# MUSCA AND HEPATICA 

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## UNITED STATES

EAST OF THE MISSISSIPPI RIVER.

COSTRUHTEN TC THE SECOND ETHTIUN OF

GRAY'S MANUAL OF BOTANY,

## BY

## WILLIAM s . SULLIVAN.

WITH EIGHT COPPER-PLATES, ILLDATRATING THE GENERA


NEW YORK:
GEORGE P. PUTNAM \& CO. 1856.

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## CAMEIITDGE:

METCALF AXD COOHPAXY, PLISTERS TO TIBE USIVEREFTY.

The following pages are designed to contain brief descriptions of all the Musci and Hepatica hitherto detected in that portion of the United States 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 described; namely, those from Texas and New Mexico, and also several from near our northern boundary, and likely to occur within it.
The territory within the limits adopted - extending, as it does, from $25^{\circ}$ to $47^{\circ}$ 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 copions and varied mascological 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 thas far been very imperfectly investigated. Searcely any portion of our country, excepting Central Ohio, has been carefally examined. The mountain ranges have only been cursorily visited by a few interested in these branches of Botany. In the northern section, notwithstanding numerons discoveries made by the late Mr. Оaкes, and the more recent ones (among them a Dichelyma, 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 Drummond.

The southern section has been even less carefully explored, and offers a promising field for future discoveries. Among the recent accessions to our Flora from this quarter are an Orthotrichum, a Fissidens, and several Bruchice and Fabronia, gathered by H. W. Ravenel, Esq.; also some fine Sphagna, an Anomodon, a Fontinalis, and a Macromitrium, brought thence by our friend, the excellent bryologist, M. Leo Lesqueredx.

No portion of our territory has contributed so little to our Bryology and Hepaticology as the Florida peninsula, which in this respect still remains almost a terra incognita: its only known species, Pilotrichum cymbifolinm, like Meteorium pendulum from Western Louisiana (whence novelties may also be expected), is thoroughly tropical in all its characters, and gives promise of new and interesting forms to reward future explorers.

W. S. S.

Colembus, Omio, July, 1856.

# MUSCI AND HEPATICA 

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 mucons fluid filled with oval partieles, and then perish. 2. The fertile flower composed of numerons (4-20) flask-like bodies (archegonia, pistillidia), each having a membranous covering (calyptra), terminated by a long cylindrical famnel-mouthed tabe (style). The ripened archegonium (seldom more than one in a flower maturing) becomes the capsule, which is rarely indehiscent or splitting by 4 longitudinal slits, but usually opens by a lid (operculum) : bencath 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 teetk; those of the inner row, cilia, their intermediate smaller processes, ciliake. An clastie ring of cells (anuulus) lies between the rim of the capsule and opercalum. The powdery particles filling the capsule are spores or sparules. The thread-like stalk (pedicel) supporting the capsule is inserted into the elongated torus (vaginula) of the flower. The pedicel continued through the capsale forms the columella; when enlarged uniformly under the capsule, it forms an apophysis; when protuberant on one side only, a struma. The calyptra 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 cwoulliform, if not, it is mitreslaped 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． $\operatorname{ACROCARPI}$ ．Fruit terminal．

A．Capoule without a decldaons operculam．
－Capaule dehiseing by irregular ruptures．
8．ABCHIDIUM．Calyptra tors Irreg口ainly as the midile．
5．BRCCHIA．Calyptm circumelssile at the bave．Capsale apopiysste．
4．PHASCOM．Calyptra circunveissile at the base．Capsule not asoplysate．
＊＊Capeale sehiscing by 4 longitullinal allts．
2 ANDREA．Caysule sessile on a pedicellate vaginula．
B．Capsule dehlaching by a decidnons operenlum．
＊Mouth of the capsule naked．
－Capsale searile on a pedicellate raginula
1．SPHAGNOM．Calyptra irregularly torn，persistent．
－Capsule on a proper pediecl ：vagimal not pedlieflate．
6．GYMNOsTomeM．Calyptra cuculliform．Antherilis terminal．
25．POTTIA．Onlyptra caculifom．Antherilis axillary．
b6，APILANORHEGMA．Calyptos mitriform．Abtherillis axillary．
55．PIEXCOMITRICM．Calypta mitriform．Antherblia terminal．
43．HEDW1GIA．Calgptrs conic．Astherilis axilary．
＊－Mouth of the caperie farnithed with teeth．
－Peristome siogle．
$\leftrightarrow$ Teeth of the jeristome 4.
23．TETRAPIIIS．Calyptrs mitriform．Plants with a conspicuons stem．
27．TETBODONTIUM．Calyptra dimidinte－mitriform．Almost stemkes planta．
＊＊＋Teeth of the peristome 16．Gulyptru mitriform a．Calyptra plifate．
标．PTYCHOMITRIUM．Teeth deeply bifid ；their segments allherent． 8s．COSCINODOX．Teeth cribrose．

> b. Calyptra not plicato.

37．GRIMMIA．Teeth entire，cribrose of $2-3$ eleft at the apex．
36．SCEIISTIDITM．Teeth as in No．37．Columelh atherent to the operculam．
玟．RACOMITRIUM．Teeth filiform，2－3－ieft to the lise．
57．EPLACHNUM．Torth in pairs，retlesed when dry．
18．CONOMITEIUM．Teeth truncate，very abort，mone or leas jerfiratel．
＊＋＊＋Teeth of the peristome 16．Calyptrs eucalliform．
a．Leaves 2 －riakikl．
17．FIBSIDESS．Teeth clorea half－way into two unequal segmenta．
24．EESTICHIUM．Fruit unknown．
22．DISHICMCM．Teeth usually estise；If cloven，their segments equal．
b．Leares sproalling ewey way，
1．Capsule cernaous－tneltined，usequal．
14．DICTLANEM．Teeth as in Fiastlens，Lesven furnished with a costa．
10．LEDCOBiryCM．Teeth as in Fiselilens．Leaves dentitate of a eceta，
15．Ceratonon．Teeth deeply btfil．Capsule with a short strama．
12．TREMATODON．Teeth eleft below．Capsale with a long and lisear apoplyyis．
62．Cosostomer．Teeth united as the spex．Capoule ribled．
2．Capaule nomen hat peotalous on an areuate pellicel，equal．
12．CAMPYLOPC8．Tweth deeply bitid．Calyptra fringed at the bese．
11．DICRANODONTIUM．Teeth devply bisd．Calyptri not fringed at the bere．

## 3. Capaute encpt, oval of somewhat pyriform.

9. SELIGERIA. Teeth haveolate, obtase. Capsule globosepyriform.
10. WETSIA. Teeth laoceolate, acute. Capsule oral, smooth.
11. RHabdowetsia. Teeth subulate. Capsule oral, stratel.
12. ARCTOA. Teeth eptit half-way down. Capsule somewhat turthnate, striated.
13. DRUMMOXDIA. Teeth trancate, erect. Capsule globose-oval.
14. ENTOSTHODON. Teeth labceolate, herizontal. Capeale globose-pyriform.
15. Capsule erect, oblong or eyllindrical.
16. DESMATODON. Teeth deeply bifid, erect. Opercalum elongatel-conie, obtuse.
17. SYRRHOPODON. Teeth entire, heriaxntal. Operculum subatate-rostrate.
18. TETRAPLODON. Teeth in Sours, reflexed when dry. Operculum conleo-convex,
$+*+++$ Teeth of the peristome 32 . Calyptrs ceoulliform.
19. TRICHOATOMvM. Teth more or lesa united in pulre, with a aarrow basilar membrane.
20. DIDYMODON. Teeth as in the hast, but without any basilar membrane.
21. Barbula. Teeth wery long, once or twice twistel around the columella.
22. ATRichum. Teeth adherent by thelr points to the distemed top of the columella. Calyptra spinulose at the aper.
23. POgoNatuM. Teeth as la the last. Calyptra densely halry.

+ ++++ Teeth of the peristome 64. Calyptra cacalifiorm.

4. POLXTRICHOML. Teeth adberent as in No. 43. Caljptra deasely bsiry.
++ Peristome double ; its teeth 1f.

+ Capsule rymmetrical, erect : finer jeristome of 18 cilia.

53. MACROMTTRILM. Teeth when dry ervet. Calyptm eampanulate, plicate.
54. IXCALYPTA. Teedh when dry erect. Calyptn campamalate, pot plleate.

31 SCILOTIEEMIA. Teeta when ary rewolate. Calyptra campanulate, not plicate.
敌 ORTHOTBICHUM. Teeth when dry rellesed. Calyptra campumulate, pilente.
50. ZYGODON. Teeth when dry refiexed. Calypta caculliform.
** ++ Capsale unsymmetrical and livellised to one side.
$=$ Inner peristome a plaited coan.
41. BUXBAUMIA. Cagsule gibbous, onate, plano-tonvex, pelicellate,
42. DIPIYSCIUM. Capaule gitibous, orate, not plano-conver, seadibe.
51. BAHTRAMIA. $-=$ Iuner peristome a membrane out into 16 ella
47. AUL acourior Cule globose, ribbed when dry.
47. AULACOMNIOX. Capiale oblong, ribbed when dry.
49. MNIUM. Capsule oblong: male flower disoodi.
48. BRYCM. Capsule elongated-pyriform : male flower gemmiform.
50. MEESTA. Capoule elongatel-pyriform. The outer peristome the shortest,
58. FUNABIA. Capsule sbort-pyriform. Toeth obilique, united at the apex.

$$
===\text { Inner peristome a membrane cat into } 64 \text { eilia. }
$$

46. TIMNIA. Capsule oborate-oblong. Cilia united at therer apex in fours.
II. PLEUROCARPI. Fruit lateml (with operculum and peristome).
A. Calyptra caeabiform.

* Peristome single: teech 16

שif. CLABMATODON. Teeth Irregular twice or thrice divided to the base. Amaulas large, imperfect.
70. FABRONLA. Teeth regular, approximatod in pairs. Annulas wanting.

* Peristome doubles the oater of 16 teeth; the inser of 16 cilia, with of without eillole ; or an fregrular membrane.
- Capsule ereet, equal.
a. Leares papillose.

69. MYURKLIA. Clis from a breal base: elliolap preewh. Folisgo glacoous green.
' 66. LESKEA. Cilla from a broad base: cillole nome. Folinge darl-groea.
6.6. ANOMODON. Cilia frum a narrow haao. Follage yellewish green.
70. THEILA. Cilia obsolete : a broad annalar membrane present. Foliage glaucous-green.
b. Leares not papilleee, eomplanste,
71. NBCKERA. CIlin from s narrow base. Leaves undulate.
72. OYLINDRGTHECTUM. CFis from is narrow bese Leaves mooth.
73. OyALIA. Cilis from a briad base ; cilisole present.
c. Leaves mot eomplannte.
$=$ Inner periatome a membrane adhevent to the teeth.
74. LEUCODON. Perkchath very long. Calyptra swooth.
75. LEPTODON. Pericheth very long. Calyptra lairy.
76. PYLAISIRA. Perichmoth short. Calyptra smooth.
m = Inner peristome free, divided to the base into 16 cilis.
77. ANACAMPTODON. Teeth of the peristome retlexed when dry.
78. PLATYGYRIUM. Teeth of the jeristome brosdly margined. Annulus lagpe
79. ANTITRICHLA. Perictetta long. Ramification pinnate. Pedicels flexeose.
80. CLIMAOTOM. Ferichooth long. Ramificathon dendroid. Columells exserted.
81. DICHELYMA. Periehath long. Inoer peristome sa in Pontinalls, No. 60.
$\leftarrow+$ Capsule inclined, unequal.
82. IHOMALOTHECIUM. Inner peristome a membrnne alberent to the teeth. Calyptrs hairy. 80. HYPNUM. Inter peristome a plicate membrane divibed halr-way fute carloate cilia ; cilifole present. Calyptrs emooth.
B. Calyptra miltriform. Peristome doable; its teeth 16.

* Capenle immersed, eroct.

20. FONTINALIS. Inner peristome of 16 cilis connected by cross-bars-

G1. CRYPHza. Inner peristome of 15 froe and rabalate cilis.

* © Capsule exserted, horizontal.

78. HOOFERIA. Innet peristome of 16 carinate cilia: ciliols absent.

## Suborder I. SPMígnaceaE.

## 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. Inflonseence monacious or diacious : antherilia roundish, with a long pedicel, lodged singly in the axils of the perigonial leaves at the clavate extremities of short branches. - Large, soft, flaceid, and usually pale-colored plants, inhabiting bogs and swampy places; stems erect, mostly simple, capitate at the summit by the crowded branches which elsewhere are ( $3-7$ together) in distinct fascieles; branch-leaves 5-ranked, between broad-ovate and linear-lanceolate, convolnteconeave, with a peculiar reticulation, composed of two kinds of cellules, one kind (utricles) large, sub-fusiform, colorless, perforuted, and lined with a spiral filament (flbrillose), except in No. 10; the other kind (ducts) mach smaller, linear, chlorophyllose, rumning between the contiguous walls of the utricles and forming the angular-serpentine network. (£фáyvos, the ancient name.) Cross-seetions 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 somenokat elliptical, situated centrally betioven the angular-rotusd utricles, and not extending to either sarfuce of the leaf.

1. S. cymbifolitum, Dill. Diocious; stems robust, $6^{\prime}-18^{\prime}$ long; branches 4-6 in a fascicle, tumid, mostly obtuse; stem-leaves spatulate, not fibrillose; branch-leaves imbricated, ovate, cucullate and entire at the apex; capsule with stomata in its wall. - Bogs, \&ce.; common. - $\mathbf{\Lambda}$ large species, distinguished from its congeners by the sharp papille on the back of the leaf near the apex, and by the strix on the walls of the cortical utricles of the branches. (Tab. I.) (En.)
2. S. compictum, Brid. Direcious ? stems erect, $2^{\prime}-5^{\prime}$ high, densely cespitose, with one layer of cortical utricles; branches $2-3$ in a fascicle, short, crowded, erect ; branch-leaves ovate-acuminate, recurved-spreading, brondly margined, truncate and toothed at the apex; utricles with small pores, those at the point of the narrowly acuminated perichertial leaves not fibrillose. - (S. strictum, Muse. Alleghan., No. 201.) - Springy places on high mountains, Southern States, Lesquerenc, Cartis, Buckley. (Eu.)
3. S. contortum, Schulta. Somewhat stiff and dark-colored; stems $4^{\prime}-6^{\prime}$ high; branches attenuated, more or less contorted; branch-leaves rather secund, ovatelanceolate, of a firm texture; utricles very narrow, with a row of small pores on each side. - Cranberry marshes, Northern Ohio, Lesquereur. (Eu.)
4. S. Lescùrii, Sulliv. (Mase. Bor.-Amer., No. 6.) Aspect same as that of small forms of No. 1; ramification and mode of growth loose; branches $2-3$ in a fascicle, distant; stem-leaves lingulate, obtuse, the utricles fibrillose; branch-leaves elongated-ovate, truncate and dentate at the apex, the ducts cunci-form-elliptic, approaching the convex surface of the leaf; perichartial leaves quite large, when flattened oval-ovate; capsule obloag-globose, blackish, mach exserted. - Wet sandy places among the mountains of Alabama; also Dismal Swamp, Virginia, Lespucreur.
5. S. ténerum, Sulliv. \& Lesqx. (Masc. Bor-Amer., No. 11.) Stems $2^{\prime}-3^{\prime}$ high, caspitose ; branches crowded, deflexed; stem-leaves large, ovatelanceolate, the utricles fibrillose; branch-leaves ovatelanceolate, imbricated; utricles ample, with a few large pores; ducts nearly cuneiform-lliptic, approaching the concave surface of the leaf; perichutial leaves ovato-subulate, undulate on the convolute margins above, the utricles mostly not fibrillose; capsule scarcely emergent. - Margins of rivulets; Raccoon Mountains, Alabama, Lesquarcur.
6. S. hùmile, Schimper. Cespitose; stems $1^{\prime}-2^{\prime}$ high, with 3 layers of cortical ntricles; branches crowied, spreading, $2-3$ in a fascicle; branchleaves ovate-lanceolate, the upper half horizontal, truncate and dentate at the apex, narrowly margined ; utricles broad, with large pores. - Tallahassee, Florida, Rugel: among the Lookout Mountains, Alabama, Lexquerear.
7. S. cyelophyllum, Sulliv. \& Lesqx. (Muse. Bor--Amer, No. 5.) Stems $2^{\prime}-3^{\prime}$ long, thick, turgid, flaceid, with only one layer of cortical utricles, mostly simple, rarely with a few scattered branches, not in fascicles; leaves pale greenish-white, narrowly margined, somewhat constricted at base, closely imbricated, oblong-rotund, entire at apex; ducts as in No. 5; flowers and frnit unknown. (S. cymbifolium, var. targinum, Hook. \&' Wiss. in Drum. 24 Coll. No. 17.) - New Orleans, Drummond: mountains of Alabama, Lesquereur. - (This
and No. 8 may be sterile forms or incomplete states of two species yet unknown. They approach nearer to S. cymbifolium than to any other species; but their leaves have a closer reticulation, and are not papillose on the back near the apex, nor are the cortical utricles of the branches marked with strix, as they are in the last-named species.)
8. S. sedoides, Brid. Form and ramification of the stem and crosssection of the leaf same as in the last, but a somewhat smaller plant, and not so flaccid; leaves mostly of a dark vinous red, oval, entire at the apex, not margined; when dry absorbing moistare with ditficulty; flowers and fruit not seen. -Springy places, on Table Rock, S. Carolina, Gray, Lesquereux: Mt. Marcy, New York, Torrey. - (In the first-mentioned locality occurs an olive-green variety, (7) -perhaps S. Pylwsii, Brid. - smaller in all its parts; branches somewhat numerous, short, mostly single, and with closely-mbricated leaves, much smaller than the distantly placed stem-leaves. - (Musc. Bor.-Amer., No. 4.)

*     * Dects oval, situated centrally betwow the rotumd utricles, and extending to both sucfuces of the ledf.

9. S. squarròsumi, Pers. Moncecious ; stems $8^{\prime}-1 y^{\prime}$ long, robust, rigid ; branches deflexed, attenuated, 5 in a fascicle; branch-leares ovate-acaminate, squarrose ; stem and perichatial leaves oblong, obtuse, not fibrillose. Bogs, \&e.; common in the Northeru and Middle States, and westward.-A large species. (Eu.)
10. S. macrophýllum, Bernhardi. Stems slender, stiff, reddish, $\mathbf{q}^{\prime}$ 6 long ; beanches short, flat, flabelliform, 2-3 in a fascicle; branch-leaves long, subulate, straight, spreading, dentate at the apex; utricles elongated, with 7-9 large pores in a line along the centre, and remarkable for the absence of a spiral filre; capsule oblong, concealed by the perichatial leaves.-Swamps near the sca-coast, New Jersey to Florida : also Raccoon Mts., Alabama, Lesquerenc.

*     *         * Ducts triangutar, situated between the rotund utrides next the cosscave surffact of the loof.

11. S. acutifolium, Ehrh. Monocious; stems $5^{\prime}-10^{\prime}$ long, slender; brancles crowded, elongated, attenuated, mostly pendent; stem-leaves lingulate, obtuse, not filbrillose; braach-leaves ovate-lanceolate, tapering to a narrow truncate point, eroct-patent; capsale much exserted. - Frequent; variable in size: follage often tinged with red. -S. rubellam, Wils, (common in Europe), closely resembling this, but a smaller species, with elliptical leaves and dioctions infloresecnce, may be looked for within our limits. (En.)
12. S. fimbriàtum, Wils. Monocions; much like and formerly confounded with No. 11, but a more delicate species, with fimbriated stem-leaves, and large, conspicuous, obovate, obtuse, and cacallate perichastial leaves, British America, Drummond. (En.)
13. S. tabulàre, Sulliv. Stems $2^{\prime}-3^{j}$ high, closely easpitose; branches densely crowded, short, erect-patent; stem-leares large, oblong, obtuse or acute, filmillose; branch-Jeaves ovate-acuminate, the upper half spreading and undulate oa the margins; perichatial leaves lanceolate, acute, broadly hordered above; sporules golden-yellow. - (S. acatifolium, var. 9 Musc. Alleghan.) - Table

Mountain, N. Carolina; near Mobile, Alabama. - A small species, with foliage mostly of a pale brownish or jellowish hue, resembling S. molluscam, bat that has a cross-section of the leaf like No. 15 and 16.
14. S. mólle, Sulliv. Densely censpitosa; stems $2^{t}-3^{\prime}$ high, fragile, concealod by the crowded and short pateat branches; branch-leaves oblong, ovateacuminate, recurved-ppreading; perichatial leaves orbicular-ovate. - Mountains of N. Carolina, Gray: Tallulah Falls, Gcorgia, Lesquereur.-Has remarkably soft whitish foliago.

*     *         * Ducts triangular, situatad betwoen the rotund utriches nert the conver surfface
of the lenf.

15. S. cuspidàtum, Elurl. Moncecious; stems $6^{\prime}-10^{\prime}$ long ; fascieles of 4-5 defloxed branches distant; stem-leaves lanceolate-acuminate, recurvedpatent, when dry flattened and undulate on the margins (the best distinetive mark of the species) ; perichretial leaves broad-ovate, acate. - Var. hecúrvem, leaves oblong-lanceolate, when dry much recurved. - Var. plesuoscu, growing in water, more clongated and attenuated in all its parts. - Not uncommon; New England to Louisiana. Foliage pale green or yellowish-white. (Enu)
16. S. Torreyànum, Sulliv. Stem stiff, a foot or more in length; branches $4-5$ in a fascicle, $12^{\prime \prime}-15^{\prime \prime}$ long, $2^{\prime \prime}-3^{\prime \prime}$ wide, flat, linear-lanceolate; leaves elongated-lanceolate, spreading, straight, broadly margined, eroso-dentate at the apex; fruit unknown. - Ponds and slow-flowing streams; pine barrens of New Jcrsey, Torrey. - A large robust species: foliage drab-colored, of a firm texture.

## SUBORDER IL. ANDRREACETE.

## 2. ANDREA, Ehrh. (Tab. L)

Calyptra mitriform. Operculum none. Capsule oblong-oval, dehiscing by four longitudinal fissures, and sessile upon the pedicellate vaginula. Inflorescence moncwions or diacecious. - Small alpine or subalpine mosses, of a dark brownish or blackish color, growing on rocks ; stems aseending, rigid, dichotomously divided ; leaves with or without a costa, of a firm textrure, the aneolation above angular-rotund and small; below oblong and large. - (A persoanal name.)

1. A. petróphila, Ehrh Monceious; stems $4^{\prime \prime}-10^{\prime \prime}$ long, filiform, leafless below; leaves ovate-and oblong-lanceolate, concave, spreading-incurved from an erect base, without a costa, papillose on the buck, the point oblique, often with a hyaline crenulate margin. (A. rupestris, Hedio.) - High mourtains; a variable species. (Eu.)
2. A. rupéstris, Turner. Monœcions; leaves spreading or secund from an ovate base, linear-lanceolate, smooth, concave; costa continuous. (A. Rothii, Web. f- Mohr.) - White Mts., New Hampshire, Oukes. (Tab. I.) (Eu.)
3. A. crassinêrvia, Bruch. Moncecious; near the last, but the leaves are shining, faleate-secund, enbalate from an oblong base, cuspidate by the large, terete, excurrent coeta, which is papillose at the point. - With No. 2. (Eu.)

## Suborder III. BRYACEAE.

## Div. I. Acrocárpi.

Frnit terminal on the main stem, or rarely terminal on short lateral branches.
A. CLEISTOCARPI. - Capsule without an operculum, rupturing irregularly.

## Tribe I. PHÁSCEA.

## 3. ARCHIDIUM, Brid. (Tab. L)

Calyptra irregularly ruptured in the midalle; the lower part persistent. Capsule globose, sessile on the short vaginula, immersed. Columella none. Sporcs large, few ( $8-15$ ). Inflorescence monocions : mnle flower naked or 2 -leaved, axillary. - Minute terrestrial plants, of a stracture more simple than any of the suborder, bence its name ('A pxïtov, a begiming).

1. A. Ohioénse, Schimp. Stems at first erect, $1^{\prime \prime}-2^{\prime \prime}$ high, sfterwanis decambent, and lengthened by innovations; leaves lancoolate, cuspidato by the excurrent costa, slightly denticulate above, the perichatial much larger; capsule terminal on a short lateral branch. (A. phascoides, Musc. Alleghan., No. 213.) -Meadows and waste fields, Central Ohio, and N. Alubama. (Tab. I.)

## 4. PHÁSCUM, L. (Tab. I.)

Calyptra campanulate or caculliform. Capsule roundish, more or less npiculate, shortly pedicellate, usually immersed. Columella present. Spores numerous, muriculate: inforescunce monecious. - Diminutive species, mostly annual, growing on the ground, either stemless and bulb-like, or with a short stem, sparingly divided; leaves costate or coostate. ('úorov, an ancient name for a moss.) - For convenience, the genus is here retained in its former extended sense; the names of the geners, into which a natural arrangement requires the species to be distributei, being used for sections.

> * Plants growing from a confervaid thallus. Columella fugacious.
61. EPHEMERUM, Hampe. - Slemless : letevs of a loses rhomboidal areolation : enlyptra campanulateconic: ompsule globoseocate, subsessile, apiculate: कpores large: male flower gemmiform, at or near the base of the fertile stem.

1. P. serrìtum, Schreb. Leares oblong or linear-lanceolate, coostate, deeply scrrate; capsule purple, shining. - Moist ground; edge of woods. (Ea.)
2. P. séssile, Br. \& Sch. Leaves lanceolate-subulate, nearly entire ; casta exeurrent, more or less obselete near the base.-Clayey soil, in thin woods, Central Ohio. (En.)
3. P. crassinérvium, Schwagr. Leaves linear-lancoolate, strongly and irregularly dentate near the apex; costa continuons, not excarrent. - With the last-Also with a var. $?$ having the leaves near the apex spinulosedentate, (the teeth often recurved,) and papillose or cristate on the back; spores much larger : - probably E. spinulosam, Br. \& \& Sct., mentioned in Wils. Bryol. Brit., p. 27.
4. P. cohierens, Hedw. Leaves oblong-lanceolate, strongly sarnato; costa vanishing below the apex; capsule brownish-parple.-River-banks, Central Olio. (Eu.)

> \# Plants wriknout a comferwoid thalluse. Columella persistent.
§2. PHYSCOMITRELLA, Schimp.-Caulescent : loaves loosely areolated: oxlyptra compponulate-omic: capsule globose, apiculate: antheridia naked, axillary, with paraphysss globosdy distended at the aper. (Closely alliod to Aphanorhegma among Funariew.)
5. P. patens, Hedw. Leaves subspatulatelanceolate, scrrate, costate nearly to the apex; capsule sometimes exserted.-Moist claycy soil, Central Ohio: mre. (En.)
\$3. ACAÙLON, Mull. - Stemless, bulb-ike: loaves broad-ouate or doeate, vary concase, recurvod at the apex, with a lar areolation: capsele globose, entirdy concealed by the 2 or 3 larye subcucullate periotactial leaves: culyptra minote, campanulate: inflorescence as in $\} 1$.
6. P. triquètrum, Spruce. Leaves 3-ranked, carinate-concave, shortly caspidate by the continnous excurrent costa, the perichatial ones 3 and largar ; capsule horizontul, with a carved pedicel. - On dry soil; rare. (En.)
7. P. muticum, Schreb. Size of the last; leaves not carinate, costate, the perichatial ones 2; capsule erect; pedicel straight.-Moist ground. (En.)
8. P. Schimperiànum, Salliv. (Musc. Bor.Amer., No. 26.) Resombles the last two species, bat tho perichotial leaves near the apex are papillose on both surfaces, erose-dentate on the recurved margins, and cuspidate by the costa which extends scarcely 4 of the way towards their base, the other leaves without any trace of a costa; capente, pelicel, and calyptra as in No. 7.-San Marcos, Texns, Wright.
44. PHASCUM Properi. - Stoms rimple, or' ance or trice divided by innorations: leaves costate; arellation bolow larye, loose, oblong, abowe minute, sulputadrate, chlorophyllose : calyphra cweullffonm: capsule globular, acuminate.-(Resembles the Pottiex.)
9. P. cuspidàtum, Schreb. Leaves elongated-lanceolate, cuspidate, more or less papillose on the back near the apex; costa excurrent; capsalo immersed or exserted; antheridia mostly naked in the axils of the perichatial leaves.-Old fields; not uncommon. (Tab, L.) (Eu.)
65. PLEURIDIUM, Brid. - Stens erect or decumbent : leaves subulate, cossate, with a loose and oblong herayonal retieulation: culyptra cuesullform or compasulateconic: capsule globular or ceate; sometimes bocoming lateral by innowations of the stem.
10. P. alternifolium, Brid. Lower leaves ovate-lanceolate, the upper mnch longer, subulate from an oblong base; costa excurrent, with the point more or less serrulate; capsule ovate, obtusely acuminate; calyptra cucalliform; male flower gemmiform, axillary.-OId fields, \&e.; common.-In Americun forms the base of the leavea is mually more closely areolated than in the Ear-
ropean, and the point is more strongly serrulate : the capsule also is inclined to an oval shape. (En.)
11. P. subulatum, Schreb. Very mach like the Last, bat the base of the leaf not so suddenly dilated, more lanceolate, the point not so serrulate; calyptra smaller; the antheridin naked in the axils of the porichatial leaves. Pennsylvania and Rhode Ieland : nare. (Eu.)
12. P. palustre, Br. \& Sch. Distinguished from the last two species mainly by its cumpanalate-conic calyptra $4-5$-lobed at the baso: inflorescence as in No. 11. - Sandy soil, New Jersey, James. Lonisiana. (Eu.)
13. P. nervösum, Hook. Upper leaves more or less oboratc-oblong, densely areolated abore, serrate at the apex of the lamina, with a broal, longexcarront costa; the lower leares much smaller, oblong, acuminate, closely appressed; capsule orate; pelicel short; calyptra cuculliform; male flower gemmiform nt the base of the fertile stem. - Pennsylvanin, Drummond.
\$6. AsTOMUM, Hampe. - Siems simple or brancherl, peremial: leaves elongated, cosfate, the teruinal much langer, veith a loase, hyaline areolation belowr; oloce minute, sinlquadrate, gramulose: calypira curwilifarm: capsule glibose or cente, mare or less rostellate. - (Allied to the Weisiene.)

* Male floser gummifform, arilhary.

14. P. crispum, Hedw. Stems divided above, bearing serceal capsulea on each branch; leaves crisped when dry, shortly cuspidate by the strong excurrent costa, the lower ovate-lanceolate, the upper linear-lanceolate from in oblong base, the margins above strongly convolute; capsule globose, apiculate, with a moro or less obscure operculation. -It is uncertain if the species is truly Amerioun; bat specimens (imperfect) from Texas and Indiana appear to belong to it. (Eu.)
15. P. Sullivíutii, Schimp. Resembles the last, but has shorter stems, not so much branchel; ; capsule solitary, shining, bright orangecolored ; calyptra and spores smaller. - Very common.
16. P. nitidulum, Sclump. Near No. 15, but a smaller species, with a shining, pale chestnat-oolored, oval, obliquely rostellate capsale, its pediecl thrice as long as in the last; calyptna minute, scarcely descending to the obseure line of operculation. - Central Ohio : rare.

* Mate flover gemmiform, terminal on the main stem or its branches.

17. P. Ludoviciàmum, Solliv. Larger than No. 14; leaves very much the same in every respeet; capoulo oblong-oval, obtasely rostellate, usually $2-3$ in the same pericheth, borne on a branch arising from below the male flower. - (P. crispum, var. rostellatum, Sohoegr. 9 Hook. \&f Wils. in Ihum. $2 d$ Coll., No. 10.) - New Orleans, Drememond.

## 5. ERUCHEA, Schwagr. (Tab. I.)

Calyptra mitriform, lobed at the base. Capsule obovate or oblong, rostellate, pedicellate: collum large. Columella present. Spores numerons, usually yellow, mariculate. Inflorescence monyecious: male flower gemmiform, termi-
nal on a short branch. - Minute terrestrial peremialls, with mostly simple stoms and lanceolate-sulhalate, continnously costate leares of a loose oblong areolation at their base, elsewhere smaller, compact and roundish. (Named after Bruch, a distinguished bryologist.)

1. B. fiexnòsa, Schwogr. Stems flexnose-erect, simple; leaves distant, sprending from an oblong base, long-sabulate, channelled, deaticulate at the apex; eapsule obovate-oblong, exserted, abruptly passing into a rather long slender and flexnous pedicel, covered for half its length by the calyptra. - Var. hloricans: Whole plant longer; leaves shorter, appressed; spores larger, dark brown. - New England to Florida, and westward; the var. on Raccoon Mountains, Alabama, Lesquereur, and Cleaveland, Ohio, Prof. Cassiss.
2. B. Beyrichianna, Hampe. Has (aceording to Schwagrichon) the leaves and pedicel of No. 1, bat a manch shorter stem, and the calyptra cotirely covering the oblong capsule. - Maryland, near Baltimore, Beyrich. (Not sinee detected.)
3. B. brévipes, Hook. Stems short; leaves as in No. 1, but erect, overtopping the globose-oval somewhat pyriform capsule; pedieel short; spores nearly twice as large as in the first species. - Louisiana, Drummond.
4. B. brevifolia, Sulliv. Size of No. 3; leaves much shorter, broader, erect, reaching only to the base of the large obovate-oblong and short-pedicelled capsule; spores as in No, 1.- (Brachia Vogesiaca, var. 2, Hook is- Wits. in Drum. 2 d Cod. No. 15 partly.) - Louisiana, Drummond: South Carolina, Ravenel: Texas, Wright. (Tab. L)
5. R. Ravenélii, Wils, mss. Almost stemless; leaves lanceolate-subulate; costa excurrent and with a scabrous apex ; capsule globose-pyriform, obtusely apiculate, slightly exsorted, short-pedicelled ; calyptra strongly papillose, $8-10$-lobed at the basc.- South Curolina, Raemed. - (Very near the Cluilian B. Hampeana, C. Mull.)
E. STEGOCARPI - Capsule dehiscing by a deciduoas opercalum.

## Trime II. WEisIE里.

## 6. GYMNOSTOMUM, Hedw. (Tab. I.)

Calyptra cacalliform. Operculum conic-rostrate. Cupsule nuboval, annulate, exserted. Peristome none. Inflorescence dicecious: male flower terminal, gemmiform. - Rather small, densely caspitose species, with linear-laneeolate costato leaves of a close, opaque, rather quadrute areolation. (Name from yupuós, naled, and orópa, a mouth; no peristome.)

1. G. curvirostrum, Hedw. Stems fastigiately branched; capsule obovate, shining; opercalum with a long oblique rostrum. - Frequent, in dense cachions, on wet limestone rocks. (En.)
2. G. rupéstre, Schwegr. Smaller than the last; capsale oval, and with an ereet elongated-conical opercalum. - In similar situations with No. 1: variable. (Tab. L) (Ea.)

## 7. WEISLA, Hedw. (Tab. I)

Calyptra cacalliform. Operculam rostrate. Capsule oval, ammilate, exserted. Peristome single, of 16 linear-lanceolate articalated teeth, entire or perforated, without a mexial line. Infloreseenee moncecious or diacious. - Small species, growing on the gromnd; stems more or less fastigiately branched; leaves linear-lanceolate, costate, of a dense and somewhat quadrate areolation. (Named after F. W. Weis, a German ergptogamic botanist.)

1. W. viridula, Brid. Lemes very much involate on the margins, erisped when dry ; costa slightly excurrent.-Oh fields, meadows, \&e. : very common and variuble. (Tab. I.) (Eu.)

## S. RHABDOWLISLA, $\mathrm{Br} . \& \mathrm{Sch}$. (Tab. I.)

Calyptra cacalliform. Operculum with a long oblique rostrum. Capsule sbort-oral, 8 -striated, anmulate, exserted. Peristome single, of 16 sabulate or lanceolate teeth, without a medial line. Inforsecence monoscions; mate flower terminal, getumiform, - Size and aspect of the species very much as in the last genus, from which it is separated by the striated capsale (hence its name, from ṕáßòos, a stria, and Weisia).

1. R. Fügax, $\mathrm{Br} . \&$ Sch. Leaves linear-lanceolate, carinate, costate to the apex, nearly entire on the margins, crisped when dry, more or less pupillose; the arvolation dense and quadrate above, larger, looser, and oblong below; tecth of the peristome subulate, fugacions.-White Mountains, New Hanpshire, Onkes; rarc. (Tab. I.) (Ea)
2. R. đenticulàta, Br \& Sch. Very near the last, but rather larger; leaves linear-lanceolate, approaching to lingulate, coarsely serrate at tho apex; arcolation larger; teeth of the peristome lanceolate, not fugacious. - Crevices of rocks, on high peaks of the Alleghany Mountains; not uncommon. (Eu.)

## Tribe III. SELIGERIE正.

## 9. SELIGiEIA, Br \& Sch.

(Tab. L)
Calyptra enealliform. Opereulum large, obliquely rostrate. Capsule glo-tose-pyriform, exannulate, exserted. Peristome single; teeth 16, lanceolnte, obruse, without a medial line. Inflorescence monoccions: male flower gemmiform, terminal. - Very small, almost stemaless mosses, growing on rocks; leaves lancoolate-subulate, with a stout excurrent costa; the areolation dease, except at the base. (A personal name.)

1. S. tristicha, Br. \& Sch. Stems $2^{\prime \prime}-3^{\prime \prime}$ high, 3-runked, obtase at the apex. - (Weisia calcarea, Muse. Alleghun., No. 142.) - Lifucstone rocks, in shuded ravines, Central Olio. (Tab, I.) (Ea.)
2. S. recurvata, Be \& Sch. Resembles the last (and grows with it), somewhat larger; leaves not 3 -ranked, acate; capsule not so globose, pendalous on a longer curvod pedicel, erect when dry. (Eu.)

Trme IV. DICRANE专.

## 10. ARCTOA, Br.\& Sch. (Tab. L.)

Calyptra cuculliform, inflated. Opereulum large, obliquely rostrate. Capsule oval or somewhat turbinate, ribbed when dry, erect or inclined, annulate, exserted. Peristome single: teeth 16, lanceolate-subulate, cloven half-way, the divisions unequal. Inflorescence moncecious : male flower gemmiform.Densely caspitose alpine species, growing on rocks, with long lanceolate-setaceous falcate-secund costate leaves, of an oblong and compact areolation. (Name from ápkros, north; found only in Northern latitudes.)

1. A. fulvélla, Br \& Sch. Leaves fulvous, with a strong continnous costa denticulate at the apex; perichatial leaves large, sheathing, overtopping the capsule. - White Mountains, New Hampshire, Oakes. (Tab. I.) (Eu.)

## 11. CAMPYLOPUS, Brid. (Tab. I.)

Calyptra cuculliform, fringed at the base. Opercnlum conic-rostrate. Capsulc oval, regular or gibbons, annulate, ribbed when dry, on a decurved pedieel. Peristome single : teeth 16, linear-lanceolate, deeply bifid; segments unequal. Inflorescence diecions : male flower terminal.-Stems densely cespitose, dichotomonsly branched; leaves rigid, lanceolatesetaceons, with a broad excurrent costa; areolation lurge, obleng or rhomboid at wie base, elscwhere mach smaller and subquadrate. (Named from кapmílos, curced, and novis, a foot, in allusion to the curved pedicel.) (Tab. I.)

1. C. flexuòsas, Brid. Stems $1^{\prime}-2^{\prime}$ high, radiculose; leaves erect-patent or falcate-secund ; capsules aggregated at the spex of the stem, regalar or gibbous. - Shaded rocks, Grandfatber Mountain, N. Carolina. (Tab. L) (Eu)
2. C. Iencótrichus, Sulliv. \& Lesqx. (Mase. Bor.-Amer, No. 73.) Stems densely leaved above, claviform; leaves ereet-patent, lincar-lanceolate, with a long hyaline and denticulate hnir-point; costa very broad, strongly lamellose on tho buck. - On rocks, dry woods, Ruccoon Mts., Alnhama, Leq叉erenr.
3. C. Leànus, Sulliv. Stems fustigiately brancheid ; the branches terminated by dense heads of minute oblong bodies (probably abortive leares); leaves lanceolate-subulate, ereet, rather secutud, the costa occupying nearly all the leaf. -Ohio and Pennsylvania : not rare; on very much decayed stumps and logs. Resembles the young growth of Dicranum flagellare.
4. DICRANODONTIUM, $B z \& S c h \quad$ (Tab.L)

Calyptra caculliform, not fringed at tho base. Opercalum conic-subulate. Capsule elliptic-oblong, anmulate, smooth, penilulons from an arcaste pedicel. Peristome singla : teeth 16 , linear-laneeolate, cloven to the base ; their divisions unequal. Inflorescence diaccions : male flower gemmiform, terminal. - Habit and aspect nearly as in the last genus. (Name from dírpasos, forked, and


1. D. Iongirostre, Br . \& Sch. Stem $1^{\prime}-y^{\prime}$ high, with innovations from near the apex; leaves fragile, more or less falcutesceund, subulate-setaceots from a dilated base; costa broad, occupying all the upper portion of the leaf. On rocks, Alleghany Mountains. (Tab. I.) (En.)
2. TREMATTODN, Rich.

Calyptra caculliform, inflated. Operculum subulate-rostrate. Capsule ovaloblong, inclined, with a very long collum, annalate, long-pedicellate. Peristome single: teeth 16, linear-lanceolate, perforated, or more or less cloven. Inflorescence diocious : male flower gemmiform.-Short-stemmed, gregarions plants, with long subulate-setnceous and continnously-costate leaves. (Name from тpinua, a perforation, and obsón, a toolf.) (Tab. I.)

