, circumsissile at this base, or reparating inguidary at the space. Compute obsong. Existen with two spiral fibres. Amberidia in the succase bases of perigonial lervers. Stem-Benese document on the domain skibs of the sense, therefore a servent-left at at the appex. Amplignettis 2 - 4.dirkol1; the dirkinan more or less intrinol. (Nume compared to Adopea, a core), and abories, a shearh; from the neerool oxlyrim).

 L. bidentâta, Nees. Stems (1'-2'long) prostrate, sparsely brunched; kaves pale green, ovale-triangular, sprending, 2-touthed at the apper; the teeth oblique, acute, with a crescent-like sinus; amphigastria minute, about 4-cleft, the acquestic artific.—Molity haces, among Mosses. (En.)

 L. heterophilla, Ness. Stems much branched, ascending; leaves oraze, subqualrate, semi-vertical, outing, reture, and bidentate on the same stem; ampligastria large, 2-eleft, the segments slightly dentate. — On decayed logs, and among Moses. (Tab. VII.) (En.)

23. SPHAGNCECETIS, Necs. PEAT SCALE-MOSS. (Tab. VIII.)

Proteindusta terninala, napa a akora paper branch assing from the vertral dio of the stars. Toorstars layers are mainly fore, insisted. Perturbat accumular, terres, 3-angiol at the space; if homound administant in these inflorescence monocimenanduscrini in the scale of the inflores inflorescence monocimenanduscrini in the scale of the inflores perturbation paper learning, the incredent and administration of the inflorescence of the incredent scale and the incredent and administration of the inflorescence based scale and the incredent and the inflorescence of sports have a scale and administration of the inflorescence of sports have the incredent. An administration of the inflorescence of sports have the incredent and the information in part of sports have a startest of the inflorescence of sports have a star-inflorescence of sports have the inflorescence of the inflorescence of sports have a star-inflorescence of the inflorescence of the inflo

 S. communits, Necs. Stems creeping ; leaves elliptical-orbicular, entire, ascending. (Jungermannia Splagni of asthers.) — Upon moss and deeayed wood. (Tab. VIII.) (Eu.)

24. JUNGERMANNIA, L. SCALE-Moss. (Tab. VIII.)

Prescribedinis terminal on the main stem, or on a short branch. Tavolateral lowers free, like coulike the stem-starces. Reviand hubdra, more a less angled; the mouth lacinitar. Calytera included, metry projecting. Capules or out, Editors with two optimi filters. Amberdia in the base of in-fasted projectional larxets. Stem-fearce centry, or 2 - many-lobel. (Deficient to Jacqueranes, a German botants of the 17th century.)

· Leaves and amphipustria alike, 2-4-parted.

 J. trichophylla, L. Stems flaceld, branched; leaves and ampligrating 3 - spartel; the divisions tracking, periodic form, each some pools of a single row of tabular cells; frain-braing branch (englemot) event mostly eviluational, contrasted and toothel at the month. — Decayed wood, &c. — A minute, paic-colored species. (En.)

 J. setàcen, Webr. Leaves and amphigantia 2-3-diff; the divisions incurred, each composed of two rows of cells; fruit-bearing branch short; mouth of perfamth eiliate. — On the ground, &c. — Smaller than No. 1, brownishcolored. (En.)

 * Leanes 2-cleft or (from No. 7-11) 2-6-cleft; amphigastria none, except in No. 7 and 8.

3. J. connivens, Dickson. Stems excepting, flexuous; leave maxip colification, with a local decurrent base, distant, a little wider than the istom, 2cleft to 2 or 2 of their length, the simus obtave; segments zenue, consirvent; aneolation large; involuent) leaves 3-5-cleft; perianth alender, the month heremate-ciliner — On rotem work (Tab. VIII) (Eu.)

4. J. curvifölla, Dickson. Fruit-bearing branch short; stem erreping; laves imbrinated, according, nearly ordeniar, inflated ac due ventral base, lunately 2-cleft, he expresses long-linear, inflated ac due ventral base. 2-3-cleft, seemate; periamb narrow, plaited-triangular, the mouth deniculate.— Rotten long, Ac. (Ed.)

5. J. bicuspidiata, L. Ernisbaaring branch short; steen loose, generative, jeaves disaate or crowled, half verited, vorte, a linite white than the stein, select for be middle, the simul schure; segment acute; involuent laxves percessing at the spex. 2 --5clfd, repanderentate; periath dougued, the meant derivation. --A small and common specific. (Ea.)

6. J. divarieAta, Eugl. Dz. Freihensing lennch staggard ; emp prestnak, rgbl. fisk : herse diamst spending, reher folsy, combine the stem is diamsterily and the same and segments acute; involvers allower means the second second second second second second second means membraneous, denotedates. (J. bysocot of carbor) – Among Mossee and ca descred works.— A minute, Adda green spectra (Ra).

7. J. settiformis, Ehthari. Stems erect or ascending, and, with the lattro, revetes nitrate; laware toulied at the bare, 3 -4-clift; the lokes chamnellal, ovas oblang, acute: a majorizeria cillascotolil at the base, deeply 2-clift, with lanceolase segments perianth oral, plained.—Alpine regions of the Whish Mountaise, Roles. (En.)

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8. J. barbhita, Schreber. Stems proximbent, sparingly bennched; Javes romalist-quadrate, 3-5-boled, the sinuese obtate and undulate; lokes ohmo, acute, or macronulate, valorasel priverted; a suphigatifa (when present) bend, entire or 2-600thcl; periatath angularly platied to mar the apex, the month densitient the "literation of the ground, rocks, Sec, 'a watable, (Ba.)

9. J. Michankxii, Webr. Snon ascollag, floxose by repreded innovitors from bedve menumic; leaves crowdol, ercessparadiag, nuber success at base and quadrate; d-effet, the sizes narrow; the lobes area; incurred; exterior involvement lawares larger services, the inner result retriori knowledge laware larger, services, the inner result rerel laware laware larger services and the most fringed. — Alleghany Moannians. (En.)

 J. inclsm, Schrader. Stems prestrate, thick, rather flat, rooting coploately; leaves densely crowded, somewhat quadrate, waved, 2-6-cleft, the segments unequal; perianth oval or obovate, the mouth plaited, denticulate,— Dump, shauld places, on the ground.—A small, pale green species. (Eu.)

11. J. intermeding, Linkenberg, Stems postnate, almost simple; haves roundish-quadrate, 2-cleft; the upper ones crowled into heads, and 3-4-tleft; involuent laves 3-4-cleft; sightly serrate, contants at the law; periamh-short, owner-trangular, the mouth plaited, denticulate.—On the ground.—A small species. (En)

. . . Leaves nearly orbicular, undivided; ampligastria different or obsolete.

12. J. sentiatu, Weber. Stema procumbent; leaves half vertical, emarglante-2-tooched; the touth straight and acute; involveral leaves 2 = 3-tooched; y mpklapatria lauge, ovate-triangulas, 1 = 3-toothed in the margin nears the bases perianth, oboute, the month plaited, denticulate. — Old logs, &c. — A minute species. (E.u.)

13. J. Schraderi, Marias. Some creying, fectores: i curve ellipticalerivitar, ascenting: outer involvement lavest lave, obsequitable, entire or emarginate, prezulting at the apexy, the inner smaller, more or loss larinistroj: ampligentria obselver; primath or al-lobourst; the month "jaintol-blod, in lobos efiliate: (J. erivitaitist, McAr.7)—Decayrel logt, &c.; common.—Foliage efine dates parple. (En.)

 J. Tâylori, Hook. Stems erect, nearly simple; leaves orbicular, with large arcolae; amphagastria broadly subulate; perianth oral, compressed at the mouth, truncate and 2-lobed. — Bogs; mountains of New England. — A large species, with purple follage. (En.)