1. T. Tongicóllis, Rich. Capsale with a narrow linear collum of twice its length; pedieel $1 \frac{y^{\prime}}{}{ }^{\prime}-2^{\prime}$ long, slender, flexuous, straw-colored. - Claycy and sandy soil, New England to Florida, and Ohio, Cassels. (Tab. I.)

## 14. DICRANEM, Hedw. (Tab, H.)

Calyptra cuculliform. Operculum conic, long-subulate-rostrate. Capsule oval, oblong or cylindrical, rogular or somewhat gibbons, erect or cervuous, long-pedicellate. Peristome single: teeth 16 , linear-lanceolate, eloven half-way or more into two unoqual segments. Inflorescence monecious or diccious: male flower gemmiform, terminal. - Perennial plants, growing on the ground or on rocks; stems from a few lines to several inches in beight, fastigiately branched and continned by innovations from near the apex; leaves mostly linear-lanceolate and lanceolate-subulate, continaously costate, often faleateseeund, with a minute, compact, roandish areolation above. (Name from 8ixpanos, forked, allading to the teeth.)
51. CYNODONTIUM, $\mathrm{Br} . \& \mathrm{Sch}$ - Lecues mare or less papillose, cremulateserrate at the aper; the aredation uniform at the buse: calyptra inflated-cuculliform : capsule montly strunose and erect: monnecions.

1. D. graciléscens, Web. \& Mohr., var. tenellum, Bryol. Earop. Stems short, $4^{\prime \prime}-10^{\prime \prime}$ high ; leaves linear-lapeeolate, scarcely papillose, the margins above plane, the costa vanishing at the mpex; capsale exannulate, oval, not strumose, obsoletely striate. White Mta., New Hampehire, Oakes. (En.)
2. D. polycarpum, Ehrh. Stems $1^{\prime}-2^{\prime}$ high; leaves linear-lanceolate, variously curved, somewhat papillose on both surfaces, denticulate at the apex and at the base; capsale oval-oblong, ervet, regular, or gibbous-inclined and strumone, ribbed when dry; annulus conspienous. - Northern shore of Lake Superior, Agastiz. (Eu.).
3. D. virens, Hedw., var. Wahlenbergii, Bryol. Europ. More robust than the last; stems often 3 high; leaves spreading, flexnons, lanceolatesubulate, smooth, denticulate at the apex, the costa nearly excrurent ; capsule oblong, incurved, cernuous, prominently stramose, annulate. - Lake Superior, Agassis. (Eu.)
§2. DICRANELLLA, Schimp.-Smunl sivecies: lowes smooth, nore or less serrate at the aper; the areolation waifarm at the base: culyptra not inflated: capsule mostly cervuons, seldom strumces: : diaccions.
4. D. cerviculàtum, Helw. Densely cespitose, yellowisb-green; stems dhort, $4^{\prime \prime}-6^{\prime \prime}$ high; leaves lanceolate-sabalate, serrate at the apex, somewhat secund, with a broad costa; capsule gibbous, short, globose-oval, narrowly annulate, strumose.-Bogs, Now Jersey, Torveg. (Eu.)
5. D. Vìrium, Hedw. Stems $4^{\prime \prime}-5^{\prime \prime}$ high; leaves lanceolate-attenuated, ncarly entire at the apex, patent ; costa slightly excurrent ; capsule oval or oblong, more or less oblique and incurved, exannulate; operculum large, shortly rostrate. -Clay-hanks, in loose patches : very common : variable. (Eu)
6. D. đébile, Hooker \& Wilson. Resembles small forms of No. 5; stems $2^{\prime \prime}-3^{\prime \prime}$ high, mostly simple, leaves erect; the lower short, ovate-lanceolate, rather obtuse; the upper lineardanceotate, channelled, and with entire reflexed margins, costate to the apex; capsule oval, erect; operculum with a small conic base, and an crect sabulate rostrum as long as the capsule ; peristome small: teeth 2 -3-cleft half-way, below red, strigillose, the segments scabrous; annulus very large, deciduons, triple; spores rather large; pedicel yellow. - Clayey boil, Mobile, Alabama ?
7. D. ruféscens, Turner. Stem short, gregarions; leaves reddish, lax, tinear-lancoolate, falcato-secanil, the margins plane, obscurely deaticalate; areolation loose; capsale erect, oval or somewhat obovate, examulate; operenlam large, with a short rostrum. - Wet clay-banks, Pennsylvanin, Lexpuevar. - Resembles No. 5. (Eu.)
8. D. subulàtum, Hedw. Loosely cespitose; stems $5^{\prime \prime}-10^{6}$ high; leaves secund, somewhat filcate, long-sabulate from a lanceolate base, entire; costa predominant; capaule ovate, githous, cernuous, striated when dry ; annuIus rather large; pedicel red. - White Mts., New Hampshire, Oukes. (Ea.)
9. D. heteromallum, Hedw. Somewhat larger than the last; leaves sceund, slightly falcute, lanceolate-setaceons; costa heavy, vanishing at the subdenticulate ajex ; capsale cernuons or nearly erect, more or less oborate and gibbons, obliquely plicate when dry ; pedicel pale yellow. - Var. ortnocispers has an erect eylindrical capsule. - Moist ground; very common. (Eu.)
6 3. DICRANUM Prorem. - Mootly harje squecies: stones offen donsely towewtose for their whale length with radicular fitres: leaves with enlarged yrllowish and diaphawous collules at their basal angles: capoule armuons or eract.

* Monacions: Leaves faleate : capsule cernuons.

10. D. Blj́ttii, Bryol. Europ. Cespitose ; branches fragile; leaves soff, dall-green, flexuose, rather secund, crisped when dry, the costa slightly excarrent; capsule oval, when ilry strumose; annulus simple. - Alpine and subalpine rocks, White Mountuins of New Hampahire, Orlas. (En.)
11. D. Starkii, Web. \& Mohr. Stems $1^{\prime}-3^{\prime}$ long, decumbent at the base; leaves long, subalatesetaceous from a lanceolate base, secund, not crisped when dry, the costa shortly excurrent; eapsule oblong, gibbous, strumose, striated; ammulus double. - With the last. (Eni)

*     * Diecious: stems tomentose: capsule erect, regular.

12. D. montànum, Hedw. Compactly cxspitose; leavea bright-green, soft, patent, rather secund, crisped when dry, lanceolato-subulate, serrate on the margin, and papillose on tho back at the apex ; costa strong, percurrent ; capsule oblong, sulcate when dry; annulus double.-On trunks of trees, Goat Island, Ningam Falls, Lesquereur. (Eu.)
13. D. flagellàre, Hedw. Near the last species, but distinct by its nu merons frugile and short erect flagella, furnished with minute appressed lanoco. late ecostate leaves; stem-leaves greenish-jellow, more falcate-secund; the capsule longer and narrower. - On decayed logs in woods ; tery common. (Fu.)
14. D. interrúptum, Br . \& Sch. Stems $1^{\prime}-2^{\prime}$ high; leares long, secund-filcate, or spreading every way, flextous, subulately nttenuated from a lanceolate base; costa broad, predominant, denticulato at the apex ; capsule cylindrical, annulate, dark brown. - On rocks in mountain districts. - A rather harsh, dark-groen species, somewhut larger than No, 12 and 13. (Eu.)
15. D. Iongifolium, Hedw. Loosely exspitose, pale-green; stems elonguted, slender, arcuate-ascending ; leaves circinato-secund, very long, filiformly attennated, with a remarkably brond costa, denticulate on tho margins and the back at the apex; capsule elliptie-cylindrical. - Shaded rocks, Alloghany Mountains. (Eu.)

> * * * Diacious : stems tomentose: capsule incurved-cernuous.
16. D. scopàrium, L. Loosely cespitose; stems $2^{\prime}-4^{\prime}$ high; leaves secund or falcate-secund, lanceolate-subulate, carinate-concare, serrate at the apex ; costa with prominent ridges at the back, dentate above; capsule cylindrical, slightly cermoos.-Var. rallidum (Musc. Alleghan., No. 155) has narrower leaves, with a looser arcolation, the lower areole not sinuons, the costa with ridges only near the point; pedicel pale yellow.-Alleghany Mountains; rave. - The variety in districts not mountninous, and very common. (Tab. II.) (Eu.)
17. D. elonĝ̀tum, Schwxgr. Compactly elespitose; stems slender, $4^{\prime}-5^{\prime}$ long; leaves lanceolato-subulate, entire, erect-patent; caprale gibbous ovate, striate, annulate. - High peaks of the Alleghany Mountains: north shore of Lake Superior, Agaviz. (Eu.)
18. D. Congéstum, Brid. Loosely easpitose; leaves spreading, submecund, flexuoas, lanceolate-subulate, denticulate at the apex, crisped when dry; costa strong, excurrent; capsale oval-oblong, mueh inecurved, etriated. -On rocks, in moumtainons districts; common. (Eu.)
19. D. palfustre, Brid. Stems $3^{\prime}-4^{\prime}$ high; leaves sprending, livearlancoslate, undulated, sernate on the margin and also the hack at the apex; costa stender and vanishing below the point ; capaule oval-oblong, slightly incurved, striated; annulas none. - In cranberry marshes, Northera Ohio, Lesqueremr. (Ea.)
20. D. Schràderi, Web. \& Mohr. Densely tufted; stems $3^{\prime}-5^{\prime}$ long; leaves crowdel, erect-patent, oblong-lauceolate, rather obtnse, undulated, the upper half serrated on the margins and papillose on the back; costa ceasing
below the apex ; capsule incurved-oblong, annulate.-Bogs, in mountninous districts. (Eu.)
21. D. Spürium, Hedw. Stems usually short, thick and condensed; leares ovato-lanceolate, acominate, undulated, serrate; costa serratod on the back above, ceasing below the apex ; capsule cylindrical, slightly strumose and incarved; when dry strongly ribbed.-(D. pallidum, Bryol. Eurup. ') - Dry sandy soil, Ohio, and Southern States. (Enu.)
22. D. undalàtum, Turner. Loosely caspitose; stems $4^{\prime-6}$ long, robust; leaves widely spreading, the upper ones falcatesecand, linear-laneeolate from an oblong base, very much undulated, sharply serrate on the margin and the back near the apex; costa slender; capsule cylindrical, strongly arenate, on long pedicels, 2 to 5 from the same perichath. - On the ground, in dry woods; common. (En.)
23. D. Drummondii, Mull. - Very like No. 22, but distinguished by its longer and narrower leaves, not so sharply serrate, papillose only on the back, and cirrhosecrisped when dry. - White Mountains of New Hampshire, Oakea: Lake Superior, Agassiz, (En.)

## 15. CERATODON, Brid. (Tah. I.)

Calyptra cuculliform. Operculum conic, subrostallate. Capsule cylindrical, subcerneons, annulate, long-pedicellate. Peristome single: teeth 16, linearlanceolate, cloven nearly to the base into two equal segments; their articalations prominent. Inflorescence dicecious, terminal: malo flower gemmiform. Densely caspitose plants, with fastigiate ramification; leaves lanceolate or lance-olate-subalate, costate ; the areole above dense, roundish and amall, below larger and diaphanous. (Name from кépas, a harn, and $\delta \dot{\delta} \dot{v}, a$ tooth, the teeth of the peristome being nodulose like a goat's horn.)

1. C. purpùreus, Brid. Leaves oblong-lanceolate, carinate, the margins recurred; costa excurrent; capsule purplish-red, shining, ribbed and strumose when dry. - Very common everywhere: on the ground. (Tab. I.) (Eu.)

## Tribe V. LEUCOBRY主无.

## 16. LEUCORRYUM, Hampe (Tab. II.)

Calyptra cucalliform. Opercalum with a long-subulate rostrum. Capsule oblong-cerauous, strumose, long-pedicollate. Peristome as in Dicrunam. Inflorescence monocious : male flower terminal. - White or pale-glancous mosses, growing in dense compact masses; stems dichotomously branched; leaves lan-ceolate-nubulate, ecostate, composed of two or more layers of large, pellucid, empty, reetangular-oblong, perforated cellules, with minute 3-4-sided intercellalar chlorophyillose passages. (Name composed of Xeveós, white, and Bpiov, a mons, from its pallid color.)

1. L. glaùcain, Hampe. Stems $3^{\prime}-6^{\prime}$ high; leaves fragile, crowdod, convolute above; capsule reddish-brown, ribbed when dry. - (Dicrunum glaucam, Hedw.) - About the roots of trecs in moist ground, margins of swamps,
\&c.; common: ripens its fruit (which is scarce) in October and November. (Tab. II.) (Eu.)
2. L. minus, Hampe. Besides numerons discrepancies, singly of not much importance, this species differs from the last in its mach smaller size, its preference for dry localities, and the time (May and Jane) of ripening its fruit. -On the ground, dry woods; not rare. (Eu.)

## Tribe VI. Fissidéntex.

## 17. FISSIDENS, Hodw. (Tab, I.)

Calyptra cucalliform, or conic-mitriform. Capsule oval or oblong, erect or cernuons, rather long-pedicellate. Operenlam conie-rostrate. Peristome single : teeth 16, geniculate-finfexed : - otherwiso as in Dicranum. Inflorescence varions, -Frond-like plants; the leares exactly two-ranked, insertel on opposite sides of the stem, their proper lamina infolded-boat-shaped, producing from the koel an equitunt blade, which forms the principal portion of the leaf; areolation minute, hexagonal-rotund. (Name from the Latiin fissirs, split, and dens, a tooth.)

> * Fruit teminal.

1. F. hyalinus, Hook. \& Wils. Stems $1^{\prime \prime}-2^{\prime \prime}$ high, erect, simple; leares oblonglanceolate, acute, without any costa; areolation large and hyaline; capsole erect, oval ; eabyptra conic, entire at the base. - Damp curth, in shady woods, near Cincinnati, Ohto: found ouly by the late T. G. Lou.
2. F. obtusifolius, Wils. Stems simple, $2^{\prime \prime}-3^{\prime \prime}$ high; leaves oblongoval, very obtase, costate nearly to the apex ; capsule obovatt-oval; operculum convex-conic, with a very short rostrum; spores large; calyptra cuculiform: diwecions; male flower terminal. - Wet and shaded rocks, near rivulets; Central and Soutbern Ohio.
3. F. exiguns, Sulliv. Size, infloreseenee, and calyptra as in the last; Ieaves oblong-lanceolate, costm censing near the apex; cepsule oval, somewhat oblique; opercalum rather short-rostrate. - Damp rocks in shaded ravines, \&c.; common.
4. F. minùtulus, Salliv. Size, inflorescence, and calyptra as in the two preeeding species ; leaves linear-lanceolate, with a trangparent wavy border; costa vanishing near the summit; capeule oval, eroct; opercalum rather long-rostrute. - With the last.
5. F. bryoides, Hedw. Somewhat Jarger than the last three; capsulet and operenlum same as in No. 4 ; leaves oblong-lanceolute, with a thickened border; costa excurrent; calyptra cucalliform : monoecious; male flowers numerous, axillary. - Moist and shaded banks. (Eu.)
6. F. Ravenelii, Sulliv. Size, calyptra, and inflorescence as in No. 2 ; leaves lincar-lancoolate, costute to the apex, sabpapillose, repaud-dentate on the pollucid margins of the true lamina, denticulate on the blade; aroolation minute, opaque ; capsule ellipticoblong, papillose. (Mem. Awer. Acad., D. ser., 4, p171, t. 2.) - Damp ground, S. Carolina, Ravenel, Curtis.
7. F. osmundioidos, Hedw. Stems erect, $1^{\prime}-1$ 桨 high, branched;
leaves oblong, obtnse, apiculate, tho costa vanishing near the apex; capsnle oval-oblong, erect or oblique; opercelum long-rostrate; calyptrm subulato from a mitriform tobed base; inflorescence as in No. 2-On the roots of trees, in swamps. (En.)
** Fruit axillary.
8. F. subbasilàris, Helw. Stems $5^{\prime \prime}-10^{\prime \prime}$ high, densely cerppitose, madiculose, hratiched; leaves elongated-oblong, obtuse, apiculate, croded-denticulate at the stummit, near which the costa vanishes; capsule erect, oval-oblong on a pellicel arising from near tho base of the stem; operculum longrostrate; calyptra cucalliform. - On docaycd logs and trees, near the ground.
9. F. taxifolius, Hedw. Stems $5^{\prime \prime}-8^{\prime \prime}$ high, branched and fasciculato from the baso; leaves elongated-oblong, minutely denticulate on the subpellacial margin, obtuse; costa shortly excurrent; capsule oblong or obovate, inclined or horizontal ; operculam, calyptra, and origin of the pedicol as in the last: monoccions; male flower gemmiform at the base of the fertile stem. - Woods, in sundy soil. (Tab. I.) (En.)
10. F. adiantoides, Hedw. Stems much branched, $1^{\prime}-3^{\prime}$ long; leaves oblong-lanceolate, serralate, 2 or 3 rows of the marginal cellules transparent; costa percurrent; capsule oval-oblong, inclined; pedicol from the middle of the atem; operculum and calyptra ns in No. 8; infloreseence as in No. 5. - Shaded moist places, on the ground, and on wet rocks. (En.)
11. F. polypodioides, Hedw. Stems broad, $1^{\prime}-2^{\prime}$ high; leaves ovatoor elongated.oblong; costa vanishing at the sablenticulate obtuse apex; capsule obovate-oblong; operculum subulate-rostrate from a large rather bemispherical base; pedicel short, llexnons, arising from the upper part of the stem; calyptra cuculliform : diwcions. - Wet rocks, Georgia, Lespucreur.
12. F. graindifrons, Brid. Stems ervet, $2^{\prime}-3^{\prime}$ high, sparingly branched; lenves linear-lanceolate, thick, composed of several strata of cellales, the costa ceasing below the apex; fertilo flower gammiform, axillary, containing $30-60$ archegonia ; male flower and fruit unknown. - Niagara Falls (American side), on tho perpendicular faces of rocks, molstened by the spray. (En.)

## 18. CONOMITRIUM, Montagne (Tab. I)

Calyptra small, conic, nearly entire at the base. Opercultum conic, tongrostrate. Capsole obconic, short-pediecllate, terminal on short axillary branches. Peristome single: teeth 16 , short, truneate, irregalarly divided or perforated. Inflonesoence monocious: male flower genmiform, axillary,-Stender and flexile plants, growing in water, with the habit of Fontinalis, but the leaves constructed as in Fissidens. (Composed of кüvos, a canc, and Mírpoov, a cap, or calyptra.)

1. C. Juliànum, Mont. Stems $2^{\prime}-5^{\prime}$ long, filiform, floating, mech divided; leaves distant, linear-lanceolate, acate, costate to the apex; capsule obeoaic, tapering into a short pedieel, the two together seareely longer than the operculum, whose rostrum only is covered by the calyptra. - Ohio and southward, attached to stones in shallow brooks, \&c. (Tab. I.) (Ea.)

## Tribe VII. Trichostomen.

## 19. TRYCHOSTOMUM, Br, \& Sch. (Tab, L)

Calyptra cuculliform. Operculam conic-rostrate. Capsule oval or cylindrical, mostly erect, long-pedicellate. Peristome single: teeth 32 , linear, approximate in pairs. Inflorescence vurious. - Plants growing on the ground or on stones, of a rather rigid habit; stems simple or dichotomously divided; leaves varying from lanceolate to lanceolate-subulate, costate to or begond the apex; areolation loose below, dense and roundish above. (Name from $\theta$ pig, a hair, and srópa, a month, in allusion to the capillary teeth of the peristome.)
1 T. tórtile, Schrad. Stems mostly simple, $3^{\prime \prime}-5^{\prime \prime}$ high; leaves lance-olate-subulate, spreading, often subsccund, relexed on the margin; costa excurrent; eapsule cylindrical ; operealum shortly rostrato; annulus simple: dicecious; male flower terminal. - Rood-sides, clay-banks; frequent. (Tab. I.) (Eu.)
2. T. ténue, Helw. Distinguished from small forms of the last, which it much resembles, mainly by its large double annulas, firmer and brownish-red capsale, and the plane (notreflexed) margin of the leaf. - Pennsylvania, according to Hedurig. (Eu.)
3. T. vaginants, Sulliv. Stoms $6^{\prime \prime}-10^{\text {t }}$ high, Elender; stem-leaves ereet, appressed, ovate-lanceolate; the perichatial leaves sheathing, suldenly attenuated, spreading at the apex, the costa strong and excurrent; capsule oval-oblong; teeth of the peristome short, anastounsing in pairs; annulus double, very large, its width equal to half the length of the teeth; pedicel slender, flexuoas; operculam elongated-conic, obtuse; inflorescence as in No. 1.Sides of ditches and roads, Pennsylvania and New England.
4. T. pallidum, Hedw. Stems short, $3^{\prime \prime}-4^{\prime \prime}$ high; leaves longsetaccous from a lanceolate base ; costa broad, excurrent, dentiealate at the apex; eapsule oblong-elliptic. - Clayey gronnds; frequent.- Conspricuons by its numerous, long ( $1 \frac{1}{2}-2 t$ high) straw-colored pedicels; moneccions; male flower gemmifurn, in the axils of the upper leaves. (Eu.)
5. T. glaucéscens, Helw. Stems donsely cxapitose, $6^{\prime \prime}-10^{\prime \prime}$ high, fustightutely branched; lower lesves small, remote, lanceolate; the upper larger, and crowded into a terminal taff, lincar-lanceolate, costate to the apex, the plane margins denticulate above; capsale oval-oblong; operculam elongatei-conic. Shores of Lake Saperior, Agassiz, - Remarkable for the glancous hue of its foliuge. (Ea.)

## 20. RARELLA, Hedw.

(Tab. I.)
Culyptra cueuliform. Operculum subulate-conic. Capsale oval-ohlong or cylindrical, long-pedicellate. Peristome single: teeth 32, very long, filiform, contorted, connected at the hase by a short or long tubular membrane. Inflorescence various. - In habit, ramification, texture, and mostly in the form of the leaves, allied elosely to Trichostommm: differing chiefly in the torston of the peristome. (Name a diminative of barta, beard, in allusion to the capillary peristome.)

## * Teth of the peristome arising from a short basilar nembmane.

1. B. moguiculatta, Hedw. Stems $\frac{y^{\prime}}{}-1^{\prime}$ high, brauched; leaves erectpatent, oblong-lanceolate, rather obtase, shorrly caspidate by the excurrent costa, revolute on the margins; capsule cylindrical, erect; annulas none: diecious; male flower terminal. - Clayey soil, \&ce; frequent. (Tab. I.) (Ea.)
2. B. caspitòsa, Schwegr. Stems short, condensed; leaves crowded, lincar-oblong, shortly acaminate, cuspidate by the slightly excurrent costa, undulate on the margins ; capsule cylindrical, erect or subarenate ; annulus none : monocious; male flower axillary.- Woods, about the roots of trecs. - Readily known by its pale-green folinge, and yellow capsule with a red operculum. (Eu.)
3. R. convolùta, Hedw. Stems short, crowded; leayes spreading, ob-long-lanceolate, rather obtuse, the margins plane; costa ceasing at or below the apex; perichatial leaves oblong, almost trancate, convolute, the upper ones ecostate ; capsule cylindrical, oblique; annulus distinet; pedicel ( $1^{\prime}$ high) yellow; inflorescence diwecions.-Raccoon Mts., Alabama, Lesquereur. (Eu.)
4. R. tortuòsa, Web. \& Mohr. Stems $1^{\prime}-3^{\prime}$ high, dichotomously branched; Ieaves very long, linear-lanceolate, spreading, flexuose, undulated on the margins, crisped when dry, costa slightly excurrent; capsole cylindrical, inclined: diecious.-On rocks, Alleghany Mountains.-One of the largest species of the genus. (Eu.)
5. R. squarroisa, Notaris. Stems loosely crespitose, $1^{\prime}-2^{\prime}$ long, branched; leaves long, from a broad sheathing base, squarrose-recurved, nurrowly lanceolate, denticalate above, undulate, crisped when dry, longer and crowded at the apex of the stem, the margins below diaphanous; costa slightly excurrent. (Capsule cylindrieal, slightly inclined; annulus simple: dimecious. Bryol, Etr.) -On trees, in a cedar swamp, a quarter of a mile south of Lebanon, Wilsou County, Tennessec, Robinson, 1842. Without fruit. (En.)

*     * Teth of the peritames arising from a long tubular and tessellated membrane.

6. B. mucronifolia, Br. \& Sch. Stems short and thick; leaves condensel, oblong or obovate-oblong, mucronate by the excurrent costa; capsule cylinulrical, regular or slightly carved; annulus double ; operculum rather short: inflorescence as in No. 2.-Rocky banks of streams, \&c.; frequent. (Eu.)
7. B. ruralis, Hedw. Stems $1^{\prime}-3^{\prime}$ high, brunchel, loose; leaves squar-rose-recurvel, oblong or ohovate, very obtuse, concarc-earinute, reflexed on tho margins ; costa excurrent into a long, spinulose-dentate, white, capillary point; capsale suhcylindrical, erect or slightly arcuate, annulate : dieccious. - On rocks, Nuhant, Massuchusets, D. Murray: Texas, Wright. (Eu.)

> * * = Inflorescence and fruit unknown.
8. B. papillòsa, Wils. Stems short ( $3^{\prime \prime}-4^{\prime \prime}$ high), thick, crowded; leaves close, recurved-spreading, ollong-spatulate, very concave above, shortly hair-pointed, papillose on the bnck; areolx rather large, quadrate, granulose, those at the base larger, oblong, pellucid; costa percurrent, bearing crowded slightly pedicellate gemman on its papillose upper surface, each composed of 2 to 5 clnstered roundish green cellales, - (Pottia Rnssellii, Sillis. msss, 1848.) Trunks of Elm trees, Mass., J. L. Russel, 1843; common. - Until lately considered a gemmiparous state of the last species. (Eu.)

## 21. DESMÁTODON, Brid. (Tab. II.)

Calyptra caculliform. Operculum conic, obtusely rostrate. Capsule ovaloblong or cylindrical, annulate, long-pelicellate. Peristome single: teeth 16 , subulate, $2-3$-cleft, united by a basilar membrane. Infloresecnce moneccious or dimeious. - Plants of rather Jow stature, growing on the ground or on rocks, in gencral habit, ramification, and strueture of leaves having much in common
 a footh, in allusion to the membrane uniting the tecth.)

1. D. arenìceus, Sulliv. \& Lesqx. (Masc. Bor-Amer., No. 93.) Stems $2^{\prime \prime}-3^{\prime \prime}$ high, gregarions; leaves oblong, linguaform, very obtuse, slightly denticulate at the apex; apicalate by the excurrent costa; capsale eylindrical, tapering into the peliiel ( $4^{\prime \prime}-5^{\prime \prime}$ long) ; annulus simple, persistent; teeth of the peristome 2-cleft, straight, white. - Sandstone roeks, Ohio. - Near D. flavieans.
2. D. plinthòbins, Stlliv. \& Lesqx. (Muse. Bon-Amer, No. 94.) Stems $2^{\prime \prime}-5^{\prime \prime}$ bigh, fastigiately branched; feaves ereet, elongated-oblong, very olituse, carinate-concave, nutrowly reflexed on the margins; arsolation minute, opaque, dot-like above, larger oblong and pellucid below; costa excurrent into a smooth white hair-point ncarly as long as the leaf; capsule elliptic-cylindrical, its mouth orange-rell; operculum $\frac{1}{\frac{1}{2}}$ the length of the capsule; teeth of the peristome pale yellow, more or less cloven along the medial line; annulus large: dicecious. (Barhula muralls, James; not of Helwe.) - Grows in hoary or palcgreen and dense patches, on brick pavements, Charleston, S. Carolina, Rewerel: on the walls of the College at Nashville, Tennessee, Lesquereux. (Tab. II.)

## 22. DIDYMODON, Br. \& Sch. (Tab. H.)

Calyptra cuculliform. Operculam conic, shortly and obtuscly rostrate. Capsulo subeylindrical, annulate, long-pedicellate. Peristome single : teeth 16 , lincar-lunceolate, entire, or more or less bifil, nather shorr, fugacious, and without a lesifar memileme. Inflorescence rarions. - Very nearly allied to the last genus; and it is questionable if either is entitled to rank higher than as a seetion


1. D. rubellus, Br. \& Sch. Stems $\}^{\prime}-1^{\prime}$ high, looscly exspitose; leaves spreailing, oblong-lanceolate, recurved on the margins, costate to the apex, the upper ones dull-green, the lower reddish; annulus simple; antheridia sakod in the axils of the perichatial leaves. - Pennsylvania, on the ground; rare. (Tab. II.) (En.)
2. D. Iürialus, Hornsch. Rather smaller than the last; leaves luridgroen, rigid, ovate-lanceolate, with a reddish-brown costa, ceasing at the apex; peristome minute, irregular; male flower terminal on a separate plant. - Falls of Niagara, Drummond. (En.)

Thbe VIII DISTICHiEA.
23. DISTICHIUM, Br. \& Sch. (Tab. II.)

Calyptra cucalliform, long-rostrate. Opercalum conic, short. Capsule oval-
oblong or cylindrical, annulate, Iong.pedicelliste. Peristome single : tecth 16, linear-lanecolate, more or less cloven and perforated. Inflorosecnce monoecious. - Alpine species, growing upon molst rocks; stems deasely cerspitose, dichotomonsly branched, with distichous and subulate-setacoous costato leaves, of an areolation dense roandish above, enlarged diaphanous below. (Name from 8iarixos, tioo-ranked, referring to the leaves.)

1. D. capillaceum, Br . \& Sch. Stems $1^{t}-2^{\prime}$ high; leaves abruptly longsubulate from a dilated sheathing bose, spreading, flexuose, the costa percurrent ; capsale subeylindrical, erect; antheridia axillary, naked. - Northern shore of Lake Superior, Agecssiz., (Tab. II.) (En.)
2. D. inclinàtum, Br. \& Sch. Not so tall as the last ; leares more crowded and narrower, the perichatinl ones 3 -ranked; capsule cernuous, oval; antheridia with perigonial leaves. - Northern shore of Lake Superior, Agrssiz. ( Eu .)

## 24. EUSTICHIUM, Bryol. Earop. (Tab. II.)

1. E. Norvégicum, Bryol. Earop. Stems frond-like, flat, mostly simple (about $1^{\prime}$ long and $1^{n \prime}$ broad), rooting only at the bulh-like base; leaves 2 ranked, complicate, closely imbricating, erect; those on the middle of the stem elongated-oblong, obliquely truncate, shortly acuminate, increasing in size as they ascend; the perichatial leaves attennated into a long and linear, flexuous, pellacid, flat, equitant, and slightly scrulate point longer thun the lamina; areolation above subrotund, below obloug, that of the point of the perichatial leaves linear; costa percarrent, its upper part narrowly winged: dimecions ; flowers of hoth kinds terminal : fruit unknown. - Pendent on the perpendicular fices of sandstone rocks, six milles south of Lancaster, Fairfield County, Ohio. -The only other certain habitat recorded for this very interesting Moss is Iceland. That of Norway is apparently a mistake. - It is probably closcly allied to Fissidens. (Sulliv. in Mem. Amer. Acnd. n. ser. 3. p. 57. t. 1.) (Tab. IL.)

## Tribe IX. POTTI立正.

## 25. PÓTTIA, Ehrh. (Tab. IL.)

Calyptra caculliform. Opercalum depressed-conic, more or less rostrate. Capsule obovate-trumeate or oral-oblong, exsertel or immersed. Peristome nonc. Inflorescence monocious: mate flower axillary. -Small annoal or biennial plants, growing on newly exposed soil, with entire ovate-oblong or obovate-lanceolate and rather broadly costate leaves, of a quadrate or rectangular areolation, enlarged at the base. (Named in memory of Profeseor J. F. Pott, a German botanist.)

1. P. truncalta, $\mathrm{Br}+$ \& Sch. Stems $2^{\prime \prime}-4^{\prime \prime}$ high, gregarions, simple or branched; leaves obovate-lanceolate, mucronate by the excurrent costa; capsule obovate, trancate; operculam obliquely rostrate.-(P. eustoma, Elirh. Gywnostomum truncatulum, Hedie.) - On the ground, New Eagland and Peansylvania. (Tab. II.) (En.)

## Trime X. TETRAPHIDEE.

## 26. TÉTRAPIIS, Hodw. (Tab. II.)

Calyptra mitriform, large, irregularly plicate, lacerate at the base. Opercu Ium acutely conic. Capsule subcylindrical, long-pedicellate. Peristome single teeth 4, three-sided, elonguted-pyramidal, longitudinally striated on the back, not articalated. Infloreseence moncecious : male flower gemmiform, terminal, - Perennial, growing on much decayed wood ; stems sleniler, simple or branched, often hearing at their apex leafy cap-shaped receptacles filled with lentiform pedicelled gemme; leaves ovate-lanceolate, 3 -ranked, costate, with an hexag-onal-sotund areolation. (Name from rérpa, four, and фís, produced.)

1. T. pellùcida, Hedw. Stems $\frac{1}{\frac{1}{2}}-1^{\prime}$ high, closely tufted, reddish be low, light green above. - Woods; common. (Tab. II.) (En.)

## 27. TETRODONTIUM, Schwigt.

Calyptra large, mitriform, plicate, laciniate at the base, sometimes split on one side to the apex. Opercalum conic. Capsule oval, exsertly pedicellate. Peristome as in Tetraphis, but the tecth shorter. Inflorescence moncecions: mate flower gemmiform, terminal. - Minnte bulb-like annnals, growing upon rocks (differing from Tetraphis eliefly in habit and stracture of the folinge), with closely imbricuted ovate-lanceolate seareely costate lenves, rooting at the base

- and throwing out leafy flagelliform branchlets, or long linearelavate frondose processes, sometimes trifid at the apex. - (Name from rérpa, four, and $\dot{b} \delta \dot{\omega} y$, toath.)

1. T. repindam, Funk. Frondose processes very rare; pedicel $3^{\prime \prime}-$ $5^{1}$ high ; month of the capsule repand or notched between the teeth. - Damp shaded situations, on the ground near the "Glen House," Gorham, White Mountains of New Hampshire, James. (Ea.)

## Tribe XI ENCALY̌PTE玉.

28. ENCALIPTA, Schreber. (Tab. II.)

Calyptra large, cylindrical-campanuinte, longer than the capsule, subalaterostrate, uneven or fringed at the base. Operenlum conie, with a long slender subclavellate rostrum. Capsule elongated-ovate-cylindrical, long-pedicellate. Poristome variable, either absent, single or double. Inflorescence moncections or dioctions. - A well-marked genus, approaching in habit and mode of growth the larger species of Barhala. - (Name from ivkehvarós, covered with a vell, in allusion to the remarkably large calyptra.)

1. E. ciliàta, Hedw. Stems $\frac{y^{\prime}-1^{\prime}}{}$ high, thick, radiculose, simple or sparingly brancbed; leaves rather large, erowded, recarved-sprealing, oblongovato or ligulate, shortly acuminate, slightly concave, rather undulate on the margin, somewhat crenalate near the apex ; arsolation dot-like, gnamulose above, enlarged ohlong and diaphanons below; costa excurcent into a short point; peristome single, with 16 lanceolate distantly articulated teeth, without a medial
line, capsule smooth; annalus none; calyptra fringed at the base: moncecious; male flower gemmiform, axillary.-Rocks, Lake Superior, Agassiz: Jefferson County, New York. (Eu.)
2. E. rhabdocirpa, Schwegr. Differs from the last by its longerpointed or piliferons leaves, and longitudinally ribbed capsulo; annulus present; calyptra not fringed at the base; peristome and inflorescence the same. - British America, Drummond. (Tab. II.) (En.)
3. E. commutata, Nees \& Hornsch. Stems more slender than in No. 1 ; leaves subsquarrose, ovate-lanceolate, gradually longracuminate, concave, uvinlate on the margin; areolie very small; costa excurrent; capsale smooth; peristome none; anpulus simple; base of the calyptra uneven, not fringed : monoecions. - British America, Drummond. (Eu.)
4. E. streptocarpa, Hedw. Stems more elongated than in No. 1; Ieaves not so spreading, ligulate, costate to the obtase or cucullate apex; capsule spirally ribbed; peristome double; teeth 16 , filiform, nodose; annulns compound ; calyptra spinulose at the apex, crenate at the base ; inflorescence diwecions. - British America, Drummand.-The Alleghany specimens usually referred to this species are withons fruit, and hence doubtful. (Eu.)

## 99. SYRRHOPODON, Schwegr. (Tab, II.)

Calyptra large, campanulate-conic, rostrate, cloven on one side. Operculum conic, with a long-subulate rostrum. Capsule elliptic-cylindrical, exannulate, exsertly pedicellate. Peristome single: teeth 15, liuear-lanccolate, articulated, without a medial line, short, nearly horizontal, inserted below the month of the espsule. Inflorescence dicecious or moncecious. - Peremnial plants (the tropical representatives of Encalyptex), with densely caeppitose simple or dichotomonsly branched stems, end costate elongated-ligulate leaves, from a whitish sheathing base composed of large pellucid rectungular areolx, which elsewhere are minute, opaque, and grumulose. (Name from oóppomps, connient, and bö̀v, a tooth, allading to the horizontal position of the teeth of the peristome)

1. S. Floridànus, Sulliv. Stems about $1^{\prime}$ high; leaves erect-patent from un amplexicaul base; the margins conrolate, thickenel, more or less narrowly bilamellate, undalated, secrated; costa ceasing at or below the obtuse apex. (Syx. albovaginatus, Hook. d- Wills. in Drum. $2 / \mathrm{col}$., Noे. 37.) - Northern shore of the Gulf of Mexico; also Florida: frequent. (Tab. I.)

## Tribe XII. ZYGODÓNTEE.

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

Calyptra small, cueniliform, smooth, oblique. Opercalum obliquely rostrate from a conic base. Capsale pyriform, spophysate, striated, on a rather short pedicel, immersed or exserted. Peristome either double, single, or absent; when present, constructed as in (the nearly related geaus) Orthotrichum. - Peremnial species, growing on trees or on rocks, in large patches; stems with fastigiate branches, fertile at the apex; leaves linear-lanceolote, carinate, continuoasly
costate, plade on the margins ; areolee nbore guttulate; below, enlargell ohlong.


1. Z. Lappónicus, Br. \&\& Sch. Stems $\frac{f^{\prime}-1 / \text { high, radiculose ; leaves }}{}$ sprealing, erisped when dry ; capsule scarcely exserted, 8 -ribbed; peristomo none: moncocious ; male flower gemmiform. - Rocks, on the White Monntains of New Ilampishire, Oalos: Alleghany Mountains of Pemsylvania, Lesqiurens. (Tab. II.) (Eu.)
2. Z. Mouge 6 tii, Br. \& Sch. More elongated and branchelt than No. 1 ; differing chicfly in its narrower and lest coneave perichatial leaves twiec as long, the longer rostrum to the operculum, and the diweious inflorescence. With No. 1, in similar places, according to Mr. Th. P. Janes. (Eu.)
3. Z. Sullivintii, Mull. Stems $1^{t}-2^{t}$ high, slender, with long filiform brneches; leares subsquarrose from an erect half-clasping base, complicate-coneave; the murgins helow recurved, above plane and strongly serrate ; fruit unknown. - (Syrrbopodon excelsus, Sullie. Musc. Allghan., No. 170.) - North Carolins ; on rocks, top of Grantfuther Mountain, Gray fo. Sallieaut: Black Mountain, Lesptacriur.
4. DRUMIGNDIA, Hook. (Tab. II.)

Calyptra large, cucalliform, rostrate, elightly plicate at the base, and papillose as the apex. Operculum obliquely long-rostrate from a consex basce. Capicule globoscoval or slightly oborate, exsertly pedicellate. Peristome single: tecth 16, very short, trumeate. Inflorescence diacrious: male flower gemmiform.Perennial, growing on trees; stems prostrate, throwing up numerons shors branches, learing fruit on their sumumit; leaves oblong, costate; arcolo minute, rotandish. - (Named after the late Thewas Drummend, who mude extensire and very valuable collections of North Amorican Mosses.)

1. D. clavellata, Hook. Stems $2^{\prime}-4^{\prime}$ long, eroeping, densely covered with rudieels; branehes crowdel, erect, $2^{\prime \prime}-3^{\prime \prime}$ high; leaves close, erect-fiatent, shortly meuminate; costa coasing with the apex. - Grows in deep-green and eloso thin mass ( $3^{\prime}-10^{\prime}$ in diameter), on the hark of trees (particularly the Beech), Northern, Middle, and Western States. (Tal. II.)

## Trase XIIL ORTHOTRICHE平.

32. ORTMÓTRICRUM, Hedw. (Tab, II.)

Calyptrs large, campanulate, longitudinally plaitod, crennte-lacerute at the base, huiry or glabroas. Opereulum short, conic, rostellate. Capsule pyriform, more or less elougated, apophysate, pediecllate, immersel or exsertel, 8 or 16 striated, ribbed when dry. Peristome single or douhte, rarely wanting the outer 16 teeth, with a medial line, mostly in pairs (often reflexed when itry); the imper 8 or 16 cilia. Inflorescence monoscious or diecious : male flower gemmiform. - Perennial plants, growing ta roundish eushion-like tufts, on trees ot rocks, never on solif; stems ustully ereet, slimple or limanebed by innovations, fertile at their summit ; leaves ecrowded, elongatel, mstate nearly to the point,
spreading, entire, usually revolute on the margins, of a minute dot-like areolation, except at the marginal base, the areola there being larger, rectangular, and pellucid. (Name from ojpós, straight, and $\theta p i \xi, \tau p u x{ }^{\prime} s, a \operatorname{hnir}$, in allusion to the straight hairs on the calyptru.)
\$1. Copsule immersed or slightly exserted. Monacions (eroppt in No. 5 and 6). * Peristome single: cilia naxnting.