 J. crenulata, Smith. Stoms prostrate, branched; leaves orbicular, arcending, those towards the perianth larger and bordered by large marginal cells; perianth obovate, compressed-4-angled, the mouth much contracted, toothcd.—Margins of direbes, Mobile, Allatama. (Eu.)

 * * * Leaves unequally complicate 2-lobal (i. c. folded toyother): the involvent ones 3 - 5-eloft; perianth oblows, obtase, plaind.

 J. exsécta, Schmidel. Stems ascending; dorsal lobe of the leaves small, acute; ventral lobe concave, acute or 2-toothed. — Boggy places, derayed wood, die. (Eu.) J. obtustifelin, Hook. Stems ascending, simple; lobes of the leaves eblong, obtase or neute, minutely denticulate, the ventral segminar-shaped; the forsal smaller, oblique. — Dry, hilly situations, on the ground. (Eu.)

18. J. Albiennes, L. Stems ascending: the dorsal lobo of the leaf orner, the ventral larger, oblong-orate, segminar-shaped, both with a broad pellucid line in the middle; perinnih obsyrate, cylindrical, the month plicate-deutate. — Moist banks, in hilly districts. (En.)

25. SCAPÀNIA, Lindenberg. (Tab. VIIL)

Prestrictuoja terminal. Izroslazni lasves 4, larger than the curilino. Perianthe compression parallel to the phase of the storm, the mount enter or criticatotale. Calytura membranaccess. Capatale oral. Elisters with 2 spiral fibers. Artitherbils in the angles of small and starcus equally 2-block perigonial lasves. Stromlewers complexities 2-block 1; theoreal lobs smaller. Ampligativit name, (Name probabily from oxardiory, a skowl; from the shape of the lobas of the lasves).

 S. nemoròsn, Nees. Stems ascending, crowded; leares elliatetoothed, each Idoe convex, obtans; the ventral oborate, oblique, twico as large as the other. — Common on moist banks, &c., — A variable species, §¹ to 3' long, pala pellow, green, or purple: tearune of the lost rather firm. (En.)

2. S. undulatin, News & Montague. Leaves ciliate-denticulate or entire, losses, spranding ; lobes rounded-trapezoilal, the upper half the size of the lower, except at the summit of the stem, where they are equal; of thin and flaceid texture (green or purple).—Monstalaosa districts. (Tab. VIII.) (Ea.)

a. S. brevitiöra, Tayi, (in Lond, Jour, Bot. 1846). Stema ascending: Inversidentasi, desigy 2abdel, lobes ronnel-trianguitte, the upper ones mesh smaller, springing from the phase of the lower near its doctal mugic; periadu doctale, phase, compressed, abarry's dachnizes and treatment at its month, its narrow taxe, surroundel by lanceolste, serrais scales; involured leaves long as the periadu. – Near Philadelphis, Dr. Witton.

26. PLAGIOCHILA, Nees & Montagne. (Tab. VIII.)

Emetification tominal or lateral. Involuenal laware 2, larger than the enables. Perinative compression at right angles to the planes of the sense if the musit transends, online or elimate oxide. Carlyra membranaceous. Captule areal. Elaters with two spinal lifetes. Antheridia covered by small and vertificoso induicensel pergission lawares. Start-harves with the downal manipul determent and the flexed, dates turned to one side (whence the mane, from *molypes*, oblemy, and *yobis*, lectiony.

· Ampligastria none : crifice of the perianth toothed-ciliate.

 P. spinulosa, Nees & Montague. Stems creeping, the banches ascenting; haves remote, oblique, spreading, obverste-wedge-shapel; the derial margin entire, the ventral and the spece spinulose-toothed; perianth lateral.— Banks of invites, Allechare Montaias. (En.)

2. P. asplenioldes, Nees & Montagne. Leaves somewhat imbricated,

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oblique, spreading, rounded-obovate, entire or denticulate; perianth terminal. --Grows with No. 1. (Eu.)

+ + Asphigastria facacione, 2-3-cleft.

3. P. porelloides, Lindenberg. Stams divided; the branches nscending; leaves rather indicated, convex, gibboas, rounded-obovate, those at and usar the nummit of the stem repend-denticulate, the others entire; perianth oblog, the mouth denticalete. — Among Mosses, at the base of trees in awanys.

4. P. macróstoma, Salliv. Stema prostrate, rooting copioudy, transhiel; branches not ascending; kavas nearly oval, horizontal, entire or alghdy reparal; periatuk broadly obcanic; the mount compressed, margin repand; amphigastria hancolate, 2-3-cleft. — Moist banks and decayed logs, Ohio. (Tab. VIII.)

5. P. Ludovickàna, Salliz. Mai hranche sacrading, faxuan sporingly ramitosi; haves patriculterent, neivora, 2-3-dentase at the spex, their versal margina docurrent and forming two parallel creatible lines on the mater side of the sen, the docad margins reflexed and entity, the vertral refuslosed-entase; ampliquentia doeply 2=3-cleft, the segments ciliate-dentate.— Dark of trees, locations.

6. P. undàta, Suliv. Resembles the last; but is more rigid, with slimple branches; leaves horizontal, triangularovate, obtase, emarginate; or sparingyl dennte at the apoc, the dorsal margins reflected and exitin; the ventral repandmediates and forming creatilike lines as in No. 4; amplijastria 2-bldr, the argmans dentate. Scholer doreb transis of the Strammah litter, Groupia.

27. SARCOSCÝ PHUS, Corda. (Tab. VII.)

Free reflections reminant. Invaluent leaves unlikely nearly to the top into an obling tasks. Periamh a \leftarrow 6-conduct, constant (activative the top) with the intefore narfaces of the involvent leaves. Chippen nombranarcoss: Copyride glolaces: Hatters with two spiral forces. Anthendia in the saranze hase of principingl lavers. Simus ever, professing from their lase rannerable routides. Some leaves: globul. Amphiguitan none. (Name composed of $aigh_{2}^{2}, fields, and$ exclose, access; from the fields principal involvences).

 S. Ebrhárti, Corda. Leaves erect-spreading, rather quadrate, embracing the stem by the broad base; lobes obtuse, — On mountains. — Plant of a firm texture, dark grown or brownish-purple. (Tab. VII.)

28. GYMNOMÍTRIUM, Cords. (Tab. VII.)

Frustification terminal. Involveral lawses 2–4, convolute, tranzimano. Perianth none. Calyptra short. Capuale globose. Elaters with two spiral fibres. Anthritika oborate, assillary. Stem-learnes 3-blobal. Ampligantian none. (Name from yopolos, solied, and µirpson, a little cap; the calyptra not covered by a versionh).

 G. concinnatum, Corda. Stems erect, fillform, brittle, sparingly branched; branches thickened at the apex, obtuse; leaves densely imbriented, overte, with a norrow membeanaceous margin. — Alpiae regions of the White

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Mountains, New Hampshire, Oales. - A small species, growing in compact reasses of a whitish or silvery hue. (Eu.)

· Leaves incubous; the apex of each leaf lying on the base of the next.

29. FRULLANIA, Raddi. (Tab. VIII.)

Fractification terminal on proper branches. Involucral leaves 2 or 4, twolobed, not auriculate. Perianth oval or obovate, tereto or 3-4-angled, macronote at the apex by a tubular mouth. Fistillidia 2 or 4. Calyptra pear-shaped, persistent, rupturing below the apex. Capsule globular, 4-cleft half-way down. Elaters truncate at both ends, with one spiral fibre, adherent to the valves, crett. Spores large, irregular, minutely muricate. Inflorescence diocious. Antheridia in the succase base of closely imbricated 2-lobed perigonial leaves. Stemleaves 2-lobed ; the lower lobe usually an inflated helmet-shaped appendage (anricle). Amphigastria entire or 2-toothed, throwing out rootlets from their base. (A presonal name.)