1. O. cupulàtum, Hoffm. Stems nearly $1^{\prime}$ high; leaves lanceolate, keeled; capsule immersed, with 16 strix; teeth of the peristome nearly equidis. tant; calyptra sparsely hairy; male flower terminal. - On rocks, Niagara Falls, Drumand: Lake Superior, Agassiz. (Eu.)
2. O. Stúrmii, Hoppe \& Hornsch. Very like the last specics; but its immersed und obovate cupsule is indistinctly 8 -striated; the male flower axillary. Texas, Wright. (Ent)
3. O. anómalum, Hedw. Separated from the preceding (to which it approuches closely) maiuly by its exserted and distinctly 8 -striated capsule. Rocks, near Salem, Mass,, Lespuereax: Lako Superior, Agussis. (Eu.)
4. O. Texanum, Sulliv. Larger than No. 2, which it resembles, but its immersed capsule is oblong-pyriform and distinctly 8-striated; teeth of the peristome in puirs; calyptra very hairy; leaves longer, narrower, and more re-curved-sprealing. - Texas, Wright: Santa Fê, Ner Mexico, Ferdler.

> * * Peristame dowle.
5. O. obtasifolium, Schrad. Stems $6^{\prime \prime}-10^{\prime \prime}$ high; leaves when moist erect-patent, not recurved, ligulate from an oblong base, obtase, concave, somewhat convolute on the margins, strongly papillose, the costa rauishing much below the point; capsule immersed, oblong-pyriform, the long apophysis gradually tapering into the very short pedicel; cilia of the peristome 8, composed of two rows of cellules balf ns wide as the teeth; calyptra glabroas. - Trees, Cambridge, Mnssachusetts, Lesquerentr. (Ea.)
6. O. exigumm, Sulliv. Nearly related to No. 5, but mnch smaller; stems $3^{\prime \prime}-5^{\prime \prime}$ high; leares more acute, scarcely papillose : costa stouter, extending to the point; the areole at the base not so enlarged; capsule oral ; the apophysls rather short ; pedicel longer; cilia of the peristome 8 , carinate, conuposcd of two rows of cellules fally as broad as the teeth; operculum convex, apiculate. - Base of trees, Santee Canal, Sunth Carolina, Racened, - The smallest of our Orthotricha. - This and the related species have, scattered on the surface of their leaves, a fer articulated exerescences ( Conferou Orthotricki).
7. O. Rogreri, Brid. Leaves spreading-rectrved, when moist narrowly ligalate from a ventricose concure base, canaliculate, plane on the margins above, revolute below, somewhat acute at the apex; capsule and calyptra as in No. 5 ; cilia 8, simple, filiform. - Trees, Lake Superior, Agassiz (Eu.)
8. O. strangrulàtum, Benuv. Stems short, compact; leaves broadly ovate-lanceolate, carinate, somewhat obtuse, the margins strongly reflexed; capsule oblong, somewhat pyriform, immersed, very much constricted below tho moath when dry; cilia of the peristome as in the last; calyptra hairy. - On trees; very common.
9. 6. Canadénse, Br \& Sch. Differs from the preceling species in its more acute leaves, its shortly-exserted capsule smaller and not so constricted under the month, and in the 16 cllia of the inner peristome.- Central Ohio: rame; on trees.
10. O. alfine, Schrud. Larger and coarser than any of tho foregoing; leaves oblong-lanceolate, ratber obtuse, revolute (the upper ones rather undulate) on the margins, strongly papillose on both sarfaces ; capsule elliptic-oblong with n tapering apophysis, emersed; cilia ns in No. 7; calyptra slightly hairy, green-ish-On rocks, Lake Superior, Agaseí (En.)
11. O. speciòsum, Nees. Stems elongated, $1^{\prime}-2^{\prime}$ high, loosely exspitose; leaves lauceolate, keelel, with recurved margins; capsulo shortly exserted, tapering into the pedicel, indistinctly striatel, when dry ribbed near the mouth only; cilin of peristomo 8; calyptra large, very hairy.-Trees; on banks of the St. Lawrence River. (Ea.)
12. O. Ieiocarpum, $\mathrm{Br} . \&$ Sch. Size and mode of growth much as in the last; madily distinguislied by its capente without strix, and entirely smooth when dry; and by the 16 large erose-articulate cilia of the peristome. - Troes, Lake Superior, Agassiz. (Eu.)

## §2. Capsule much erserted. Monacions.

13. O. Ladwigii, Schwegr. Stems mostly decumbent; leaves linear. lanceolate, somewhat fasciculate, when dry slightly twisted, the mareins plane or slightly undnlate; capsule pyriform, when dry very much contracted unl julieate at the mouth; inner peristome absent; calyptra moderately hairy, laciniate at the base.-On trees, Alleghany Mountains. (En.)
14. O. Mutchinsiae, Snuth. Stems aggregated in rather loose tufts; leaves lanccolute, carinate, scarcely reffexed on the margins, when dry erect-appressel, not twisted; capsule sublelarate, with 8 broul strix, the apophyais gradmally tapering into the long pealicel; cilia of the peristome 8; calyptra large, copionsly hairy,-Rocks ; common in mountainous districts. (Tab. IL.) (Ea.)
15. O. crispum, Iedw. Stems closely tufted; leaves linear-lanceolato from a dilated base, much contorted und crisped when dry, slightly undulatod; capsule clavate, when dry constrictal under the mouth, with 8 strong ribs continnell down the very long tapering apophysis; peristome with 8 cilia of a double row of celloles; calyptra very hairy; sporules brown. - Trees, Alleghuny Mountains. (Ea.)
16. O. crispulum, Hornsch. More deliente than the last; leares narrower and less crisped when dry ; capsule shorter, pale, of thin texture, when dry not contracted below the mouth, ita ribs less distinct; apophysis sborter, passing more abruptly into the pelicel; sporales green. - Trees, Alleghany Mountains, (Eu.)
17. O. Brùchii, Brid. Very closely allied to the last two species ; from No. 15 it differs in its less crisped leares, and deeper-colored larger capsule; from No. 16, by the narrowed mouth of the capsule and the much longer apophysis; from both by its longer pelicel, and the cilia of the peristome of but one row of cellales. - White Mountains, N. Hampshire, Oakes: rare. (Eu.)

## 33. MACROMITRIUM, Brid. (Tab. IL)

Calyptra large, conic-mitriform, longitudinally plicate or suleate, more or less laciniato at the baso, hairy or glabrous. Operculum subulate-rostrate from a conic base. Capsule erect-ovate, oval or oblong, long-pedicellate. Peristome double or single, sometimes vanting; the exterior 16 teeth lanceolate, asually in pairs; the interior a more or less exserted membrane, truncate or cut to tho base into 16 or more cilia. - Stems creeping; branches erect, crowded, fertile at their sammit; leaves lanceolate-oblong, continuonsly costate, with a dense and minute dot-like areolation above, enlarged rectangalar and pellucid below. (Name from $\mu$ axpós, long, and $\mu$ rтpiov, a veil, referring to the very large calyptra.)

1. M. Drégei, Hochstetter? Stems slender, $1^{\prime}-2^{\prime}$ long, croeping, bubpinnately branched; branches short, erect; leaves crowded, ereet-patent, ovatelaneeolatc, papillose, recurved on the margins, ventricose-concave at base, canaliculate above ; capsule oval-oblong; peristome single (the exterior wanting), a short trancate membrane; calyptra hairy. - Top of Jonah Mountain, Gcorgia, Lesquerewr; on the bark of old pinc-trees. - We have seen Cape of Good Hope specimens apparently identical with ours, referred doubtfully to M. tenue and M. Dregci. (Tab. II.)

## 34. SCHLOTHEIMIA, Brid. (Tab. II)

Calyptra large, conic-mitriform, scabrous at the apex, with 4 or more inflexed lobes or appendages at the base. Operculum conic-subulate. Capsulo subeylindrical, erect, pedicellate. Peristome double; the exterior 16 teeth in pairs, linear-lanceolate (when dry revolute); the interior 16 or more irregular cilin.Mode of growth, habit, and structure of leaves very much as in the last genas : both genern being the tropical analogues of Orthotrichum, and remarkable for the ferruginons or reddish-brown color usually prodominant in their foliage.(Named for Count Schlotheim.)

1. S. Sullivaintii, C. Mull. Moneecions; branches short; leaves very crowded, ovate-oblong, obtuse, upiculate, rugose-undulate above, the costh ceasing below the point. - Grows in compact, rigid, dark-brown mats, on trees. Lower portion of the Southern States. (Tab. II.)

## Tame XIV. PTYCHOMITRIE无.

## 35. PTECHONITTEIUM, Br. \& Sch.

(Tab. II.)
Calyptra campanulate, plicate, deeply laciniate at the base. Operculum coniesubulate. Capsule oval, erect, annulate, pedieellate. Peristome single: teeth 16, perforated or fissile into two unequal filiform segments. Inflorescence moneecious, - Pereminal plants, growing on rocks and treess: in habit and aspect intermediate between Orthotrichmm and Grimmis. - (Name from пrís, тríXos, a fodd, and $\mu$ reioos, a veil, referring to the plicate calyptra.)

1. P. Ineurvmin, Schwrigr. Stems $2^{\prime \prime}-3^{\prime \prime}$ high, aggregated; Ieaves crowded, oblong, ligulate, sprending, slightly incurved at the obtase and somewhat cuenllate apex, concave, costate nearly to the point, of a nather thick tex-
tare, composed of minute and somewhat quadrate cellules ; capsule rotund-oval, its mouth small; teeth of the peristome often divided to the base; annolus large, unrolling. - (Musc. Alleghan., No. 135.) - On rocks, Pennsylrania and southward. (Tab. II.)
2. P. Drummondii, Hook. \& Wils. Somewhat larger than the preceding; leaves linear-lanccolate, acate, crispel when dry; tecth of the peristome more or less perforated, inserted below the mouth of the oblong-oval capsule; annulas none. - On trees, Southera States.

## Taibe XV. GRIMMI立正.

## 36. SCHISTIDINM, $\mathrm{Br}, \& \mathrm{Sc}_{\mathrm{T}}$. (Tab. II.)

Calyptra small, not extending to the mouth of the capsale, eonic-mitriform and lacerate at the base, or cuculliform and entire at the base. Opercnlam depressedconvex, papillate or shortly rostellate, decidnous with the columella attached. Cupsule roundish-oval, oval-oblong, or obovate, wide-monthed, immersed, with a short erect pedicel. Peristome single: tceth 16, lanceolate, cribrose. Inforeseence monocious: male flower gemmiform. - Growing in circular more or less compact tufts, on rocks (chiefly monntainoas') ; stems simple, or dichotomously branched and fastigiate; leaves of a rigid and rather brittle texture, crowded, spreading, ovate-lanceolate, acuminate, concave below, channelled above, usually reflexed on the margins, continuously costate, moatly tipped with a pellucid hairpoint; arcolse minute and nearly quadrate, those at the base larger, oblong and diaphanous. - (Name from $\sigma \chi^{i} \zeta \omega$, to split, the base of the calyptra being laciniated.)

1. S. apocarpaim, Be \& Sch. Loosely cespitose; stems $\frac{1}{2}-1^{\prime}$ long, upper leaves usually with white points; capsulo elliptical, firm; teeth of peristome Eometimes entire, purplish-rod; annulus none; calyptra 5-lobed at the base.-Oa rocks, very common. - Folinge blackish-green: subject to namerous forms, dependent on loeality. (Tab. IL.) (En.)
2. S. maritimum, Br \& Sch. More robust than the last, densely tufted; leaver longer, narrower, more rigid, never hair-pointed, the margins phane, the costa stonter and shortly excurreat; capsale ohovate, truncate; sporules twice as large; calyptra the same. - On roeks near the sea, Eastport, Maine, J. L. Russell. (Eu.)
3. S. confértum, Br, \& Sch. Resembles No. 1 exceedingly; tafts more compact; leaves less lurid, their margins not so recurved; capsule oval or roundish, of a thinner texture, paler-colored, almost pellucid; teeth of the peristome more eribrose and lacerated, and of an orange color; calyptra the snme. New England, Oakes.- A variety with obtase leaves occurs on the White Mountalng. (Ea.)
4. S. ambigurmm, Salliv, Near the precelling, bat has larger and elliptic-lanceolate perichatial leaves, with a long, flexuons, dentate, pellucid hair-point; capsule oval-oblong; calyptra cuculliform.- (Mam. Amer. Acod. Art. and Sci. n. ser. 4, p. 170.) - Dry rocks, Santa Fé, N. Mexico, Fendler.

## 37. GRIMMIA, Ehrh. (Tab. II.)

Calyptra as in Schistidiam, but larger and extending below the mouth of the capsule. Operculum conic-obtuse, or coni-rostrate, deciduous without the colnmella. Capsule ovate, oval, or nearly cylindrical, with an erect and curved or flexuons pedicel. Peristome single: teeth 16, lanceolate, cribrose, and 2-3-fid above. Inflorsscence monocious or diecions. - Habit and mode of growth strongly resembling Schistidium and Racomitriam. Habitat, on rocks. (Named after Grimm, a German botanist.)

1. G. Hencophrèa, Grev. Dicecions; stems $6^{\prime \prime}-10^{\prime \prime}$ high, compactly cerspitose; leaves widely spreading, ovate or ovate-oblong, concave, plane on the margins, saddenly tapering into a very long pellucid deatate hnir-point ; capsule oval or oblong, erect, exserted; teeth of the peristome deeply 2-3-cleft; annulus large, unrolling; opercalum short or long conio-rostellate; calyptra mitriform, 5-lobed at the base. - Sandstone rocks, S. Ohio. (Tab. II.) (Ea.)
2. G. Olneyi, Sulliv. Diocious; tufts loose, stems $5^{\prime \prime}-10^{\prime \prime}$ high, yel-lowish-green, linear-lanceolate, gradaally tapering into a long diaphanous serrated hair-point ; capsule oval or ovate-ovul, not ribbed when dry, oblique or horixontal on an exserted curved pedieel; teeth of the peristome perforated above; annalus compound ; operculum with a conic base and an oblique rostrum; calyptra cuculliform, 2-3-fid at the base. - Rocks, Rhode Island, S. T. Oiney. - Approaches closely to G. trichophyllu, Grev.; but that is a rather more slender plant; its leares longer and more flexaons, with a smooth hair-point; capsale regularly and strongly ribbed when dry, pendulous on a longer and more curved pedieel; teeth of the peristome bifid; rostrum of the operculum straight; calyptra mitriform; annulas larger.
3. G. Pennsylvainica, Schwegr. Dioctions; loosely cerspitose; stem $1^{\prime}$ or more long; leaves mach as in No, 2, but dark green, and with a atouter costa; capsale immersed, crect on a short pedicel, oval-oblong, smooth when dry ; opercalum conic-rostellate ; calyptra mitriform, lobed.-On roeks, AlleGhany Mountains; common: fruit rare.-Larger than any of the proceding.
4. G. Donniàna, Smith. Monocions; tufts compact, small, hemispherical, hoary; stems $3^{\prime \prime}-4^{\prime \prime}$ bigh; leaves linear-lanceolate, with a long and rough hair-point, their margins plane; capsule oval-oblong, shortly exserted on an erect perieel ; annulus rather narow; opercalum conicobtuse; calyptra mitriform, lobed. - (G. obtusa, Schuagr.) - White Mountains of New Humpshire, Oakes. (En.)

## 38. coscinodon, Spreng. (Tab. IV.)

Capsnle large, campanulate, plicate, crenate at the base. Operculum conic, acute or shortly rostellate. Capsule obovate or oval-oblong, immersel, erect, short pedicellate, annulate. Peristome single: teeth 16, equidistant, lanceolate, very much eribrose, reflexed when dry. Inflorescence monoecious or dimecions: male flower gemmiform. - Combines the characters of Orthotrichum and Grimmia; the habit and structure of the foliage being that of the last-named genas.
(Name from kórcuvop, a sieve, and bedáy, a tooth, in allusion to the perforated tecth of the peristome.)

1. C. Wrightii, Sulliv. Monocious; tufts compact, hoary; stems $3^{\prime \prime}-$ $4^{\prime \prime}$ high, clavate ; leaves closely imbricating (the lower smaller, oval, the apper larger, obovate), very concave, serrato above, suddenly prodaced into a long hyaline denticulate hair-point, costate half-way; areoles at the base oblong, those near the apex oval, both pellncid, the central ones roundish and chlorophyllose; capsalo oblong-oval, truncate at the base, on a very short curved pedied; opercalum conic-acute; anualus large, compound.-Rocks, near San Marcos, Texas, Wright.-C. pulvinatus, its only congener, has a straight and longer pedicel, obovate capsule, lanceolate leaves, and is dixecious. (Tab. IV.)

## 39. RACOMITRIUM, Br. \& Sch. (Tab. II.)

Calyptra conic-mitriform, subulately rostrate, solid and papillose at the apex, membranous and multifid at the base. Opercalum conic, with a short or long suhalate rostram. Capsule elliptical, nearly cylindrical or ovate-oblong, erect, smooth, long-pedicellate. Peristome shagle: teeth $16,2-3$-fid, the segments free or somewhut coliering. Inflorescence dimecions. - Tall, striking species, the largest umong the Grimmioid Mosses; stems dichotomonsly or irregularly branched; leares oblong-lanecolnte, with or without a diaphanons bair-point, costate-carinate; areolx above mostly quadrate, below enlarged, linear, with a sinuous outlino. (Name from pákos, a shred, and $\mu$ urpiov, a veil, referring to the lacerate base of the ealyptra.)
41. DRYPTODON, Br. \& Sch.-Ramification dichotomons; the innooations

1. R. aciculàre, Brid. Loosely exspitose, dull green; stemg procumbent and leafless below, ascending, $1^{\prime}-3^{\prime}$ long; leaves crowded, spreading every way or secund, ovate-oblong, the costa vanishing below the tootbed or entire obtuse point ; capsnle elliptic-oblong, its month small; teeth of peristome deeply $2-3$-fid; operculum long, subalate-rostrate. -On wet rocks, Allegbany Mountains. (Ea.)
2. R. Sudéticum, Br. \& Sch. Patches loose, grajish or larid; stems as in the last; leaves from an erect base, spreading, recurved or incarved, linearlanecolate, with a rather short denticulate pellincid hair-point; eapsule small, oval or elliptic-oblong on a short ereet or curved pedicel; opercalum shortly rostrate. - Exposed rocks, Alleghany Mountains. (Ear)
§2. RACOMITRIUM Propre.-Ramification itregular ; branches ramulase; the imovationa not fustigiate.
3. R. fascicniàre, Brid. Patches loose, of a light green color; stems $1^{\prime}-2^{\prime}$ long, assurgent, branched ; branches with numerons fasciculate short branchlets; leaves crowded, spreading, liaear-lanceolate, tapering, without a pellueld hair-point, margins reffexed, the areole above and below clongated and sinnons ; capsale elliptical ; rostrum of the calyptra strongly papillose its whole length ; teeth of the peristome bifid to the base, slender, nodulose. - Moist rocks, Alleghany Mountains. (Tab. II.) (Eu.)
4. R. microcarpum, Brid. Tafts rather compact; stems slender, fasciculately branched, with numerous short branchlets; leaves yellowish, fpreading, recurved or faleate-secund, lanceolate, tapering, with a short diaphanous remotely serrated hair-point; areola everywhere elongated and sinnous; capsule small, oblong; teeth of the peristome short.-Dry rocks, Alleghany Mountains. (Eu.)
5. R. Ianuginòsum, Brid. Patcbes loose, extensive, hoary; stems much elongated ( $4^{\prime}-10^{\prime}$ ), slender, flexuose, fragile, with fisciculate branches; leares crowded, erect-patent, rather flexuons, linear-lanceolate, tapering into a long diaphanous erose-dentate hair-point ; arcola clongated and sinuous; capsule small, ovate-oval, on a short scabrous pediecl; teeth of peristome very long, 2-cleft, filiform. - Rocks, White Mountnins, New Hampshire, Oules. (Ea.)
6. R. canéscens, Brid. Patches loose, large, yellowish-green or hoary; stems $2^{\prime}-4^{\prime}$ long, more or less fasciculately branched; leaves spreading, rocarred, ovate-lanceolate, with a short erose-denticulate hair-point, papillose on both surfaces, the margins recurved; arcolation as in No. 5; capsule ovateoblong, on a long smooth pedicel; teeth of the periatome as long as the capsule, very slender, 2 -parted, nodulose. - With the last, Oakes. (Eu.)

## Tribe XVI. HEDWIGIÈ无.

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

Calyptra amall, conic, smooth, sometimes hairy. Operculum plano-convex, with or without a central papilla. Capsule globose, erect, entirely immersed, very short-pedicellato. Peristome none. Inflorescence moncecions : male flower gemmiform, axillary.-Hahit and mode of growth like Schistidium: stems dichotomonsly or irregularly branched; leaves spreading, ovate-lanceolate, papillose, not costate, the apex diaphanous, erose-dentieulate or fringed on tho margins; cellules at the central base elongated and subflexnons, elsewhere small and quadrate. (Dedicuted to the distinguished eryptogamist, J. G. Hedreig.)

1. H. ciliàtan, Ehrł. Stems $1^{\prime}-4^{\prime}$ long, rooting at the base only; leaves sometimes secund, with a longer or shorter diaphanous point. - On rocha and bowlders ; very common, forming large and hoary glaucons-green patches. (Tab. II) (Eu.)

Tribe XVII. BUXBAUMIĖ无.

## 41. EUXBAUMIA, Haller. (Tab. III.)

Calyptra cylindrical-campanulate, small, eovering the opereulum only. Operculum small, conic, obtuse. Capsule large, elongated-ovate, oblique, flat on the upper side, convex and gibbous underneath, apophysate, long-pedicellate. Peristome double (7); the exterior an irregularly incised membrane, composed of 3 or 4 layers of elongated cellnlar tissue, or 16 linear monilifurm papillose boeth; the interior a whitish and conic plaited membrane. Infloreseence monccions: male flower gemmiform; antheridium solitary, roundish. - Minute annuals or bienniala ; stems scarcely any, partly buried in the soil ; leaves few (5 or 6), scale-
like, broad-ovate, deeply cut and long-ciliated on the margins, not costate, looseIy reticulated. (Named after J. C. Burdoum, an early German botanist.)

1. B. aphylla, Faller. Stem and leaves having the appearance of a minute hairy bulb, many times smaller than the capsule with its short cylindrical apophysis ; pedicel rather stont, $7^{\prime \prime}-10^{\prime \prime}$ high, tubereulate. -New England and New York; rare. (Tab. III.) (Eu.)
2. DIPIIXSCIUM, Weber \& Mohr, (Tab. III)

Calyptra small, conic, entire at the hase, scarcely covering the elongated-conic operculam. Capsule large, ovate, oblique, gibbons, subsessile, immersed. Peristome double (?); the exterior a very narrow slightly dentate ring, quite rudimentary; the interior as in Buxbaumin. Inflorescence diecious : male flower terminal, gemmiform; antheridia numeroas, paraphysated. - Small bulb-like mosses, annual or bieminal, the sessile capsale forming the principal part; stem very short, its leaves lingulate, sprending, entire, costate, thick and fleshy; the perichatial leares much larger, membranons, erect, lanceolate, cillato-lacerate at the poiut, the costa exeurrent into a long serrulate awn. (Name from $\begin{aligned} & \text { iss, } \\ & \text {, }\end{aligned}$
 membranes giving the appearance of one vesicle within unother.)

1. D. Toliòsum, Web. \& Mohr. Whole plant $3^{\prime \prime}-4^{\prime \prime}$ high. - Clayey or barren soil ; not unfrequent in hilly districts. (Tab. III.) (Eu.)

## Tribe XVIII. POLYTRICHEE.

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

Calyptra narrowly cuculliform, naked, spinnlose at the apex. Operculum bemispherical at the base, with a long slender rostrum. Capsule cylindrical or oblong, nearly erect, slightly aremate, long-pedicellate. Peristome single: teeth 32 , short, ligulate, obtuse, incurved and adhering by their summits to the margin of the disk-like apex of the colamella. Inflorescence monecions or dioecions : male flower cupshaped. - Intermediate in labit between Polytrichum and Mrium; the flowering stems erect, simple or branched, from a creeping rhizoma; leaves small below, much larger and elongated above, crisped when dry, of a minute firm hexagonal arcolation, the percurrent costa bearing on its upper sur-
 in allusion to the naked calyptra.)

1. A. undulàtum, Beaur. Stems erect, mostly simple; leaves long ligulate-lanceolate, undalate, spinulose-toothed, narrowly margined, the costa with 2-4 narrow lamelle. (Catherinea undulata, Brid.) - Moist clay.banks, in hilly districts; rure. - Moncecious : fertile flower terminal on a prolongation of the axis of the sterile flowers. (Eu.)
2. A. angustàtum, Beaux. More slender than the preceding; leaves narrower, more densely reticulated, not denticulate below the middle, the costa with more numerons and broader lamelle.-Shady woods, and margins of swamps; common. - Dicecious: male flower terminal. (Tab. III.) (Eu.)
3. A. Crispinm, T.P.James. More robust than either of the foregoing ; stems simple, lower leaves small, somewhat spatalate; the upper much larger, oblong-lanceolate, inclining to spatulate, slightly undulate, with a thickened dentato border, the costa percarrent, scarcely lamellate; areols rather large, bexag-onal-rotund ; capsale obovate-oblong, erect-eernuons, its mouth ample; teeth of the peristome very short, somewhat irregular; pedicel stout, red : diwcions.Banks of small streams, New Jersey, James. - A very distinet species.

## 44. POGONATTUM, Beany. Hant-cap Moas. (Tab. III.)

Calyptra cucalliform, very hairy; the hairs forming a dense mat, covering the whole capsule. Operculum rostellate from a convex base. Inflorescence dicecious : male flower cup-shaped. - Mode of growth as in Atrichum; leares more tigid, spirciaillits from a shenthing base, lanceolate, the costa below narrow, above very broad andicoverel with numerous crowded lamelles. - (Name from máyow, a beand; from the hairy enlyptra.)

## * Seens extremely short.

1. P. brevicaùle, Brid. Stems $2^{\prime \prime}-3^{\prime \prime}$ bigh ; leaves few, erect-appressed, tho lower ovate-acute, the apper narrowly lanceolate from a broad base, crose-denticulate above; eapsule cylindrical, erect; operculum shortly rastellate; calyptra whitish. - Moist clayey banks, Eastern States and westwarl. - The ground around is always covered by a green stratum of confervoid filuments.
2. P. brachyphíllum, Michx. Much like the last; stems shorter; leaves oval-oblong, obtuse, cutire; eapsule oblong, cernuous; calyptra brownish. -On the ground, road-sides, \&c., Southern States.

## * * Stems dongated. (Alpine appecias.)

3. P. nraigerum, Brid. Stems divided above; leaves lancoolate from a short shenthing base, pointed, serrate, the lamella of the costa abruptly thickened on their borders; capsule cylindrical, the surface granulated.- White Mountains, New Hampshire. - Plant $2^{\prime}-4^{\prime}$ high. (Tab. ML.) (En.)
4. P. eapillare, Brid. Very like the preeeding, bat a smaller plant; leares oblong, approaching to spatulate, pointed, more loosely placed on the stem; pedicels more slender; rostrum of the opereulum rather flexuous; teeth of the peristotne more linear, their basal membrane conspicuonsly emergent. White Mountains, New Hampshire.
5. P. alpinam, Brid. Stems much elongated, fastigautely branched above ; leaves linear-lanceolate from a long sheathing base, sermate; lamellw of the costa gradaally thickened at their margins; capsule erect or oblique, ovaloblong, the surface smooth. - White Mountains, New Hampshire. - Larger than any of the above. (Eu.)
6. POLYTRICIIM, Brid. Hatr-cap Moss. (Tab, Im)

Calyptra and opercalum as in the last. Capsule 4-6-sided, oblong or ovate, with a discoid apophysis, erect (when dry horizontal), long-pediecllate. Peristome single: teeth 64:-otherwise as in Atrichum; with the inflorescence and mode of growth of Pogonatum. - Tall showy Mosses, among the largest of the

Acrocarpi; stems firm from a suberect rhizoma (hence forming more compact tufts), almost woody, triangular, dark purple, shining ; leaves rigid and coriacoons, linear-lanccolate, below sheathing, above spreading, and mostly oecupicd by the broad lamelligerous costa. (Name from mòús, maay, and Opís, тpexós, a hair ; from the hairy covering of the calyptra.)

1. P. commùne, Linn. Stems erect, mostly simple; leaves spreading or recurved, flat, serrate on the margins and back; the lamellee somewhat 2 eleft at their margins; capsule oblong, 4 -sided, the angles acute ; operculum shortly rostrate from a convex base.-Shady moist places ; common.- Plant $6^{\prime}-12^{\prime}$ high. (Tab. III.) (Eu.)
2. P. formòsum, Hedw. Differs from the preceling by its longer and slightly curved capsule with obtuse angles, a smaller obconic apophysis tapering inte the pedicel, and the conical operculum. - Woods, around the base of trees, \&c. (Eu.)
3. P. sraicile, Menzies. Usually somewhat smaller than No. 1 or 2; eapsule ovate, 4-6-sided, obtase-angled; operculum long-rostrate; the hairy covering of the calyptru shorter than the capsule; spores langer; hasal membrane of the peristome not emergent.-Boggy places, Ipswich, Massachusetts, Oules. (Eu.)
4. P. juniperinum, Hodw. Stem simple or divided; "Ieaves linearInneeolate, awn-pointed, denticulate on the back, the marcins inflexed, entire; eapsule and opereulum as in No. 1. - Var. steictric. Stems elongated, slender; leaves appressed ; capsule cubical. - Margins of woods, in exposed places, \&c. - Piant $4^{\prime}-7^{\prime}$ lrigh; the variety subalpine. (Eu.)
5. P. piliferum, Schreh. Stems simple; leaves clustered at the sammit, lanceolate, the margins iuffexed, entire ; costa excerrent into a long diuphanous and spinulose awn; capsule ovate-oblong, 4-sided; operculum conical, rostrate. - Rocky places, in mountainons districts. - Plant 2'-4' high. (Ea.)

## Tribe XIX. BRYEX.

## 46. TimmiA, Helw. (Tab. III.)

Calyptra large, cacullfform. Opercalnm hemispherical, papillate or with a central depression. Capsule oblong, subpyriform, emet-cernaous, broailly annulate, long-pedicellute. Peristome double; the exterior of 16 laneeolate ge-niculato-incurved teeth; the interior, a membrane divided balf-way into 64 cilia coherent in fours at their apices. Inflorescence modoscious: mall flower gemmiform, axillary. - Partaking more or less of the characters of Mnium, Aulacomnion, and Polytrichum; stems cexspitose, ascending from a decambent raliculose base, innovating sparingly above; leaves of a firm and ruther rigid texture, shenthing at the base, elongated-lanceolate, spreading, strongly dentate, with a stout and terete percurrent costa; areole rotand above, elongated-hezagonal below. (Named after J. C. Timm, a German botanist.)

1. T. megapolitanna, Hedw.- The calyptra is often arrested in its growth, and found attacbed to the pedicel, having given egress to the capsule by
a lateral fissure not extending through its tubular base.-Shady banks of watercourses; not uncommon. (Tab. III.) (Ea.)

## 47. AULACOMNION, Schwegr. (Tah. III)

Calyptra cucalliform. Operculum shortly and obtasely rostellate from a convex base. Capsulo oblong, cernuous, striate (ribbed when dry), long-pedicollate, annulate. Peristome as in Bryum, but with ciliolas (2 or 3 together) always present. Inflorescence monwcious or diocious.-Plants having, besides a peculiar habit of their own, a mixed resemblance to species of Mriam, Bartrumia, and Meesia; stems erect, tomentosc; upper portion of the branches in some species elongated, leafless, pedicel-like, and terminated by capitula of rudimentary leaves (pseudopodia); leaves oblong or linear-lanecolate, costato nearly to the apex, with a granular dot-like arcolation. (Name from aủ̉a -akos, a fiurros, and $\mu \nu^{\prime}$ iov, a moss, in allusion to the farrowed or ribbed capsulc.)

1. A. heteróstichum, Br . \& Sch. Leaves obovateoblong, strongly serrate, tarned to obe side ; capsule cylindrical-oblong, slightly carved; opercuIum obliquely rostellate.- Woods, moist shady banks, \&c. ; common: - Monoscious ; sterile flower gemmiform, axillary: psendopodia wanting. (Tab. III.)
2. A. túrgidum, Schwagr. Leaves ovate-oblong, obtuse, entive; capsule curved, somewhat gibbous. - White Mountains of New Hampehire. - Diwcions: sterile flower discoid: presence of pseudopodia doubfal.
3. A. palústre, Schwagr. Leaves elongated-lanceolate, deaticulate at the apex ; capsule cernuons, orate-oblong, gibbous at the back. - Botlers of swamps; not unfrequent. - Inflorescence as in No. 2: psendopodia less frequent than in the next species. (Ea.)
4. A. androgynumin, Schwegr. Diccions; a miniature resemblance of tho preecding species ; distinguished. by its gemmiform male flower and oblong, regalar, inclined capsule: pseudopodia more abundant and fruit more rare. - Chimney Rocks, on the French Brond River, Tennessee. (Eu.)
5. BRXUM, Br. \& Sch. (Tab. IV.)

Calyptra small, cucnlliform, fugacious. Operenlum convex, apiculate or sbortly rostellate. Capsule pyriform, clavate or oblong, with a tapering neck or upophysis, inclined or pendulons, long-pedicellate, mostly annulate. Peristomo double; the exterior 16 lanecolate tecth, with a flesnous molint line, liygrosenpic; articalation close, internally prominent; the interior a membrane divided half-way into 16 carinate processes or cilin, altermating with the teeth; internelliate ciliole ( $1-3$ together) mostly present. Inflorescence varioas: male flower with filiform paraphyses. - A very natural geons, containing nutmerons species, growing on the ground or on rocks, seldom on trees; stems closely cusspitose, erect, sparingly branched by innovatioas from the floral apex; leares enlarged as they aseend, usually of an ovate or lanecolate oatline, with a pereurrent costa, smooth texture, and rather large rhomboidal areolation. (Bpóvy, an ancient name for Moss.)

1. B. pyriforme, Hodw. Stems short ( $3^{\prime \prime}-4^{\prime \prime}$ ), हimple; leaves bright shining green, spreading, linear-setaceous, subflexuons, slightly serrate at the apex ; capsule pyriform, pendulous, glossy, yellowish-brown, of a thin texture; operculum convex, mammillate; pedicel long. - Mostly on the ground in burnt wobds, \&e.; frequent. (Eu.)
2. B. crìdum, Schreb. Patches glaucons-green, somewhat loose; stems $1^{\prime}-2^{\prime}$ high; lower leaves oval-lanceolate, the terminal liocar-lanceolate, subflexuons, serrated at the apex ; capsule oval-pyriform or oblong, suberect or horizontal ; opercalum as in No. 1.- White Mountains, New Hampshire, Qukes.-Sometimes dicecious. (Eu.)

-     - Inflorescence diacious : male flowor gemmiform, terminal.

3. B. Lescuriànum, Sulliv. Loosely crespitose, greenish-yellow, without any tinge of red ; stems $4^{\prime \prime}-6^{\prime \prime}$ long, subdecumbeat ; lower leaves ob-long-lanccolate, the terminal mach longer, linear, acaminate, serrate at the apex, the margins reflexed at the middle; capsule short, pyriform, pendulons, when dry wide-mouthed; annulus compound, unrolling; operculum hemisphericul, apiculate ; pedicel erect from a geniculate base, $\gamma^{\prime \prime}-8^{\prime \prime}$ long.- (Mem, Amer, Acad., n. ser. 4, p. 171.) - Clay-banks, Ohio and Pennsylvania: mare.
4. E. annotinum, Hedw. Plant considerahly larger than the preceding; capsule oblong-pyriform, with a long, tapering, reddish neck, and constricted under the mouth when dry. - Mountains of New England, Oakes.The sterile shoots have numerous axillary, deciduons, bulb-like gemmee. (Eu.)

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+++ \text { Infloresconce monarious: antheridia arillary. }
$$

5. B. elongàtum, Dicks. Stems simpte, $4^{\prime \prime}-10^{\prime \prime}$ high; upper leares linear-lanceolate, crowded, spreading, recurved on their lower margin, serrated at the apex ; capsule inclined or horizontal, elongated, narrowly clavate, the colIum very long; operculum subrostellate; pedieel $1^{\prime}-2^{\prime}$ long. - Crevices of rocks, tops of high moantains in tho Southern States. - Ciliole of the inner peristome often rudimestary. (En.)
6. B. mùtans, Sclureb. Stems about $1^{\prime}$ long; upper leaves linearlanceolate, serrulate at the apex, the margins below recarved; capsule pendalons, ovalpyriform or elliptical, short-necked; operealum spiculate ; cilioles of the inner peristome in twos or threes, large, appendiculate; pedicel $1^{\prime}-2^{\prime}$ high, pale abore. - Moist sandy soil, in hilly or mountainous districts. (En.)
7. B. cueullàtum, Schwxgr, An alpine species, often confounded with alpine forms of the last species; its most reliable distinctive characters are the larger obovate capsule, with a small operculum, and the absence of the ciliolse of the inner peristome. - White Mountains of New Humpshire, Gray, Oakes. (Ea.)

*     * Leaves broad; costa ceasing below the aper. (Dimerions; male flocer teminal.)

8. B. Fôseum, Schreb. Stems $1^{\prime}-2^{\prime}$ long, decumbent at the base; lower leaves small, appressed, the upper very large, serrated, spatulate, apiculate, forming terminal stellate clusters ; capsule pendnlous, clavate-oblong or sub-
cylindrical, slightly carved, short-neckod; pedicels 1-5 from the same periclueth ; male flower somewhat discoid. - Sleuled woods, at the base of trees: common. - Among the largest of the genus. (Eu.)
9. B. Wahlenbérgii, Schwaegr. Patches extensive, palo glaucousgreen; stems erect, or decumbent at the base, $1^{\prime}-2^{\prime}$ long; lenves serrate, the lower ones ovate-acuminate, the uppermost lancoolate, serrate at the apex, with a rather loose areolation; capsule short-pyriform, pendulous, short-ngeked, when dry wide-monthed; unnulus none; male flower somethat discoid, conspictons, on a stender stem.-Springy and grarelly places; not uncommon: but the fruit rare. (En.)

- 10. R. argénteum, Linn. Patches silvery-white ; stems $4^{\prime \prime}-10^{\prime \prime}$ high, divided; hrauches julacoons; leaves very concave, entire, loosely aroolated; the lower distant, broadly ovate; the upper ovate-lancoolate, imbrieating; capsult aliruptly peadulous, oral-oblong, deep parplo when ripe.- On exposed ground, roofs, pavements, \&e. extremely common.- A small species. (Ev.)
$* * *$ Liareas mastly ovate; the casta ertending to the apex. (Diecious.)

11. S. psendo-triquètrim, Schwsegr. Patches large, deep green, inclining to blackish or purplish; atems $1^{\prime}-3^{\prime}$ high, radieulose; leaves ovato and ovato-lanceolate, slightly bordered, tho margins necurvel, slightly serrulate at the apex; capsule pendulous, oblong-pyriform, with a tapering neek. - Wet rocks, fo hilly distriets, Southern Ohio.-Resembles B. bimum, but is more robust, and with a different infloroscence. (Ea.)
12. B. turbinatum, Hodw. Patches palo green, sometimes with a redidish tinge; stoms $1^{\prime}-2^{\prime}$ lang ; leares ovate-ncuminate and oblong Lancenolate, subdecurrent, slightly reeurved on tho mangins, the marginal cellules long and narrow; capsale ventricose-pyriform, very much constrieted under the mouth when dry. - Wet rocks, below Niagara Falls, (Ea.)
13. B. Duvailii, Voit. Distinguished from the preceding (some forms of which it mach resembles) by its moro slender stems; its remote, spreading, very math decurrent, less elongated leaves, of a looser areolation and with plane margins ; enpsulo less constrieted under the mouth when dry.- Mountains of New England, Oaloss. (Ea.)
 stiff; leaves lanccolate, nearly evect, closely imbiricuting, ntruight, recurved
 deep rel.-Alpine region of the White Moentains, New Hampeliirc, Odice (Eu.)
**** Leaves ovate; thic couta excruterit.

+ Difloresonces hernaplirodite.

15. B. cérnirum, Hedw. Closcly caspitose; thems branched, radienlose; lenves orateacuminate, concave, with recurvel mankins; capenle pendalons, oblong-pyriforra, the mouth anil operculum very small; inner peristome imperfert, alherent to the teeth. - Wet woorls, Northern Ohio. (Eu.)
16. B. Bimam, Schreb. Stems $1^{\prime}-2^{\prime}$ long, matted by tho purplish ralicels; leaves above yellowish or larid-green, below redilishbrown, ovato-
lanceolate, spreading, subdecurrent, somewhat margined, slightly serrated at the apex ; capsule pendulons, oblong-pyriform, mouth and operculum rather large; inner peristome perfect. - About the roots of trees, on the borders of swamps; Ohio. (Tab. IV.) (Ea.)
17. B. intermèdium, Brid. Densely cxspitose; stems short $\left(3^{\prime \prime}-6^{\prime \prime}\right.$ high) ; leaves ovate-acuminate and ovate-lanccolate, imbricated, erect, their margins reflexed, the excurrent portion of the costa sometimes denticulate; capsule somewhat pendulous, oblong-pyriform; inner peristome perfect. - Creviees of shaded limestone cliffs, Ohio ; and on brick walls, near the Santee Canal, South Carolina. (En.)
18. B. torquéscens, Br . \& Sch. Mach like the last; but distingnished by its leaves contorted when dry, and its larger, clarato-obconic, somewhat pendalous capsule, usually incarved. - Texas, Wright. (Eu.)