1. F. Gravana, Montagne. Stems creeping, simply pinnate; leaves nearly orbicular, concave, decurved, marked in the middle by a necklace-form line : auricle oblong-club-shaped, emarginate at the lower end ; involuent leaves unequally 2-cleft ; the dorsal segment oblong, pointed, nearly entire, the ventral awl-shaped ; amphigastria oblong, flat, 2-cleft, the sinus obtuse ; perinuth pearshaped, 3-sided, obrasely keeled beneath. - On trees and rocks ; frequent. - Foliage glossy, varying from deep purplish-brown to dark green. (Tab. VIII.)

2. F. Tamarisci, Ness. Near No. 1; distinguished by its more rigid habit : bininnate ramification ; serrulate involuceal leaves ; and differently shaped anarchizastria with revolute margins. - A variety only of this species is attributed to this country, with obtuse leaves, expanded nuricles, and plane amphigastria. (G. L. & N. Son. Hepat.) (Eu.)

3. F. Drummóndii, Tayl. Stems sparingly branched ; leaves reddish, Inx, patent, oblong, obtuse; auricles decurved; amphigastria minute, oblong, billd ; perianth ovate from a narrow base, retuse at the apex. - Bark of trees, Louisiana - A small species.

4. F. Caroliniàna, Sulliv. Stem 6"-12" long, rather wide, irregularly branched ; leaves closely imbricating, oval-rotund ; auricle small, clongated, distant from the stem, with a style interposed; amphigastria ovate-rotund, double the width of the stem, bifid, its segments repand ; perianth pyriform, plane above, obtusely carinate beneath .- Trees, North Carolina, near the coast.

5. F. Hutchinsiae, Necs. Stems (1'-2' long, about 1" broad) subpinnately branched; leaves dark olive-green verging on black, ovate, acute, dentate-serrate ; amphignetria roundish, plane, bifid, subserrate, perianth oblong-obovate, plane above, keeled beneath .- On stones, in mountain rivulets of the Southern States. (Ea.)

6. F. Virginica, Lehm. Stems croeping, vaguely branched; leaves nearly ovate, entire, concave, the auricle sometimes expanded into a lanceolate lumina; amphignstria round-ovate, double the width of the stem, 2-cleft; perianth pear-shaped, rather compressed, inhermalate, 4-keeled hencuth, 2-4-keeled 59

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on the back, the keels crested. (F. dilatata, Musc. Alleykan. No. 267, partly.) - Rocks and trees; common.

7: F. Eboracénsis, Lehm. Stema erceping, fassiolately branched; stem-leaves loosely disposed (the rameal imbehand), roand-orate; ampligating orate, a little wider than the sterm; preiranth emoty, perceduped; sightly compressed and repand, hencath obtasely keeld and gibbons mer the agex. (F. microscryab, Jerricepha, & anaa, Tayler). — Back of trees ; common.

 F. saxitilis, Lindenberg. Near the last, but separated by its pinnately branched and more rigid stema, more crowded leaves, much larger amphigastris, and shorter periants. — Trees, Massachasetts.

9. F. plàmn, Salliv, (in Mem. Amer. Acad. 1 c.). Recembles No. 7, but is a somewhat larger species; the nuride very small, close to the stem, and covered by the plane rotund actucly bild amplagastria, which are thries the width of the stem; perianth oblong-oval, or nearly obsvate, plane above, carinato benum. — Rocks; Exat Transsee.

 F. coldtis, Nes. Not unlike No. 8; leaves semi-vertical, subsquarrose, obliquely contase, the atticle usually expanded into a hancedate lamina; perianth unknown.—Grows in spongy masses on decayed logs, stumps, dec.; common.

30. LEJEÚNIA, Libert. (Tab. VIII.)

Proteinsion interal or meminal, on proper branches. Involutent locures 4, prophy 24046. Provide the matter of the prophysical or estimacented with english the model and 4-440461 publishing might. Calyper about profile starting balance in a prophysical and a prophysical and provide starting of the interactional publishing and the starting starting of the starting of the starting and the starting of the starting englishes and the starting of the starting of the starting the vertices have of uniform 24046 program in here. Amplitude the provide starting of the starting of the starting provide the starting of the starting formation of the starting of the starting of the starting of the starting starting of the starting of the starting of the starting of the starting starting of the starting starting of the starting starting of the starting starting of the starting of t

* Amphipastria entire.

 L. edypekita, Schweiniz, Stems (""-10" long) proximiter, romawhit pinnaty branchel; lower (whith/genera, do. form texture) with the upper beha round-downae and defixed, the lower oblong, quadrate; anglegentia orbicant, approximate; perimeth latent, observing, oblondy levelo on the back; whethel benerati, the margin subcompressed. — Alfeghany Monatain, (Tok VIIL)

 L. longifière, Tayl.¹ Closely resembles the last species, but has leaves of a more membraneceous texture, and a 5-winged perianth. — On crees, Southern Ohio to Florida.

a. L. calyculting, Tayl. Stems entangled, hauscheil; Imree patentreenreed, oblong, obuse, sublifticool; its lower lobe involute; lancolate; amplificantin rotund; patianth axiliary, rather essented, obserdate, 4-winged, the wings entire; involuend leaves unrow, sente.—On lichens; Alleghany Monntaias.

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4. L. cyclostipa, Tuyi. Some (3¹⁰-7¹⁰ long) branchel; J. Ferres pub green, patest-received, lobilog, obtaine (14 horizontal and the second strain location); amplicatoria: reinform-sectural periamit terminal, developile, composed, plaza obtay, reinforsed-second strained bearant, hereinge elisiant, the elila demants; involuent larves marky covering the periamit—Bark of trees, near Cancinnati, Olio.

5. La polyphýlla, Tayl. Stems cospitose (3¹⁰-4¹⁰ long); heaves olivergreen, coul-codine; lower lobe involtue, lancodate; muldigattia minuto, random y enalder and the spex, the angles deninte-crosted. — Habitat same as the last. (We have not scen speciment of xn and a it the described and refund Landom J. Jent. Bect. 1846.)

6. L. auriculata, Hook, & Wils. Grows in dark green patches; stems 5"=6" long; leaves closely indiciating, seymitar-shaped, complicate and somewhat 2-dobed at the bace; ampligateria obvirate-rotund, emarginate; perianth obvirate-information.— Bark of trees, Louisiana.

 L. testudinen, Tayl. Stems 5ⁿ-7ⁿ long; leaves whitish-green, very closely imbrinning, patent-divergent, oblong, almost seymilar-shaped, obmos, complicate-2-dobed at the base; the loke small, lanceolate; amplingsstria round, minute commend with the lot." – Bark of trees, Sonthern Oilso.

* * Ampligastria 2-cleft, or obsolete.

6. J., serpyllifölin, Liber. Stems signedy benchol; barres with the upper loke roundislo-orate, convex; the lower much smaller, obliquely owne, in-volm; amplipations rounded, 2-deft, its segments obsure; printindi obveräte, acentity Sanglel. — On moler roles and trees, Alleghany Mountains. — A small polegrona pacies, with transparent and lossly retrikuited lawers. (Eis.)

9. L. catcultàrin, New. Stema fillerm, rather pinnardy banched presendent present datanger structure margin informat-bioseld; approximational, 24467; perimity observer, rather compressed, observer (wells) beams, mercure on the lock and 2-sected more the aper. (Lineters, Torgh) — Moist rasks, near the ground, Alleghary Monnains. — A minute, thaved species, with their conserver follow.

10. L. minutissima, Damart. Stem creeping, sparingly branched; leaves vertical, subround, imperfectly 2-lobed, the lower lobe an individue fold; amphipastria absolve; periatalt terminal, compressed, Samgled; the month stranse monthes — Bonds of trees. — Small as No. 9. (En.)

 L. calcàrea, Libert. Stems lessify and diversinally branded: Revision source, pointed, detured, a constraint, indicated at the bane, second is amplingaries doing, scieft's periodic parallel, with 5 version tings, — On roots of trees, Ohio, — A very minute species, searcely visible to the maked eye. (Da.)

31. MADOTHECA, Dumortier. THEE SCALE-MOSS. (Tab. VIII.)

Fractification lateral, nearly sessile. Involucral leaves 2 or 4, two-lobed, Perianth ovate, biconvex; the mouth 2-lipped, incised or entire. Calyptra globose, persistent, rupturing below the apex. Capsule globose. Elaters free, at-

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ternated at both ends, with two opical fibres. Spaces large, rather angular. Indiarcecence disocious. Antheridia in the naceasie base of elsevity imbricated 2lobed perigocial leaves. Stemekarves deeply and unequally Soloed. Ampligastria large, decurrent. (Name formed of *pablic, babl, and bipey, capasie*; the elseve failing away from the yaters).

1. 3.1. platy phy line. Demont. Stems irregularly 2-planate or nearly to: downl lobe of the leaf roundisbovate, the basal margin more or less unblate; the ventral lobe multicr, oblique, heart-oval, margins reflexed ; ampliquentin round-bovate with reflexed margins; mouth of perianth nearly entire.—Trees and rocks, common; a lange and variable species. (Tab. VIII.) (Bo.)

2. M. porfilm, Neer. Stems 2-3-pinnate (2⁻¹/ long), the forked branches divergent; leaves distantly placed; the docsal lobe oblong-orate, obtase; the ventral mach smaller, appressed to the stem, oblong, flat; ampligastria quadrate; month of the primith exemulate.—Stones and roots of treas reabier to immediation. (En.)

3. 31. Waitangénsis, (n. rp.) Much like No. 2, but a sealler and more delitate aprecis with facioles of roteits syntraing from the base of the anaphigantria, and the dornal loles of the lost slightly reparablements; holing light yellowish-borner: no first tree.—Clossly ablering to decayol log; banks of the Watanga River, North Carolina. (M. porella, var.† Masc. Alledona, No. 30.)

32. RADULA, Nees. (Tab. VIII.)

Paretfinizina terminal on short hearden, or in 6 né. Involvent leaved, depty 240-bb. Periodin composed or analy trenty, in manufatto. Cu. Pyras post-alaped, perioten, queing below the apex. Capatel and memoria at hol den, with two signal dines. Spores large, 240-bbe. Inforeseases monocrison. Antherdita in the varretower base of anisate perigenal serves. Sems-Avers-240-bb, the mail infrared varratio bet postating routient. Amplicitation from *foolbole*, *pliosite*, throase threes are mostly flocid plans.)

 R. complanàta, Damortier. Stems flat, irregularly and somewhat pinantély branched, fascidi, leaves imbérastel; dorsal lobe ronalidit; the remtrail meth semilier, triangular-exce, appressel; periatint obleng, compressed, the moath truncate and entis.—A large pale-green species; growing in orbieular patches on the bark of trees, de. (En.)

2. II. obcómica, Salliv. Stems indeterminately boundest; leaves dismuty placed; dorad lobe obovažeroundish, convex; parianth clavate obconie; the mosth obligatej truncates and univ. (R. complianta, var. I Mass, Micylans, No. 200). — Teres, Cedar sewamp, Ohio. — Mark smaller than the last; well marked by the shape of in perianth. (Tab. YILI)

3. R. páillens, Necs. Stems rígid, divaricately fork-branched ; leaves mbrietael ; dorral lobe roundáda, decurrent, the ventral lobe with an inflexed npex ; perinnth elongated faunci-form, the month entire. — Old logt, &c., Alleghany Mountains.

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33. PTILIDIUM, Nees. FRINGED SCALE-Moss. (Tab. VIII.)

Truetification terminal on aben branches. Involuend latves 2 - 4, four-offi. Perinath receve, obviously, the mouth consistent plained, dentainate. Colymm processinged, oriencous. Capania owate. Elastes with two spiral fibres. Inforcescence discourse. Antaricia, covered by obsely indextance pergensial latves. Struct-assess complicate-bold-sole, and hold scales of the latves. Struct-assess complicate-bold-sole, and hold scales of the latves. Struct-assess complicate-bold-sole, and hold scales of latves. Struct-assess complicate-bold-sole, and hold scales of the latves. Struct-assess complicate-bold-sole, and hold scales latves bold scales of the latvest scale of the latvest scale of the latvest latvest scales of the latvest scale of the latv

 P. cillière, Nees. Stems crowded, somewhat pinnate; leaves (4-cleft) and amphignstria both lacerately ciliate, the fringe long and scinerous. — Rotten lors, in woods. (Tab. VIII.) (Eu.)

34. SENDTNÈBA, Endl. (Tab. VIII.)

Fractification terminal. Involvemal Jowes munerous, incived, free or constatt at the base. Provide the start of the start

 S. junipérina, Nees. Stems erect, nearly simple, slender, elongated; Iawes and amplignetria almost alike, oblong, curvel and one-sided, 2-eleft to the middle, the lobes lanceolate. — High mountains. —Plant rigid, reddishbown. (Tab. VIII.) (Eu.)

35. TRICHOCOLEA, Nees. DOWNY SCALE-MOSS. (Tab. VIII.)

Fractification simulated in a fork. Involuced lawres numerous, condensem into no choice, and truncate configures integration with the colyptem. Periramb none. Capatale oblang. Elaters with two spiral filtees, free. Ambersita en the support slock of the term in the stal for lawrs. Learner spinnarby Writikel's the division lacinize. Amplignetic present. (Name composed of dpide, heir, and cohoice, a sets) from the history involuces).

 T. Tomentella, Ness. Seems forked, 2-3-planately branched; divisions of the 4-5-divided beaves explilar/emany-left; amphigastria remcounty many-eleft. — Moist places, in large patches. — Poliage pale green, softbairy. (Tab. VIL). (En.)

36. MASTIGOBRYUM, Nees. GREAT SCALE-MOSS. (Tab. VIII.)

Presticitation strenizad, on short proper leands, arising from the axile of the applighters. In conduced levers wall, arrow, avaity insided at the aspect Preinstel denganed, sensingler, the month strended. Caliptum membeamerous, largend galaxee, Edites with three optical flows. An advertision of short branches from the axile of the ampliqueties, ievo in the axil of each periposial leaf. Stem-50 #

702 (102) HEPATICA. (LIVERWORTS.)

Icaves usually 3-toothed at the apex. Stems flagelliferous (whence the name, from µámri£, a whip or lash, and Spéon, Mass).

 M. tribobitum, Nees. Leaves oralt, antronely gibbons at the dorand base, broad and acutely 3-toothed at the apex; amplagastria 4-6-toothed, the texth dontenulars. — On the dama ground, Allephary Monatains and northward. Strans 3'-2' long; the foliage firm, varying from olive-green to brownishyellow. (Tab. VIIL) (En)

 M. tridenticulatum, Lindenb. Searcely distinct from the preceding: described as having oblong, obture, abouter, less oblique, and less concave leaves, with minute and often obsolete teeth: its habitat (awamps of the Southern States) is different.

 M. defiéxum, News. Lawys owas or crate-oblong, the domai margin arched, the narrow apex 2–3-toothed or entire; ampligastria 3-clift, freques, or a centire. – Rocky places. – Variable; much samilye than the last, freques, or a facts brownish how. – M. denofarum and M. ambiguum, G. L. & N. Syaop. Hight, are probably forms of this species. (E.a.)

37. LEPIDÒZIA, Nots. CREEPING SCALE-MOSS. (Tab. VIII.)

Prooffituation terminal, on short proper framehen uniting from the number tole of the stem. Torvioural lowers numerous, multi, bread, 2=4-toothol at the speec. Ferinath educated, showedy 3-plained, the mount deminicata. Catypers memberaneous: Capating high-acc. Exister with two prigot fibes. Anthrelift on short spike-like brancher, training from the under solid of the stran, singly lobely in the base of coordigitators 2-a-lotth prejositiol lawers. Strom leaves 4-context of a 4-partiel. Amplicantia present. (Name from hermMas, to recor with solar) in a fiber high strate present. (Name from hermMas, to recor with solar) in all handows to the steelelike follow:)

 L. réptans, Necs. Stems creeping, pinnately compound or decompound; leaves decurved, quadrate, acutely 3-4-toothod; amphigastria 3-4cleft. — Hilly districts, on the ground. (Tab. VIII.) (Eu.)