+ +Inforescence diocious: male flouer gemuiform, terminal.

19. E. capillàre, Hedw. Stems $t^{\prime}-1^{\prime}$ long, rather closely tufted; leaves strongly contorted when dry, natrowly margined, the lower ovate-oblong, apiculate ; the upper obovate-oblong with slender points ; capsule ratber pendulous, variable, oral-pyriform, oblong-clavate, or short-obovate; operculam red.-On rocks, road-sides, mountains of Pemnsylvania, Lesquereur: rare. A variable species. (Eu.)
20. B. caespiticinm, L. Tufts compact; stems $f^{\prime}-1$ ' long ; leaves straight when dry, ovate-acuminate and ovate-lanceolate, the margins reflexed; eapsule usually oblong-obovate or pyriform, pendulous; operculum yellow. On the ground, roeks, \&c., in dry places : frequent. (Eu.)
21. B. atropurpùreum, Web. \& Molr. Smaller than the last; stems donsely crowied; leaves ovate-acate and ovate-lanceolate, erect-patent, concave, reflexed on the mangins ; capsule pendulous, dark purple, oval-oblong, not pyriform, the neck abruptly passing into the pelicel; opercalum wider than the moath of the capsule. - Sandy soil, among the Lookout Mountains, Alabama, Lespuereur. (En.)
22. B. sanguíneum, Ludwig. Distinguished from the last species, which it much resembles, by its leaves more elongated, longer-cuspidate, plane on the margins, and serrate at the apex; capsale deep blood-red, oblong-pyriform, the neck grailually tapering into the pedicel; the operculum more pointed. - With No. 21. (Ea.)
++ Inflorescence mononcious: male flower gemmiform, terminal on proper boanches.
23. B. uliginòsum, Br. \& Sch. Cespitose; stems short ( $3^{\prime \prime}-7^{\prime \prime}$ high), rulicnlose; leaves oval-lanceolate, the margins plane above and with narrow cellules; capsule pendulons, clavate, not pyriform, irrerular, gibbons on the back near the small oblique mouth; cilia of the inner peristome wanting or rudimentary. - Wet woods, Northern Obio, Lesqueress.-Foliage green. (En.)
24. B. palléscens, Schwiegr. Stems $\mathbf{1}^{\prime}-2^{\prime}$ high, compnctly tufted; Jeares orate-lanceolate, the margins reflexed ; capsule oblong-pyriform, symmetrical, pendulous ; cilia of the inner peristome present and appendicalate. Central Ohio: very rare. - Lower leaves with a reddish tint. (En.)

## 19. MNiUM, Br.\&Sch. (Tab. III)

Calyptra small, cuculliform, fugacious. Operealum convex at the base, apiculate or rostellate. Capsule oval or oblong, not pyriform, mostly pendulons, Iong-pedicellate, annulate. Peristome as in Bryum. Inforsscence dicecious or hermaphrodite: male flower with clavate paraphyses. - Nearly allied to the preceding genus, its species however larger and more showy, conspicnous for their brond, smooth, glossy lenves, with a spinuloseserrated thickened border, a percurrent costa, and large roundish-hexagonal areole ; stems innovating from ncar their base, stoloniferous ; growing on the ground or on rocks in shady situations. (Mviov, an ancient name for Moss.)

> * Inflorescence diacions: male flower terminal, discoid.

1. M. affìne, Bland. Stems radiculose, $1^{\prime}-3^{\prime}$ high; upper leaves large, elliptic-oblong or ligulate-oborate, crowded, spreading, undulated or crisped when dry, their thickened border simply spinuloseserrate; leaves of the procumbent or archel shoots roundish, 2-ranked ; capsale oblong, large ; opercilfum apiculate; pedicels often 2-4 from the same perichath. - On the ground, sharded hanks in woods : frequeat. (Eu.)
2. M. horninm, Hedw. Stems and barren shoots erect, $\mathbf{1}^{\prime}-3^{\prime}$ high; leaves crect-patent, nurrowly lanceolate, their thickened border doubly spinaloseserrate ; eapsule oblong, tapering into the pedicel, horizontal ; operenlum apicuIate. - White Mountains of New Hampshire, Oakes. (Eu.)
3. M. orthorhýnehum, Bric. Stems simple, $1^{\prime}-1$ V' high; upper leaves ovatelanceolate, subspatulate, the border as in the last sjecies; urcolio unusually small and opaque for the genus ; capsule horizontal, oblong, slightly incurved; operculum conic-rostellate.-Wet pine-woods, near Montreal, Canada Eust. (Eu.)
4. M. stellare, Hedw. Stems closely cesspitose, $1^{\prime}-2^{\prime}$ high; Ieaves oval-oblong, inclining to spatulate, without a thickened border, strongly serrate abore, very brittle when dry ; areole roundish, rather small ; capeule oblong, horizontal, slightly incurred; operculum simply bemispherieal,-Margins of woodland brooks : fruit rare. - Follinge dark green with an indigo tinge, and acid to the taste. (En.)
5. M. punctàtum, Hedw. Stems $\frac{1^{\prime}-4^{\prime}}{}$ high, rudicalose; leaves large, spreading, roundish-oborate, nartowel at the base, scareely pointel, with a thickened firm border, not serrate; capsule rather pendulous, oval; operenlum conicrostellate. - Wet places, on the groand, Alleghany Mountains.-Foliage with a reddish tinge. (Eu.)

> * Inflorescence hermaphordite
6. M. serràtum, Brid. Stems $\frac{1^{\prime}-1}{}{ }^{\prime}$ high, loosely caspitose; lenves ovate-lanceolate, the thickened borler doubly ppinulose-dentate; capuale nearly horizontal, oval, gradually tapering intog the pedicel; opervulam short-rostellate. - Margins of rivalets, in woods. - Among the smallest species. (Eu.)
7. M. Drummóndii, Br. \& Sch. Densely caspitose; stems about $1^{\prime}$ high; leaves erect from an oblong narrow base, broud-ovate, shortly acuminate, scarcely crisped when dry, with is narrow, thickened, and aimply spimulose-den-
tate border; capsule short, oval, pendulons; operculum short, conic-acute.White Mountains, New Harupshire, Oakes.
8. M. rostratum, Schwxgt. Stems $\frac{y^{\prime}-1^{\prime}}{}$ high; the sterile brancles longer, decumbent or somewhat creeping; leaves oval-oblong, obtuse, very shortapiculate, the thickened horder obtasely dentate ; operculam rostrate, half as long as the capsule; pedieels often 2-5 together.-Along woodland rivulets. (Eu.)
9. M. cuspidatum, Hedw. Stems $\frac{1}{3}-y^{\prime}$ high, closely tufted, radienlose, the sterilt branches arcuate or decambent; lower leares obovate-acuminate, the apper oval-acuminate with a narrowed base, the thickened border simply serrate; capsule somewhat pendulous, solitury ; operculum convex, scarcely apichlate. - Woods, about the roots of trees: frequent. (Tab. III.) (En.)

## Trube XX. MEESI立五.

## 50. MEESSIA, Hetw. (Tab. IIL)

Calyptra small, cuculliform, fugacions. Operculum conic. Capsule apophysated, erect-cernuous, clavate, with a small oblique moath, very long-pedicellate, narrowly annulate. Peristome double; the exterior of 16 short obtuse tecth, with a medial line ; the interior of 16 carinato cilia, mueh Jonger than the teeth, with a narrow basal membrane. Infloresconce varions : male flower with clavato paraphyses. - Tall and striking specien, inhabiting boys and swamps, remarkublo for their slender stems and long pedicels, in habit Bryoil, in shape of capsale allied to the Funaries: leaves of a lanceolate outline, with a semiamplexicanl and decurrent base; the costa pereurrent; areolse small, compact, oblong. - (Named for D. Mese, a Dutch botanist.)

1. M. Iongisèta, Hedw. Hermaphrodite; etems $3^{\prime}-5^{\prime}$ high, tomentose; leaves ovatelanceolate, spreating, plane and entire on the margins, serrate, twistel when dry ; capsule elavate-pyriform, incurved, the apophysis constituting half its length (as in the other species) ; the exterior peristome more or less adherent to the interior; anvulus mather persistent ; operculum obtase ; pedicels $4^{\prime}-5^{\prime}$ long. - Cranberry marshes, Northern Olio. - A variety, smaller in all its parts, occurs among the mountains of New England. (Tab. III.) (Eiu.)
2. M. tristicha, Br. \& Sch. Distinguished from the precoding by its 3 -ranked, wider, squarrose and dentieulate lenves, and the diaccioas inflorescence, with a terminal discoid male flower.-Growa in simifar places. (Ea.)
3. M. uliginòsa, Hedw. Smaller than No. 1 and 2, monorious and hermaphrodite on the same plant; leaves linear-lanceolate or linear, obtuse, with entire recurved margins and a heary costa ; opercalum truncate, - Whito Mountains, New Hampshire, Ouhos: St. Paul, Miunesota, Lespuereur. (Eu.)

## Tribe XXI BARTRAMIEE.

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

Calyptra small, dimidiate, fugacious. Operculatm small, conic-convex. Capsule globular, cernnots, seldom ereet or pendulons, examnulate, striated,
when dry farrowed, with a long and erect (rarely short and arcunte) pedicel. Peristome usually douhle, sotwetimes single or none; the exterior of 16 teeth like those of Bryum ; the interior a plicated membrane divided half-way into 16 cilia, splitting atong their midde; their segraents divergent; rudimentary cliole offen prosent. Inflorescence varions. - Plants remarkable for their globose capsule; growing in extensire tufts on the ground, and on rocks, rarely on thes; ; stems covered with a dense radicular tomentum ; leaves lanceolate, more or loss elongated, serrate, papillose on both sarfaces, of a firm texture; ureola ilense, quatrate or obloug; costa pereurrent or exeurrent. (Named in honor of John Bartsam, the earliest native Ameriean botanist.) - In the following epeccies the capsule is cernnous: peristome doable : pediecl long and erect.

## §1. BARTRAMIA Proper- - Stems didhatawously branched.

1. B. ithyphylla, Brid. Hermaphrodite ; tafts compact, bright yellow. ish-green ; stems $\frac{1}{2}-2^{\prime}$ high ; leaves erect-patent, lancoolate, subulate from a broad, sheathing, whitish base; costa large, excurrent, with a seabrous point. Alpine and subalpine rocks, White Mountains, New Hampshire. (En.)
2. B. ©Ederi, Swarts. Hermaphrodite; tufts loose, extensitec, dark-green; stems slender, $\mathrm{I}^{\prime}-3$ ' lightr; leaves remote, patent-recurved from an creet (not Eheathing) base, lanceolute, carinate, scarcoly papillose, recurved on the margius, costate to the apex. - Mountuins of New England. (En.)
3. B. pomirormis, Heiw. Moncecions; tufts large, nuther dense, glancous-greon; stems $1^{\prime}-3^{\prime}$ high; Ieaves erowded, sprending, lanccolate-sulurlute or linear-sabnlate, erisped when dry, fattish, the costa extarcent; male flower gemniform, contiguous to the fermule. - Shady banks, eithor dry or moist; common. (Tab. III.) (Eu.)

## 62. PHILONOTIS, Briid. - Stems fasciculately branchot.

4. B. Tontana, Brid. Diecions; tufts extensive, dense, yellowish or glaneous-grecen ; stems elongatol ( $3^{\prime}-7^{\prime}$ high); branches interroptedly verticilInte; leaves of two forms, eithur short, ovateacuminate and appressed, or longer, Inncoolate and spresiling or seemand, hoth reflexed on the margins below and obseurely flicite at the base; inther leares of the discoid male flower obtuse, not costate. - Wet spriggy places, in mountuin districts. (Eu.)
5. B. calcàrea, Be \& Sch. Diowious; compared with the lat eppecies (whirh it very closely msemhles), its lewes are longet, moze rigit anil gradually taperings, less papillose, with a larger antolation und a stronger costa; perigonial leaves costate to the neaminated apex; teeth of the peristome not so closcly articulated.- Specimens tatermediate between this species (as ahowo described from Europeun specimens) and No. 4, were gathered by Lempuervar, on wet rocks, in the mountains of North Carolina. (En.)
6. B. Marehiea, Brid. Diecions; resembles redaced forms of B. fontana; Ienves uniform in shupe, spreading or secund, narrow, Ianceolate, not plicate, macronate by the excurrent eosta; eapsule thin-walled; male flower gommiform; perigonial leaves crect, lanceolate, neute, costate.- (B. Muhlenbergii, Schougr.) - Gravelly and springy placea. (Ea.)
7. B. radieàlis, Benav. Monoscions; stems short; lenves linear-lanceolate, erect, cuspilate by the long-excarrent scabrous costu; male flower gemmiform, close to the female. - Wet clay-banks, Ohio and southward.

## 52. CONOSTOMUM, Svartz. (Tab. III.)

Calyptra cuculliform. Operculum conic-rostellate. Capanle globular, cernuous, cxamulate, with in long ereet pedicel. Petistomesingle: teeht 16, linearlaneolate, prominently articulated, with a medial line, united at their aptecs. Iuffuresecoce dhochous: malo fluwer sulatiseoid, with clavate panyltyses,- A gonus searocly distinguiflable from Bartrumia, differing onty in the strutume of the peristome, the rostellate operculum, and the layger and liss fugurions calyptra . (Name from kêpos, $u$ cune, anil orópa, a mouth, in ullusion to the conelike appearance of the peristome.)

1. C. boreale, Suartz. Stems compaetly caspitose, $y^{\prime}-2$ ' hioh, glan-cots-groctr ahote, hrownish helow; lemes cteyt, imbricateif in 5 roms, laneco-
 On rocks, in hevk alpinu situatious, White Mumatains of Nicw Humphire. (Tab, III.) (Eu.)

## Tribe XXII. FUNARIEIE.

## 53. FUNARIA, Schrob. (Tab. III)

Calpptra cuculliform, taflatel below, subulate alove. Operenlum conic or conves-obtase. Capsule oldiquely pytiform, rather ventricose, cennuous, with a *mull whlifue month, lang-pedicellate. Periatome dotible: the exterion of 16
 reticubated hisk; the interior a memtrane divilen to the base into 18 f lanceolate cilia, opposite the teeth. Intorescence monerious: mato flower subdiseotid, its paraplyses much culargeol at their apex- - Anmual or btemial grogarionas plants, yrowing on the ground; stemis at first simple, terminateal by a mule flower, ufterwants branched, the brumehes produdig fertle tlowers; lower leaves remote ; upper ones clustered, larger, broablauccolate, of a thin and loose texture; the areole large, hexagonal-ohlong; costa loosely cellular, ceasiog below the apex. (Name from finmis, a rupe, from the twisted podiocl.)

1. F. hygrométrica, Hedw. Stems $a^{\prime \prime}-10^{\prime \prime}$ bigh ; upper ambl porichetial leaves connivent, crowded into a bullike claster, brouilly ovatc-lameolate, very concarc, eutire, costute nearly to the apex; the periponial leares serrate; capsule furrowed when dry, the bovier of its month comrugatel; umuIns large, spirally uarolling; pellicel ( $2^{\prime}-3^{\prime}$ long) arewate and flexuons. - Var. carvbecess has the pedioet more elongatel und sturight, the mapate: more shender, and almost erect. - Very common, on the ground (partientady when lately burnt over), and on walls ; the rarioty occurs nostly in the Southern States. (Tab. III) (En.)
2. F. fifivicans, Michs. In geteral appearanec very much like the lant; bat the color paler; leaves not so commivent and with a long cuspidate point, the
costa excarrent; pedicels not arcuate nor so flexuous; capsale less obovate, very slightly furrowed when dry; mouth larger, not so oblique, and its border smooth. - Southern States.
3. F. Muhlenbérgii, Schwagr. Very much smaller than No. 1 or 2 ; stems $1^{\prime \prime}-3^{\prime \prime}$ high; upper leaves erect-patent, oblong-obovate, suddealy acuminate, obtasely serrate, the costa censing below the point; capsule shorlly pyriforn, not furrowed when dry; operculum convex, apieulate; annulas none; pelicels $6^{\prime \prime}-8^{\prime \prime}$ high, twisted to the right when dry; sporcs more than twice the diameter of those of No. 1, granular on the surface. - Penneylvania. (Ea.)
4. F. serrata, Beany. Intermediate in size between Nos. 1 and 3 ; compared with the last, the leaves are longer, spatulate-lanceolate, distantly and sharply serrated above, the costa excurrent; opercalum coavex, not apieulate; the pedicel $1^{\prime}-1 \frac{y^{\prime}}{}$ high, when dry twisted to the left its whole length; spores larger. - Pennsylvania und southward.
5. ENTOSTHODON, Schwagr. (Tab. IV.)

Calyptra rostrate, cacnlliform, inflated below. Opercalum depressed-convex. Capsule erect, pyriform, symmetrical, smooth, long-pedicellate. Peristome single: tecth 16, short, somewhat fissile, linear-lanceolate, inserted below the orifice of the capsule, horizontal. - Inflorescence, ramification, and structure of leaves
 alloding to the insertion of the teeth.)

1. E. Drummóndii, Sulliv. Stems $1^{\prime \prime}-2^{\prime \prime}$ high; leaves connivent, ellipticoblong, rather obtuse, slightly crenate on the margin, concave, costate to the apex, arcolation large; capsule globose-pyriform, operculum flattish; pedicols $5^{\prime \prime}-7^{\prime \prime}$ high ; calyptra erect, with a straight subulate rostrum as long as the capsule.-(E. obtnsifolius, Hook. ff Wils. in Drum. 2d coll. No. 36.) - Wet, clayey soil, Southern States. - The short-pyriform capeale und the long-subalate rostrum of the ealyptra, readily distinguish this species from the nearly allied E. Templetoni, Scheongr, and E. obtusifolins, J.D. Hook. (Tab. IV.)

## 55. PIYSCOMITRIUM, Brid. (Tak. IV.)

Calyptra long-rostrate, mirriform and lobed at the base, or inflatel-eneulliform. Operenlum flattish-convex, with or withont an apieulus. Capsule pyrifurm, symmetrical, examulate, its policel mostly erect. Peristome wating. - Anmual and biennial plants, with the infloresoence, ramification, and structare of leaves as in Funaril. (Name from фíoxos, someding inflated, and pirpiov, a liltle cop.)

1. R. pyriforme, Br. \& Sch. Stems $2^{\prime \prime}-5^{\prime \prime}$ high; leaves spatulatolanceolate, serrate, spreading, the costa nearly percurrent, capaule globose-pyriform, on an ervet exsertud pelicel $5^{\prime \prime}-8^{\prime \prime}$ long ; calyptra mitriform, lobed. On the ground; extromely common. (Eu.)
2. P. Immérsum, Sulliv. Leaves obovate-lanceolate, serrate, the costa percurreat; capeule immersed, hemispherical without the operculam, which is
short-pointed from a convex bnse, and decidnons with the columella attached; calyptra small, mitriform, 4-5-lobed at the base. - (P. spharicum, Masc. Allegham., No. 196.) - Banks of the Ohio River subject to inundation. - A minuto anneal : length of the whole plant $2^{\prime \prime}-3^{\prime \prime}$. (Tab. IV.)
3. P. tetragonmm, Br. \& Sch. Stems gregarions, scurcely $1^{14}$ high; leaves connircnt, ovate-lanccolnte, ucuminate, the costa ceasing at the apex or excurreat; capsule globose-pyriform, on an erect pellicel ( $1^{\prime \prime}$ high), widemouthed when dry; opereulum convex, apiculate; calyptra very large, twice as long us the capsule, fusiform, 4-sided, splitting on one side. - On the ground, San Marcos, Texas, Wrightz: Vincernes, Indiana, Lespuerear. (Ea.)
4. APMANORHEGMA, Sulliv. (Tab, IV.)

Calyptra small, campanulate-mitriform, lobed at the base. Operculum hemfspherical, apiculate. Capsule immersed (including the operealum), spherieal, nearly sessile, exannulate. Peristome none. Inflorescence monorcions or hermaphtolite: parapheses glohosely divtembert at the apex.- A gertus, by its feelle techisconce, globose capsule, and the chanceters of vegetation, forming an intermodiate link between Physeomitrella among Clestoraupons, and Plysscomitrium among Stegocarpons Mosses. (Xame from dंфavis, mapparnt, and $\hat{p} \eta \hat{\gamma} \gamma \mu a$, ruptare, or siviture ; i. e. dehiscence obscure.)

1. A. serràta, Sulliv. Stems $2^{h}-3^{t h}$ ligh, simple or innorating from below the apex ; leaves oblong-luncoolate, serrate, costate nearly to tho point of a large and loose bexagonal areolation; capsule (when mature) sepurating under pressure along an iodistinct transverse suture (not visible at an early stage) into two equal portions; ontheridia (occasionally intermixed with a few archegonia) in the axils of the perichatial leares, usually nilked, sometimes mith 1 or 9 stmall perigonial leares. - (Sultas, in Mens. Amer. Acad., n. ser. 4, p. 60, t. 2.) Duap soil, New England to Ohio.-Strikingly like Physcomiterlla patens; distinguished mainly hy its feeble operculation, and the denser texture of the onter wall of the capsule. (Tab. IV.)

## Tribe XXIII SPLACHNE王.

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

Calyptra small, conic, entire or uneren at the base: operculum convex or mummillute. Capsule erect, obovate-oblong or subcylindrical, with a very large sponizy and differently colored obovate, globoee or umbraculiform apophysis, long-pedivellate. Peristome single, of 10 double teeth it pairs, reflexed when Ary. Columellu emergent, capitate. Inflorescence mostly diacions : male flower capituliform, terminal. - Plants of a peenliar structure, readily recognizel by the exceedingly large apophysis of the capsule ; peremial, enspitose, frowing only on the dung of hertirorous animals; stems innorative from below the floral apex, dichotomous, of a sucenlent soft texture ; Iensea Innecolate, taper-pointed, thin anil delicate, with large loose, oblong, hexargonul arcolae; costa slight, ceasing below the point. ( $\Sigma \pi / \lambda h^{\prime} \gamma \chi^{p o y}$, a name used by Dioscorides for some cryptogamors plant.)

1. S. ampullaceum, L. Stems $\frac{y^{\prime}-2^{\prime}}{}$ long; leaves oblong- or obo-vate-lanecolate, acuminate, entire or irregularly dentate; apoplysis violet-purple, obovate, tapering into the purplish pedicel, and twice or thrice the width of the yellow capsule.-New England to Pennsylrania: rare. (Tab. IV.) (Eu.)
2. S. rübrum, L. Stems short $\left(3^{\prime \prime}-6^{\prime \prime}\right)$; leaves spatalate-obovate, longpointed, serrate, somewhat complicate and undulate on the margins ; apophysis deep red, very large, umbrella-shaped, 7 - 10 times as wide as the minute capsule ; pedicels $4^{\prime}-5^{\prime}$ long. - Maine, A. Young. (Ea.)

## 58. TETRAPLODON, Br. \& Sch. (Tab, IV.)

Calyptra small, conic, entire, or split on one side and somewhat cucalliform. Operculum conical-onvex, obtase. Capsale erect, small, oval-oblong, with is solid chavate apophysis tapering into an exscrted pedicel. Peristome single, of 16 double teeth, at first in fours, aftervards in pairs, reflexed when dry. Columella not emergent. Inflorescence moncecious : malo flower gemmiform or eapituleform, axillary or terninal. - A genus scarcely separable from the last; besides the above charncters, the stems are more-compactly cesspitose; the apophysis does not increase in size after the maturity of the capsule, and the color and consistence of the two is uniform; the cellular tissue of the leaves not so lax ; and the habitat is on animal substances, or on the dung of carnivorous ani-
 stome being at first in fours.)

1. T. angustàtus, $\mathrm{Br} . \&$ Sch. Stems $\frac{1^{\prime}}{\frac{\prime}{\prime}}-3^{\prime}$ long, radiculose; leaves erect-patent, remote, oblong lanceolate, prodaced into a long flexuous point, obsoletely or distinctly dentate; apophysis oblong-obconic, somewhat wider than the capsule; calyptra whitish, conic, cuculliform, descending to the top of the apophysis. - White Mountains of New Hampshire, B. D. Greene, Oakes: Lake Superior, Laring. - $\Lambda$ northern species. (Eu.)
2. T. austrilis, Sulliv, \& Lesqx. (Masc. Bor-Amer., No.151.) Resembling very closely the lant species; leaves often with $3-5$ large tooth-like lobes on each sile, sometimes almost pinnatifid, rarely simply dentate or nearly entire; apophysis much longer and more tapering; teeth of the peristome less deeply inserted within the capsule's mouth, the rim of which has angular-rotund (not traneversely oblong) cellules; calyptra yellowish, elongated-conic, (mot split on one side, ) deseending scarcely to the base of the liemispherical apiculate operculum. - (Splachnum setaceum, Hool: \&. Wiss, in Drom. 2d coll. No. 27; - not of $M$ fichx., whose plant was from Caruada, and most probably belongs to the preceding species.) - Swamps, near the sea-cosst, New Jersey to Florida. -It is doubtfal whether this species belongs to the present, or to the last genus. (Tah. IV.)
3. T. mnioides, Br . \& Sch. Stems $\frac{y^{\prime}}{2^{\prime}-2^{\prime}}$ high; leaves erect-patent, rather close, ellipticoblong or obovate, concase, suddenly attenuated into a long flexnous point ; capsule and its clavate apophysis of about the same width, both dark red. - Catskill Mountains, Ner York, Oiney. (Ea.)

## Drv. II. Pleurocairpi.

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

Tribe XXIV. FONTINALEE.

59. FONTINALIS, Dill. Fofstain-Moss. (Tab. IV.)

Calyptrn small, conic, crenate or somewhat lacerate at the base. Operculam conic. Capsule ovate, oval, or cylindrical, subsessile. Peristome double; the extcrior 16 linear-lanceolate teeth cohering at their apices in pairs ; the interior 16 cilia connected by cross-bars, forming a more or less complete tesscllated cone Inilorescence discious. - Large Mosses, floating in water, and rooting at thcir baso only ; leaves 3 -ranked, ecostate, with a minute linear areolation; capsule immersed in the perichatial leaves, and terminal on short, lateral, supra-axillary branches. (Name from fondinalis, a fountain, in allusion to its place of growth.)

1. F. antipyrética, L. Stems $8^{\prime}-12^{\prime}$ long, very much divided, flex ile; lenves broully ovate-acuminate, complieate-carinate, the margin on one side reflexed; perichatial leaves oblong, obtuse, eroded at the apex, rlosely emberseing the oval capsule ; inner peristome a complete tessellated cone. - Mountrin rivulcts, New England. - Variable in size and color. (Tab. IV.) (Ea.)
2. F. Squamosa, L.? Smaller than No. 1; ramification more faspicalate; lenves concave, not complicate-carinate.-Mountain stroams, Southera States : without fruit-Perhaps a different species. (En.)
3. F. biformis, Sulliv. Leaves of two forms, those appearing in the spring large, broad, ovate-lanecolate, coneave, flacciil, disappearing in the summer, and succeeded by others much smuller, narrowly linear-lanceolate, convolute, anl clothing new branches; both kinds denticulate at the apex, their basal angles aurimbate, and composel of large oblong pellucid cellales; capsule oval or ohlong-cyliadrical ; perichumtinal leaves as in Nio. 1; operculum more elongated ; teeth of the exterior peristome with $18-20$ articulations; cilin of the interior peristome connected at their tips only by a few cross-bars, elsewhere appendiedate. (E, disticha, var. Mus. Alieghan., Nó. 191, and Pilotricham sphagnifolium, Mrull. Symop. 2. p. 150, are the spring state of the plant; F. disticha, var Muse. Alleyhant, No. 192, and Pilotrichum distichum, Mull. i. $c$, are the summer state.) - Woodland rivalets, near Columbas, Ohio: New Haven, Conn., D. E. Eatun. - Fruit rare: male flowers terminal on short club-shaped branches.
4. F. distichar, Hook. \& Wils. (in Drum. S. Mosses, No. 151.) A stiff, elastic species, much more slender than any of the preceding; stems reddish; branches short and widely spreading; leaves erect-patent or rather appressed, linear-lanceolate, convolute, artenuated, dentate at the extreme point; capsule cylindrical, its length 5 times its diameter; operculum narrowly conic, one third as long as the capsule; teeth of the peristome more or less cleft along the modial line betwecn the 12-15 articalations; cilia grumulated and connected as in No. 3.-Rivalets near Mobile, Alabama.
5. F. Lescüriii, Sulliv. (Muse Bor-Amer, No. 228.) Near the last, but a sof, flaccid, and somewhat larger species; leaves broader, shorter, not
so attenuated, nor the areolation so linear; capsule cylindrical, its length only $2 \frac{1}{2}$ times its diameter, and with a perichatial branch much longer; teeth of the peristome not eleft along the centre, articulations $20-25$; cilia not so granuIated, more connected from their apices downwands by cross-bars: antheridia 3-5, large, projecting beyond the perigonial leaves, with long paruphyses.Falls of Littlo River, Lookout Mountains, Alabamn, Lesquerena. - Fruit nure.
6. F. Dalectirliea, Bryol. Europ. Slender and mach diviled; branch. es numerons, elongated, somewhat julaceons; leaves narrowly lanceolate, convoluto; perichetial leaves acate, the 3 inner ones recarved at the apex and longer than the ovate capsule; operculum short; teeth of the peristome perforated between the $10-12$ articulations ; cilin as in No. 3, but not gramulated-(F. squamosn, Drum. Mise. Amer., Ao. 233 ; Mres. Alleghash., No. 188.) - White Monntnins, Oakes, James; Fulton County, New York, D. E. Eaton. (Eu.)
7. DICHELYMA, Myrin. Bnook-Moss. (Tab. IV.)

Calyptra dimidiate or caculliform, eatire at the base. Opercalum conie-rostrate. Capsale oval or oblong, pedicellate. Peristome doable; the exterior 16 linear teeth perforated along the medial line; the interior 16 cilia longer than the teeth, and more or less connected by cross-hars. Inflorescence diaccious. Stems slender, floating in water, sparingly divided and branched; leares 3ranked, mach elongated, with in percurrent costa, thoso of the perichioth very conspicuons and ecostate. (Name from \&\&xaia, to divide, and anuma, a veil, in allasion to the eleft or cnculliform calyptra.)

1. D. Falcatum, Myrin. Leaves lanceolatestrbulate, complicate-carinate, falcato-secund ; the inner perichetial leaves very much clongated, closely wrapped around the lower half of the long pedicel; capsale ovaloblong; inner peristome a tessellated truncated cone; calyptra dimidinte, elongated, claeping the pedicel-Head-wnters of the Saco River, White Mountains, New Humpshire, James: Brattleborongh, Vermont, C. C. Frow. (En-)
2. D. capillàceum, Bryol. Europ. Branches faw, widely sprending; lenves dark or yellowish-green, sabulate from a narrow lanceolate hinse by the longexemurent costra, second-faleate, denticalnte at the apex; those of the perichooth corrolute, overtopping the oval capsule which energes laterully ; calyptra dimidiato, extending below the capsule, and spinully coarolate; cilia of the inner peristome connected at theit apices only. - Rivulets, Pennsytvania and northward. (Tab. IV.) (Ea.)
3. D. paltéscens, Bryol. Europ. Mach liko No. 2, but smalter; leaves pale green, shorter, wider, more complicate-carinate, and more falcate, with a larger areolation; cilin of the imer peristome not conneeted by cross-kars.(D. capillacen, Drum. Musc. Amer., Nö, 274.) -British America, Drummond.
4. D. subulatum, Myrin. Stems elongated, sobpinnate; brauches short, widely spreading; leaves erect-patent, lancoolate, complicate-carinate, the costa ceasing at the denticulate apex: eapsnle ovato-eral, short-pelicelled, concealed by the brond and struight perichatial leaves; calyptra caculliform, not descending below the conver-rostellate opercalum; cilia of the inner peristome froe, exoept at their apices. - Louisiana, Drummond.

## Tatbe XXV. CRYPHAE官.

## 61. CIXPRIEA, Mohr. (Tab. V.)

Calyptra coniomitriform, papillose at the apex, small. Operculum conic. Capsule immersed, ovateoblong, short-pedicellate, annulate. Peristome double; the exterior 16 lancoolate-subnalate teeth remotely articnlated, gramulated; the interior 16 subulate cilin, the basilar membrane nearly obsolete. Infloreseenee monecions: antheridia oval, with long pedicels and short paraphyses. -Rather slender Mosses, growing on trees, with leafless croeping stems and ascending or pendulous and subsimple densely leafy branches, bearing in lines or clasters numerous perichertia enveloping the capsule. (Name from kpıфaios; hidden, in allusion to the concealed capsale.)

1. C. glomerata, W. P. Sch. The nsecnding branches nearly simple, $1^{\prime}$ long; leaves crowded, when dry appreseed, when moist recurved-spresding, ovate-acuminate, minutely-scrulate at the apex, semi-costate, with a minute oval areolution; annulas broad; perichatial leaves oborate-oblong,swaldenly euspidate. - (Daltonia heteromalla, var. Hook. of. Wils. in Droun. Masc. $2 d$ coll. No. 99.) - Southern States: common. - Larger than the Europenn C. heteromalla, Brid., with more crowded spreading leaves, mach shorter peristome, and lurger spores. (Tab. V.)
2. C. nervossa, Hook \& Wils. Has the nspect of No. 1; leaves when dry ereet, not appressed, with recurred margins ; costa extending to the point; calyptra split on one side; annulus narrow; perichatial leaves longer-lanccolate and papillose on the back. - Grows with the last.
3. C. inundàta, Nees. (in Neuviod Trar.) Stems pendulons, loosely pinnately-branched; branchlets recurvel at the apex; leaves distant, oblonglanceolate, carinate, the lower ones complicate, oblique ; costa heavy, excurrent, capsules oval, unilateral on the stems, immersed in the long ecostate perichastial leaves; cilia of the interior peristomo red, persistent, incurved at the apex, as long as the toeth. - Floating in water, and attached to the immersed branches of trees, Wabash, Fox, and Black Rivers, Illinois. - Scarcely a Cryphaea : very probably Dycholyma subulatum, or a closely allied apeciea.

## Tribe XXVI LEUCODÓNTEA.

## 62. LEUCODON, Schwagr. (Tab. IV.)

Calypta dimidiate, large, clasping the pedicel. Opercalum conic-rostrate. Capsule hroadly oval, its pedicel enclosed by the long sheathing perichath. Peristome doable; the exterior 16 linear-acuminate, whitish, granulated teeth moro or less perforated along the medial line; the interior (when present) a simple amnular membrane extending $\mathbf{i}$ the length of the teeth. Infloreseence dicecious. -Species of moderate size, with a filiform and leafless creeping primary stem, and numerous tercte nearly simple branches, densely clothed with ovateacuminate ecostatc leares. (Name composed of $\lambda$ evkós, while, and $\delta \dot{\delta} \dot{\omega} \%$, looth, from the color of the outer peristome.)

1. L. julàceus, Sulliv. Branches $8^{\prime \prime}-10^{\prime \prime}$ high ; leaves appressed, when dry recurved, horizontal when molst, ecostate, revolute on the margins ; areolation minute, oval-rotund; perichatial leaves as long as the pedicel.-Trees, Middle States, in districts not mountainous. (Tab. IV.)
2. L. bratichypus, Brid. Very like the preceding; branches more elongated ( $12^{\prime}-2^{\prime}$ long), recurved; leaves longer, when dry secmend; operculum longer-rostrate ; pedicel shorter; perichatial leaves overtopping the capsule. Alleghany Mountains.

## 63. LEPTODON, Mohr. (Tab. IV.)

Calyptra dimidiate, large, hairy. Operculum conic-rostellate. Capsule ovateoblong, its pedicel concealed by the large perichath. Peristome double; the exterior 16 linear acuminate whitish teeth, more or less fissile along the medial line; the interior a membrane lining and bordering the teeth. Inflorescence diaccions. - Rather stiff Mosses, with prostrate filiform naked stems, and crowded mostly simple and pionated branches, densely clothed with oblong-ovate leaves, having a dot-like areolation. (Name composed of خemrós, narrow, and obớv, a tooth.)

1. L. trichomitrion, Mohr. Main branches $1 y^{\prime}-2^{\prime}$ long; leaves when moist eroct-patent, ecostate, reflexed on the margins ; the perichatial leares long an the pedieel. - In woods; forming clastic masses on the trunks of trees, sometimes on rocks; Northern and Middle States.
2. L. immérsim, Sulliv. \& Lesqx. (Masc. Bor-Amer., No. 2s4.) Somewhat smaller than the preceding; leaves not so crowded, more suddenly acuminato ; capsule urceolate-oblong, its month larger; articulations of tho teeth of the peristome closer ; perichertial leaves concealing (besides the pedicel) the larger portion of the capsule. - Trees, Southern States.
3. L. Ohioénse, Sulliv. Much like No. 1; but stems more slender and elongated, less regalarly pinnate; leaves when moist spreadivg horizontally, the costa extending to the middle. - Trees, Central Ohio. (Tab. IV.)

## 64. ANTHTRICHIA, Brid. (Tab. IV.)

Calyntra cuculliform. Operculum conic. Capsule oral, exannulate, with a fexuose-arcuute pedicel. Peristome double; the exterior 16 lancoolate-suhulate teeth; the interior 16 subulate fugacions cilia. Spores large. Inforescence dicecions, - A large Moss with distantly snbpinnate and flexuons ascending or pendalous stems, and crowded broadly ovate-acuminate semi-costate leaves; the perichotial elongated and sheathing. (Name from civri, opposite, and xpíxcov, a lathle hair, the cilia erroneonisly supposed to be opposite the teeth.)

1. A. curtipéndula, Brid. Leaves cilinteverrate at the spex, recurved on the murgins, plicate with $4-5$ short costm at the hase, the central one extending beyond the middle; cellules minute, those at the basal angles oval, dieposed in oblique lines, elsewhere oblong. - Summit of Black Mountain, North Carolina, Lexquereur. (Tab. TV.) (En.)

## Trme XXVII. LESKEE.

## 65. ANOMODON, Hook \& Tayl. (Tab. V.)

Calyptra cucullate. Operculum conie-rostrate. Capsule cylindrical, excet, long-pedicellate. Peristome double; the exterior 16 subulate-laneeolate tecth; the interior 16 cilis shorter thinn the teeth, and connected at base by a narrow membrane. Inflorescence dicecious. - Stems prostrate, stoloniferons, microphyllons: the branches ascending, simple, 2-3 divided or fasciculately ramulose, with elongated, costate, opaque, gramulated leaves ; thelr areolation minute and dot-like. (Name, ävopos, irregular, and docauy, tooch, from a supposed abnormal construction of the peristome.)

1. A. viticalòsus, Hook. \& Tayl. Branchess $2^{\prime}-2 \frac{2^{\prime}}{}$ high, often genienlate ; leaves secund, largor as they ascend, linear-lanceolato from an oblong-ovate buse, obtase, of a thick compact Etructure, minutely papillose on both surfaces; costa pellucid, ceasing near the apex; annulus double, persistent.-Shaded rocks, Niagari Falls; without fruit. (En.)
2. A. apiculatus, Br \& Sch. Very pear the preceding, rather smaller; leaves linear-oblong from a cordate-ovate base, apiculate; cellules with longer papille, those of the basal margins slightly cilinte; costa shorter, often forked. - On old logs, Alleghany Mountains.
3. A. obtusifoilus, Br . \& Sch. Branches compressed, shorter than in No. 1, less divided; leares 2 -runked, of a more uniform width throughout, lincaroblong, very obtase, the costa shorter; capsule elliptical ; inner peristome wanting or rudimentary; annulus large. - Trunks of trees, near watercourses, in low groands. (Tab, V.)
4. A. attenuàtus, Hub. Branches $1^{\prime}-2^{\prime}$ long, fusciculately ramulose; the ramuli incurred, attenuate; leaves ovate-lanceolate, somewhat obtuse, subsecund; annulus none; peristome well developed, the cilin nearly as long ns the teeth, and with 1-2 interposed cilioles.-On rocks and roots of trees, near streams; common. (Eu.)
5. A. Iongifolius, Hartm. Distinguisbed from the last by its more attenuated branchef, struighter and longer acuminate leaves, smalier capsule, shorter pediecl, and much less complete peristome. - Habitat similar: said to be North Ameriean by Schimper. (En.)
6. A.! Toccòar, Sulliv, \& Lesqx. (Musc. Bor.Amer.) Branches $1^{\prime}-2$ ' long, ruther stout, simple or sparingly divided, when dry circinate; leaves lanceolate from an oblong base, reflexed on the lower margins, concave below, con-cave-carinate above, very strongly and irregularly serrnte at the point ; cellales very minate, quadnate-rotund, protabernat (not papillose), arranged in liocs; ensta nearly percarrent and flexnous at its upper end. - Toccon Falls, Georgin, Lesperentr: with perichartia only.-In tho Herbarium of the late Dr. Taglor are specimens marked "Neckens Nepnlencis, T, T: mass, Nepal," upparently the same ns those from Tocoon Falls, with imperfect fruit like that of No. 4.
7. A. ! tristis, Cesati. Mach smaller than any of the foregoing; branches filform, rigid, sparingly divided; leaves brittle, usually broken, when moist
squarrose, somewhat ligulate-acuminate from a broad suberect amplexicaul base, erenulate on the margins by the large protuberent cellules ; costa indistinct, seldom extending half-way.-Lesken fragilis, Hook. f. Wils. in Drum. Mosses, $2 d$ coll. No. 101.- Hypnam triste, Mful. Symop. Musc. 2. p. 478.) - Very common throughout the United States; on trees, particalarly the Hornbeam. Fruit unknown. (En.)