38. CALYPOGEÌA, Raddi. (Tab. VIII.)

Perianth none. Involvere obloga, macnas, transate, finsky, haizy antached by one wide of its mouth to the stem, pendent. Caltyprin membraneous, parity constructed in the involume. Capatite change, variated is the values annow and constructed. Easiers with two spinsi fibres. Andardadia on short lateral capatate intractive, one in each of the association seriespinal lawers. Somehaver entire or 24 southet. Amplicateria scient. (Name compounded of subles, financeap, intra-under, and on a scient.) The position of the first molecular and 24 southet. Amplicateria scient. (Name compounded of subles, financeap, intra-under, and spinsion) from the position of the first molecular.

 C. Trichómanis, Corda. Leaves roundish-ovate, obtase, spreading, imbriented; perianths imbedded in the soil. — Moist or springy places, on the ground. — Foliage delicate, pale glaucous-green. (Tab. VIII.) (Eu.)

Page 12.

 Sphignum sedoldes, Brid. - The form mentioned under this species has been found by Mr. James, in Ethan Pond, Willey Mountain, New Hampshire.

Page 19.

4. Camppiopus viridis, Sulliv, & Lory. (Marc. Ber.-Amer., N. 22). Cloud-progenous meetings, mayling implet, lawas creat-patent (when dry tortunas), hancedate-sublata, very fragita. — In words, or decayed logs, New Regland to Olin ... A darkgewang period, New Regland to Olin ... A darkgewang period. New Regland to Olin ... A darkgew

Page 24.

 Fissidens exiguus, Salliv. — Of this species, No. 39, Fissidens bryoides, and No. 40, Fissidens bryoides, var., of Drummond's 2d Coll. of American Mosses, are probably large forms. The bordering of its loaf is variable.

b). Fissidens synoleus (n. sp.). - Hemaphrodie: items imple, indicad, 9° - 0° kog; lesret 12-14, dolang harcodar, dolays, shortly auminan, holreder. Locyt at the doublask a spex, iso black holter than the duplicators, the doral wing vanishing above the has; conta continuous; cupued terminal, or colong, ever; a portunity matching accounts. - San Marcon, Texas, Wright.--A small speits, distinct by in whitish-green lawar with a close acoustion; counts environment, and hormaphrolis informerence.

Page 31.

2. Syrrhópodon Texànus (n.sp.). Stems about l' high, simple; appre leaves pale green, serratol, lignilate, straight (ortenus when dry), presaling from a subellate-distante abrahing buse, enaliculato, surroundel except part hier point by a narrow pellebil boder of linear cellulat; acolation of the second se

the sheading portion composed of Lago oblage hysike cellules, which elsewhere are very minutes, subjustively, copage, and pailong : costa note, tereto, percurrent, spinaloso on its upper rarface, often (the hanina being reduced on marry obsolve). Jouring on its anyous a dense romaindic chatter of numerous oral-obloge 6-7-articulated budies.—San Marros, Texas, Weight.—Sterile plane only knows: it may be a Charmerens.

Page 36.

3º. Schlistföllum Agnassizzi, Salliv, & Leaqx. (Murc. Box.-Amer., No. 157.) Near S. conferram; but distinguished by its blackish, shäning, denser tufks; narrower, longer, and lingulate leaves, with an obting denstae specy; and an elongated esserted pericheth. — Wet rocks, northern shore of Lake Superior, Agasaie.

Page 54.

P. Continuity effectives (a. ps). — Eccontently the very legations of *P*, any strepts *L*, *c*, maintain on no dones, levers on territoria on the margin, advances the same : equate much matter than in the small for the same intermediate t

The true F. squamosa and F. antipyretica have not yet been found within our limits. F. giganten appears to represent the latter, and F. Dalecarlica the former species.

b) Fourishild's Overs-Angline (n.p.). Discost runs (-n.p. ling, disked from some the loss into pissami yrmasho diskisses) tensche Ret numersa, equiditant, V = 1/ ung at right angler to de string. Inservich Ret minister (-n.p. ling) at the string of t

Our speciments are strells, except these reserved from Mr. James since the foregoing pages were printed. F. Norz-Angline is a rather large species, quite situaties through the speciment of the strell state of effection and the strength strength strength strength strength strength feeded hears New Haven, Connecticut, by Mr. Extends referred

on page 54. The two species differ from each other as follows. In numerous specimens of F. Novæ-Anglias (those from Mr. James collected in August), there is no indication of a second growth of differently shaped leaves, such as repeated observations during several years have shown to exist in F. biformis. The first species has a pinnate, the second a fasciculate, ramification, with leaves (in the vernal state) one half larger ; their subflex nons areola have a length only twice or thrice their width, and, being very obtase at each end, are suggestive of the name subamifiling, even to one of the forms of the species by Muller. F. Novz-Anoliz appears to be a more prolific species ; some of the specimens exhibiting fructification in all stages of growth, from the minute flower-buds, cuspidate by the exserted styles of their two archegonia, and lodged in the axils of nearly every leaf on the upper portion of the plant, to the mature capsules of the present and the decayed ones of the preceding season. In the other species the cananies are very rare, and found only near the base of the stem ; besides their opercula are longer. The peristome, usually supplying good distinctive marks in this genus, is (as with F, antipyretics and F, squamosa) of no account in distinguishing the two species under notice.

In all the North American species of Fontinalis, and also in F. equanoas, L (which has not yve been satisfactorily ascertained to be a native of this country, the leaves have andrels at their base, with an enlarged pulloid accolation. The sporales in all are of about the same diameter, namely g_{1} of a line.

4. FootimAlis disticha, Hook. & Wils. Fine finding operimens cellected by Mr. Jamos in Saco River, Crawford Notch, of the White Mountins, New Hampahire, and sterile portiment found in Robot Jahand by Mr. Oncy, indicate for this species (heretofore doemol peculiarly southern) an unexpected northern range.

5. Fontinàlis Lescàrii, Solliv, – This species, intermediate between F. Ialaicha and F. Dalcondica, has the inner pericharial leaves undulate near the apex, and overophigis the opereulsm. Fine fraiting specimens were collected in the Saco River, White Mountains of New Hampshire, by Mr. James.

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3^b. Lésken nervôsa, Myrin. — Sterile specimens collected on the White Mountains by the late Mr. Oakes, and at Trenton Falls, New York, by Mr. James, appear to belong to this species.

Page 64, under Pylaiszen.

Ptorking månderum fillförane, Holz, ... Dieeinen : som alender and wich the daschahe fillfören benedes armate provintes, villose, sokolifförons; lærve ereceptatent, somerkaat imbéricatel (appevaed when dry), ofte makeunal, effijnetal and obversepatistes, rokalene, host-seministe, concave, service above, papilose on the back, shortly becomte, or microstate halforg: a recelation quadrate at the basal angles phase and a bare, dis-

where incase-fectmons ; expande oblong, erect; lang-policiellare ; operentian restofilare, with a cost is loss ; annulus arrow, fangemenny, prierisons small; teelt narwav-laterolate, incurved, pale yellow, remosity 3 – 6-arriculated, with alternate eith a hort and fraguiose; ; ; opera inalitates, lagge exceeding to the base of the capsule; peri-haritat leaves inco-late, erect, abanhing, hyalins, exotate. — On work and trunks of trees. White Mominari, New Hamphilew, Janox. — A small enzylates projects with thread-like benaches, and greenish or velocidia learness folges:

Page 69.

19. Hippmum philferum, Schub. Discions; stems procument, extended, divide, adjoinnedy ramotion, the branchless stansauf; learned to the standard stansauf, and the standard standard standard standard standard standard standard, and standard sta

ERRATA.

Page 24, last line, for " osmundioidos" read " osmundioides."

Page 54, line 11 from bottom, and page 55, line 13, for "D. E. Eaton" read "D. C. Eaton."

Page 56, line 12 from bottom, for " Dychelyma," read " Dichelyma,"

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N. E. Synenymes, and the names of Genera and Spacies incidentally mentioned, are in Italic.

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EXPLANATION OF THE PLATES.

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Genera of Musel.

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- ARCHIDIUM. Funt, and a plant enlarged, capacia with base of the enlyptra, and upper portion of the enlyptra of A. Ohleense, Schwaper.
 - PHASCUM. Finit, the same enlarged, capsule, and enlyptim of P. ruspidatum, Schrot. : after Schlimper.
- · BRUCHIA. Plant, and a plant enlarged, espende, and ealyptra of B. bravifulin, Sulliv.
 - GYMNOSTONUM. Plant, capsule, operculum, and calyptus of G. rupestas, Scherage.: after Schimper.
 - WEIBLA. -- Plant, cappule with operations and calppins, and five teeth of the peristense of W. virifalla, Brid.: after Schimper.
 - RHAEDOWEESIA. Plant, capsule with operculum, capsule when dry, three teeth of the peristome, and calvpira of H. fugax, Boyol. Navop. : after Schimper.
- DICRANODONTIUM -- Plant, expense with the operculant, iwo 2-parted tests of the persteme, and calppins of D. lenginestre, Depol. Europ.: after Schimper.
 - ARCTOA. Finnt, capenie with operculum and onlyptrs, and two tooth of the parintome of A. fulvella: after Schimper.
- SELIGERIA. Finst, captule with operculum and calyptra, and three tooth of the peristome of S. tristicha, Ecost. Europ. : after Schimper.
- BARBULA. Plant, capcule with operculam, the peristome, and catyptra of R. unguienlata, Hedre.: after Schimper.
- CERATODON .- Plant, capsule with operculum, capsule when dry, two 3-deft tests of the periodome, and calveirs of C. merculoway. Noid : after Schimzer.
- FISSIDENS. Plant, caprule with operations, two 2-cheft teeth of the peristome, and enlypten of F. taxifolius, *Holm.* : after Schimper.
- CAMPYLOPUS. Plant, capcale with operculam and calppins, two teeth of the periodent with a portion of the samples, and calupters of C. Sexnovan : after Schimper.
- TRICHOSTOHUM. -- Plant, capsule with opercedum, three tooth of the peristence, and calppics of T. tortile, Solvad. : after Schimper.
- CONOMITERIUM -- Plant, expende with opercultum pedicel and perichertial leaves, three teeth of the peristense, and enlyptes of C. Jallamun, Mont.: after Schimper.

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 - DICRANUM. -- Plant, espenie and opecculum, two 2-parted tosth of the peristence, and calvairs of D. sovearism. *Holm.* : after Schimper.
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- DIDTMODON. Pant, expends, two teeth of the peristence with a portion of its annulus, expercision, and calppins of D. rubellos, *Royol. Europ. : after Schimper*.
- EUSTICHUUM. Plants, one colorged, male flower, an antheridium, forelie flower, and section of the leaf of R. Narmericum, Brasi, Europ.
 - DISTICITUM. Plant, portion of stem and leaves enlarged, capsule with operculum, two beets of the peristence with a portion of the annulue, and catypins of D. expliancean, Ervet, Evroys. Tatle Schimper.
 - POTTIA. Finats, capsule with operculum and catypins, and capsule with operculum attached by the columelia only, of P. transmin, *Evyv. Ewop.*: after Schimper.
- SYRRHOPODON. Plant, expende with operculum and entypies, three teeth of the peristrone, and operculum of 8. Foreidanus, SaVie.
- SCHLOTTIEIMIA. Fansi, espusie with operculam, same covered by the entryine, poetion of the peristence (ces tooth and two effat), and the lower part of the entryitra of S. Stullivenill, C. Mut.
 - ENCALTETA. Fant, capsale with operculum, same covered by ealrytra, capsule day, and three tooth of the perivience with a portion of the annulus, of E. Fabbioarpo, Scienceyr. 4 files 68thoper.
 - TETRAPHUS -- Plant, exprule with operatum and calypins, the entire peristome, and overcalum of T. pelincida, Holor. / after Schimper.
- PTYCHOMITRIUM. Plant, capcule with periations and a portion of the annulus, two teeth of the periations, operculum, and calyptra of P. incurvum, Schwege.
- DRUMMONDIA. Plant, copule with operculum and colyptre, two tooth of the perisions, operculum, colyptre, and three spores of D. clavellata, Hook.
 - ZYGODON. -- Plant, capenia with operculum, expenie without operculum and dry, and calveirs of Z. Lapponicus, Ergel. Europ. : after Schimper.
- MACROWITRIUM Plant, expense, month of the same with the annular peristome, and entryptra of N. Dregel.
 - SCHISTIDIUM. Flash, espende with operation and calypins, two teeth of the perisione, operation with columbils, and onlypins of S. specarpum, Erysl. Europ.: after Solitoner.
 - RACOMITRIUM. -- Plant, expende with operculana and entrypirs, one tooth of the peristonic S-partiel to the base and with a pection of the samulas, and operculan of B. accoulant, Brid: - after Schimper.
 - HEDWIGIA. Plant, capsole with operculars, same without operculars and dry, and calyptes of H. eliata : after Schümper.
 - ORTHOTRICHUM. --- Fleat, capeule with operculum and calrptra, capeule dry, portion of the periodnus (3 pairs of teeth and 3 tills) operculum, and calrptra of 0. Hatchinsin, Rev. 4 Tayl. a Mar Schinger.
 - GRIMMIA -- Finit, expende with operation and calypica, two tests of the peristone with a portion of the survalue, of G. leucophues, Gere.: after Schimper.

TAB. III.

- BUXRAUMIA. Finst, expose with operculum, mouth of capcule with peristome, operculum with part of columelia, and calyptra of B. aphylia, Baller : after Schimper.
- DIPHTNUTUM. -- Finnt, capsule, peristone, operation with portion of the columnils, and calvates of D. folianam. Web, & Moir. : after Schimper.
- ATRICHUM. -- Plant, capcule with operculsus, perfetones, calypten, and its point more magmifred, of A. angustatum, *Bryol. Europ. :* after Schfuper.
- POGONATUM. Plant, capsule and operations, the same covered by the hairy estypics, peristome, and four tooth of peristome, of P. aralyerum, Evid.: after Schimper.
- POLYTRICHUM. Plant, caprale with operculum, the same covered by the hairy enlyptes, the same dry, and three teeth of the peristome, of P. commune, L. : after Schimper.
- BARTEAMIA. -- Plant, capsule with operculum and catypfin, capsule dry, portion of the periodupe, and operculum of E. ponificmis, Hodo. : after Schimper.
- MNIUM. Plant, capsule with operation, and portion of the peristone (two teeth, three verfected ells, and the cilicite) of M. campidatum, Holm. / after Schlapper.
- CONOSTONUM -- Plant, capsule with operculum and colyptre, and peristome of C. horeole, Syouth: after Schimper.
 - HEESIA. Finat, caprule with operculture, some without operculture and day, two teeth and two cills of the performe with part of the annuture, and a flower (of two analysis), two archiversity, and form purpolysize) of M. Iongjorden, Maine . after Behimper.
- FUNAEIA. Plant, capsule with operations and calyptes, the same with operation only, one entire tooth of the perisons and two broken tooth opposite the two ellis, and the operation, of F hyprometrics, *Helus* : after Schimper.
- AULACOMNION. Plust, espends and opermism, the same without opermism and dry, pact of the periatoms (two breth, one ellium split along the middle, and two ellikas, with a portion of the annulan), and the estlystm of A. haterestichum, *Esyst. Karop.:* after Schimer.
- TIMHIA. Finat (estpirs attached to the pelied), espaid with operation, the anno without operations and day, one took of the periodone and several appendiculate stills united in pairs and a portion of the annolus, of T. mappellians, Holes.: wher Schlärper.