## 66. LESEEA, Hedw.; Bryol. Earop. (Tab. V.)

Calyptra cucalliform. Operenlum conic, acaminato or rostrate. Capsule oval or cylindrical, pedicellate. Peristome double; the exterior 16 lanceolatesubulate teeth; the interior 16 narrow cilla, as long as the teeth, arising from a carinate merabrane. Aunulus persistent. Inflorescenco monceeious or dicecions. Stems prostrate, irregularly or subpinnately branched; leaves of the stem and branches uniform, ovatelanceolate, more or less acuminate, mostly costate, smooth or papillose, with close subrotund or oval areolation. (Named for N. G Leske, an early German botanist.)

1. L. polycairpa, Hedw. Moncecious; stem 2' long or more, irregularly branched; branches ascending, $\frac{z^{\prime}}{}{ }^{\prime}-1^{\prime}$ high ; leaves ovato-lanecolate, putent or secund, recursed on the margins below, strongly costate to near the apex; capsule cylindrical, slightly earved; operculum conic, acute; perichetial leaves striate. - Roots of trees, in wet places. (Eu.)
2. L. obscûra, Hedw. Monoccions ; smaller than No. 1 ; ramification the same; leaves ovate or oblong-ovate, ratber obtuse, opaque, the margins below recarved; costa reaching to the apex ; capsule erect, oblongelliptical; operculum short, conic; cilin of the inner peristome perforated. - On trees, within reach of floods : fruits copiously. (Tab. V.)
3. L. microcarpa, W. P. Sch. in litt. Moncecions; stems subpinnately branched; leares ovate or oval, concave, long and slenderly acuminate, spreading, rather lixx ; costa reaching nearly to the point; capsule oval-oblong. - ( L . nerrosa, Mise. Alleghan., No. 69.) On roots of trees, in wet woods, near Montgomery, Alsbama. - Very near the European L. nervosa, bat a moro flaceid plant, its leaves more spreading, not so recurved on the margins, nor so attenuated at the points the costa extending higher up; capsule not cylindrical ; peristome smaller and lighter-colond, the interior more imperfect; and mainly the inflorescence different.
4. L. rostràta, Hedw. Diocions; branches erect, crowded, fasciculate, terete; leaves closely imbricating, ovate-lanceolate, long and slenderly acuminate, papillose on both surfaces, the margins broadly recurved below; costa pellacid, vanishing below the apex; capsule oval-oblong; operculam rostrateWoods, in dense and extensive mats, on the base of trees: frequent. (Eu.)
5. L.? denticniatata, Sulliv. Dixceions; branches ascending, crowded, somowhat compressed; leares closely imbricating, slightly secund, concave, ovate, suddenly and rather long acuminate, denticulate, ecostate; areolation oval; capsule oblong; operculum obliquely rostrite. (Muse. Alleghan., No. 62.) - Base of trees; not uncommon in the Western States : fruit very rare, found only in Southern Alleghany apecimens. - A small specics.
6. CLASMATODON, Hook. \& Wils. (Tab. V.)

Calyptra cuculliform. Operculum conic-rostellate. Capsule oral, ereet, pedicellate. Peristome single : teeth 16 , short, $1-2$-divided into irregular segments, remotely articulated. Annulus large, imperfoct, somewhat persistent. Spores Iarge. Inflorescence monocious. - Very small specics, with creeping, entangled, irregularly brasched stems, and broadly ovate-acuminate semi-costate lenves, of an oval-elliptical arcolation. - (Name from khá ${ }^{\prime} \mu a$, a fragment, and ט̈ठóst, tooth, descriptive of the peristome.)

1. C. parvulus, (Hampe,) Hook. \& Wils. Lenves concave, patent, reflexed on the margins below, neute or obtuse; areolation of the basal angles quadrate; mouth of the capsule small; opercalam variable in the length of the rostrum. - (Pterigonium marginatum, Scheefnitz (not Michanz). Leskea parvula, Hampe. L. Sullivantii, Brgol. Eurpy. 7 Anisodon tenuirostris, Brgol. Europ. Clasmatolon pusillus, Honk. \&. Hilk.) - On the bark of trees, in dry places, or on their roots in localities subject to inundations: very common in the Southern States. - A variable species. (Tab. V.)

## Tribe XXVIII THELIEE.

## 65. THELIA, Sulliv.

Calyptra cuculliform, narrow. Operculum conic, rostrate. Capsulo oratocylindrical, erect, pedicellate. Peristome doable; the exterior 16 long, lincarsubulate, white, granalated, distantly articulated teeth; the interior a carinato membrume cxtending to $\frac{1}{\frac{1}{2}}$ the length of the teeth, with or without rudimentury cilia -Growing in comptet glaucous- or yellowish green mats; stems villous, with a raticular tomentum, crocping, throwing up densely crowded short and terete brancles, elothed with deeply coneave closely imbiricating deltoid-orate slcnilerly pointer leares, composed of pellucid elliptical and conspicuonsly unipapillate cellules, (Name from Bndif, a papillo, referting to the promuinent papilla of the leaf.)

1. T. hirtélla, (Hcdw.) Solliv,-Leaves inclining to a dark yellowishgreen, obsoletely semi-costate, ciliate-dentate on the margins, strongly papilloso on the back, the papilia elongated, curvei, simple; perichotial leaves fringed. (Pterigynandrum hirtellam, Hede.)-Roots and tranks of trees in woods; common.
2. T. asprêlln, (Schimp.) Sulliv, - Growing with No. 1, formerly confounited with it; distingruished by the glaneous-green color of its leaves, their papillew 2-lobed at the npex ; and by the nurtower, longer, and nodose teech of the peristome, and smuller sporales. - (Leskea asprella, W. P. Sch.) - Northern and Midille States, and westward.
3. T. Lescùrii, Sullif. (Muse. Bor-Ames, No. 249.) Nivar the last epecies; ramification more fasciculate, not so condensel; the branches longer; leaves glancons-green, with a bltivh tinge, shorter, liroaler, not so acuminate, the areolation much smaller, not so pellucill, the papills 3-fohed at the apex; pedieel twice as long; capsule longer, often slightly curved, the mouth with a
broad reddish rim ; teeth of the peristome not nodose; inner peristome better devcloped, the short carinate cilia quite evident; perichæetial leaves yellowish. -Dry, sandy and hilly ground, in thin woods, never on trees. - Southern States, Lesquereus.

## 69. MYEELLLA, Bryol. Europ. (Tab. V.)

Calyptra cuculliform, narrow. Opereulum convex-conic, obtuse, large. Capsule oval or obovate-oval, with a short and tumid erect collam, pedicellate, annulnte. Peristome large, constracted as in Hypnum ; the ciliolx, however, very short, often absent. Inflorescence dioccious. - Small, subalpine, glaucous green, densely tufted species; with erect, sparingly divided, julaceons, stoloniferons stems ; and closely imbricating, subrotund, ecostate, more or less papillose leares, composed of pellucid rhombic ecllules.

1. M. Careyàna, Sulliv. Stems slender, branched by innovations; leaves very concave, with a short filiform point, strongly papillose on the back, and ciliste-dentate on the margins; perichatia orange-red, leaves amooth, narrowly lanceolate, filiformly acuminate, the margins at the upper end of the lamina fringed. - High moumtain-tops, New England, J. Cavey: Pennsylvania, Lesquereux: North Carolina (Negro Mountain), Gray \& Sullivant. - The two other species of this genns, M. julacsa and M. apiculata, were collected in British America by Drummond. (Tab. V.)

## Tribe XXIX. FABRONIEE.

## 70. FABRONIA, Raddi (Tab. IV.;

Calyptra cucalliform. Opercalum conic, acnminate. Capsule pyriform, erect, pedicellate; its moath wide. Peristome single (in No. 4 absent); the exterior 16 linear-lanceolate tecth approximated in pairs, when dry reflexed. Infloreseence monoccious.-Minate specles, uniform in habit and size, with prostrate stems, and erect crowded anblasciculate branches; leaves shining, orate-lanceolate, filiformly acuminate, dentate or cilliate, semi-costate; the areolation lax, pellucid, the cellules at the basal angles quadrate, elsewhere larger and rhomboidal, with conspicuons primordial utricles : reticulation of the cupsule-wall quadrate, flexuous. (Namoil after Falroni, an Italian botanist.)

1. F. Wrightii, Sulliv. (Musc. Bor.-Amer, No. 251.) Capenle oblongpyriform; operculam conic-rostellate; teeth of the peristome light golden-ycllow; the vaginula concealed by tho gradaally acuminated perichatial leaves. San Murcos, Texas, Wright.-Near the European F. octoblepharis; bet that species has a mamellate operculum, dark brownish-red peristomial teeth, leaves with more namerous quadrate alar cellules, und an emergent vaginula.
2. F. Ravenêlii, Sulliv. (Musc. Bor-Amer, No. 252.) Leaves of a elear deep-green color, closely imbricating, entire on the margins, or occasionally with a few teeth; costa distinct, extending beyond the middle; perichwtial leaves numerons, dentate, gradually acuminate; raginula as in No. 1; teeth of the peristome rather nhort, dasky yellow ; sporules large. -On dry rocks, South Carolinn, Farend. (Tab, IV.)

3．F．Caroliniàna，Sulliv，\＆Lesqx．（Mnsc．Bor－Amer．，No．253．） Capsale，opercalum，peristome，and perichatium nearly as in the last specios； leaves yellowish－green，dentate on the margin，with a less conspicaons costa； sporules smaller．－On decayed logs，near the Santee Canal，South Carolina， Favend．

4．F．gymuóstomat，Sulliv．\＆Lesqx．（Masc．Bor．Amer，No．254．） Leaves whitish－groon，ellipticallanceolate，dentate－ciliate ；oosta reaching half－ way or obsolete；perichetial leaves few，short，ohovate，suidenly subulate－netr－ minate；capsule broad－oral，shortly apophysated；peristome none．－Santa Fé， New Mexico，Fendler．

## 21．ANACAMPTODON，Brid．（Tab．IV．）

Calyptra conic－cuculliform．Operculum conic－subrostellate．Capsule oral， erect，pediecllate．Peristome double；the exterior 16 narrowly lanceolate tecth， smooth on both sarfaces，npproximated in pairs，when dry reffexed（hence tho name）；the interior 16 slender cilia，without at basilar membrane．Infloresecneo moncecious．－Low，cespitose，with irregniarly branched stems，and spreading ovate－lanecolate semi－costato leaves，of a rather loase and pellueid thombie areo－


1．A．splachnoldes，Brid．Citia of the iuner peristome alrays erect； capsule whien dry mueh constrieted below the mouth；folinge deep preen．－In the forks and open hollow knots of partly decayed trees ：rarc，though its range is extensive．（Tab．IV．）（Eu））

## Thibe XXX．PYLAIS无立止．

## 72．PYLAisEA，Bryol．Europ．（Tab．IV．）

Calyptra caculliform，rostrate．Operculum conic，more or less rostellate． Capsule oblong，crect，pellicellate．Annulus narrow，simple．Peristorne double ： the exterior 16 lineardanceolato weth inserted below the mouth of the eapsulle； the interior as in Leskes，but with the cilia more or less ruptured along their keel， or a membrase adherent to and bordering the teeth；ciliolse rudimentary or none．Infloreseence monocions ：malo flower gemmiform，axillary，－Sunall specics，fruiting abundantly，with glosay，concave，elongated，closely linear－ arcolated and ecostate leaves；their alar cellules numerons，smnll，quadrate，and opaque．（Namel for B．de la Pylarie，a French botanist．）

1．P．denticulàta，W，P．Sel．Grows in closely entanglect mats ； brunches crowded，short，aseending；leaves lanceolate，acuminate，slightly den－ ticulate at the apex ；capsule obloug－cylindrical；pedicels $3^{\prime \prime}-5^{h}$ high；operu Inm with a rostrum ahout as long as the conic base；inner peristome firm，ycl－ low，much as in Leskea，the cilia or procesecs often split along the heel，tho basilur membrame broad；sporules bright yellow，smooth，about ais of a line in diameter．－Bark of trees，Columbas，Ohio；very rare．
2．P．intricata，Bryol．Europ．Size and mode of growth much as in the last；limanches short，recurved：leaves ovate－lanceolate，acuminate，nearly
entire, more or less secinn ; cepsule oval or ovato-oblong, its month small; pedieels $5^{\prime \prime}-7^{\prime \prime}$ high ; operculum conic, scarcely rostellate; imer peristome a granulated grayish mombrme, adberent to and boriering the lower half of cach touth, free akore, and split into two linear-lanceolate divergent segments, as in Bartramia; sportles light greenish-yellow, their diameter one hatf greater than in No. 1. - (Pterigsnandrum intricatum, Hede.) - Trees and logs; common. (Tab. IV.)
3. P. velutina, W. P. Sch. Exocedingly like and formerly confounded with No. 2; leaves with fewer quadrate alar cells; capsule cylinulrical, its mouth lariger; opereilam decidenly rostellate; teeth of the perixtome more closely artienlutel, marrowly borderel their whole length by the adherent inner peristome; sporules dark yellowish-groen, granulated, with a diameter tricen as great as in the first ippecies. - Bark of trees, Columbins, Ohio.
(E. polifixyifi, a common European species, and found in British America by Drammond, has the peristome of No. 1, with the capsule and sherr-conic operculum of No. 2.)
73. HOMALOTHECIUM, Bryol. Europ. (parly.) (Tab. V.)

Calyptra cucalliform, hairy. Opereulam conic, subrostellate. Capsule ovatecylindrical, regular and erect, or oblique and incurred, pedicellate, anumlate. Peristome double; the exterior 16 linearlanceolate tecth, with close articula. tions conspleuons on the margina; the interior 16 short cilin from a pilicate base ; or a membrane lining the teeth. Inflorescence moneecions or dixacious. - Stems prostrate, closely and pianately branched; leaves shining, costate, Becrulate, with an oblong-rhomboidal ureolation. - (Name from oua入ós, equal, and Gipro, a copaule; applicable to the type of the genus, Leakea sericen, Hedie.)

1. I. subeapillatum, Bryol. Europ. Monocious; leaves elliptical or obovate-elliptical, suddenly acuminated, not striate, serrulate ; costa singlo or forked, extending half-way ; pedieel rough; eapsule inclined, slightly incurvel; tecth of the peristome darkrel, with a broad pellucid central stripe marked by a delicate zigzag mellial line; inner peristome a menabrane lining the teeth.(Pterigenium asecradens, Shoxagr. Sippt, 1. 243. Pt decumbens, Schatorgr L. C. 1. 110. Pterigyunirum brachyclaton, Beid. Bros. Ciuin, 2. $\mu .145$.$) - A small$ speries reiembling Pylaisoa intricata, and growing with it on trees: common. (Tab. V.)
2. PLATYEYEIUM, Brgol. Europ. (Tab. V.)

Calyptra caculliform, clongated, slightly spienl. Operculum conite, short-rostrate. Capsale oraloblong, erect, pedicellate. Peristome double; the exterior 16 Hinear-lanceolate broadly margined teeth; the interior 16 filiform cilin, the besilar membrane obsolete. Annulus very large. Inflorescence dineeious.Rather small species, with prostrate closely entangted sutbininto stems; mat ollong-lanceolato ecostate leaves, with a linear areolation, - (Nime composed of miarús, larges, and yupós, ring, referring to the anmulns.)

1. P. rèpens, Brgol. Europ. Branches short, rather julaceous, asoenil-
ing ; pedieck $5^{\prime \prime}-6^{n}$ high; leaves reflexed on the margins. - (Neckern hrachyclaila, Mall. Symop. 2. p. 88.) - OHd feaces, logs, \&ec, forming denso brownishyellow patelics. Friits abandantly. (Tab. V.) (Eu.)

## Thibe XXXI. CYLINDROTHECIE玉.

## 75. CYLINDFOTHECIEM, Bryol. Earop. (Tab. V.)

Calypten dimilliate, narrom, elongated. Operrulum coniorortellate. Capsmle eylindrical, erect, pedicellate, amulato. Peristomo doublo ; the exterior 16 linene distantly artiestated teeth; the interior 16 narrow earinate cilia, connectel at the base ly a very narrow membrane. Columella usually exsertel. Intlores. cenco moncecions, - A rery natural genns, with prostrate and asually compressed stems, and clooely imbricating ecostate polished leaves, with a minnte lincar transparent areolution. (Xiang from nilu uropos, a gliailer, and Ajkg, a littie saxe, referring to the shape of tive capsule.)

- Pedicels reldista,

1. C. cladorrhizans, Brgol. Europ. Stems $2^{\prime}-3^{\prime}$ long; sparingly and subpinnately brauched; Ieares oblung-ovate, acate, slighty sermulate at the apex, concave, indistinetly bicestato at the base; opercalum conic, with a think ohtuse rostrim. - Woods, on oll bogs, in large mats. Conspicuons ly the bruad fat branches, and grecrish-yellow foliage, dashol with bright brown; very cummon. (Tab. V.) (Eu.)
2. C. seductrix, Bryot. Europ. Separated from No. 1 by its leas compressed, almost cylinutrical stems and branches. (Fruits muct more ahmelantly, and affects humid situations.) - Murgins of swamps, on old logs and roots of trees. - Its numerons dark-red pelieels give it a striking character.
3. C. compréssum, Bryol. Europ, Near No. 1, but distinguished by its stualier sian ; more contpressed brauches; the leaves Toosely imbricatiog, more concave, with an olituse entira apex, and a more lax arcolativn; shorter ovateoval eupsule; and substriate perichatial leaves. - (Leskeas compressu, Hedus) Tranks of trees, on river-banks, subject to inundation, Central Ohio: rurs.
4. C. Sullivántii, (C. Mull.) Bryol. Europ. A more stender spectes than any of the preceding; ntems and branches clongated, narrow, and quite flat; Ieaves laxly imbricating, oblongovate, short-pointel; anumlus conspicnours; operenlum with a slender aente roatram. - (Neckera Sullivantio, Mwill. Symip. 9. p. 65, 1850. C. Erwellescens, W. P. Schimper, Bryol. Enrop, Fose. 46, 47, 1851.) -On stanes, near the surface of the groumd; banks of the Freneh Breail liver, North Carolina.

> * * Podiocls yellourish.
5. C. Drummeóndiit, W. P. Sch. Aboat the size of No, 1, which it much rescmbles; bat ite stems and heanclies are more complanate; leaves not so elosely imbrieating ; teeth of the peristome perforatel along the meitial line, more distantly setticalated; spomes half the sixe ; amulus nearly olecolete. (N. carlorthizans, Hook. ff Wïls. in Drum, gel cold. Ni. 96. C. Mugelianum, W. P. S(z. q) - North Chrolinn, Ravend: Texns, Wright
6. C. brevisètum, Bryol. Európ. Ramification subfasciculato; branches nearly terete, acuminate; 'leaves crowded; ovate and oblong-ovate, the point extended and subserrulate, the margins slightly reflexed; arnulus large; inner peristome abortive, or a membrend timisi the teeth. - Dry places, on trees, \&ic., Western and Southern States ; not common. Fruits sparingly.

## Trase XXXIL NECKEREA.

76. NÉCKERA, Hedw.; Bryol. Earop. (Tab. V.)

Calyptra caculliform. Operculum conic, rostellate. Capaule oval, erect, pelicellate, immersed or exserted. Peristome double; the extorior 16 long lir-car-acaminate teeth; the interior 16 sabalate cilin, more or less developed, the basilar membrune rery narrow. Inflorescenco monacious or dioncions. - Rather large species, conspicuous for their flat broad stems, and shining, complanate, ovate-lanceolate, scarcely costate, and mostly trumgersely undulate leaves, of a thin, smooth texture, and a minute elongated-rhomboidal aroolation. (Named for N.J. Necker.)

1. N. penmata, Hedw. Moncecions; bnunchlets obtuse; lesves acaminate; capsule immersed in the long perichatial leaves ; cilis of the inner peristome obsolete or radimentary. - Tranks of trees; common in mountainous districts. (Tab. V.) (Eu.)
2. N. complanàta, Bryol. Earop. Diacions ; branches often attenuated, flagelliform ; leaves ovate-oblong, obtuse, apiculate, not undulate ; capsule long-pedicelled, exserted; peristome with cilia half as long as the teeth. - (Lesken complanatn, Hedw.) - On rocks, Now England, Alleghany Mountains, and Teanessec. (Ea.)

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

Calyptra cuculliform. Opercalum conic, rostellate. Capsule oblong, erect, or slightly comnous, pellicellate. Peristome as in Hyprum. Inflorescence monoclous, - Ramification irregular; stems and branches flat, interruptenlly leafy; leaves complanate, ovatooblong, semi-costate, obtuse, apiculate, shining, with a minute rhombic arcolation. (Name from ópalós, flat, referring to the stems anil branches.) (Tab. V.)

1. O. Trichomanoides, (Brid.) Bryol. Europ. Main branches aseending, arcuate-itucurved, irregularly ramulose; leaves offon somewhat falciform, lax, pale-rteen, servilato nbove; capsulo oral-oblong; ciliola of the inner peristome rudimentary or absent. -On rocks, about Lako Superior, but rare, Drummond. (En.)
2. O. Jamesiàna, W. P. Sch. miss. Found by Mr. Thomns P. James on the White Monntains, New Hampshire, and on the Catskill Mountains, New York. - (Hypaum trichomanoides, James, Enum.) - We have seca no description of this species, and our specimens are too imperfect (being withoat fruit) to exhibit the distinctive characters.
3. O. 1 Wrightii, Sulliv. (Mase. Bor-Amer., No. 269.) Stems pros56 *
trato, rooting copiossly from the under side; leaves dark-green, somewhat close, serrulate at the apex; costn extending more than half-wuy; capsule cylindricar; ciliole of the inner peristome long; operculum conic, shortly rostrate. On tho roots of trees, San Antonio, Texas, Wright : also Santa Fé, New Mexico, Fendler. (Tab. V.)

## Trube XXXIII. HOOKERIEE.

## 75. HOOKERTA, Smith. (Tab. V.)

Calyptra conio-mitriform, shortly lobed at the bese. Opereulum conie-rostrute. Capsule oval, horizontal, pedicellate. Peristome double ; the exterior 16 linearlanceolate and closely articulated teoth; the interior 16 carinate Insecolate-subulate cilia, arising from a brond plicate membrane. Inflorescence monocions. Large and handsome species, with an irregular sparse ramification, broad and flat stems and branches, and complanato shining membranaccous leares, of a very lones areolation, formed by large oval-bexatgotial hyaline cellules. - (Named
 Hookeria lueens, with ccostate and obtuse leaves, which has not been detected on this continent, except in Oregon.)

1. H. acutifolia, Hook.? Grows on the ground, beneath dripping rocks, Soutbern Ohio, and Alleghana Mountains, in Pennsylvania anil North Carolina. - Our specimens, as fur as we are able to determine, (being without fruit,) agroe well with H. acutifolia, Hook, an East-Indian species, which appears to differ from II. lucens, Smith, only in its acute leaves.

## Tribe XXXIV. CLIMACIĖE.

79. CLIMȦCICM, Web. \& Molur. (Tnb. V.)

Calyptra dimidiate, somewhat rwisted, long, cmbracing the top of the pedicel. Operculum conic-mstellate. Capsule oval-oblong or cylindrical, crect, long-pedicelied. Feristomo double; the exterior 16 linear-lanceolate, closely articulated teeth; the interior 16 linear-lancoolate, carinate, lacunose cllia, connectod at the hase by a very narrow membenane. Columella emergent. Intlorescence diopcions. - Large and striking Mosses, of a tree-like sapect. - (Name from $\kappa \lambda \mu \mu \alpha{ }^{-}$ ktov, a little ladder, from the appearance of the cllia of the inner peristome.)

1. C. Americànnm, Brid. Main stems rhizoma-like, subtermncons; primary branches erect ( $2 \mathrm{y}^{\prime}-3$ ' high), below simple, furnished with small und appressed scalc-like leaves, above fasciculately brusched; leaves ovate-lanceolate, auriculate at the hase, concave, plicate, costate nearly to the apex, serrate abore, with a minute elliptieal areolation; capsule cylindrical, -On the ground, or on very much decayed logs, in moist shady woods. (Tab. V.) (Eur.)
C. Despizoldes, Web. \& Mohr., (common in Europe, with a shorter and orat-oblong capsule, obtuse branchlets, and leaves not dilated as the lese, occurs in British America, Drummond; anil probably on the White Monntains, New Hampshire, Oakes.

## Tribe XXXV. HYPNÈA.

80. HYPNUM, Dill. (Tab. V.)

Calyptra dimidiate, small, fugacions. Opercalum between bemisphericalapiculate and conic-rostrate. Capsule ovate or cylindrical, more or less uncqual, nsually arcuate-cerunous. Peristome double; the exterior 16 linear-lancoolate articulate tecth, marked on the back by a medial line, and cristate on the inner fuce by projecting cross-hars; the interior 16 carinate processes or cilia, arising from a plicate membrane, with $1-3$ ciliolx between each pair. Inflorescence moncecious, diacious, or polygamons.- $\Lambda$ genus, as generally reecired, cmbracing a very large number of apecies, which, presenting in habit and structure great diversity, may for the most part be combined into natural groups, many of them seemingly of generic value. (' X roov, an ancient Greek name for some sort of Moss.)
61. THUIDIUM, Bryol. Europ. - Slems profisely villows, protrate or ascending, 1-3pinsate; branchlets mostly short, slender, croveded: stem-leaves broadly ovate, long-acsminate; those of the Granchlets much shaller, ovate, and ovatelanceolate; all papillose; arcolation dot-tike, granulated, opaque; costa subeontinuous, translucent : capsule oblong-atal, or cyitindrical, more or less cermions: operculam hamispherical-apiculate or conic-rostrate.

1. H. tamariscinum, Hedw. Diocions; stems prostrate; ramification closely 3 -pionate; stem-leaves with reffexed and crenulate-dentieulate margins ; branch-leaves orate-lanceolate; perichatial leaves fringed on the margin; operculum conicrostrate. - On the ground and old logs. - A large and very common species. (Eu.)
2. H. delicatulum, L. Dicecions; very much like the precoding, but its ramification only 2 -pinnate; operculam conic, acuminate, not roatrate; perichatial leaves not fringed. - On the ground, in dry places.-Mountains of Pennsylvania : rare. (Ea.)
3. H. minùtulum, Hedw. Monoceious; smaller than the preceling, with a simply pimate ramification ; capsule borizontal, oval, pearly regular ; operculum large, convex-conic, with a long alender beat. -On decayed logs, in woods; not rare. (Eu.)
4. II. pygmàum, Bryol. Europ. (Muse. Bor.-Amer. No. 275.) Much smaller than the last; ramification 2 -pinnate ; leaves more suddenly acuminuted; perichatial leaves elongated, with a more lax reticulation. - Shaded ravines, on limestone rocks, Central Ohio; growing with II minatissimum. - Among the smallest of the Hyppa.
5. H. scitum, Beauv. Moncecions ; intermediate in sizo between No. 2 and 3 ; ramification pinnate ; easily recognized by its cylindrical, nearly regular, and erect capsule, with a conical, shortly rostrate operculum. - Hilly districts, on the hase of trees, particularly the Beech.
6. H. gracile, Br. \& Sch. Monoccions ; size and rumification as in the last; capsule oblong, incurved-cernuous ; operculam convex-conic, spiculate. -

On deesyed logs, in deep woods. - Varies in the papilloseness of the leaves and the shape of the operculum. - Var. Rayenélin, which oecurs in South Carolina on brick walls, is smaller in size ; leaves more papillose; capsale more slender, and with a longer conic, acute operculum, borne on a strikingly cygacus pelicel : perhaps a distinct specics.
7. H. abietinum, L. Diescious ; stems erect, sparingly and dichotomonsly divided, simply pinnate; branchlets attenaated; eapsole eylinifrical, suberect, slightly incurved; operculam conic. - Mts, of New Eugland. (En.)
\$2. ELODIUM, Sulliv. - Stems rillous, ascending, 1-2-ditided, distandly pinnate: branchlets subcowapressed: leaves lancedate, acuminate, not papillase, striate; aroolation elongated-rhumboidal : costa continuous: copsule oblong, cernuons: oper culsm coneres-conic.
8. H. paladòsum, Sulliv. Dioscious; stems $3^{\prime}-4$ long; leaves yel-lowish-green, with a cordate-concave base, the margins recurved, entireSwamps, Northera and Middle States.
43. HYLOCOMMUM, Bryol. Earop. - Stems villous, arenateascending; divisions fiev, insegularly pinnate; leaves broadly tancodute, wore or less actuninate, squarrose or refterad, shortly bicostate; aredation linear: capsule short, toryid, horisontal, ansulate: operculion stiont-onic or comio-rosellate: larye and rofust species.
9. II. squarròsum, L. Díwcious; leaves pale green, shining, longlanceolate from an ovate concave loosely imbricating base, acuminate, subdenticulate; capsule ovate-globose; operculum convex-conic, apicalate.-Wet, grassy places, woodlands of Pennsylvania. - Scldom fruits. (Eu.)
10. I. triquètrum, L. Diecious; divisions of the stem somexhat fastigiate; the branchlets elongated, deflexed, acute; leavea bright groen, shiving, from a broadly triangular-lanceolate narrow base, suleate, sparsely papillulose on the hack, dentate at the apex ; capsule oval, gibtous ; operculum eonticmammillate. - On the ground, in woods. - The largest of our Hypna. (En.)
11. H. brevirostre, Elrh. Diocions; the branches subfuscienalately arranged; stem-leaves broadly cordate, suddenly acuminate, decarrent, sulcate; branch-leaves ovate-lanceolate, not squarvose ; capsule ventricose-ovate; operculum conic-rostellate.-Rocks, and base of trees, Alleghany Mountains. -Foliage greenish-yellow : smaller than the last two species. (Eu.)
64. PLEURȮZIUM, Sulliv. - Slems villous, arewate-prostrate, incrensing by ansual, lateral, simple or 2-3-pinnate prolifications: leniess concave, patent, lroudly orve or allang-oeate, mare or less acswinate, menbranows, shining, shiortly bicastate, or semicustate; aredation linear-fleruous: copsule roundish-ovule : operculum consic, or conic-acmuinate.
12. H. spléndens, Hedw. Disecious; stems $3^{\prime}-6^{\prime}$ long, composed of 3-5 distinct, closely bipinnate, frond-like growths or innorutions; stem-leares broadly ovate-oblong, circhoseacuminate, shortly 2 -costate, serrulate ; opercalum rostrate. On the ground, in woods. (En.)
13. H. umbràtum, Elrh. Diocions; stems fasciculately and bipinnately branched; branchlets incurved; leaves cordate, acuminate, plicate, hicos-
tate at the base, serrate; ©perculum short-conie, - Shailed rocks; Alleghany Mountains. (Ea.)
14. H. Oakèsii, Sulliv. (4848, and Mem. Amer. Acail. n. ser. 4, p. 173, t. 5.) Diecious; litems with elongated, arcuate, subeomprosed, distantly ramulose innovations; branchlets incurved; leaves ovateoblonisk acuminate, plicate, semicostate, the upper half sharply and irregularly deritate ; capsale gibbose-ovate, drooping; operealum conical, acnte; pedicels long. (H. fimbriatum, Hartm. Sland. Flora, 1849. H. Pyrenaicum, Spruce, in Ann. Nat. Hist. 1849.) - White Mountains of New Hampshire, Ookes. - Intermediate between H. umbratum and H. brevirostro; larger than cither. (En.).
\$5. THiKMNIUM, Bryol. Europ. - Primary stems shizonalike; secondary ones arewate-nect, below leofless, above simple, flat-brunched, samewhat dendroid: leaves ovute-lancedate; aredation minute, elliptical ; costa stour, stibcantinwous : caposule turgid, suboval, unequal, cornuows: operculiun rostrate: peticols short, aggregated.
15. H. Alleghaniénse, C. Mull. Hermaphrodite; Jeaves dark green, strongly serrated above, as is the costa on the back. - Rocky margins of mountain rivalets.
6. ISOTHĖCIUM, Bryol. Europ.-Main stem prostrate, small-leaved; the principel branches asconding, below simple, above with an irreyular fasciculata ramificution: leaves ocate-ancoolate, acuminute, sonieastate; arolation minnte, linear, flewwins: capsule oblong, nearly ered, suberwal : opercalam rostrade.
16. H. myosuroides, L. Dicecious; branchlets filiform, areuate; leaves ovate-acuminate, serrulate.-Trunks of trees, and rocks, in billy districts: rare. (Eu.)
67. EURHÝNCHIUM, Bryol. Europ. - Stems prostrate, extended, imegularly sutpinnately or fuscicculately brunched : leaves loose or imbriouting, orate or oblong, acemeinate, unisostate; areolation oval-rhomboidal or elongated: caposide ovel, unequal, cernuous: operculum conic, ussally long-rostrate : pedicel snooth or scalrous.

## * Padicel romgh.

17. II. hìans, Hedw. Dicecions; grows in thin loose patches; stems prostrate, elongated, distantly pinnated; branchlets short, subcompressed; leaves roundishovate, serrulate, sprealing, loose ; costa sudienly ecasing more than half-way, -On the ground, in wools.
18. H. Sullivíatii, Sprace. Diocions; smaller than the last, with a condensed and subfasciculate mode of growth; secens somerthat firm, stoloniferons; branches aseending, subterete; stem-leaves elongated-ovate, those of the branches linear-laneeolate, all long-acuminate, decurrent, deaticulate, more or less papillose, costate beyond the middle, margins reflexed below ; rostram of the operculam rather short. (H. graminicolor (Brid.f), Wils. f. Hook. in Dram. S. Moses, No. 133.) - Woods, on the banks of rivulets, Ohio and Pennsylvania.

> * Pedicels smooth.
19. H. strigèsum, Hoffm. Psendo-monacions; stem creeping, stoloniferous ; main branches arcuate-ascending, distichously or subfascicalatoly ramulose; branchlets attenuated; leaves crowded, sprealing, cordate, oblong-ovate,
somewhat obtuse, serrulate; costa ceasing near the apex.-Wooded hill-sides, on the ground. (En.)
20. I. diversifolium, Bryol. Europ. Dibeclons; very near the preceding, bus has a more simple ramiffcation, obtuse turgid branchlets, and leares more densely imbricating; those of the stem and branches deltoid-ovate, acuminate, sulcate; those of the branchlets ovate-obtuse. - Sandy soil; hilly por. tions of Southern Ohio, Leuquereur. (Eu.)
21. H. Bóscii, Schwagr. Dicecions; stems prostrate, with a somewhat fasciculate rumification; branches elongated, turgid, terete, obtuse, flaceid; Icaves densely imbricatod, ovate from a broad nuriculate base, apiculate, very concave, serrate ; costa extending more than half-way. - On the ground, mostly in hilly and wooded districts. $\boldsymbol{\Lambda}$ large species, with golden jellow follage: does not well associate with the four preceding species in a natural arrangement.
\$8. RHYNCOSTĖGIUM, Bryol. Earop.-Stems prostrate, irregularly trancheed, morn or less compreased: leaves arate and centr-lavecolate, unicastate or shortly bieostate: aredation somewhat lose, elongatod-rhombidal; capsule oval and indinel, or ollong and cermous: operculum rostrate.
22. H. serrulàtum, Hedw. Monacions ; leaves palo green, memhmnoas, lax, bifariously directed, spreading, ovate-lanceolate, acuminate, scrrulate, costate beyond the middle; capsule oblong, cernuous.-On the gromind, in dry woods, forming thin strata; ocensionally condensed, the branches becoming cylindrical.
23. II. deplanatum, W. P. Sch. Diocious; stems and ohtuse branches very flat, profusely rooting underneath their whole length; leaves bright green, shining, crowded, distichously imbricating, broadly ovate-lanceolate, serrulate, sliortly bicostate; capsule gihbose-oblong; annulus narrow. (H. depressum, James, in Proceed. Araer. Acad. 1855.)-Dry woods, in close, thin mats, near the groand, on stones and roots of trees. - Fruit rure.
24. H. Fusciforme, Weis. Moncecions; branches somewhat arcuate, fasciculate, elongatod, very slightly compressed; leaves oblong-ovate, shortly scuminate, sharply serrate, sometimes sabsecund, costate nearly to the apex; capsale oval, rather incorved; annolus large. - Mountain rivulets : frequent. $\Lambda$ rather rigid species, with lurid green foliage of a firm texture. (Eu.)
§ n. RAPHIDOSTEGIUM, Bryol. Europ. - Stems prostrate, subcompresed; muniffection irregular : lexvea subsciund, oblangtancondate, ecostate or shorthy ticos. tate; the margins reftexed; areolation minute, linear, flerwous; the 3-5 cellillas at cuch of the basel angles lange, oblong, inflated: coppsule oblang, sublerect or cermoous: operculum sulubute; small species.
25. IH. demíssum, Wils. Moncecious ; stems filiform, elongated, sparingly branched; leaves yellowish, shining, rather lax, narrowly acuminate, erostate; capsule narrowly elliptieal, horizontal, cernuous. (H. Rugelianum, Bryol. Europ.) - Mountainons districts. - Usunlly grows in thin flakes, on the inclined faces of moist exposed rocks : variable. When mach shaded, and on
horizontal surfaces, it assumes an upright and larger growth, and becomes H. Marylandicum and H. Carolininoam, Mull. Synop. (Eu.)
25. M. microcairpum, C. Mall. Moncecious ; growth close and cntangled; branches short, reenrved; leaves shining, bright green or yellowish, narrowly oblong-lanceolate, concave, obsoletely short-costate; capsule more or less symmetrical, erect or inclined; ciliols of the peristome offen absent. (Leakea adnata, Michr.) - Trunks of trees, in the Southera Stupes.
27. II. cylindricárpum, Mull. Synop. (1851). Diwcious; stems prostrate, subpinately brunched; leaves narrowly lanceolate, with a long-attentuated serrate point, biffirionsly imbricated, falcate-secund, ccostate; capsule elongated-cylindrical, regular and erect, or slightly unequal and curved; ciliolo of the inner peristome radimentary. (Masc. Alleghan. No. 60. Leskea tenuirostris, W. P. Sch.; Ed. 1, 1848.) - Grows in close, yellowish, shining mats on logs, in woods, Alleghany Mountains and Central Ohio.
28. II. recúrvans, Schwrgr. Moncecious; forms palish-green shining mats, fruiting abundantly; leares bifariously imbricating, ovate-lanceolate from a constricted base, secund-falcate, strongly serrate near the point, with two fuint costa at the base ; capsule short-oval, horizontal-incurved. - Decnyed logs, Alleghany Mountains. Very common, and variable in size.
29. H. Silbuium, C. Mall. Moncecions; sterns and branches flst; leaves lax, spreadinig, bifarions, oblong-lanceolate, slightly serrulate and sabsectund, with two very short castee at the base ; capsule oblong, cernuous. (H. sabsimplex, Hook. \& W Wils.; Masc. Alleghan.) - Moist places, on the ground and on decayed wood. - A small Moss, with delicate pellucid foliage, varying from dark to pale-whitish green : difficult to distingnish from small forms of II. reearrans: the alar cellales less distinct and inflated.
4 10. LIMNÒBIUM, Bryol. Earop. - Main stens prostrate, irregularly branched, ascending: leaves varying from orbicular to elongated-lancedalte, slarthy umicontate or absoletely bicostate; callules oblang or linear : capsule turgid-ooate or ollong, cernuovs: operculim herniopherical, opiculate, or sbort-eonic.
30. 11. exgýrium, Bryol. Europ. (Mase. Bor-Amer. No. 303.) Monacious ; main-stems leafless below, righ; branches irregularly diwiled; leaves browilly ovate-lanceolate and oblong-lanceolate, shortly acuminate, concave, more or less complicate and contorted, secund, subfalente, shortly bicostate, the excavated basal angles composed of large pollurid folvous cellules ; capsule oblonj, cernuons-incurved; annalus tery broai. (II. palnstre, James, in Promed. Acod. Nat. Sci. 1855. Limnobium rufeseens, Schimp. ined.) - White Monntains, Now Hampshire, Oakes, Janes. Smoky Mountains, Tennessee, Fangel. - H. palustre, L., Bryol. Etrrop., (common in British America, Drummond,) not yet found within our limits, has no annulus; and the basal angles of the lesves aro different. (Eu.)
31. I. mólle, Dickson. Monocions; nomewhat larger than the preoeding; branches thicker and more obtuse, not so divided; leaves flaceid, widely spreading, subsecund, roundish, apiculate, entiro or erose-denticulato at the apex; capsule short, targid. - Mountain rivalets, North Carolina, Cerrtis, Lespuereax. (Eu.)
32. H. ochracenm, Tumer. (Muse. Bor.-Amer. No. 305.) Dicecions; sterns and branches extended; leaves varying from ovatelanceolinte to elongated oblong-lanceolate, more or less contorted, concave, falcate, striated; costa single or forked, extending to the middle; capsule annulate, oval, incurved, with a short erect collum. (H. caulescens, Sillic. \& Lesyz, ined.) - Mountuins of New England, Oakes, Eaton, Frost, James. (Eu.)
33. H. montànum, Wils. in James, Enam. 1. c. (Musc. Bor,-Amer. No. 306.) Not unlike the last in general aspect; but a smaller species, with monocions inflorescence; differing from H. palustre by its broad annulus; and from H. alpestre by its leaves longer and more saddenly acuminated from a broad-ovate bnse, subsquarrose, more or less falcato-secund, wich reflexeil and distinctly serrate margins, a shorter costa, and a looser reticalation. (I) rivulorum, Sullie, f. Lespr. inod.) - White Mountains, New Hampshirc, Oukes, James. \$11. CALLIERGON, Sulliv. - Stems erct, ascending; the divisiong few, simple or sulpianately bramokel, tente, turgid: Leaves more or less chesly inbricating, ovite and dlowg, obtuse, duplly concure, not striate; mewhranous, stining; cellules minute, linemr; costa varialde: capsule ollong, unequml, horiwntal : operoulum conves-ovic: rather large spocies, moetly found in unt places.
34. H. cuspidàtum, L. Diccious; stems $5^{\prime}-7^{\prime}$ long; main ditisions simply panmate, and, like the brauchlets, caspidate; leaves pule yellowish-green, oblong-ovate or oblong, obtasely pointed, shortly bicostate; cellales at the basal angles large, subquadrate and pellucid; capsule gradually tapering into the pedicel, shortly operculate, and broadly annnlate. - Grass marshy places. (Eu.)
35. H. Schrèberi, Willd. Diocious; much like the preceding, but easily known by its bright red stems, risible through the pale green or fulvons folligge, obtrise branches, perichsetial leaves not striate, and the absence of an annalus, - On the ground, in moist woods, (En.)
36. H. cordifolium, Hedw. Moncecions ; stems $6^{r}-8^{r}$ long ; divisions simple or very sparingly branched; leaves large, rather distant, sprending, ovateoblong, obtase, costate nearly to the apex, decurrent; basal collules large, pellucid ; eapsale gibbous, oblong, exannulate.- Swamps. (En.)
37. H. seorpioides, L. Diweious; stemy robast, $7^{\prime}-10^{\prime}$ long, flexaonserect or decambent; the divisions remotely and irregularly ramulose ; branchlets more or less ffleato at the apex; leaves dark green or purplishbrown, broally ovate, obtuse, flaccid, ecostate; the margins above usually inflexed-Bogs and springy places. (Eu.)
38. H. stramineam, Dickson. Dieecious; stems 6'-8' long, very slender, erect, mostly simple; leaves straw-colored, ovat-oblong, obtuse, not crowded, coatate beyond the middle ; annulas absent. - Sphagnous swamps, New Ragland. (Eu.)
39. H. trifarium, Web. \& Mohr. Diacions; closely resambling the last, but a lurger species, very brittic when dry; leaves brownish-green, somewhut 3 -ranked, more cloely imbricated, not so long, breader and more obtuse, and only semicostate ; capsole more turgid, and brondly anmulate. - Crumberry marshes, Northern Ohio. (En.)
412. HARPLDIUM, Sulliv. - Stens roatess, asconding, fustigiately dicided; dicisions long, sulpinnatdy branchedt branches morn or less hooket-arred; lasess filformly attemuated, falcotesocand, subcontinuously costate; teature membrawoceans, firm; arclation minute, linear: capsule oblang, cylindrival, crot-cornuous? pedicds long: operculum shait, conver-conic: mostly marsh-species.
40. H. uncinàtum, Hedw. Moncecions; stems $2^{\prime}-4^{\prime}$ long, somewhat rigin; ; leaves crowded, gradually lanecolate-subulate from a broud base, plicatostrinte, serrulate, costate beyond the middle; capsule cylindrical, erect-cernuous; annnlas broad. - Rocks and decaged logs, in moist places, Whise Mountains of New Hampahire, Oules. - Forms large, loose, pale yellowish-green turfs. (Eu.)
41. II. rev6ivens, Swarts. Moncecious ; distinguishoil from the preecding by its softer, dark purple, larger, more linear leaves, when dry rather tortaons, not plicate, with a shorter coata; and by its somowhat incured oblong capsule. - Marshes and bogs, Northern Ohio. (En.)
42. II. fluitans, L. Moncecions ; stems longer than in the last two species; stem-leaves elongated-lanceolate, remote, flaccid, often not faleate-seeund, costate ncarly to the point; capsule turgid-oblong, incarvel-borizontal, with a distinet ercet collum ; amnulus absent. - Swamps and stagnant water. - Color asailly dark green. (Eu.)
43. H. adúncum, Hedw. Diacious; typical form slenderer than in the three species above; leaves broally ovate-lanceolate, acuminate, with a short compressed costa roaching nearly to the point, and a somowhat rectangular areolation; alar eellules large, iuflated, pellacil; capsule turgid, incurved-oblong. -Swamps and bogs. - Var. graciléscess, Bryol. Europ. Stems more dellcate; leaves shorter, with a looser areolation. - Limestone springs, Penn., Lesquereur. - Vur.? osqkxtecy, Bryol. Europ. "Ethans Pond," Willey Mountain, New Humpshire, Jumes. St. Paul, Minnesota, Lespuereur. (Ea)
§13. CRATONEU̇RON, Sulliv, - Stems prostrate or ascending, villous and densely radiculose ; the divirions fow, indernptelly pinnate : leaves lanomlate or Luncodateatlemuated from a cordcle beses, spreading or falcuteseccund; arealation
 alonteonic. - Moetly in wet places, on calcureous soil.
44. II. filicinum, L. Diacions; leaves eveoly concave; anmulus sim-ple-Wet places, on driphing rocks, Ohio.-H. commutatum, Medic, a closely related species found in British Amerien, is a somowhat larger plant; having the leaves softer, longer-attentated, plicate, anil more falcate, with a shorter costa, and a large compound annolus. (Ea.)
514. PTILHOM, Sulliv. - Stents evect, larjer, rigid, rootless, villous, simple or
 leavea ovate-kenceolate, attenseted, circinnmeteserund, obsoletely bicostate, sulate ; areolation misule, linear: capsule gylindrical, incurval-hariantanl: oparculum contvercomiot pelicels long.
45. II. Crista-Castrénsis, L. Dicecions; leaves yellowish or falroas, shining. -On the groand in mountainons districts; a striking, showy species, sometimes forming deep spongy beld, many rods in extent. (En.)
§15. HÝPNUM PRores. - Seems procumbent or ascending, irmoularly ditided, with a nore or less densly pinmate ramification, tparingly willous: leareak ntate-lanceolate, more or lass lang-aruminate, wisully sswisecind ar falcalessecund, absoletsly bicostate, nuembranaceous, shining; cellales linear, conpact : capsule aanulate, mostly oblong and evect-cernuous: operculum convic, ware or less rosellate.
46. I. Molláscum, Hedw. Diecious ; grows in soft mats; stems procumbent or ascending, dichotomonsly divided; the divisions very closely and pinnately ramulose, mach as in No. 45 ; branchlets incurved at their points ; leaves suldenly lanecolate-attenuate from a broad base, faleatesecund, scrrate ; capsule horizontal, turgid-oval. - On rocks and on the ground, in dense woods ; mosely in mountainons regions. (Eu.)
47. H. cespressiforme, L. Dicecious; stems creeping, iiregularly or sulpinnately mumalose; leaves broadly oblong-lanceolate, attenuated, often serrulate at tho point, falcatosecmin ; capsule oblong or cylindrical, erecteornuous; annulus broad; operculum convex-conic, more or less acutcly rostellate. -Hilly distriets, on the trunks of trees, rocks, or on the ground, in shaded places. - Very variable. (Eu.)
48. H. impònens, Hedw. Diactions; stems prostrate, extended, diviled, regularly and closely pinnute; leaves broadly ovatelanceolate, longsacuminate, falentesecund, sharply sernte at the point, the margins below reflexed; capsule cylindrical, suberect, slightly incarved. - On the ground, and on docafyed logy; forming extensive thin mats, in localitics not mountainous. - One of our most common species. (Eu.)
49. H. réptile, Michx. Mononcious ; stems slender, creeping, elongated, subpinnately ramulose; leaves ovateoblong, moderutely acuminated, subsecund, more or less falcate, strongly serrate at the point; capsule cylindrical, erect-cernuous; operculam large, rostellate from a tamid base. - Smaller than the last; oceurs ouly in mountninous districts, where it is very common. (Eat.)
50. IH. curvifolium, Hedw. Diacions; in general nspeet like No. 47 and 48 , but larger, and not so pinately ramulose; readily recognizod by its large, cernuous, and, when dry, suleate eapsule; and by the conspicuous whitish, plicate, perichatial leares. - Grows with No. 48.
51. M. Haldaniànum, Grev. Moncecioris; stems creeping, irregularly branched; branches sabeompressed; leaves ovate-lancoolate and broadly oblong-lanceolate, entire, spreading, more or less secund; capsule clongated, cylindrieal, nearly erect, slightly incurved; opereulum acutely conic or subros-tellate.-Grows in same places as the last. (En.)
52. H. nemoròsum, Koch. Monocious; stems creeping, clongated, with several main divisions, which are elosely subpinnately and fusciculately mmulose; branchlets sabeompressed; leares ovate-lanceolute, with a long and narrow strongly serrate and subflexuons point, patent, more or less sccund; capsule oblong, erect-incarved ; operculam sbortconic,-Decayed logs, on summits of the Alleghany Mountains. - About the size of No. 48. (Eu.)
53. I. praténse, Koch. Diecions (in European specimens pseadomonoucious, Bryol. Europ.) ; stems ascending, divided, subfastigiately branched;
branches sparingly ramulose; canline leaves snbcomplanate, decurved at the apex (those of the branches secund-falcate), ovate-lanceolate, minutely serrulate above; eapsule cernwons, incarved-oblong ; operculum convex-conic.-Wet rocks on the groand, forning loose spongy masses, New York : rure.-Resembles No. 50, and large forms of No. 47 ; but its ramification and mode of growth aro quite different. (En.)
§16. RHYTIDIUM, Sulliv. - Stens prostrate; the main divisions robust, rigid, arctate-wsending, irregularly pianate, with short subuncinate brancllets: leares owatelanocolate, atteruated, often secund and subfalente, undulaternyose, semicostate; areolation compact, linemr, flexuous: copssule cylindrical, arcuate-horisontal: operculum conic, shortly rostellate: colyptra large.
54. H. rugosum, Ehrh. Diocious; stems ereet, $2^{t}-3^{t}$ high; foliage yellow or falvoas. - Grows in large elastic cashions, mostly in exposed places, on limestono rocks : not uncommon ; but extremely rare in frait. (En.)
617. BRACHYTHECIUM, Bryol. Earop. - Stems prostrate, rarely sulerect; ramification profese, irregular, ocoasionally subpinnate: leaves eredtpationt, usturlly ocate or oxutelancelate, more or less acwninate, the maryins below recarved; areolation rhomboidal, more or less clongated; costa ceasing kalf-wayy, or contiunous: ocopsule orate or oblong, cernsous or suberect : opercultrm convex-conic: pedicel smooth or scalrows.

## * Pelicels smooth.

55. H. nitens, Schreb. Monteciods; stems tomentose, saberect, $3^{\prime}-5^{\prime}$ long, interruptedly and subpinnately ramalose; leaves yellowish-green, shining, elongated-lanceolate, attenuated, strongly sulcate-plicate; costa light, subcontinuous; capsule oblong, cernuous; orerculum short, convex-conic, apieulate; anmulus large; pedicels $1^{\prime}-2^{\prime}$ long. - Sphagnous swampa, Northern and Middle States. (Eu.)
56. II. salebròsum, Hoffm. Moncecions; stems $3^{\prime}-4^{\prime}$ long, prostrate, irregularly branched; leaves moderately weuminated from a rounded base, subserrulate, slightly striate; aveolntion broader and more lax near the base ; eosta slender, vanishing about midway; capsule gibbose-ovate, targid, curnuous; annulus small ; pedicels $6^{\prime \prime}-10^{\prime \prime}$ long; perichatial leaves subsquarrose. - On the ground, decayed logs, rocks, \&e.; common and variable. - Foliage yellowishgreen and sbining. (Tab, V.) (Ea.)
57. II. 1ètum, Brid. Very like (and often confounded with) No. 56; but more slender, with an erect-cernuous oblong-cylindrical capsule and diwecions inflorescence - Similar situations.
58. H. acuminatum, Beanv. Dicecions; resembles the last species; but is every way smaller; stems prostrute, closely entangled; the branches crowded, ascending; leares slightly spreading, ovate-lanceolate, serrulate near the point, costate beyond the middie, the margins brondly recurved; capsale cylindrical, nearly regular, erect, or slightly carved; annnlus none; ciliols of the innar peristome present or absent. (Leakea acuminata, Hedse.) - On the groand and decayed logs, in moist, shady places. - Prominent among its many varieties are var. Rupfscoltus: leaves shorter; brauches subjulaceons; capsule
shorter. - On dry rocks. Var. sexòsers : branches more elongated and stender ; leaves attenuated, of a yellowish silky hue.-Base of trees, in dry places.

## * * Pedicels rought.

59. H. rutabiblimm, L. Moncecious; stems $3^{\prime}-5^{\prime}$ long, prostrate or arcuate, with an irregular ramification; branches ascending; leaves pale green, broadly ovate and ovate-lanceolate, concave, scrrulate, thin, shining, substriate only when dry, costate above half-way ; capsule oval or ohlong-eernuous; annulas large; perichatial leaves recurvol; vaginula emergent, pilose : a large species. - On the ground, in wet and springy places. (Ea.)
60. H. plumèsum, L. (Bryol. Europ.) Monocions; stems $3^{\prime}-4^{\prime}$ long, creeping branches ascending, ramnlose; leaves yellowish-green or reddishbrown, ovate and deltoid-orate, wich a short rather oblique point, serrulate above,日emicostate, estriate; capsalo gibbous, oval, inclined; unnulus narrow; only the upper half of the pedicel scabrots. (II. pseudo-plumosum, Brid., Mrull.; also H. chrysostomum, Miche.) - Alleghany Mountains. (Ea.)
61. H. popùlewm, Hedw. Moncecions; stems $2^{t}-3^{\prime}$ long, irregularly brauched; branches ascending or arenate; leaves gradually and narrowly lanceolate, acuminate, scrrulate above; the costa continouns; capsules numeroas, small, roundish-ovate, suberect; a small species, with yellowilh silky folinge. (H. rellexum, James in Proced. Acad. Philad., 1855.) - Rocks and trumks of troes, in hilly districts. (Eu.)
62. H. Féndieri, Salliv. (Musc. Bor.-Amer. No. 334.) Polygamoas (staminate, pistillate, and hermaphrodite flowers on the same plant); stems $1^{\prime}-2^{\prime}$ long, ereeping; branches erect, simple or ramulose ; leaves ovate-lanceoInte, scrrulate, semicostate; capsule oval-oblong, saberect, randy unequal and inclined; ciliolso of the peristome rudimentary or absent; operculum conic, with a short ohtnse rostrum; pedicels slightly seabrous below, smooth abore : resembles the European H. velutinum, $L$. (Leskea Fendleri, Sillie. in Mern. Aner. Acad. n. ser. 4, p. 170, t. 1.) - Dry rocks, Santa Fé, New Mexico, Fendler.
63. II. refféxum, Starke. Monacious; stems procumbent, filiform, $2^{\prime}$ $3^{\prime}$ long; branches crowded, slender, areuate; leaves rather distant, deearrent, broudly or deltoid-ovate, suldenly and narrowly lanceolate, spreading at their point, kerrulate, heavily costate to the apex; capsule globose-orate, horizontal. (H. subtenue, James, L. e.) -Rocks, and base of trees, White Mountains of New Hampshire, Oabes, Jaunes. (En.)
64. I. Starkii, Web. \& Molir. Monorcious; resembles the last species; but is much larger, and has a slenderer costa extending about half-way ap the lenf. - White Mountains of New Hampshire, Oakes. (Eu.)
65. IH. rivulàre, Bryol. Europ. Distinguishod from H. rutabulam by its somewhat lurger size, more rigid atems, firmer, wider, shorter, and more suddenly acuminated leaves, with a beavier costa, papillose pedicels ( $1^{\prime}-1 \frac{1}{2}$ ' long), and essentially by its diecions inflorescence. - Wet rocks, mountains of New England and of Pennsylvanfa. (Eur.)
66. H. Novae-Ánglize, Sulliv. \& Lespx. (Musc. Bor.-Amer. No. 338.) Diecious; stems $1 \frac{k^{\prime}}{}-2^{\prime}$ long, rather stiff; main divisions areaate-ascending,
irregularly pinnato and, like the branchlets, sabjulaceons; leares patent-incarved, widely cordate-ovate, with a short abrupt point, decurrent, very concave, stightly striate, scrrulate, the costa vanishing beyond the middle; capsule oblong, oblique, slightly incurved, narrowly annulate; operculum clongated-conic, scarcely rostrate; pedicels $6^{\prime \prime}-7^{\prime \prime}$ long; perichatial leavea filiformly attennated. -Mountains of New England, Oakes, Frost, James, Eaton, - Approaches the last species; but that is twice as large, and has more elongated, spreading, membranous, plicate, distant, and less concave leaves, with a more glossy surface. The growth, ramification, and operculum separate it from H. hiass.
§ 18. CAMPÝLIUM, Salliv. - Stems prostrate, with an irregular, crooded ramification, or ascending and fustigiately branched: laves suwldenly long-acuminate from a broadly oeate base, subsquarrose, scarcoly costate, scarious; areolation minute, linerr, flexuous: capsole subcylindrical, erect-cernwoiss: operculum concer-conic.
67. H. steliàtum, Schreb. Dicecions; stems ascending, fistigiately branched, $3^{t}-4^{\prime}$ high, ruther stout; leaves deltoid-ovate, long acuminate, entire, ecostate, the marginy reflexed below, the basal angles excavated and furnished with large diapbanous cellules. - Bogs and marshes : grows in compact tarfs. -Frait rare : foliage yellowish, shining. (Eu.)
68. H. polymorphum, Bryol. Europ. Dicecious ; a moro slender species than the preceding; stems procambent, subpinnately ramulose; leaves cordate-ovate at the base, entire, less squarrose, unicostate half-way ; without diaphanous cellules at the basal angles. - Moist and shaded clayey banks. (Eu.)
69. K. hispidulam, Brid. Moncecious, much smaller than the last; atems prostrate; leaves not so crowded, nor so long-acuminate, obscurely bicostate at the base ; the margins minutely dentate.-Dry places, at the base of trees, or on the ground ; rocky hill-sides : forning close bright-green mats.
4 19. HETER $\theta$ CLADIUM, Bryol. Earop.-Stems prostrate, divided, radiculose, sparingly villone, irreyularly and sulpianately ramulose: leaves of two forms; the cauline larger, vavtelanceolate, syuarrose; the ramuline rowndish-ovate, althse, suberect; all dexticulate and obscurcly bicostate at the base, more or lass papillase; ceatral arede lanyer, oblong-heraywal, the maryinal subquadrate: capsule oblong, cernuous : operculum canic, obtuse or slightly rostellate.
70. H. đimórphum, Brid. Disecions ; stems $1^{\prime}-2^{\prime}$ long, filiform, rigid, fragile, with minute, opaqne, dark grech and lustreless leares. - Dry shaled rocks, Ellis River, White Mountains of New Hampshire, James. (Eur)
71. AMBLYSTEGIUM, Bryol. Europ. - Stems creping, wuch and irmylarly branched: leaves erect-putent, rurdy bifariously directod, ceate and ocate-lancodlate, mosly estire; areolation heragonal-rhombidal; costa rexiable: cupsale odlong or cytindrical, more or les cvrved : operculion cosver-conic.
72. IL. sábtile, Hoffm. Monactions; branches crowded, erect; leaves distant, ovate-lanceolate, acaminate, ecostate, spreading or slightly secund, with a loose areolation; capsule oblong, suberect or slighty cormnous; operculum large, apieulate ; the basal membrano of the internal peristome narrow; ciliolo absent. - Trees, New England.-A very minate species. (En.)
73. H. minutissimnm, Sulliv. \& Lesqx. (Mnse. Bor-Amer. No. 343.) Monoccions ; stems eapillary, irregularly branched; leaves ecostate, subentire, those of the stem narrowly lanceolate from a broadly ovate base, widely spreading; branch-leaves much smaller, linear-lanceolate, subappreseed; capsule obovate, inclined, cerauous ; operculam large, hemispherical-conic, upiculate; annulus simple, narrow ; inner peristome cillolate; perichatial leaves strongly and irregularly serrate. (Musc. Alleghan. No. 31.) - Grows with H. pygmaeum, in close, thin, deep-green strata, on limestone rocks; in shaded ravimes, Pean. and Ohio. - The smallest of our Hypaa. Closely allied to H. confurvoides, Schuvegr., and H. Sprucel, Bruch: the first is twice as lurge, and has a pinnate ramification, an oblong capsule, and entire perichrotial leaves: the second is diocions, with ciliate-dentate perichatial leaves; but in all other respects (even in the capsule, which is erroneonsly described as erect and regular) It approaches very near to this species,
74. H. adnàtum, Hedw. Monocions; leaves closely imbricated, ovato and ovate-lanceolate, saddenly acuminated, coneave, shortly bicostate, the margins nearly entire and reflexed helow; capsule oblong, ereet-cornuous; perichootial leaves irregularly denticulate. - A small species, growing in thin, close mats, on stones near the surface of the ground ; seldom on trees.
75. H. sérpens, Hedw. Monocions; stems sparingly divided, closely rumuloso; branches simple, filiform, unequal, flexuons-erect; leaves sprcading, ovate-lanecolate, acuminate, entire or obsoletely serrulate, costato aloout halfway ; areolation rather large and pellucid; capsule elongated-cylinulrical, cernuous incarved, broadly amnalate. - On rocks, decayed logs, and the ground. Subject to many varieties. (En.)
76. H. radicàle, Brid. (Bryol. Enrop.) Moncocious; closely related to the preceding, bat larger and more rigid; leaves entire, longer and more suddenly acuminated from a broader and rounder base, with a stonter costa extending to the apex; arcolation closer. (H. varium of authors.) - Samo localities as the last; likevise Fery pariable.- (In Brgd. Eurrop. a new species, Amblysteginm serratum, near this, is indicatell, with smaller strongly serrated leaves and a shorter costa : founded on specimens from Reuding, Penn.) (En.)
77. H. orthócladon, Beany. Monocions; larger than H. radicale, with longer, thicker, sueculent, upright and straight branches (whence its specific name) ; leares flaceid, entire, shorter-scuminate from a broail cordate base; costa continuous ; areolation smaller. - Wet springy places.
78. K. noter6philum, Sulliv, \& Lesqx. (Musc. Bor.-Amer. No. 348.) Monocious ; divisions of the stem with an irregular pinnate ramification; lenves of the fertile stems broadly ovate-lanceolate, shortly acuminate, crectsprending, with a strong excurreat costa; those of the thick and firm immersed sterile stems erect, appressed, narrowly linear-lanceolate, gradually tupering from an ovate base, long-cuspidate by the heavy costa, which occupies nearly $\ddagger$ of tho lamina; capsale elongated-cylindrical, ereet-incurved, narrowly unnulate. (H. fluviutile, James, in Proeed. Acad. Nat. Sai. Phil. 1855.) - Ahounrls in limestone springs, Franklin County, Penn., Prof. Porler.-A stout, rigid, darkgreen Moss, resembling Amblystegium irriguum, war. fallnx, Bryd. Europ. fase.

55 , 56 , emend., but is a larger plant, the leaves narrower and entire, with a much heavier costa. The true Swartzian II. fluviatile of Wils. Bryd. Brit, ; Bryol, Europ, fusc, 62-64, is a soft and flaccid plant, the rumification not piunate. H. noterophilum appears not unlike H. filicinum, var. Vallisclause, Bryd. Brit. (H. Vallischase, Brid.), but differs in the inflorescence.
78. H. ripariwim, Hedw. Monceious; stems much elongated, tho divisions distantly and subpinnately branched; leaves usunlly remote, bifarionsly directed, ovato and oblong-lanceolate, acuminate, eatire, costate half-way; thin; areolation minute, lincar-rhomboidul ; capsule oblong, cernnous.-Common about swamps ; also on stones in rivalets. - Quite variable. (En.)
79. H. polýgamum, Bryol. Europ. Staminate, pistillate, and hermaphrodite flowers in clusters, and on the same stem; sterns procumbent or nscending, irregularly and subpinnately branchod; leaves entire, spreading, subsquarrose, long and subulately acuminated from a concave, cordate, or ovatelanceolate base, the point varionsly direeted, costate half-way, or more or less distinctly bicostate at the base, scarious; areolation minute, linear; the cellules at the decurrest angles enlarged, oblong; capsule oblong, cemuons, broadly anuulate. - Smamps, British America, Drummond. - Very much like H. stellatam, but somewhat smaller, and not so harsh a species.
80. H. Lescùrii, Sulliv. (Musc. Bor-Amer. No. 350.) Monocions ; atems prostrate; branches ereet, simple or divided; leaves lax, widely spreading, broadly ovate, very shortly acuminated, concave, with a thickened yellowish border composed of several lines of linear flexuous cellules, which cisewhere are rhombie-oval; costa stout, extending to the serrulate point ; capsule oblong, cernuons, broadly annulate; operculum acately conic.-On wet rocks, Tallulah Falls, Georgia, Lespuereur. Also Bratlleborough, Vermont, Frost.
§ 21. PLAGIOTHECCIUM, Bryol. Europ. - Sems prociubiont or ermet, sparingly bnanched; branches usually subeompressal ar complanate, elongated, assargent, nuestly simple: leaves ovate and veutelancedate, more or less unsymmetrioal, exsstate or shortly binstate; aredation eloggated-rhomboidal, or linear and flexuoss: cupsule oblique, cylindrical, moderately curved, sometimes odtong, erect, and equal.

> * Iuftoreicence ranmecioces.
81. II. denticulitum, L. Stems prostrate, $2^{2}-3^{\prime}$ long, stoloniferons; leaves obliquely ovate-acuminate, shorly hicostate, decurrent, the margins narrowly reffexed; arcolation natrow and elongated; capsalo oblong inclined; operculum conic, neate; annulus large, compound: pelied red. - In loose tuffe, on tussocks, in swamps and crestecs of moist rocks: variable.- On the White Mountains, N. Hampshire, oecurs what may be a form of this species; but it is smaller, with an upright growth, and an crect regular and oarrowly annulate capsale; according well with Plagiotheciam letum, as given in Bryol. Elarop, except that its inner peristome is ciliolate, and even in this respect not differing from specimens roceived from W. P. Schimper under that name. (Ea.)
82. H. Muhlenbéckii, Bryol. Europ. Stems scarcely ${ }^{\prime}$ ' long, ascending; branches short, arcuateereet, fasciculate; leaves complanute, ovate-lanceolate, long-acuminate, sabsecund, serrulate, shortly bieostate, decarrent; celIales at the hasal angles large and inflated, elsewhere moch smaller, elongated-
rbomboidal; capsule saberect or oblique, oblong, tapering at the base, slightity incarved, broadly annulate; operculum convex-conie.-Alleghany Mountains, on rocks and the ground. (En.)
83. H. fulvum, Hook. \& Wils. Habit, ramification, and size of No. 81 , but the color is dark fulvons; leaves longer-acuminated, with is close, clongated, linear, flexuons areolation; the margins ereet; capsule strikingly small for the size of the plant, short-oblong, oblique, moderately incurred; operculum short-conic. - Sphagnous marshes ; Loutsiana, Drummond, S. Moses, No. 110 : Augusta, Georgia, Gray. - When immersed in warm water, it imparts to it a beautiful saffiron color.

*     * Inforescence dinmious.

84. H. sylvaticum, L. Resembles very much No. 81, but, besides its different inflorescence, distinguished by its somewhat larger size ; leaves more elongated and less acuminated, with a wider and laxer arcolation, the margins not reflexed; capsulo cylindrical; annulas narrow and simple; pedicels pale; opereulum much longer, and distinetly rostrate- - White Mountains of New Hampshire, Oules: rare. - Subject to varieties. (Eu.)
85. 86. Sullivántiae, W. P. Sch. Mode of growth upright; branches stightly compressel ; leaves closely imbricating, ovate, narrowly acuminate, with a minute flexuons-linear arcolution; capsole erect, regular ; anoulus large; pedicels coral-sed; operculum elongated-conic.-On rocks, in dense woods, Central and Southern Ohio.
1. H. élegrans, Hook. Stems and branches prostrate, flat; leaves plane, ovate-lancoolate, with a slender and distantly serralate point; areolation as in the lass species ; capsule oval, more or less pendulous; operculum conic-rostel-late.-White Mountains of Now Hampahire, James, - Foliage retaining its brilliancy when dried. (En.)

## *** ADDITIONS TO MUSCL

## To page 618.

3. Seligeria pusilla, $\mathrm{Br} . \& \mathrm{Sch}$. In size and general appearance very like S . tristicha and S. recarvata; distinguished from the first by its leaves spreading every way (not 3-ranked), nud from the second by ita ereet (not curved) pedicol. -St. Lonis, Drummond, S. Mosses, No. 35. (Ea.)

To p. 627.
9. Barbuia agrària, Hedw. Stems short ( $1^{\prime \prime}-2^{\prime \prime}$ high); leaves tufted, oblong, shortly acuminate, concare, the margins not reflexed; costh strong, ceasing at the spex; capsule cylindrical, slightly carved, annalate, ribbed when dry; pedieel $4^{\prime \prime}-6^{\prime \prime}$ high. - Apalachicola, Florila, Drummond, $S$. Moses, No. 64. - The striking feature of this species is the ribbed capsule.
10. B. muralis, Timm. Monweions ; stems ceospitose, short; leaves oblong, obtuse, subspatulate, the margins narrowly recurved; costa excarrent into a long and smooth pellucil hair-point ; capsule erect, oblong, symmetrical; tecth of the peristome much contorted, with a narrow hasilar membrane. - New Orlesns, Drummond, S. Masses, No. 69. (Ein.)

To p. 628.
3. Didymodon cylindricus, Br. \& Sch. Diecions; stems cespitose, $4^{\prime \prime}-10^{\prime \prime}$ high, branched; leaves linear-acaminate, spreading, flexuous, more or less undulato on the plane margins, costate to the apex ; capsule narrowly cylindrical, annulate, its walls thin; pedicel slender, yellowish; operculum rostrate from a conic base ; teeth of the peristome remotely articulated. - Chester County, Pennsylvania, James. (Fa.)

To p. 648.
10. Mninm spinulòsum, Bryol. Europ. Hermaphrodite, cespitose; stems $1^{\prime}-1 \frac{1}{2^{\prime}}$ high, radiculose; lower leaves minnte, remote, roldish, obovate; upper leaves large, crowded, bright green, decurrent, broadly obovate and ob-long-spatulate, shortly acuminate, with a thickened, doubly spinulosedentate border; eapsule oval, rather pendulous; operculam conic, shortly rostrate; pedicels aggregated. - White Mountains of New Hampshire, James. - Very near M. spinosum, Brypl. Europ, found in British America by Drammond, but that has a diocions inflorescence. (En.)

## To p. 655.

Pilotrichnm cymbifolium, n. sp. Diowcions; main stems $2^{\prime}-3^{\prime}$ long, rhixoma-like, creeping, filiform, sparingly radiculose, with distant minute triangular-lanceolate leaves, scarcely visible to the naked eye; primary branches rather slender, eroct, $1^{\prime}-1 \frac{1}{\prime}^{\prime}$ long, simple or irregularly and pinnately ramulose; leaves pale green, closely imbricated in 5 distinct spiral rows, lanceolate, acaminate, strongly cymbiform-concave, their upper half with the margins serrulate, recurred or platter-edged, the point flat; costa percarrent; arcolation closo, linear-fusiform, flexuose; the cellules at the basal angles minute-quadrute, opaque; fertile flowers numerous, paraphysatod. - "From a tree on a hummock, E. Florids," ex herb. Gray.

Metè̀rium ? péndulum, n. sp. Diactions ( 9 ) ; stems $7^{\prime}-8^{\prime}$ long, divided, divisions with distant branches, all filiform, penilulous and flexile; leaves at the base of the branches brouder and 2 -ranked, elsewhere narrower and erect-patent every way, all linear-lanceolate, tapering into a long and slender serralate point, costate begond the middie, papillose on the back; the arcolation close, linear, with a small disk of minute quadrate cellules in each of the basal angles; capsule small, oblong-oval, on a short axillary pelicel ( $1^{\prime \prime}-2^{\prime \prime}$ long) ; peristome doulte, the exterior 16 linear-lanccolate articulated teeth, more or less fissile ulong the medial line; the interior 16 perforated cilia, arising from a somewhat broad membrane; opereulum conic-rostellate; spores large; perichath amall ; vaginula emergent; calyptra not seen.- Western Louisiana, Teinturier, Prof. Riddell. - A pule-yellowish Moss, with thread-like stems and brauches.

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\text { To p. } 661 .
$$

Myurella Careyana, add :- Capsule oval, with a conspicnons collam, inclined, annalate ; cilia of the inner peristome nodulose; opercalum hem-Ispherical-conic; pedicels $3^{\prime \prime}-4^{\prime \prime}$ high.-Bratticborough, Vermont, Frost.
Hypnum palustre, L. (see p. 671) has also been found, with the last, by Mr. Froit.

## Order 140. HEPÁTICAE. (Liverworts.)

Moss-like plants, of a loose cellular texture, uswally procumbent, and emitting roollets from beneath; the calyptra not separating from the base, but usually rupturing at the apex; the capsule not opening by a lid, containing spores usually mixed with eleters (which are thin thread-like cells, containing one or two spiral fibres).-Vegetation sometimes frondose, i. e. the stem and leaves confluent into an expanded leaf-like mass; sometimes faliaceous, 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 (ampligastria) 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 dehisces by irregular openings, by revolute segments at its apex, or lengthwise by $2-4$ valves: a columella is rarely present. The pericuth is a tubular organ (sometimes absent), enclosing the calyptra, which is always present, and directly includes the pistillidium. Surrounding the perianth is the involucre (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).

- Klaters and columeila wanting.

1. RICCIA. Capsule valvelose, glotalar, fimmersed in the froad. Involuerp none.
2. SPHNROCABPES. Capmile valveless, globalar, neatlo on the frood. Involucre searle.

> * Elaters nooe, or imperfest : oclomella present.
3. ANTHOCRROS. Capraie 2-ralved, elongnted linear, pelicelled.
4. Nototiryass. Capsule 2 ralvid hall-way down, ponsile on the fromed.

* \& Raters with 1 or 2 spirsl atbre: columella none.
- Capmie opening irneggalarly, wearly sentile. Fertile rocegtacle pedancled.

5. MAMCIIASTIA. Fertile reooptacle 8 - 10 -rajel.
6. PHERSsiA. Fertile receptacle 4-5 ribbed.
7. DUMORTIEMA. Fortile reoeptacle convex, haley,
8. YEGATELLLA. Fertile receptacie contical.
9. REBOULIA. Fertile receptncle hemiapberical, 4- 5 lobed; the lobes acute.
10. GRDSADDIA. Fertile receptaclo conical-bembipherical, $i=5$ loled ; the lobes trencabe.
11. yTMBEIARIS. Fertile reoptacie eneicel, tabertulate + involnere finged.
12. PLAGIOCHASMA. Fertile repeptacio minate, $2-4$ lobed, conesaled by the areending tivolucres.

$$
\text { + Copmalin opening regularly by } 4 \text { valven, podicelled. }
$$

18. METzGERIA. Frood with a midrib, which boass the frult on ite lower surfice.
19. ANEDRA. Frond without a mildib, bearing the fruit underneath near the margim.
20. SPERTZIA. Frosd with a midrib, bearing the fruis on its upper side
21. PELLIA. Fromil without a definlte mililrib. Frult dorsaL
22. HLASLA. Frond with is midrib, bearing the fruit near ita apex.

## II. Vegetation foliaceous (leaves and stem distinct).

* Leavea mucenboas, 1. a. the apex of aweh leaf lying aldar the base of the suoceeding leaf.
- Amphignstris present (exeppt in N0.18).

18. FOQSOMBROXLA. Perianth campanalste; Its mouth wide, undulate.

12, GEOC:MLYX. Feriabth anne: Involucre flesty, becoming rubtermanom.
20. CH1LOSCYPHUS. Perianth obovate, 2-3 lobed. Cnlyptrin elartaceous.
21. PLEURANTEE. Perisnth fusiform, conerete with the calyptra.

22 LOFHOCOLEA. Perianth S-lobel, trisngular ; tbe lobes erestituodhed.
23. SPHAGNGCETIS, Perianth triangular at the aper; its moutb denticulste.
24. JUNGERMANMIA. Perianth tubular; its mouth eontracted, dentieninte.

*     + Amphigutria absent.

25. SCAPANIA. Perlaath compramen parallel to the atem, trancate. Iesvers a-lobed.
26. PLAGIOCHILA. Perianth compressed eontrsry to the stem. Leaven not 2 -lobed.
27. EABCOBCYPHUS. Perianth and involuene united. Leares 2 -iobed.
28. OYZENOMITRIEM. Perfanth wanting. Leaves 2-lobed.

* a Leavea ineubous, H . es the apex of each loar lying on the base of the waoveedieg leat. Amphigostris peramt (exoept in No. 22).
- Lesves complicate-2-iobod.

9. FRULLANIA. Perianth keleil bemath. Lower lobe of the Jeof auriculfform.
10. LEJEESIA. Perlanth terebe or angular. Lower Jobe of the Joal plaie.
11. MADOTHBCA. Perianth eompresbed, 2-ligped.
12. RADULA. Perianth eompreseed. Amplalgartria shoent.
13. PTLLIDICM, Perianth terete. Leaves and ampliguatria ciliate.

> * + Lesver not complicate-2-1obed.
84. SENDTNERA. Perineth 3-or G-angular ; its mouth many-elinft. Lewven 5-6-cleft.
35. TRTCHOCOIEA. Perlanth none. Lenves capllary-many-cleft.
56. MASTIGOPRYCM. Periasth triangular. Stems flagelliferoun.
87. LEPLDOKIA. Periants 8-plaited; ite moath dentioulate.
89. CALYPOGRLA. Periantl mone. Involamre fleshy, subtermadan.

## Sumondir L IRTCCIACEAE.

Terrestrial or aquatic, frondose little annuals, with the fruit immersel in the frond, or sessile upon it. No perianth nor elaters. Capsule sessile, bursting irregularly.

1. Eiccia, Mich. Floatisg Liverwort, (Tab. VL)

Fruit immersed in the fromd. Involucre none. Calyptra coherent with the globose capsule, and crowned with the persistent stylc. Spores angular. Inflorescence monorcions or dioccious: antherilis imbeddel in the frond. (Named after Ricoi, an Italian botanist.)

> * Frond without air-carities : terestrial.

1. R. glaùen, L. Frond somewhat stellatedobed; its divisions linearobovate, emarginate-lobed, channelled, dotted, glancous, membranaceons along the margin. - On moist groand. (Eu.)
2. R. Reyrichiàna, Hampe. Frond oblong-linear, thickened and bifid at the apex, narrowly channelled above, dark purple beneath; the margins entire, ascending. - Teonessce.
3. R. bifúrca, Hoffm. Frond suborbicular, pale-green; its divisions welge-shaped, 2 -lobed at the apex; lohes spreading, dotted, broadly channelled above, purplish beneath, the thickened margins ascending. - "North America." (G. L. f N. Syn. Hepat. p. 600.) (Eu.)

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

4. R. matans, L. Frond inversely heart-shaped, channelled nbove ( $3^{\prime \prime}-$ $5^{\prime \prime}$ broad), elothed beneath with long pendent rootlets in the form of linear-lanceolate, serrate, purple fringes ; capsules in two rows, lengthwise of the frond. -Floating on the surface of stagnant water. (Tab. VI.) (En.)
5. R. flùitans, L. Frond radiately expanding ( $1^{\prime}$ or more in diameter) ; divisions narromly lincar, repeatedly forking, nearly memhruntecons; the the apex thickened, emarginato and cavernous; capsule protubcrant from the lower surface of the frond. - Floating on stagnant water. (Ea.)
6. R. Intéscens, Schwcin. Frond light-green, orbicular, $1^{\prime}-1 \jmath^{\prime}$ in diameter ; the divisiona $6-8$, linear, $2-3$ times forking, chunnelted abowe, obicordate at the extremity, thickened, with whitish obliquely-ovate and appressed scales beneath. - On the ground, margins of ponds, \&c.- Fruit unknown. (Sultiv. in Mom. Amer. Acad. n. ser. 4, p. 176, 2.4.)
7. 18. crystallina, L. Frond orbicalar, $4^{\prime \prime}-6^{\prime \prime}$ in diameter; its divisions obeordate or linear-bifid, the margins paberconate, the surface broken up by deep pits, commanicating with the nir-carities.-Damp ground.-Fruits nbandantly. (R. velutina, Hool. IC. Pl.t. 149, is founded on sterile fronds of No. 6, and fertile froads of No. 7.) (Eu.)
1. SPIAEROCARPES, Mich. Round-hended Liverwort. (Tab. VI.)
Involacre sessile upon and continuons with the frond, obtasely conical or pyriform, perforated at the apex, 1-fruited. Capsulo globose, closoly invested by the calyptra. Spores round, muricalate. (Antheridia in folliculose bodies on the surface of separate fronds. Wilaon.) (Name composed of oppaipos, a sphere, and kapmús, fruit.)
2. S. Michélii, Bellardi. Frond orbicalar, $3^{\prime \prime}-6^{\prime \prime}$ in dlameter, lobed, entirely concealed by the numerons aggregated influted involacres, which are about $\mathrm{i}^{\prime \prime}$ long, and 4-5 times larger than the capsules. ( S . terrestris of cuithors.) -Cultivated fields, South Carolina, Curtis, Ravend. (Tab. VL.) (En.)