TAB. IV.

- ENTOSTHODON. Plants, capsule with operculum, mouth of capsule with the earlies peristome, three toeth of same with perion of the azoniha, and the calppins of E. Drammetelli, Saliv.
- PHTSCOMITERIUM. Plant, the same calacyed, capsule, operculum with columetia, and calcutus of P. immersum, Sallie.
- APHANOULIEOMA. Plant, the same colarged, capcule, operculum, and onlyptra of A. averata, Shilir.
- TETRAPLOBON. Plant, capsule with its long apophysis, operalum with collyptm, four teeth of the peristence in pairs, and colyptm of T. mutralis, Suffix. & Leop.
 - SPLACHNUM. Plants, capaile with apophysics and operations, month of the capsule with the reflamed double of the particitone and the exercicit explants columnila, two teeth of the peristenses, and operations, or S. ampullacenam, L. : after Schlauper.
- COSCINODON. Plant; the same enlarged, capraic with operation, the same covered by the callypirm, two texts of the peristense, with a portion of the annulus, and callypirm of C. Wrighting, Solid;
- DICHELTIA. Plant, caprule with operation, periodustial lawses with the caprole interally emergent, two both and two offic (connected at the spex by oron-bars) of the periotenes, and operations, of D. capillaterars, Biyel. Easys.

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- FONTINALIS. Plant, capuals with oppornium, the same immersed in the perichartial leaves, periatome (the interior a tensilated cone), operculum, and calyptra of P. antinevering. L.: after Schimper.
- ANACIAMPTOBON. Plant, expaule with operminen, dry capsule with perisioner, irro entire tests with a portico of noother reflexed and three cills of the perisioner, opercalana, and onlypten of A. spinelumides, *Deid.*: after Schimper.
- FARRONIA. Plant, capsule with operculum, two teeth of the perisions, operculum, and entryptin of F. Ravenelli, Sallin.
 - ANTITURICHUA. --- Plant, capsule with operations, two teeth and three eills of the peristones, operation, and only plm of A. curtipendula, *Ecisl.* / after Schämper.
- LETTODON. Plant, expeale with operculum pedicel and perichectial issues, expanie with
 operculum and calculation, and two tests of the peristense of L. Ohlocuse, Stallin.
- FYLANS.KA. Final, captule with operation, portion of the paristome, and colyptre of P. Intrinsta, Ergol. Europ.
- BENTUM. First, expends with opercularm, parties of the periatone (one tooth, can performated cilitum, and three appendiculate cilitize), and a hormosphroidic flower (consisting of 2 minorible, 2 archaecole, and 1 persphyse), of B. binnen, Scheek : after Schimper.
- LEUCODON. Phant, captude with operculture policed and perichectial leaves, expende with opercentums and outputes, three-of the performable tech, of the output and, the annular memoteneous of the issues periodicous, and opercentions, QC is judicess. Heales.

TAB. V.

- HOMALOTHECTUM. Plant, expende with opercolumn and extry tes, three teeth of the outer, with frequencies of the membrane of the inner periodne and a portion of the annular, and opercolume, of the subscriptionary, Reys. Karpp.
 - PLATYOVRUM. Plant, espends with operations and ealyptre, four of the outer with as many eilin of the famer periodene and a quarter of the large annulas, and operation, of P. repeat, Shysi, Rurp.: after Schlaper.
- CYLINDROTHECTUM. Plant, capsule with operation and entyptra, two teeth of the cuter and one village of the inner perisonae, of C. cladornhanne, *Bryol. Surop.*
- MYURELLA. Plant, two expension with opercula, two teeth of the outer with one ellium and three citions of the inner periotome, of M. Careyana, Solity.
- LESKEA Final, capsule with operculum and calppins, five entire and three broken both of the exterior and three eils of the interior peristrone, operculum, a toolt and a eilimm with a pertise of its haddar membrane, and a pair of the narrows, of L. estermi.
- CLASMATODON. Phash, capsule with operentum and cotyptra, pertion of the single peristone with part of the annulus, vertical section through the peristence, and two specenia of C. pervulus, Howpe.
- CRIPHERA. Finant, a perichastic enclosing the capsule with its operentum and calppins, expends with operentum partly removed, two leads of the exterior and three dils of the inner perisons with a parties of the mannine, two spoulas, and calppins, ef 0. chements, W. P. So.
 - HOOKERIA .-- Finnt, supenia and opermium, two both and two cills of the perioteme, and ealypins, of H. Incens, Senik : after Schimper.
- CLIMACHUM. -- Piant, capoule and operculum, two teeth and two ellis of the peristome, colyptre, and operculum, of C. Americanum, Drif.
 - NEUKERA. Finnt, portion of the stem with mais flower and perioharth caching the expsule, two testis of the exterior and three realization of the inner peristence, eallypten, operation, cognite, pedicel, regional, possephyser, and periohartial branch, ad in concertion, of N. peranots, Holes. - after Schinger.
- · ANGMODON .- Plant, capsule with operculum and calyptra, two tests of the cuter and the

memberatus radiasent of the inner peristome and a portion of the annulus, of A. obtautiblins, $2r, \psi$ Sol.

- OMALIA. Floret, coperalo with opererolum, part of the peristome (one tooth, two ellis, one clicks, and a portion of the samplus), and calypter, of O. Wrightli, Suilie.
 - HTPNUM. Plane, two expandes with operain, part of the peristone (one tooth, one elium, and two elicity, with a portion of the annulus), and a onlyptes, of H. addressen, Hopfyn. : after Schärper.

Genera of Hepaticæ.

TAB. VI.

- RICCIA. Plant; vertical section of the frond (showing two imbedded copyrise and numerous large dis-earities); speces endosed in a mother-cell; three free speces; and enlyptra with its style; of R. manas, L. : after Bischeff.
- ANTHOUSENS. Plant; previous of the two values of the captule and the columnells, together with spaces and clatters; two spaces and two shines, of A. lawis, L.
- » NOTOTITICLAS. Flants ; vertical action of the freid through the involutory, stowing the copenie ; spec of the copenie period provide period of the copenie showing the copenie showing the copenies in the copenies in the copenies in the copenies of the copenies of
 - REBOULDA. Plant ; forthe receptucle viewed from above ; the same from below ; coprals dehicting with remains of the entyptes at its base ; vertical section of the male disk, showing the imbedied authorids ; an elater ; portion of the same ; and three spores, of R. homilparten, Raddy in der Rucholt;
- SPELENCOARPUS. Plant ; a claster of 5 involuces ; an involuces enclosing a capsule ; a capsule filled with oppres ; and three spores, of S. Michelli, Balandi: after Schweinitz.
- DUMORTERIA. Plants (portions of), make and formle; fortile recepticle, showing three involutions, each with a copende; myssick partity covered by the eatypers; revision leatime of the main disk, showing this inbedded authentikis; an elder, portion of the game; and there prover, of D. Marada, Note.
- FILAGEOCILASMA. Plants; traingular factile receptatis with its three harps brevlarers seen from above; name viewed idderway; involuces with non-side cut way; showing the equivalent and recents of the explorts; a explosite with remains on disployes at to bains holdow deducence; none where dehieverse; an elster; a place of same more magnified; and way props, of 2. Wingling, Sadio.
 - FROATELLS. Plants (portions of), make and female ; a vertical section of the fretile receptacle, shrwing two involuces, such with a capanio; rangula with its cappen regioned at the sper; ; vertical section of much alide showing the anthreading it would be appendix tion of an abster ; and two spores of 3° contex, Covids : after Electroli, parity.
 - PRESSIA. Planta (portions of), mole and female) a vertical action of the feedla recepizele ; pertamb, ed/spins, and express); two shiters ; perties of an elister ; two spress ; and vertical section of put of the male idit, showing the imbedded ambriding of P. commonita. *Mess* : after Boschoff, partly.
 - MARCHANTIA. Funnis (perticus of), mais and famale ; vertical section of the farelin recepincis ; perioath, colyptre, and caynols ; an older ; portice of the mane; five spore ; a vertical section of a part of the main disk, showing the imbedded mathemidies, of M. pelymorphys. J. a full Wildow [3, party.]
 - FIMERIARIA. Plants ; a fortile receptacle ; vertical section of the same ; a captule dahisting ; two slatent ; and two spores, of F. tenella, Nea.
- STERTHAL Pinot ; pretions of the freend, with involvere, perioath, and enlyptes ; involoave and perioath cut away so as to show the young enlyptes ; expende below encore ; the mano after deliverance ; anthreddima with its peripenial leaf ; an ealar ; and its specified, eff. StyleM. Leksa

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TAB. VII.