## Suborder IL ANTHOCEROTTEAE.

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.
3. ANTHOCEROS, Mich. Hohmed Liverwory. (Tab. VI.)

Involacre tubular. Calyptra conical, with as subsessile stigma. Capsule narrowly linear, siliqueform, 2 -valved, exsertly pedicelled. Spores muriculate. Elaters flexuous, the spiral fibres imperfect or none. Inflorescence moncecions : antheridis donsal, sessilo in a cop-shaped involucre. - Frond orbicular-radiate, lacerate, with immersed gemma as in Notothylas. (Name formed of äyoos, a blassom, and képas, a horn; from the shape of the involucre.)

1. A. pinctatus, L. Frond deep green, $5^{\prime \prime}-8^{\prime \prime}$ in dismeter, margins plicate, crenate, the sarface papulose-reticalated; involucre erect, cylindrical, with a scarions and obliqnely truncate mouth. - Wet slopes, sides of ditehes, \&c. (En.)
2. A. Lèvis, L. Larger than the preceding species; surface of frond smooth ; mouth of the involucre more broadly scarious.-In similar places. (Tah. VI.) (Eu.)
3. A. Iaciniàtus, Schwein. A still larger species; the frond more laciniated, its surface amooth: distinguished from No. 1 and 2 mainly by the bilobed moath of its involucres. - Wet gravelly places, Southern States : forming patches a foot or more in diameter.

## 4. Nototiticis, Sulliv. (Tab. VI)

Involucre a protusion of a portion of the upper stratum of the frond, opening irregularly at the apex. Calyptra vanishing early. Capsale closely invested by the involucre, oblong-ellipsoidal, subcompressed or ovate-cylindrical, alightly pelicelled, either 2 -valved from the apex hall-way down, or rupturing irregularly. Columella linear. Elaters wanting. Spores roundish, smooth. Inflorescence moncecious: antheridin immersed in the frond.-Frond orbicalar, laciniate, papulose-retienatated, undulate-crisped at the margin, and with dark green oval grains (gemmex) scattered within its substance. (Mem. Amer. Acad. n. ser. 3, p. 64, t. 4. (Name formed of pôros, the back, and Gudés, a purse or bag; from the shape of the involuces and its position on the back of the frond.)

1. N. valvata, Sulliv. Frond $3^{\prime \prime}-8^{\prime \prime}$ wide; involucre horizontal-elongated, tapering-deflexel ; capsule ovate-cylindrical, horizontal-incurved, 2 -valved by a dark colored suture; spores light yellowish-brown. (Muse. Alleghan. No. 289.) - Moist grounil, Central Ohio. (Tab. VI.)
2. N. melanospora, Snlliv. Capsule often without any suture ; colnmella with short hooked appendages; spores dark brown, larger than in the preeeding, which in other respects it resembles. - Grows in similar localities. (Musc. Alleghan. No. 290.)
3. N. orbientàris, Schwcin., Sulliv. Involacee nearly erect; capsule oblong-ellipsoidal, sabeompressed, the sature evident or obscure : somewhat smaller than the others. - On the ground, North Carolina, Schweinitz: Pennsylvania, Lesquerens.

## SUBORDER III. MARCHANTIACEAE.

Frondose and terrestrial perennials, furnished beneath with imbricating colored scales, and numerous tubular radicels tuberculate within; receptacle raised on a peduncle springing from the apex of the frond (also from the back, in No. 12), capitate or radiate, bearing from the under side pendent calyptrate capsules which open varionsly, but are not regularly 4 -valved : elaters with two spiral fibres.

## 5. MARCHÁNTEA, L. Brook-Liverwort. (Tab. VL)

Fertile receptacle radiated. Involucres alternate with the rays, 2 -valved, lacerate; enclosing $3-6$ one-fruitod $4-5$-cleft perianths. Calyptra opening at the apex, persistent. Capsale globalar, pendulons, exsertly pedicelled, dehiscing at the apex by soveral revolute segments. Spores smooth. Elaters long, slender, and attenuated at each end. Inflonscence dioccions. Sterile receptaclo peduncled, sthield-like, lobed or rayed, papillose on the upper surfice by the summits of the immersed antheridia. Lentil-hoppel gemme in cup-like reopptacles on the back of the froved. Fronit expanded, forking, with a broad diffusel midrib. (Named after Nicholes Marchanit, a French botanist.)

1. M. poly mórpha, L. Fertile receptacle deeply divided in a star-like manner; the rays 8-10, tercte. - Shadel and moist places; very common. (Tab. VI.) (Eu.)
2. M. disjúneta, Sulliv. (Mem. Amer. Acal. 1. e. p. 63, t. 3.) Fertile receptacle 3 -circular, radiatoly $7-9$-lohed; the lobes cuncate, crenulate on tho outer margin; sterile receptacle digitately lobed: ahoat the size of No. LSpringy places, banks of the Alabamn River, near Clairbourne : fruiting in May.

## 6. PREISSIA, Nees. (Tub. VL.)

Fertile receptacle hemispherical, 2-4-loben, with as many rib-like rays alternating with and shorter than the lobes. Involucres attarhed to the under side of the lobes, 1 -3-fruitel, opening beneath by an irregular line. Perianth obconiecarupanalate, angular, unequally $4-5$-lobed. Calyptra persistent, opening obFiquely. Capsule large, pedicelled, dehiscing by $4-5$ revolute segments. Spores tuberculate. Elaters short. Infloreseence diecions, rarely moncecions. Antheridia immersed in a pedaneled peltate receptacle. Frond aparingly forked, increasing by joints from the apex. (Named for L. Preiss, a German botanist.)

1. P. commutata, Nees. Fertile receptucle somewhat angled by the prominent keel-like rays; capsale conspicanus, dark purple.-Shaled, moist places, Niagara Falls (Carey), Lake Superior (Loring), \&e. (Tab. VI.) (Eu.)

## 7. DUMORTIERA, Nees. Hamy Lavenwort. (Tab. VI.)

Fertile receptacle convex, $2-8$-lohed. Involucre 1 -fraited, oppoaito to and connate with tho lower surfice of the lobes, horizontal, oblong, oponing by a vertical slit at the outer extremity. Perianth none. Calyptra obovate, rupturing
at the apex, persistent. Capstle oblong-glohose, dehiseing by $4-6$ imegular valves; pediecl short. Sjores muriculate. Elaters very long, attenuated at each end. Antheridia immersel in short-peduncled disk-like receptaces. (Named for B. C. Dewaortier, a Belginn botanist.)

1. D. hirsiuta, Nees. Diochous ; frond $4^{\prime}-6^{\prime}$ long, $6^{\prime \prime}-10^{\prime \prime}$ wide, forking, thin, deep green ; fertile receptacle and involucres and margin of the malo disk hairy ; pedumeles chaffy at tho apex. - Faces of rocks, Southern States. The largest of our Marchantiex: fruit rure. (Tab, VL.)
2. FEGATELLA, Raddi. Great Liverwort. (Tab. VL.)

Fertile receptacle conical-mitriform, membranaceons. Involucres $5-8$, tubuhar, 1-fruited, suspended from the apex of the peduncle, coherent with the interior surface of the receptacle, and with each other, opening at the lower end by a slit. Periunth nonc. Calyptra persistent, bell-shaped, 2-4 lobed at the apex. Capsule oblongspyriform, dehiscing by $5-8$ revolute segments, deciduons with its short pedicel. Spors muriculate. Elaters short and thick. Inflorescence dicecious. Antheridia immersed in sessile oral disks, near the apex of the frond. Frond forking, conspicuously reticnlated, with a narrow distinct midrib. (A personal name.)

1. F. Cóniea, Corda. Fronds $3^{\prime}-6^{\prime}$ long, $5^{\prime \prime}-9^{\prime \prime}$ wide. - Springy places. Among the largest of our Hepatiex : seldom seen in fruit. (Tab, VI.) (En.)

## 9. REEOULIA, Radit. (Tab. VI.)

Fertle receptacle conichemispherical or flattened, 4-5-lohed. Involacres 4-5, 1 -fruited, opposite to and coherent with the lobes on the under side, 2 valved. Perinuth none. Calyptra minute, lacerate, peristent at the base of the enpsule. Capsule globose, nearly sessile, ruphuring irregularly at the apex. Spores muricate. Elaters moderntely long. Inflorsicence moncecions. Antheritia inmersed in sessile crescentshaped disks. Fronil rigid; the midrib broad, strong, and distinct. (Named for E. Roboul, an Italian botanist.)

1. R. hemisphárica, Raddi. Frond forking, and inereasing by joints from the extremities, green above, purple beneath; the pedanclo beardect at its buse and apex ; ferile receptacle papillose on the summit. - Hilly disariets, in shady molst places. (Tab. VI.) (Ea.)
2. K. microcéphala, Taylor. Distinguibled from the preceling (of which it may be a form) by the more deliente textmre of the fromil, and by the smaller size of all its parts, except the peduncle, which is very long $\left(3^{\prime}-4^{\prime}\right)$, with broater palex as its base and apex. - Pennsylvania, Lesqurewz.

## 10. GRIMALDIA, Raddi. (Tab. VII)

Fertile receptacle hemispherical or conoidal, 3-4-lobed. Involacres 3-4, each a distention of an eatire lohe of the receptacle, and opening by a eleft below, 1-fruited. Perianth none. Capsale globose, filling the iovolucre, dehiscing by a circumcissilo line near the middle. Culyptra persistent at the base of the capsule. $\$$ pores ragose, with a tramsparent bonter. Moncecious or dies-
cions. Antheridia immersed in imbedded disks at the apex of the firm and rigid keeled frond. (Named for D. Grimaldi, an Italian botanist.)

1. G. bürbifrons, Bischoff. Stems linear-wedgo-shaped, $3^{\prime \prime}-6^{\prime \prime}$ long, subdichotomons, 2lobed at the apex, channelled and pale green above, with whitish pores visille to the naked eye, purple bencath ; peduncle profusely paleacoous at its base and apex; monecions; staminate disks obcordate. - lowa, Dr. Hor. (Tab. VII.) (Ea.)
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 being fully mature) sessile, and entirely concealed by a dense mass of parplish palew; antheridin not secn.-Toxas, C. Wright.

## 11. FimRRIARIA, Nees. Suall Liverwort. (Thb. VL)

Fertile receptacle hemispherical, concave beneath, expanded at the margin into 4 large and penitent bell-shaped 1 -fruited involueres. Perinath oblong-oval, projecting half is length beyond the rim of the itrolucre; the projecting portion spliting lengthwise into $8-12$ usually free, fringe-like pegments. Calyptra with a long style, fagacoons. Capaulo sessile, gfohose, dehiscing by an irregnlar circumeissile line near the midale. Spores matimate. Flaters ruther ahort. Inflorescence monocious. Antheridia immersed in the sulatance of the frond, not collected into disks. Frond mueh thickened in the mildle, with a keel-like midrib. (Name from fimbria, a fringe, alluding to the perianth.)

1. F. tenélla, Nees. Frobil elongatel.wedgeshaped, ncarly simple, notched ut the end ( $6^{\prime \prime}-10^{\prime \prime}$ long, $9^{\prime \prime}-4^{\prime \prime}$ wide), green ahove, purple on the margins and underneath. (F. mollis, Toyl.) - Alleghany Mountains, in shanly places. (Tab. VI.)
2. F. élegans, Spreng. Much smaller than No. 1: remarkable for the very prominent papillos of the fertile reeptacle ; the lobee of the periaath eoharing at the apex into a short tube. - Texas, C. Wright. (En.)

## 12. PLAGIOCHíSMA, Lehm. \& Lindenb. (Tab, VL)

Fertile receptacle arising from the back of the frond, weeply 2-4 lobed; lobes ascending. Involucres very large, subcompressed-oveid, ereet, 1-fruitel, opposite to ani coneealing the minute lobes, 2 -valved, dehiscing by a vertimb slit. Peranth none. Calyptra fugacions. Capsule globose, subsessille, horizontal, rupturing at the apex by an irregular line. Spores caveloped in a transparint rugose membrune. Elaters of medium length. Antheritia immersell in sessile disks at the end or in the midale of the frond. Fronil righit, thick. (Name
 eral dehiscence of the involacre.)

1. P. Wrightii, n. sp. Frond $5^{\prime \prime}-10^{\prime \prime}$ long, $1 \frac{2^{\prime \prime}}{}-2^{\prime \prime}$ hroud, contimuons at the apex, clacoous aliove, with dark purple scales heneath, the mumpins crenulate, ascending, convolute; involacres wsally three; pelunele scarocly one line high, puleaceous at the apex and base. - Under overhunging rocks, along stroamn; Texas, C. Wright. (Tab. VL.)

Sunorden IV. JUNGERMANNIACERE. Scale-Mosses,
Either frondase or foliaceous: lenves when distinct 2-ranked, and often with a thirl row of smaller ones (amphigastria) on the under side of the stem. Capsule on a cellular pedicel, dehiscent lengthwise into 4 valves.
I. Vegetation frondose (stem and leaves confluent in a frond).

## 13. METZGERIA, Radli. (Tab. VIL)

Ferrile fructification arising from the lower surface of the millib of the froad. Involucre 1 -leared, scale-like, at length ventricose and 2 lobed. Perianth none. Calyptra usceniling, oblong-obovate, rather fleshy. Capsule orate. Elaters with one spiral fibre, ndherent to the tip of the valves. Inflorescence dinecious: antheridia 1-3, enclosed by a 1 -leaved involacere on the under side of the midrib. Orate gemma aggrecgated on the attenuated tips of the linear frond: midrib distinct. (Samod for J. Mretger, a Germun botanist.)

1. M. fureàta, Nees. Frombs linear, thin and membrannceons, forking or proliferous, with white pellucid hairs on the margins, and beneath on the midrib; calyptra luipid. - Hilly districts, on rocks and the bark of trees. (Tab. VII.) (Ea.)
2. M. pubéscens, Radil. Larger than the last, pubescent on both surfacos.-Mountuinous localities. (En.)

## 14. ANEURA, Demortict. (Tab. VII)

Fructification arising from the under side near the margin of the froul. Involucre cup-shaped, very short and lacerate, or none. Perianth none. Calyptra ascending, nearly cylindrieal, fleshy. Capsule oval or oblong. Elaters athereat to the apex of the valves, containing a single broud spiral filber. Inflorescence diwcious. Anctheridia immersed in the upper sarface of reeeptacles procecling from the maryin of the frond; whieh is fieshy and destitute of a milarib (whence the name, from a privative, and wôpov, a nerve),

1. A. séssilis, Sprengel? Fronds imegatarly lahed ( $1^{\prime}-2^{\prime}$ tong, $3^{\prime \prime}-5^{\prime \prime}$ wile) ; involuct none; calsptra papillose at the apex; pecticel $9^{\prime \prime}-12^{\prime \prime}$ hunf, sometimes folded upion itself und remaining within the callypra, thas making the cmponte appear arasile; sterile receptaches elongated, and taperiaf dettesul proyeses. (Mtm. Amer. Arshl. It. ser. 3. T. 62, t. 5.) - Rotten lese, margins of swamps, Olio; rare as high as lat. 40 ; very common in the Soathem States. This may not be Sprengel's plant, the leaves of whith are describel as having large oblong areola, and the calyptra as being smooth. (Tah. VII))
2. A. piaguis, Dumort. Mach like the last; fronil more linear and simple; involucre short and lacerute ; sterilo receptacles 2 -lobed, lobes obtase. -Among Splungnam, in the Southern States (Schareinit:); and in Ohio. Fruit not seen. (Eu.)
3. A. palmita, Noes. Fronds ustally crowded ( $2^{\prime \prime}-3^{\prime \prime}$ high), aseending. palmatcly divided, the divisions linear and obtase; sometimes prostrate and creeping extensively; calyptra tuberculate. - Rotten logs, \&ec ; cormmon. (Eu.)
4. A. multifida, Damort. Fronda prostrate, 2 -pinnately dividel; the divisions linear, narrow; whole plant brownish-green.-Alleghany Mountains, on moist, rocky banks. (Eu.)

## 15. STEETEIA, Lehm. (Tab. VL)

Involacre at first terminal, arising from the mialrib of the frond, at length by the growth of the frond dorsal, cup-shaped, short, lacerate. Pcrianth elongatedtubular; tho moath denticulate. Calyptra equalling the perianth, irregularly torn at the aper. Capsule oval. Elaters filiform, free, with two fitres. Inflorescence diections. Antheridia dorsal on the milrib, covered ly minute fimbriated perigonial leaves. Frond with a distinct midrib. (Namel for Dr. J. Sleetz, a German botanist)

1. S. Lyélliti, Lehm. Frond simple or 2-cleft, delicate in texture, oblonglinear, the margin slightly waved, entire or obscurely serrate ( $1^{\prime}-4^{\prime}$ long, $3^{\prime \prime}-$ $5^{\prime \prime}$ wide). - On the ground, in wet or springy places. (Tab. VL) (Ea.)

## 16. PELLIA, Raddi. (Tab. VII.)

Fructification proceeling from the burk of the frond near the apex. Involucre cap-shaped, ahors; the margin lucerute. Perianth none. Culyptra oval, membranaccoas, longer or shorter than the involucre. Capsule globose. Elaters long, free, with two fibres. Inflorescence monecions. Antheridia globose, immersed in the upper surface of the brond indeterminate midrib of the frond. (A personal name.)

1. P. epiphyila, Nees. Frond rather membranaceons, sparingly divided; its divisions oblong, somewhat weige-shapel, repand-lobed; calyptra exserted. - Moist, shady places, on the ground, forming pateles $2^{\circ}-3^{\circ}$ broad. (Tab. VII.) (Ea.)

## 17. ELASIA, Mich. (Tab. VIL.)

Fructification in an oval cavity in the midrib of the fronic. Involacro none. Perianth a fusiforn atricle, vanighing early. Calyptru obovate. Capanle ovalglobose, bursting through the frond near its apes. Antheridia immersed in the frond and covered by dentate seales. Gemmis globose, issuing by a slender ascending tabe from their large flask-like receptacles, which are fimmetsed in the frond. - ( $\Lambda$ personal name.)

1. B. pasilla, L. Frond $7^{\prime \prime}-12^{\prime \prime}$ long. $2^{\prime \prime}-3^{\prime \prime}$ wide, Fineat-obovate, simple or forked, or stellately expanded, the margins pinnatifidly situous. - On the ground, sides of ditches, \&c., New York. (Tab. VII.) (En.)
II. Vegetation foliaceous (i. e. leaves and stem distinct),
= Leares ruccubous; the apex of each leaf lying under the base of the next.
2. FOSSOMERONIA, Raddi. (Tah. VIL)

Perianth terminal, or by innovation dorsal on the main stem, sabeampanninte; the mouth large, erenate-lobed. Involucral leaves 5-6, minate, subulate, eo-
herent with the perianth．Calyptra pear－sbaped，rupturing early．Capsule glo－ bose，ircgularly 4 －valved．Elaters shom，containing two or three spiral fibres． Antheridia maked，borne on the back of the stem，which is prostrate，and either simple or forked，with somowhat quadrate 3－5－lobed undulate flaccid leaves．（A personal name．）

1．F．pusilla，Nees．Stem $6^{\prime \prime}-10^{\prime \prime}$ long，thick；perianths conspicuous， －Moist places on the groand：mostly Southern．（Tab．VII．）（Eu．）

## 19．GEOCALYX，Nees．（Tab，VIL）

Perianth none．Involucre oblong，saccate，truncate，fleshy，attached by one side of its mouth to the stem，pendent．Calyptra membranaccons，partly con－ nate with the involucre．Capsule oblong．Elaters with two spiral fibres．An－ theridia on spike－like lateral branches，in the axils of small perigonial leares． （Name formed of fea，the earth，and kailu⿳一由八刀口 ，flower－cup；from the fructilication becoming subterranean．）
1．G．gravèoiens，Nees．Lenves ovate－quadrate， 2 －toothed（light－ green）；amphigastria oval－lanceolnte， 2 －left to the middle；perianth subtarra－ nean．－On the ground，rotten $\log s, \& c$. （Tab．VII．）（Ea．）

## 20．CHILOSCXPHES，Corda．（Tab．VIL）

Fruetification terminal upon a sbort lateral brunch．Involacral leaves 2－6， different from anil smaller than the stem－leaves．Perianth usally short，deeply 2－3－cleft．Calyptra globose，or somewhat club－shaped，slightly chartaccous， ofton longer thain the perianth，roptaring firegularly at the apex．Capsulo oval． Elaters with two spiral flbres．Perigobial leaves like the cauline，conccaling an－ theridia in their saccate dorsal bases．Stem－leaves decurrent on the back of the stem；rootlets proceeding only from the base of the deeply 2－cleft amphigastria． （Name formed of $\chi^{\text {cidoss，hertage，and } \sigma x i \nmid o s, \text { cup；in allusion to the berbar }}$ ceons calyptra）

1．C．polyanthos，Corda．Stems procmbent；leaves orate－quadrate ； involueral leaves 2，slightly 2－toothed；perianth 3－lobed，the lobes short and nearly cotire．－Rocke，\＆e．（En．）
2．C．ascéndens，Hook．\＆Wils．Stems prostrate；Leaves asconiling， roundishobllong，alistatly emarginate；involueral leaves 2，twocheft；periunth 2 －3－Iobed；the bohes lonig and irregularly lacerate－toothed．（C．luhtiatus， Taylor．）－On rotten logs，\＆e．－A large specics，with palk－green folinge． （Tab．VII．）
3．C．Drummóndih，Tayl．（in Lond．Jour．Bot．1846．）Densely crespi－ tose；stems branching，prostrate（the gemmiferous ones asceading，attenasted）； leaves erect－patent，oblong，2eleft；amphigastrin ovate，acute，connate with the adjacent pair of leaves；perianth oblong，inflated，bifid and subcompressed at the mounth，giblous at the ventral base，terninal on short naked branches； involucral leaves 3－4，laciniate，scalelike：a small species．－＂Bark of trees， North America，Drummond．＂

## 21. PLETRANTHE, Tayl. (Tab. VIL.)

Fructification lateral. Involucral leaves 3 , minute, scale-like, $2-3$-eleft. Perianth elongated-fusiform, arising from the lower side of the stem, flehy, solid and rooting at the base, rembranaceous above; the moath compressed or triquetrous, 2 -3-cleft, lacernte. Calyptra concrete with the perianth, except at its apex. Capsule oval. Elaters with 2 spiral fibres. Antheridia unknown. Leares 2-lobed or emaryinate. Amphigastria lanceolate, entirc. (Name from theopa, the side, and avObs, a flower; the perianth being lateril.)

1. P. olivàcea, Tayl. Grows in close olive-green mats ; stems creeping, $2^{\prime \prime}-3^{\prime \prime}$ long, mostly simple, rooting profusely; leaves rotumiloblong, upwanilly sectud; pedicel $4^{\prime \prime}-5^{\prime \prime}$ high : a small species, the perianth disproportionately large. - North Ameriea, Drummand. (Tab. Vil.)

## 29. LOPIMOCOLEA, Noes. (Tah. VIL.)

Fractification ternival on the matu stem or primary brancbes. Involncral leaves 2-4, large. Periauth tubular below, acutely 3 -angular above, 3 -lobed; the lobes tooth-crested. Calyptra short, membranaccous, circumeisaile as the base, or rapturing inergalarly at the apex. Capsule ollong. Elatues with two spiral fibres. Antheridia in the saceate bases of perigonial leaves. Stumleaves decurrent on the dorsal side of the stem, fleceid, 2-severubcleft at the apex. Amphigastria 2-4-divided; the divisions more or less incisol. (Name composed of $\lambda$ ó中os, a crest, and kòeós, a sheath; from the crested calyptra.)

1. L. bidentàta, Nees. Stemis $\left(1^{\prime}-2^{\prime}\right.$ long) prostrate, sparscly branchecl; leaves pale green, ovute-triangular, sprending, 2 -toothed at the apex; the tenth obliguc, acate, with a crescentlike sinus; amphigastria nuinute, uliont 4 cleff, the sugments entire. - Moist pluces, among Mosses. (Eiu)
2. L. Leterophylla, Nees. Stems much branched, nseonding; leaves ovate, suhquadrate, semi-rertical, entire, retuse, and bilentate on the same stem; amphigastria large, 2 -cleft, the segments slightly dentate. - On decayed logs, and among Mosses. (Tab. VII) (En.)
3. SPIAGNeECETES, Necs. Peat Scale-Moss. (Tab. VIII.)

Fractification terminal, apon n short proper branch arising from the ventrul side of the atem. Involucral leaves small, feer, incised. Perianth ascending, tente, 3 -angied at the apex; the mouth denticulate. Calyptra memilranaceons. Capsulo oblong. Elaters with two spiral fibres. Inflorestence moneciols: antheridia in the axil of the minnte perigontal leaves of pendent proper branches. Sum leaves orticular. Gemme collected in heails upon the attennatell tiys of the lrunches. Amphigastria none, except upon the gemmiferous branches. Stums furnighod with rumer-like rootets. (Namo composed of E $\phi$ áypos, PeatMoss, and kouris, a little bed; from its place of growth.)

1. S. commuunis, Necs. Stems creeping ; leaves clliptical-orbicular, entire, ascending. (Jungerraumia Sphagai of authors.) - $\mathrm{C}_{1}$ 1on moss and decayed wood. (Tab. VIIL.) (Ea.)

## 24. JUNGERMANNIA, L. ScaleMoss. (Tab. VIII)

Fructification terminal on the main stem, or on a short branch. Involuctal leaves free, like or unlike the stem-leaves. Perianth tubular, more or leas angled; the mouth tacininte. Calyptra included, rarely projecting. Capsule globose or oval. Elaters with two spiral fibres. Antheridiat in the base of infated perigonial leares. Stem-leaves entire, or 2-many-lobed. (Dedicated to Jungermann, a German botanist of the 17th century.)

> * Leaves and amphigastria alike, 2-4-parted.

1. J. trichophýla, L. Stems flacrid, brabehed; leaves and amphigastria 3-t-parted; the divisions straight, spreading, bristle-form, each composed of a single row of tubular cells; fraithearing branch lengthened; Ierianth nearly eglindrical, contructed and toothed at the mouth. - Decayed wood, \&c. - A minute, pale-colored species. (Eu.)
2. J. setàcea, Weber. Leaves and amphigastria $2-3$-cleft; the divialons incurved, each composed of two rows of cells ; frait-bearing branch short; mouth of perianth ciliate. - On the ground, \&e. - Smuller than No. 1, brownishcolored. (Eu.)

*     * Laaves 2-deft or (from No. 7-11) 2-6-dff: amphigustria nome, eropt in No. 7 and 8 .

3. J. Connivens, Dickson. Stems creeping, flexuous; Ieaves nearly orbicular, with a broad decarrent base, distant, a little wider than the stem, 2 cleft to $\frac{1}{4}$ or $\frac{1}{2}$ of their length, the sinus obtuse; segments acate, coanivent; areelation large; involucral leaves 3 -5-eleft; perianth sletuder, the mouth Incerate-ilinte,-On rotten wood. (Tab. VIL) (Ea.)
4. J. curvifòliat, Dickson. Eruitbearing branch short; stems creeping; leaves imbricated, ascending, nearly orbicular, inflated at the ventral base, lunately 2 -eleft; the segments long-linear, inflexed; involacral leuses erect, 2-3-cleft, serrate; periunth narrow, plaited-triangular, the moath denticalnte.Rotten logs, \&ec. (Ea.)
5. J. bicuspidata, L. Fruitbearing branch short; stems loose, procumbent; beaves distant or crowided, half vertical, orate, a little wiler than the stem, e-ceft to the mildle, the sims obtuse; segments acute; involumil leaves sprealing at the apex, 2-5-cleft, repandecrulate; perianth elongated, the mouth deationlate. - A small and common species. (Ea.)
6. J. divaricàta. Eugh. Bot. Ferit-bearine lranch clongatel; stems prostrate, rigid, thick; leares distant, sprowing, rather fleshy, equalling the stem in diameter, oblong, the sinus and segments acute; involacenl lawes minmerous, imbriented, 2-3-cleft, serrulate; perianth oval, plaited alove; the mouth membrunaccous, denticulate. (J. byssacca of authars.) - Aroong Mosses and on decayed troeds. - A minnts, dark green species. (Enc.)
7. J. setiformis, Ehrbart, Stems enect or asecoiling, and, with the leares, terete-sulcate; leaves toothed at the basc, $3-4$-cleft; the lober channelled, ovateoblong, acate; amphigsutria ciliate-toothel at the base, deeply 2 -left, with lanceolate segments; perianth oval, plaitod- Mipine regions of the White Mountains, Outhes. (Eut)
8. J. barbùta, Schreber. Stems procambent, sparingly branched; leaves roundish-quadrate, 3 -5-lobed, the sinuses obtuso and undalate; lobes obtaso, acate, or mucronulate, variously directed; amphigastria (when present) brosd, entire or 2 -toothed; perianth angularly plaited to neur the apex, the mouth denticalate. - Hilly districts, on the grounil, rocks, \&c. : variable. (En.)
9. J. Michaùxii, Weber. Stems ascending, flexuons by repeated innovations from below the sammit; leaves crowded, ereet-spreading, rather saccate at base anil quadrate, 2 -cleft, the sinus narrow ; the lobes acute, incurred; exterior icvolucral leaves large, serrulate, the inner smaller; perianth oval, rather club-shaped, the obtuse apox plaited, the mouth fringed. - Alleghany Mountains. (Eu.)
10. J. incisa, Schrader. Stems prostrate, thick, rather flat, rooting copiously; leaves densely crowded, somewhat quadrate, waved, $2-6$-eleft, the segtaents unequal ; perianth oral or obovate, the mouth plaitel, denticulate. Damp, shated places, on the ground. - A mall, pale green operies. (Eu.)
11. J. interinèdia, Litndenberg. Stems prostrate, almost simple ; leaves roundish-quadrate, 2-cleft; the upper ones crowded into beals, and 3-4-cleft; involucral leaves 3-4-cleft, slightly sermate, connate at the lase; perianth short, ovate-triagualar, the mouth plaited, denticulate. - On the groand - A suall species. (Eu.)

*     *         * Leazer wearly orbícular, undivided; amphigastria diffenent or obsolde.

12. I. seutàta, Weber. Stems procumbent; leaves half verrical, emar-ginate-2-toothed; the teeth straight and acute; involucrul leaves $2-3$-toothed; amphigastria large, ovate-triaggular, $1-2$-toothed on the margin near the hase; perianth obovate, the month plaited, denticulate.-OLl $\log$, \&e.- A minute species. (Ea.)
13. J. Schradèri, Martius. Stems creeping, flexuous; lcaves ellipticalorbicular, ascending; outer involucral leaves large, elongated, entire or emarginate, spreading at the apex; the inner smaller, more or less laciniated; amphignstria obsolete; perianth oval-obovate; the mouth plaited-lobed, its lobes ellate. (J. orbicitaris, MFichir.9) - Decayed logs, \&e.; common. - Follingo often dark parple. (En.)
14. J. Tanylori, Hook. Stems erect, nearly simple; lenves orhienlar, with large arcolx; anphigastria hroailly subulate ; perianth oval, compressed at the mouth, truncate and 2-lobed. - Bogs; mountains of New England. - A large species, with purple folligge. (Ea.)
15. J. creunilata, Smith. Stems prostrate, branched; leaves orbicular, asecndiug, those towards the perianth larger and bordered by large marginal eclls ; perianth obovate, comprossed-4-angled, the month mach contractel, toothel. - Margins of ditches, Mobile, Alabama, (Ea.)
 anes $3-5$-cieft : perianth oblong, obtuse, plarited.
16. J. exsécta, Schmilel. Stems asceniling; dorsal lobe of the leaves emall, acate; ventral lobe concave, acute or 2-toothed. Boggy places, tlecayed wood, \&e. (Eu.)
17. J. obtusifolian, Inok. Stems ascending, simple; lobes of the leaves ohlong, obtusc or acute, minutely denticnlate, the ventral sermuitar-shaped; the dowal smaller, obliqute. - Dry, hilly situations, on the ground. (Ein-)
18. J. albicans, L. Stems ascending: the dorsal tobe of the leaf orate, the ventral larger, oblong-ovate, scymitar-shaped, both with a liroal zellucid line in the middle; perianth obovate, cylindrieal, tho month plicato-dentateMoist banks, in hilly districts. (Eu.)

## 25. SCAPANIA, Lindenberg (Tab. VIII.)

Fructification terminal. Involucral leaves 2, larger than the cauline. Feriarth compressed parallel to the plane of the stem, the mouth entive or cilintetwothed. Calyptra membranaceous. Capsule oval. Elaters with 2 spiral filins. Antherilia in the augles of small and saceato equally 2 -fobed perigonial leaves. Stem-leaves complicate-2-lobed; the dorsal lohe smaller. Amphigastria none. (Name probably from oxarum, a shaol); from the shape of the lobes of the leaves.)

1. S. nemoròsa, Nees. Stems ascending, crowded; leaves cilhutetoothed, each lobe convex, obtuse ; the ventral oborate, obligue, twice as large as the other. - Common on moist lanks, \&ce. $-A$ variable species, $\frac{1}{2}$ ' to 3 l longe, $\mathrm{p}^{\text {ale }}$ yellow, green, or purple: texture of the leaf ratber firm. (Ea.)
2. S. Endulàta, Nees \& Montaguc. Leares cilinte-lonticulate or entire, loose, spreading; lobes rounifel-trapezoidal, the upper balf the size of the lower, except at the summit of the stem, where they are equal; of thin and faceid texture (green or paple.) - Mountainous districts. (Tab. VIII.) (Eu.)
3. S. breviforra, Tayl (in Lond. Jour. Bot. 1836.) Stems assending; leares dentate, deeply 2 -lobed, lobes rotund-triangular, the upper one much smaller, springing from the plane of the lower near its dorsal margin ; periauth obeonic, plicate, eompressed, shortly 4 -lachniate and dentate at its mouth, its narrow base surrounded by laneeolate, serrate scales; Involucral leares long as the perinnth. - Near Philndelphiis, Dr. Watson.

## 26. PLAGIOCHILA, Noca\& Montague. (Tab, VIII.)

Fruetification terminal or laterul. Involurral leaves 2, larper than the cauline. Perianth comprensel at ripht anigles to the plane of the stem; the month truncate, entire or ciliste-toothei. Calyptra membrannceons, Capsale oval. Elatens with two spiral filinss. Antherilia coverel hy small and wentricoseimbri catel perigonial leaves. Stem-leaves with the tlorsal margin decurrent and reflexed, often turned to one side (whence the name, from $\pi \lambda$ rifeos, sideroags, and $\chi^{\text {èjós, herbiage). }}$

- Amprignstria none: orifice of the perimuth foothed-iliate.

1. P. spinulosa, Nees \& Mlontagre. Stems croeping, the branches nsceuding; learea romote, oblique, spreading, obovate-wedge-shapel; the dorsal margin entire, the ventral and the apex spinulosetoothed; perianth lateral, Banks of rivalets, Alleghany Mountaivs. (Eu.)
2. P. aspleaioides, Nees \& Montagne. Leaves somewhat imbricated,
oblique, spreading, rounded-obovate, entire or denticnlate ; perianth terminal. Growa with No. 1. (Eu.)
** A wpprigastria jugacious, 2-3-cleft.
3. P. porelloides, Lindenberg. Stems divided; the branches nscending; leaves rather imbricated, couvex-gibbous, rounled-obovate, those at and near the summit of the stem repani-denticulate, the others entire; perianth oblong, the month denticulate. - Among Mosses, at the base of trees in swamps.
4. P. macróstoma, Sulliv. Stems prostrate, rooting eopionaly, branched; branches not aseending; leaves nearly oval, horizontal, entive or slightly repand; perianth broudly obconic, the mouth compressed, margin repand; amphigastria lanceolate, 2-3-cleft.-Moist banks and decayed logs, Ohio. (Tab. VIII.)
5. P. Ludoviciàna, Sulliv. Main brunchesmseending, flexuous, sparingly ramulose ; leaves patent-divercent, scriviofate, $2-3$-dentate at the apex, their ventral margins decarrent anil forming two purallet crest-like lives on the under sile of the stem, the dorsal margins reflexel and entire, the rentrul spinulosedentate ; amphigastria deeply 2 -3-cleff, the segments ciliate-lentate. Bark of trees, Lonisiana.
6. P. undiata, Sulliv. Resembles the last; lat is mote rigid, with sitnple branches; leaves horizontal, triangular-ovute, obtuse, emaryimate, or paring. ly dentate at the apex, the dorsal margins reflexed and eatiev, the ventral repandpudulate and forming erest-like lines as in No. 4; amphiyastria 2 -cleff, the seg ments dentate. - Shaled roeky banks of tho Savannah River, Goorgia.
7. SARCOSCXPHES, Corda. (Tab. VIL.)

Fructification terminal. Involucral leaves united nearly to the top into an oblong tube. Perianth 4-6-toothed, connate (exeept the teerh) with the interior surface of the involacral laares. Calyptra meablimaneeous. Capsule globose. Eluters with two spiral fibres. Antheridin in the saceato hase of perigoninl leares. Stems ereet, producing from their base runner-like rootlets. Stemleaves 2-lobed. Amphigastria none. (Name composed of oúp̧̧, flesin, and oxí申os, a cup; from the fleshy tubular involacre.)

1. S. Ehrhárti, Coria. Leaves ereer-sprealing, rather quailnate, embracing the stem by the broad base; Iobes obruse. - On mountains. - Plast of a firm texturo, flark green or lurownish-purgle. (Tab. VII.)
2. GYMNOMiTRIEM, Corla. (Tab. VIL)

Fructification terminal. Involueral leaves 2-4, convolute, emarginate. Perianth none. Calyptra short. Capsule globose. Elaters with two spiml fibres. Antheridias obovate, axillary. Stem-leaves 2 -lobed. Amphigastria noac.
 a perianth.)

1. G. concinnàtum, Corla. Stems erect, filiform, lrittle, sparingly branched; branches thickened at the apex, obtuse; Ienves densely imbriented, owate, with a narrow membranaceons maryin. - Alpane ecgions of the White

Mountains, New Hampshire, Oakes, - A small species, growing in compact masses, 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)

Fructification terminal on proper hranches. Involucral leaves 2 or 4, twolobed, not auriculate. Perianth oval or obovate, tereto or 3-4-angled, mucronute at the apex by a tubular mouth. Pistillidia 2 or 4. Calyptra pear-shaped, persistent, rupturing below the apes. Capsule globalar, 4 -cleft halfway down. Elaters truncate at both ends, with one spiral fihre, adherent to the valves, erect. Spores large, irregular, minutely marieate. Inflorescence diactious. Antheridia in the saccate baso of closely imbricuted 2-lobed perigonial leaves. Stemlenves 2-lobed; the lower lobe usually an inflated belmet-shaped appendage (anricle). Amphigastria entiro or 2 -toothed, throwing out rootlets from their base. (A personal name.)

1. F. Grayàma, Montagne. Stems creeping, simply pinnate; leaves nearly orbicular, concave, decarved, marked in the middle by a necklsce-form line; auricle oblong-clab-shapel, cmarginate at the lower end; involacral leaves unequally 2 -cleft; the dorsal segment oblong, pointod, nearly entire, the ventral awl-haped; amphigastria oblong, flat, 2-cleft, the Einus obtuse; perianth pearshaped, 3 -sided, ohtrusely keeled beneath. -On trees and rocks; frequent. - Folingo glossy, varying from deep purplish-brown to dark green. (Tab. VIII))
2. F. Tamarisci, Nees. Near No. 1; distinguishod by its more rigil habit ; bipinate ramification; serralate involueral leares; unil differently shupel amphigastria with revolute margins.-A variety only of this species is attributed to this country, with obtuso leaves, expanded auricles, and plane amphigastria. (G. L. if N. Sgn. Heput.) (Ea.)
3. F. Drummónclii, TayL. Stems sparingly branched; leaves reddish, lax, patent, oblong, obtuse; auricles decurved; amphigastria minute, oblong, bifid ; perianth ovate from a narrow base, retuse at the apex. - Bark of trees, Louishara-A small species.
4. F. Carolimiàna, Sulliv. Stem $6^{\prime \prime}-12^{\prime \prime}$ long, rather wide, irmegnlarly brunched; leaves closely imbrieating, oval-rotund; auriclo Emull, elongnted, distant from the stem, with a style iuterposed; umphigastria ovate-rotumi, doublo the width of the stem, bifd, its segnents repand : perianth pyriform, plano above, obtusely carinate beneath. - Trees, North Carolina, near the coust.
5. F. Hutchinsis, Nees. Stems ( $1^{\prime}-2^{\prime}$ long, about $1^{\prime \prime}$ broad) subpinnately branched; leaves dark olive-green verging on black, ovate, acate, den-tate-serrate; amphigustria roundish, plane, bifid, subserrate, perianth oblong-abovate, plane above, keled bearath. - On stones, in mountain rivulets of the Southern States. (Ea.)
6. F. Virgimica, Lehm. Stems creeping, vaguely branched; leaves nearly ovate, entire, eoneave, the auriclo sometimes expanded into a lanceolate lamina; amphignstria round-ovate, donble the width of the stem, 2-eleft; perianth pear-shaped, rather compressel, tubereulate, 4 -keeled bencath, $2-4$-kecled
on the back, the keels crested. (F. dilatata, Muse. Alleghian. No. 267, partly.) Rocks and trees; common.
7. F. Eberacénsis, Lehm. Stems crecping, fusciculately branched; stem-leaves loosely disposed (the rameal imbricated), round-ovate; amphigastria ovate, a little wider than the stem; perianth smooth, pear-shaped, slightly compressel and repand, bencath obtusely keeled and gibbous near the apex. (F. mieroscypha, leviscyphs, \& nana, Taylor.) - Bark of trees; common.
8. F. saxitilis, Lindenberg. Near the last, but separatel by its pinnateIy lirancled and more rigid stems, more crowded leaves, much larger amphigastria, and shorter perianth. - Trees, Massachasetts.
9. F. plàna, Sulliv. (in Mem. Amer. Acad. L. c.) Resembles No. 7, but is a somewhat larger specics; the auricle very small, cloze to the stem, and corered by the plane rotund acately bifid amphigastria, which are thrice the width of the stem; perianth oblong-oval, or nearly obovate, plane above, carinate beneath.-Rocks; Eass Tennessee.
10. F. acolòtis, Necs. Not untike No. 8; leaves semi-verticul, subsquarrose, obliquely corlate, the anriclo usually expanded into a lanceolate lamina; perianth unknown - Grows in spongy masses on decayed logs, stumps, be.; common.