FELLIA. — Plant; onlyptm with lower part of the policel; ensule; an alater; portion of the same; two speces; and two antheridis, of P. epiphylis, Ness: After Hecker.

HASK——Praces (fertile, rank), and gramulayewoi); wal of a feed, above, the control of the standard series of the solubility is minimized to the solubility of the standard series of the solubility is minimized to the solubility of the solution of each of the solution of the solution

- MEZZOERIA. Plants (ferilis, make, and genuniparous)) is firstile plant enlarged ; the hisplit enlyw with the two-lobel involuent) had and part of the point, it forked entar of the genuint plant plant is a state of the plant plant, the plant plant, the plant results are sported by the state of the state of the plant plant, the plant two elaters, of M. forcess, New after Horizon.
- ANEUEA. Plant (portions of male and framh); a vertical section of the floady salyptes, with the base of the pediest; a porting of the frond, with two elengated deficient make receptable; test of these receptables out inserverely, showing the inhelded antheriting; values of the super Advance media. Surveyord 2
 - FOSSOMBRONIA. Plant; and the same enlarged; expoule dehiseing, with pedied, perianth, and involveral leaves ; part of the stern, with two leaves and draval antheridar; an antheridam; two rorules; and two elabers, of F pedific, Nees after Hocker.
- GEOCALYX. Plant; part of the stem, with the involuces, which is cut varially, showing the calyptre and lower part of the pedical; two pairs of leaves, with the amphigastria; portion of the sime, with one amphigastrium; four valves of the expande; two educe; and three speces of G. gavesless, New.
- GEDMALDIA. Plants (pertisms of), male mod female; end of a frond showing the yalom and lower part of the polanate; end of a freed with two male disks; ooo of the disks ent vertismly, showing the bindeled and shefficiality is fertile neopetate; a vertical section of the same same space (a bindeled and shefficial bindeled and two freeses, of 0, bentlymax, bink; a show fixed.
- CHILOSCYPHUS. Plant; parties of the steen, with involveral leaves, perianth, and colyptes; a pair of leaves with anthoritis in their dorsal base; an antheridium; pertien of the steen, with a leaf and an ampliquetrizm; capsule with its four valves; three spore and bes obtains; of C. ascendens, Mook & Will.
- PLEURANTHE Plant; the same calarged; a portion of the stem, with a pair of leaves and an ampliquentian; perioath with involumn leaves and part of the pelicel; the same cal vertically, showing the calpytes; capsals with its four values; thus sporse; three dates, and part of an elders, of P. Osimeca, Tepl.
- LOPHDCOLERA. Finst; portion of the stem, with its leaves and the perianth; same, with one leaf having in its densal lease an anthristimm; the same with three pains of leaves and three amplifysizing; one amplifysizing and any steep of the history bills. *News*.
- JUNGERMANNIA. Fhast; portion of the stem with two pairs of leaves; branch with involuces! leaves and periasth; an involuces! leaf; exputs; espuils with valves closed; sense with valves spreading; an elater and two sporains; of J. combrans, Dicks. : after Hooker.
 - GTMNOMUTGIUM. Phasts ; portion of the stem with three pairs of leaves ; the same with involveral leaves at the spex, pedicid, and expends ; early pira with base of the pedicel, the involveral leaves being cut away ; and two involveral leaves, of G. conclumatage. Conclus. after Hoster.

TAB. VIII.

- SCAPANIA. Plant; perianth, enclosing the calpyins and part of the pedded, furnished at the base with forciorral issues; part of the sum with three leaves; two authoritiks: crossib oven; in elister and two sprees, of S. unchalata, N. 4 di. : after Hooter.
- PLAGIOCHILA.—Plant: perion of the stem with five leaves; perianth, exclosing the calyptre and part of the pedicel; piece of stem with an amphignatium and realizies; two antherbils; equiple; two species and two caleses, of P. macrostoma, Sallie.
 - SPHAGNOCIETIS. Plant; perion of the stem with four or five pairs of leaves, and a short branch citothet with involvemal leaves and bearing the perionth; an involvemal lead; the attenuated extremity of a branch, bearing gumme at the spec; four genmes; exposite; three speces and two belawing of S. community. New: after Hooker.
- LEPEUNIA. Pinnt ; perinath, with sepanle and involuend loaves ; portion of the potion ; portion of view with a pair of lowvey, an ampligatelium and a male iterately is an autoritium; a perine of the network, with two pairs of lowvei sees from above; the sensor with two ampliquetric viewed from how; create-settion of the perinath, i two obstern, and ite ongeneses, eff. L. cryptom, Scherischit.
- FRULLANIA. Plant; portion of the stem, with two pales of leaves seen from above; the same, with the amplignetics and auricular, viewed from beneath; perianth and inwinzeral loaves; cross-section of the perianti; an invitored leaf; capsus; two elsters and two speers, of *P*. Graynan, Mont.
- MADOTHECA. Fand; portion of the stem, with a pair of invest and an amplipativium, seen from breast; portion of the sais plant, with four publicks of perigonial lawres, consisting antitrofits; a 2-back perigonial barw with its antibutimum; as a antibutium; periodb, with involveral lawres and captule; an elater and two speems, of M. cattrabutis. Drawset.
- RADULA. First; a branch iseminated by the perimith and expanie, with lateral male branchlets; a mult branchlet; an anthretidium; a perianth with two involvent berres; perim of the stem with two pairs of barres, seen from above; the same from below; a cognule; an address and two sproves, of R. obcuice, Subliv.
 - PTILIDUUM Plant; portion of the stem with a pair of leaves; same with an amphiguetriam; periamh with its involuced leaves; a copeale; an elater and two speen; of p. ellane. New: After Herber.
 - MASTIGOBRYCH. Plant ; portion of the stem with two pairs of leaves, two amplignatria, and a mode spikebst ; purism of a spikelet with its perigonal leaf; an ambendium ; ensuple ; four spores and two observe of M. reinbaum, New : after Rocker, partly.
 - TRICHOCOLEA. Plant; leaf, amphigastrium, and piece of the stem; the fleshy involuce; a expeak; two spens and an elater, of T. Temantella, Ness: after Hecker.
 - SENDINERA. Plant; pretion of stem with leaves and amphigmatria; tabular many-sleft presenth; expansion; an choice and three spress of S. juniperine, New : after Hooler.
 - LEPIDOXIA. Plant ; portion of sizm with three leaves and two amphigastria ; a perigraph leaf enclosing an amberidizers ; an antheridizers from ; periamth with involvent leaves ; encempts ; four proors and an other, or L. reptant, News ; after Booker.
 - CALTPOOREA. Plants: protion of stem with three harves not two reeting maphigastria; hniry involvers with the lower part of the pedicel; the mane cut vertically, sharing the culptin; copped with its spin values; on obser and two spows, of C. Trichomanis, Covid-a "there Below."







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Genera of Musei







Genera of Hepaticae