## 30. LEXEUNIA, Libert. (Tab. VIII.)

Fructification lateral or terminal, on proper branches. Intolucral leaves 2 , deeply 2 -fobel. Perianth oxal or obovate, terete or angulur, wingeid or ciliateerested on the angles, the raouth 3-4-iobed; pistillidium single. Calyptra obovate, porsistent, ruptuing below the apex. Capsute glotose, memhranicoons, pale, 4 -cleft to the middle. Elaters persistent, ailherent to the sips of the valves, erect, the upper end truncate-dilatell, with a single spirul fibre. Sponses large, ifriytular, Infloreseonce dicecions, Antheridia on proper branches, lolged in the ventricose hase of imbricated 2 -lobed perigonial leaves. Amphigastria present. (Named for Lejiane, a French botanist.)

> * Amphigastria entine.

1. L. clypeàta, Sclwcinitz. Stems ( $\bar{a}^{\prime \prime}-10^{\prime \prime}$ longg) procumbent, somewhat pinnately brancled; leaves (whitish-green, of a firm texture) with the upper lobe round-obovate and deftexed, the lower oblong, quadrate; maphigastria orbicular, approximate; perianth lateral, sessile, obovate, obtasely keeled on the back, 2 -keeled beneath, the margin subcompressed. - Alleghany Mountains. (Tub. VIII.)
2. L. Iongifiòra, Tayl. 1 Closely resumbles the last species, bus has leaves of a more membranaceous texture, and a 5 -winged perianth. - On trees, Southern Ohio to Florida.
3. L. ealyeulìta, Tayl. Stems entangled, branched; leaves puterntrecurved, ohlong, obtase, subdeflexed; the lower lobe itvolute, lanceolate; amphigastria rotund; perianth uxillary, ruther exserted, obrorlute, 4 -winged, the wings entire; involucral leaves narrow, scute.-On lichens; Alleghany Mountains.
4. L. cyclostìpat, Tayl. Stems ( 5 - - in $^{\prime \prime}$ long) bramelreit; leaves palo green, patent-recurved, ohlong, obtuse; the lower lobe quadrate-ovate, iavolute, 1-toothed; amphisastria tenifurn-rotumd; perianth terninal, coboodate, cum[ressed, flate above, ventricose-4-winged beneath, the wings ciliare, the cilin dentate; involucral leavea nearly covering the pertanth.-Bark of tres, wear Cincimati, Ohio.
5. L. polyphyila, TayL Stems caspitose $\left(3^{\prime \prime}-4^{\prime \prime}\right.$ long $)$; leaves olfvearew, semi-corilate ; lower lobo involute, luncolate; amphlgastris minute, reniform: perianth immersed, rotund-oborate, 5-6-angled near the apex, the angles dentate-crested. - Habitat same ss the last. (We have not seen specimens of No. 3 tuil 5 + the duacriptions are from Lomi. Four. Bot 1840.)
6. L. auriculatan, Hook, \& Wils. Grows in dark green patehes; stems $5^{\prime \prime}-8^{\prime \prime}$ long; leaves elosely imbricating, scymitarshaped, complicate and somewhat Stobed at the base; ampligastria ohorate-rotund, emarpinato; perianth oboyute-triamgular. - Batk of trees, Louisiana.
7. L. testudimen. Tayl. Stems $5^{\prime \prime}-7^{\prime \prime}$ long; leaves whitish-green, very closely imbricatiog. putent-divergent, oblong, ulnost scymitarshatied, obtase, complieate-2-lobed at the base; the lobe small, lanccolate; amplisastria rotund, minute compared with the leaf. - Batk of trees, Southern Ohio.

$$
\text { * Amphigastria } 2-d e f \text {, or obselete. }
$$

8. L. Serpyllifolia, Libert. Stems vaguely branchinl; letves with the upper lobe ronedishosate, convex; the lower much smaller, oblignaly ovate, involure; umplighastria rounded, aelaft, its aegments olftise; purianth oboyate, acntely 5 -anded. - On moist rocks and treta, Alleghany Monntaius- - A amall pale-green species, with transparont and loosely rerimblated leaves. (Eu-)
9. L. cucullata, Nees. Stems filiform, rather pinnutely branched; leaves oblong-ovate, distant, the lower margin inflexed-hooded; amphigastria oval, a-cloft; perimath obovate, rather compressenl, obtusely kecled bencath, convex on the back and 2-kected near the apex. (L. Iacens, Tirgh.) - Moist nocks, pear the groumd, Alleghany Mountains. - A minate, flaccid species, with light pea-green foliage.
10. L. Minntissima, Dumort. Stum croepiog, spariagly branched;

 olyuse, papillowe - Roots of trees. - Sanull ar So. 9. (Eu)
11. L. calcrivea. Laburt. Stums luouly and thivaticately brancheol; Ieaves ovate, pointol, decursed, edhabustechinate, intlexed at the hase, seccate; amphigantrin oblong, 2-cleft ; periauth pear-shupeal, with 5 cresterl vings.-On ronts of trees, Ohio. - 1 very minute speeses, searcely tisible to the paked eye. (Eiu)
12. MADOTHIECA, Dumortier. Tree Scswr.Moss. (Tab, VIII)

Frnetifiention laternl, nearly sessile. Involuernt leaves 2 or 4 , two-lobed. Perianth ovate, biconvex; the mouth I-lipped, incised or entire. Calyptra globose, persistent, rupturing below the apex. Capsule globose. Elateni free, at-

## 700 (100) hepatice. (LIVERWORTS.)

tenuated at both ends, with two spiral fibres. Spores large, rather angular. Infloreseence diocions. Antheridia in the saccate base of closely imbricatod 2 lobed perigonial leaves. Stem-leaves deeply and unequally 2 -lobed. Amphigastria large, decurrent. (Name formed of $\mu a \delta$ ius, bahld, and $\theta_{j}^{\prime} k \eta$, capswle; the claters falling away from the valves.)

1. M. platyphýlla, Dumort. Stems irregularly 2-pianate or nearly so; dorsal lobe of the leaf roundish-ovate, the basal margin more or less undulate; the ventral lobe smaller, oblique, heart-oval, margins reflexed; amphigastria round-obovate with rellexed margins; mouth of perimuth nearly entire. - Trees and rocks, common; a large and varinble species. (Tab. VIII.) (Ea.)
2. M. porélla, Nees. Stems $2-3$-pimbate $\left(2^{\prime}-4^{\prime}\right.$ long $)$, the forked branches divergent; leaves distuatly placed; the dorsal lobe ollong-orate, obtuse; the ventral much smaller, appressed to the stem, oblong, flat; amphigastria quadrate; moath of the perianth creaulate. - Stones and roots of trees subject to inundation. (Eu.)
3. M. Wataugénsis, (a. sp.) Much like No. 2, bat a smaller and more delicute species, with fascicles of rootlets springing from the buse of the amphigastria, and the dorsal lobe of the Ieaf slightaty repand-lentute ; fuliago light yellowish-hrown : no fruit scen.-Closely alhering to decuyed lorg; banks of the Watauga River, North Carolina. (ML porclla, var. 1 Mast. Alloghan. Nö. 265.)

## 32. RADULA, Nees. (Tab. VIII.)

Fructification terminal on short branchos, or in a fork. Involueral Icaves 2, deeply 2 -lobed. Perianth compressed or nearly terete; the mouth dilated. CaIyptra pearshaped, persistent, opening below the apex. Capsule oval. Elaters attenuatel at both ends, with two spiral fibres. Spores large, globose. Infloreseence moncecious. Antberidia in the ventricose buse of minute perigonial leaves. Stem-leaves 2 lobed, the small inflexed ventral lobe producing rootlets. Amphigastria none. (Name from jadia入ós, pliant, becume these are mostly flaccid plants.)

1. R. complanàta, Dumortier. Stems flat, imegularly and somewhat pinnately branched, flaceid; leaves imbricated; dorsal lobe roundish; the ventral much emnller, triangular-ovate, appresed; perianth oblong, compressed, the mouth truncate and entire. - A large pale-green species ; growing in orbicnlar patches on the bark of trees, \&e. (Ea.)
2. R. obeónica, Salliv. Stens indeterminately branched; leaves ilistantly placed; dorsal lobe obovate-roundish, convex ; perianth clavate-oheputic, the mouth obliquely truneate and entire. (R. complanata, vas. 1 Mrusc. Alleghan. No. 260.) - Trees, Cedar swamps, Ohio. - Mach smaller than the last; well marked by the shape of its perianth. (Tab. VIII.)
3. R. paillens, Nees. Stems rigid, divaricately fork-branched; leaves umbricated; dorsal lobe roundish, decurrent, the ventral lobe with an inflexed apex; perianth elongated funnel-form, the mouth entire.-Old logs, \&e., Alleghany Mountains.
4. FTILIDIUM, Nees. Fernged Scale-Mfoss. (Tab. VIIL)

Fructification terminal on short brawches. Involacral leaves 2-4, four-deft. Prianth terete, obovate ; the mouth connivent, plaited, denticulate. Calyptra pear-shaped, corinceous. Capsulo ovate. Elaters with two spiral fibres. Infloreseenco dioctions. Antheridia covered by closely imbricatel perigroial leaves. Stem-leaves complicate-2-lobed, each lobe divided. Amphigastria 45 -lobed. (Name a diminutive of $\pi$ rition, a downy feather; from the cut-fringel foliage.)

1. P. ciliare, Nees. Stems crowded, somewhat pinnate; leaves ( 4 -eleft) and amphigastria both lacerately ciliate, the fringe long and setaceous. - Rotten logs, in woods. (Tab. VIII.) (Eu.)

## 34. SENDTNERA, Endl. (Tab. VIIL.)

Fractification terminal. Involueral leaves numerous, incised, free or connate at the base. Perinnth tuhular, deeply many-cleft. Calyptra chartacoous. Capsulo globular. Elaters free, with two spiral fibres. Antheridia upon proper branches in the axils of ventricose perigonial leares. Stem-leaves 2-5-cleft or entire. Amphigastria 2 -many-clett. (Named for O. Sendener, a German botanist.)

1. S. junipérina, Nees. Stems erect, nearly simple, slender, elonğatel; lesves and amphigastria almost alike, oblong, curvel and one-sided, 2eleft to the middle, the lobes lanecolate, - High mountains, - Plant rigid, reddishbrown. (Tab. VIII.) (Eu.)
2. TRICHOCOLEA, Noes. Downy ScaleMoss. (Tab. VIII.)

Fructification sitnated in a fork. Involueral leaves numerous, coalescent into an oblong and trancate coriaceous hairy tabe, concrete with the calyptns. Perianth none. Capsule oblong. Elaters with two spiral fibees, free. Antheridia on the upper side of the stem in the axil of leaves. Leares palmately dividet; the divisions laciniate. Amphigestria present. (Nime composed of Opi乡, hair, and koicés, a sheath; from the bairy involncre.)

1. T. Tomentélla, Nees. Stems forkel, 2-3-piunately hranchel; divisions of the i-5-divided leaves capilharymany-cleft; smphithstria setaecousty many-cleft. - Moist pinces, in large patches. - Foliage pale green, softhairy. (Tab. VIII.) (Ent)
2. Mastigionityum, Nees. Great Scale-Mohs. (Tab. VIII)
Fractification terminal, on short proper branches, arising finm the axils of the amphigastria. Involacral leaves small, narrow, arutely incised at the apex. Pcrianth elonguted, 3 -angular, the mouth 3 -toothed. Calyptra membranaeeous. Cappule globose. Elaters with two spiral fibses. Antheridia on shors branches from the axils of the amphigastrin, two in the sxil of each perigonial leaf. Stem-

Ieaves usually 3 -toothed at the apex. Stems flagelliferous (whence the name, frour $\mu$ áoris, a whip or lash, and Bpiov, Moss).

1. M. trilobaltum, Nees. Leaves orate, antrorsely gibbous at the dorsal base, brood and acately 3 -toothed at the apex ; amphigastria 4 - 6 -toothed, the teeth denticalate. - On the darnp ground, Alleghany Mountains and northward. Stems $3^{\prime}-5^{\prime}$ long; the foliage firm, varying from olivegreen to brown-ish-yellow. (Tab. VIII.) (Ea)
2. M. tridenticulatem, Lindenb. Scarcely distinet from the preoeding: described as having oblong, obtuse, shorter, less oblique, nad less con. care leaves, with minate and often obsolete teeth : its habitat (swamps of the Southern States) is different.
3. M. đeffexum, Nees. Lenves ovate or ovate-oblong, the dorsal margin arched, the narrow apex $2-3$-toothed or entire; amphigustria 2 -cleft, crente or entire. - Rorky places. - Variable; much smaller than the last, fragile, of a dark brownish hue.-M. denudutum and M. ambigaum, G. L. of N. Synop. Hepat., are probably forms of this specics. (En.)

## 37. LepidoziA, Nees. Ceeerisg Scale-Moss. (Tab. VIIL)

Fructification terminal, on short proper branches arising from the under side of the stem. Involucral leaves namerous, small, broad, 2-4-toothel at the apex. Perianth elongated, obtuscly 3-plaited, the mouth denticnlate. Calyptra membranaccons. Capsule globose. Elaters with two spiral fibres. Autheridia on short spike-ike branches, arising from the under side of the stem, singly lodged in the base of condnplicate $2-3$-cleft perigonial leares. Stem-leaves 4 -toothed or 4 -partol. Amphigastria present. (Name from $\lambda$ Rme $8 d \omega$, to concr with scales ; in allusion to the scale-like folinge.)

1. L. réptans, Nees. Stems creeping, pinnately compound or decompotnd; leaves decarved, quadrate, acutely 3-4-topthed; amphigastria 3-4eleft. - Hilly distriets, on the ground. (Tab. VIII.) (Eu.)
2. CALYPOGEIA, Raddi. (Tab. VIII.)

Ferianth none. Involacre oblong, saccate, truncate, flesky, hairy, attached by one side of its month to the stem, pendent. Calyptra membranaceous, partly connate with the iavolucre. Capsule oblong, twisted; the valres narrow and contorted. Elasers with two spiral fibres. Ancheridia on short lateral capitate branches, one in each of the scale-like perigonial leares. Stem-leaves entire or 2 -tonthed. Amphigastrin 2 -eleft. (Name compounded of kalug, floicor-cup, ínó, under, and үaiu, the grownd; from the position of the fructification.)

1. C. Trichómanis, Corda. Leaves roundish-ovate, obtusc, spreading, imblricatel; perianths imbedded in the soil. - Moist or springy places, on the ground. - Foliage delicate, pale glancousgreen. (Tab. VIII.) (Eus.)

# ADDITIONS AND CORRECTIONS. 

Page 12.
8. Sphifnum sedoldes, Brid. - The form mentioned under this species has been found by Mr. James, in Ethan Pond, Willey Monntain, New Hampshire.

## Page 19.

4. Campylopus viridis, Sulliv. \& Lesqx. (Musc. Bor.Amer, No. 72.) Closely coespitose; stems ascending, mostly simple; Ieaves erectpatent (when dry tortuous), lanceolate-subulate, very fragile. - In woods, on decayed $\log$ s, New England to Ohio. - A dark-green species, resembling Dicranum interraptum, remarkable for its fragite leaves, which are seldom fonnd unbroken.

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3. Fissidens exiguns, Sulliv. - Of this species, No. 39, Fissidens bryoides, and No. 40, Fissidens bryoldes, var., of Drummond's 2d Coll. of Amerinan Mosmes, are probably large forms. The bordering of its leaf is variable:
4. Fissidens synoiens ( $\mathrm{n} . \mathrm{sp}$ ). - Hermaphrodite ; stems simple, inclined, $3^{\prime \prime}-6^{\prime \prime}$ long ; leaves $12-14$, oblong-lanceolate, oblique, shortly actminate, borlered except at the denticalate apex, the blade shorter than the duplicature, the dorsal wing vanishing ubove the base; costa continuous ; capsule terminal, oval-oblong, erect ; opercalum rather long-rostrate. - San Marcos, Texas, Thright. - A small species, distinct by its whitish-green leaves with a close areolation, regular erect capsule, anil hermaphrodite inflorescence.

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2. Syrrliópodon 'Texànus (n.sp.). Stems about 1 ' high, simple; upper leaves pale green, serrated, ligulate, straight (tortuons when dry), spreading from a subciliate-dentste sheathing base, canaliculste, surrounded exeept near their point by a narrow pellucid border of linear cellules; areolation of
the sheathing portion composed of large oblong hyaline cellntes, which elsewhere are very minute, subquadrate, opaque, and papillose ; costa stout, terete, percurrent, spinulose on its apper sarfuce, often (the lamina being reduced or nearly obsolete) bcaring on its apex a dense roundish cluster of numerous oval-oblong 6-7-articalated bodies. - San Marcos, Texas, Wright. - Sterile plant only known : it may be a Calymperes.

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\text { Page } 36 .
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$3^{\text {b }}$. Sehistidium Agassizii, Sulliv. \& Lesqx. (Mase. Bor. Amer, No. 137.) Near S. confertum ; but distinguished by its blackish, shining, denser tufts ; narrower, longer, and lingulate leaves, with an obtuse dentate apex; and an elongated exserted pericheth. - Wet rocks, northern shore of Lake Superior, Agassiz.

## Page 54.

Ib. Fontinalis gigantea ( n . sp). - Exceedingly like very large forms of F. antipyretica, $L$.; ramification not so dense; leaves not reffexed on the margin, otherwise the same ; capsule much smaller than in the small forms of that species ; toeth of the persistome shorter, less sleniler, with $18-20$ rather distant artieulations; cilia uppendiculate, not forming a tessellated cone, and, Like the teath, smooth; columella emergent, persistent. - White Mountains of Now Hampshire, Oakes, Tucherman, James. - One of the largest mosses known. Stems $12^{\prime}-15^{\prime}$ long and $4^{\prime \prime}-5^{\prime \prime}$ wide, not leafless below; leaves bright golden-yellow, when old copper-colored, never blackish. Essentially different in its peristome from F. antipyretica, which has tecth with $27-30$ articulations, and which, like the cilia (always connected by cross-bars), are strongly granulated.

The true F, squamosa and F. antipyretica have not yet been found within our limita. F. gigantea appears to represent the latter, and F. Dalecarlica the former species.
35. Fontimalis Novae-Anglise (n. sp.). Dipecions ? stems $6^{\prime}-10^{\prime}$ long, divided from near the hase into pionately ramulose divisions ; brumehlets numerous, equidistant, $1^{\prime}-1 \frac{1}{2}$ long, at right angles to the stem; leaves (the cauline twice as large as the ramuline) erect-patent, rather distant or loosely incumbent, evenly concave, ovate or clongated-ovate, acute or slightitly obtuse, serrated at the apex, auricolate and narrowly decurrent at the base, the areolo minate, linear (their length about seven times their width), acute at each end, those near the summit mach shorter and nearly rhombic, those of the auricale large, oblong, pellucid, colored; perichuetia on various parts of the plant; perichatial leaves, capsule, peristome, and calyptra as in F. hiformis, Sultiv. In rivulets, Massuchusetts, Oakes, James: Rhode Island, Olney: Connecticat, D. C. Eatou. Stems reddish. Foliage clear shining green.

Our specimens aro sterile, except those received from Mr. James since the foregoing pages were printad. F. Novae-Anglix is a rather large species, quite distinet from uny before described, excepting F. biformis, the vernal state of which it very closely resembles, and to which some sterile specimens collected near New Haven, Connecticut, by Mr. Euton, wcre erroneonsly referred
on page 54. The two species differ from each other as follows. In numerous specimens of E. Nover-Anglias (those from Mr. James collected in Angast), there is no indication of a second growth of differently shaped teaves, such as repeated olservations during several years have shown to exist in F. bifformis. The first species has a pinnate, the second a fasciculate, ramification, with leaves (in the vernal state) one half larger ; their subflexuons areole have a length only twice or thrice their width, and, being very obtuse at each end, are sugerative of the name splagnifolium, given to one of the forms of the species by Muller. F. Nova-Anglixe appears to be a more prolific species; some of the specimens exhibiting fructification in all stages of growth, from the minute flower-buds, caspidate by the exserted styles of their two archegonia, and lodged in the axils of nearly overy leaf on tho upper portion of the plant, to the mature eapsules of the present and the decayed ones of the preceding season. In the other species the capsules are very rare, and fonnd only near the hase of the stem: besides their opercula are longer. The peristome, nsually supplying good distinctive marks in this genns, is (as with F. antipyretica and F. squamosn) of no account in distinguishing the two species under notice.

In all the North American species of Fontinalis, and also in F. squamosa, $L$. (which has not yet been satisfactority ascertained to be a native of this country), the leaves have anriclea at their buse, with an enlareed pellucid areolation. The sporules in all ure of about the same diameter, namely zis of a line.
4. Fontinàlis disticha, Hook. \& Wils. Fine fruiting specimens collected by Mr. James in Saco River, Crawford Notch, of the White Mountains, New Hampshire, and sterile specimens found in Rhode Island by Mr. Olacy, indicate for this species (heretofore deemed peeuliarly soutbern) an unexpected northern range.
5. Fontinàlis Lescürii, Sulliv. - This species, intermediate between F. disticha and F. Dalecarlica, has the inner perichatial leaves undulate near the apex, and overtopping the opereulam. Fina fraiting specimens were collected in the Saco River, White Mountains of New Hampshire, by Mr. James.

Page 59.
35. Léskea nervòsa, 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, mider Pylaispex.

Pterigynhindrim filiforme, Hedw, - Diacions; stems slender and with the fascienlate filiform branches areaate-prostrate, villous, stoloniferous; leaves erect-patent, somewhat imbricated (appressed when dry), often sulisecund, elliptical and ohovate-gpatalate, sudidenly shortatcuminate, concave, serrate above, papillose on the back, shortly bicostate, or unicostate half-way ; areolation quadrate at the basal angles, rhombic at the apex, else-
where linear-flexuons ; capsule oblong, erect, long-pedicellate ; operculum rostellate, with a conic base; annulus narrow, fragmentary ; peristome small; teeth narrow-lanceolate, incurved, pale yellow, remotely 5-6-articulated, with alternate cilia short and fugacious; calyptra dimidiate, large, extending to the base of the capsale; perichatial leaves lanceolate, erect, sheathing, hyaline, ecostate. - On rocks and trunks of trees, White Mountains, New Hampshire, James.- A small cespitose species, with thread-like branches, and greenish or yellowish lustreless folinge.

## Page 69.

18. Hypnum piliferum, Schreb. Dipeious; stems procumbent, extended, divided, subpinnately ramulose, the branchlets attenuated; leaves loosely imbricating, ovate-oblong, very concave, suddenly contructed into a long flexuous huir-point, serrulate above the slender costa, vanishing about half-way ; capsule oblong, arcuate, anmulate; operculum as long as the capsule; calyptra lurge; pedicels rough. - On the ground in dense wools, New England to Peansylvania and Ohio.-A Iarge species, with palo-green and shining leaves.

## ERRATA.

Page 24, last line, for "osmundioidos" read "osmundioides."
Page 54, line 11 from bottom, und page 55, line 13, for "D. E. Eaton" read "D. C. Ecton."
Page 56, line 12 from bottom, for "Dychelyma" read "Dichelyma."

## INDEX.

N. B. Synonymes, and the names of Clenern and Species incidentally mentioned, ate is Tsalic.

Acatron (Sect), Mull.
Amblystegium (Seet.), Br. Eur.
Aushystegime serratum, Br. Eur.
Anacamptodon, Brid.
splachnoides, Brid.
Andiren, Ehrt.
crasfinervia, Brach.
petrophila, Elirh.
Rothii, W. \& M.
rupestris, Turn.
rupestris, Hedes,
Aneuri, Dumort.
multifila, Dumort
palmats, Nees,
pinguls, Drumort.
kessalis, Spreng.?
Anisodon tensimostris, Mr. Ear.
Anomodon, Hook. \& Tayl.
upiculatus, Br. \& Sch.
attenuatus, Hub.
longifollus, Hartm.
obtusifolins, $\mathrm{Br}, \& \mathrm{Sch}$.
?Toccose, Sulliv. \& Lesqx.
? itristis, Cessti,
viticulosus, Hook. \& Tayl.
Anthocoros, Mieh.
laciniattus, Schwein.
Levia, Linn.
proctatus, Linn.
Antitrichia, Bric.
curtipendula, Brta.
Aphanorhegmas, Sulliv.
serrata, Sulliv.
Arebidiuma, Brid.
Ohioense, Schimp.
phesseoides, swillit.
Aretoas, $\mathrm{Br} . \& 8 \mathrm{ch}$
falvella, Br. \& Sch.
Astomum (Sect.), Hampe,
Atricham, Beauv.
augustatum, Beanv.
crispum, James, undulatum, Bearav.
Anlacommion, Schwayg. androgynum, Schwegr. heterontichum, Br. \& Sch. palustre, Schwiegr.
turgidum, Schwiegr.
Barbala, Hedw.
agraris, Hedw.
cerspitoss, Schwregr.

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| 62 | papillosa, Wila | 27 |
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| 13. | tortuosa, W. \& M. | 27 |
| 18 | unquiculata, Hedw. | 27 |
| 13 | Bartramin, Hedw. | 48 |
| 13 | calcaren, Br. \& Sch. | 49 |
| 89 | fontana, Brid. | 49 |
| 90 | ithyphylla, Brid. | 49 |
| 89 | Marchica, Brid. | 49 |
| 80 | Mablenbergii, Schwregr. | 49 |
| 89 | (Eleri, Swartz. | 49 |
| 80 | pomifornis, Hedw. | 49 |
| 58 | madicalis, Beanv. | 60 |
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| 67 | nipinum, Linn, | 45 |
| 52 | unnotinum, Helv. | 45 |
| 52 | arpenteum, Linn. | 45 |
| 11 | atropurpureum, W. \& M. | 46 |
| 14 | bimum, Schreb. | 45 |
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| 19 | capilare, Hedw. | 45 |
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| 43 | 3 perado-triquetram, Schwargr. | 5 |
| 43 | 3 pyrifarme, Hedw. | 44 |
| 25 | roseam, Schreb. | 45 |
| 89 | , sanguineum, Ludwig, | 46 |
| 27 | toryuescens, $\mathrm{Br} . \mathrm{Br}$ Sch. | 45 |

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Calliergon (Sect.), Sulliv.
Calypogeis, Radd,
Trichomanis, Corda,
Campylium (Sect.), Sulliv.
Campylopus, Brid.
flexuosse, Brid.
Leanus, Sulliv.
leucotrichns, Sulliv. \& Lesqx.
viridis, Suliv. \& Lesqx.
Catheriaia wndulata, Brid.
Ceratodon, Brid.
purpurens, Brid.
Chiloscyphas, Corda,
ascendens, Hook. \& Wils.
Drummondii, Tayl. Labiatus, Tayl. polyanthos, Corda,
Clazmatodon, Hook. \&e Wils.
parvulus, Hampe. pissitlus, Fius \& Wils.
Climaclum, W. \& M. Americanum, Brid. dendroides, W. \& M.
Conomitrium, Mont. Julianum, Mont.
Concetomum, 8 wartz, boreale, Swartz,
Coscinodon, Spreng. pulvinatus, Spreng. Wrightil, Sulliv.
Cratoneuron (Sect.), Sulliv.
Cryphiea, Mohr, glomenata, Sch.
Seteromallo, Brid. imundata, Nees, nervosa, Hook. \& Wils.
Cylindrothecium, Br. Eur. brevisetum, Br. Ear. cladorthizans, Br. Eur. compressum, Br . Eur. Drammondii, Sch. gracilescens, Sch. Revelinamam, Sch. seductrix, Br. Eur. Sullivanti, Mull.
Cynodontinm (Sect), Br. \& Sch.
Daltomia heteromalla, rar; H. \& W.
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capillaceum, Br. Eur.
falcatum, Myrin, pallescens, Br. Eursabulatam, Myrin,
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disticha, var. Sulliv.
Lescuril, Sulliv.
Nove-Anglis, Sutliv.
squamosa, Linn? syanamos, Hook.
Fossombronia, Eaddi, pusilla, Nues,
Frallania, Raddi, meolotis, Nees,
Caroliniann, Sulliv.
dilatata, Sullie.
Drummondii, Tayl.
Eboraceasis, Lehm.
Grayana, Mont.
Hutchinsie, Nees,
Lerviscypha, Tayl.
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plana, Sulliv.
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Tamuriscl, Nees,
Vinginien, Lelum.
Funarin, Schreh.
flavienins, Michx. hygrometrica, Helw.
Muhteubergii, Schwaegr. serrata, Beauv.
Geocalyx, Neer, graveolens, Nees,
Grimaldia, Raddi, barbifrons, Bischoff, sessilis, Sulliv.
Grimmin, Elirh. Dobulana, Smith, lencophrea, Grev. cotusa, Schureger. Olneyi, Sulliv. Penosylvanien, Schwegr. trichophylla, Gren.
Gymsonaitrium, Corda, eonciniratam, Coukta,
Gymaostomam, Hedw. carvirostrum, Hedw. rupestre, Scliwagr. trwentalian, Hedio.
Marpidium (Seet.), Salliv.
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recurvans, Schwiegr.
reflexum, Stark,
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bicuspidata, Linn.
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crenulata, Smith,
curvifolio, Dicks.
divaricata, Eng. Bot-
exrecta. Schmidel,
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furcath, Nees,
pubescens, Raldi,
Majum, Br. \& Sch.
affine, Bland.
cusplfatum, Hedw.
Drummonditi, Br. \& Sch.
hornum, Helw.
orthorhyncham, Brid.
punctatum, Hedw.
rostratum, Schwagr.
serratum, Brich.
spinisaum, Br, Norr.
spinulosum, Be. Eur.
stellare, Hedw.
Myurella, Br. Eur. apiculata, Br. Eur.
Careyana, sulliv.
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? Wrightio, Suliv.
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faseiculare, Brid.
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Dumort.
obeonien, Salliv.
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microcephala, Tayl.
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fagax, Br. \& Sch.
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bifurea, Hoftim.
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glauca, Lins.
latescens, Schwein.
natans, Linn.
relatiana, Ihook.
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## EXPLANATION OF THE PLATES.

## EXPLANATION OF THE PLATES.

N. B. - The figures of thoon genera of Mcoses and Liverworts to which an ssterisk ( *) is prefixed, ane frous originsl drawings. Tho spocica selected for illastrating the genems are tgured of the natural siss : their details are more or lesa magniffed. - The sign of on the plater indicates the antherida.

## Genera of Musci.

## Tab. I.

ANDRIEA. - Plant, cnpmale before dehisence, the asme after dehisomes, and calyptra of A. rupestris, Thern. 2 after Behloper.

- SPHAONUM. - Plant, eapsole with remalas of the calyptra, the asme eut lengthwise, and eperculum of S. oymbifolium, Dili.
- ARCHIDHEM. - Plant, asid phant enlargen, eapaule with base of tho calgptra, and upper partion of the colyptan of A. Ohlocnse, Schimper.
PHASCUM, - Plant, the same cnlargod, capsale, and caljptra of P. euspilatam, Sclreb. : after Echlmper.
* BRUCHLA, - Plant, and a plant enlarged, eapsale, swd ealyptra of B. brevifola, Swlit.
 sftur Sehlmpen.
WEISIA. - Flant, eapmale with operculum and ealyptra, and five toeth of the peristome of W. virblalh, Brid. : after Schimper.

RHABDOWFISLA. - Plant, espanio with opereulum, capeale when dey, three teeth of the peristome, and calyptra of I. fagax, Bryol. Furop,; after Behimper.
DICRANODONTILM. - Plant, eaguele with the opervulum, two 2 -parted teeth of the pertatome, and calyptra of D. looglrontre, Bryol. Swopop: after Behimper.
AROTOA. - Plist, cassule with eperculum and calyptri, and two teeth of the peristome of A. falvella: aftor 8 chimper.

SRLIGERIA. - Plant, eapaule with operculam sol calyptrs, and three teeth of the peristome of S. tristicha, EryoL. Europ, : after Behimper.
BARBULA. - Plant, capsole with epercalum, the peristome, and ralyptrs of B, ungaleglata, Hedme: after Schmper.
CERATODON_ - Plent, cupsule with opurculam, espaule when dry, two 2-claft theth of the peristomer, and caljptra of C. parpureus, Brid. $:$ after Schlmper.
FTSSTDENS, - Flant, capoule with ogereulum, two 2-cleft teeth of the perintome, and culyptra of P. Guxfolias, Heclue, : after Schimper.
CAMPYLOPUS. - Plant, espeale with operealum nad calyptrs, two teeth of the peristome *ith a portion of the annulus, and calypten of C. flexuosen: afer Schloper.
TRICHOSYOMUM. - Phast, empraie with operculum, three tenth of the peristome, and ealyptre of T. tortile, Selirad, t ather Sehimper.
COSOMTKRIUM. - Mant, eapanle with operculum pedieel and perichatial haves, three teeth of the periatome, and ealyptra of C. Jaliamum, Atonet: aftur Selimger.

- TRIMATODON. - Plant, espanie with operealum and apophysh, two weth of the peristome ${ }_{F}$ and calyptra of T. longieollis, Michz.


## Tab. II.

LEUCOBRYUM. - Plant, eapanle with operculam, eapanle dry, two 2 -parted teela of the peristome, and calyptra of L. Falgare, Hampe: after Schimper.
DICRANCSL - Plant, eagaule and operculam, two 2 -parted teeth of the peristome, and calyptra of D. reoparium, Hefow, : after Schimper.

- DESMATODON. -Plant, cspsule, mouth of the same with peristome, two 2 -parted teeth of tbe perlstame with a portlon of the anuulus, operculum, and eatyptra of D. plinthotius, Sillle. \& Lexar.
DIDYMODON. - Plant, espaule, two teeth of the peristome with a portion of ita anmulak, epercalum, and ealyptes of D. rubellas, Bryol. Eurep. : after Sehimper.
- EUSTICHIUM. - Planta, one eniarged, male flower, an andberidiam, fertile flower, and seetion of the leaf of X. Norvegicam, Bryol. Eherop.
DISIICHICM. - Plant, portion of stems sed learea enlarged, eapsule with operculum, two leeth of the peristome with a portion of the annalos, and ealyptra of D. caspilisceam, Bryol. Eroop,: after Schimper.
POITIA. - Plants, eapsule with operculum and calyptrn, and espaule with operculam attwehed by the colomelia only, of P. truncata, Browol. Exrop-: sfter Schimper
- Sybbiopodon. - Plant, capsule fith operculam and ealyptra, three teetb of the peristome, abd operculum of 8. Fioridanus, Swlles.
SOHLOTHEIMIIA. - Plant, eapsale with opercalum, same covered by the calyptra, poetion of the periatume (oon woilh and two ellis), and the lowee part of the calypers of 8 . Sallisatill, C. Stull.
EKCALYPTA. - Pant, caprale with eperculum, Name corered by calyptra, eaprale dry, and three teeth of the periftome with a portion of the aanulus, of E. rhabdecnerps, Schwogrt.: after Scbiraper.
TETRAPHIS, - Plant, capsule with operealum and calyptra, the entive peristome, and eporculum of T. pellacidn, Hedas: after Bchimper.
PTYCLIOMITRICM. - Plant, capsale with peristome aud a portion of the anaslus, two teeth of the peristome, operenlum, and caljptra of P. incurvum, Shanagy.
- DREMCMOXDIA. Plant, eapenie with opertulam and calyptra, two teeth of the peristome, operculam, calyptrs, anit three epores of D. clavellata, Hook.
ZYGODON - Plant, capstle with operealam, eapsule vithout operculum and dry, and calyptra of Z. Lappomicas, Bryw. Europ, : after Ichimper.
- Miccomitrich - Plant, capsule, meath of the aune with the annplar perlatome, and calyptra of 3 . Drogei.
SCLISTIDLUSL. - Mand, eapnale with operculum and calyptra, two tweth of the perintome, opervulum with columelia, and calyptra of 8. spocarpum, Bigol. Furop-i after gehimper:
RACOMITRIUM. - Plant, capoule wita operealana and calyptra, obe tooth of the perletrome 2 -parted to the bser and with a portion of the anmilus, abd operculum of B. aciculare, Brid : alter \$chlmper.
MKDWTGIA. - Plant, copente with operculum, same without operculum and dry, aud exlyptra of H. eillata : sffer Schimper.

ORTHOTRICHUSH. - Plant, capaule with opercalum smil ealyptra, eapalo dry, portion of the perkstome (2 pairs of teeth anil 3 cils) opercalem, and ealyptra of 0 . Hatehinsiat, Hook. of Thyl. : after Sehlmper.
GRIMOHA - Mant, eapmale with opervulam and enlyptra, two teeth of the perlstome with a poethon of the antulus, of 6. leucophera, Grect: after Schimper

## Tab. III.

BCXBAUMIA. - Plant, espenlo with operenlam, mouth of capsole with peristrme, opereulum with part of columella, and calyptrs of B, aphylla, Fhaller $:$ after 8chimper.
DIPHYSCTEM. - Plant, capsule, peristome, opercalum with partion of the oulametila, abd calyptra of D. folicsam, Web. $\&$ Mohr. : afler Schamper.
ATEICHCM, - Plant, esprulo with operculum, periatome, calyptru, and its point more magsified, of A. angrastatum, Beyol. Europ: : after Schtimper.
POGONATCM. - Plant, capsule and operenlam, the same covered by the balry ealyptra, peristome, and four teeth of peristome, of P. urnigerum, Briff: after Schimper.
POLX TKICHCML - Flant, capsale with opercalum, the mme covered by the bairy caljptra, the same dry, and throe teeth of the peristome, of P. commune, $L$. : after Schimper.
BABTRAMLA. - Plant, capale with operculum and calyptra, engrale dry, portion of the peristome, and operculuas of B. pomiformis, Hedo.z after Schimper.
MINICM. - Plant, cayuale with operculam, and portion of the peristome (two teeth, three perforated clla, and five ciliolie) of M. ourpidatam, Fedte, 2 after Schimper.
COאOeTOMCM. - Plant, eapsule with operculum and calyptra, and peristome of C. boreale, Sioarts : after Schimper.
MEESIA. - Plant, capsule with operoulum, sexise without operculum and dry, two teeth and two ellita of the peristome with part of the annuluil, and a slower (of two antheridia, two archegonis, and four paraphyses) of M. longieta, Hedw. : after Schiaper,
YUNARLA. - Plant, ceparule with operculum and enlyptra, the same with operculam only, one entire looth of the peristome and two broken teoth opposite the two cllis, and the opercalum, of F. hyjgrometrica, Heitur.: aftor Sehlmper.
AULACOMNION. - Plant, eagaule and opercalam, the asme withoat operealum and dry, part of the peristome (two teeth, obe cillum split along the middle, and two cillolon, with a portion of the annulush, and the enlyptra of A. heterontichum, Bryol. Burop.: after Sclalmper.
TTMMIA. - Plant (calyptm stached to the pecticel), eapeule with operculum, the same without operculum and dry, one tooth of the peristome and seresal sppeadiculste ellis snited in palrs and a portion of the amnalas, of T. metgapolitana, Hedve: afler Schimper.

## Taв. IV.

- KNTOBTHODON. - Plants, caprale with opercalam, month of capsule with the entire peristome, thrse teeth of same with portion of the anmalas, and the calyptrs of 玉. Druamondis, Sullie.
- PHYACOMITRIUM.-Phnt, the mame enlarged, capanle, operculam with colamolia, and enlyptra of P. Immersum, Sullit.
* APEANOREBGYA. - Pisat, the anme enlarged, capaula, operculam, and enlyptra of A. porrata, Sulliv.
*TETRAPLODOX,-Plant, capenle with ita logg apoplyais, operculum with ealyptra, four teeth of the peristome in pairs, and calyptrh of T. australla, Sulliv. \& Lesyx.
EPLACHNUM,-Plants, capsale with apoplaypes and operealam, moath of the eapsule with the reflewed toeth of the peristome and the exserted capitate columells, two teeth of the peristome, and operculum, of S. ampullateum, I z after Behimger.
- COSORNODON. - Plant, the mene eninged, eapsole with operesulum, the ame cowred by the ealyptrn, two teeth of the periatome, with a portion of the annaluk, nond calyptrs of C. Wrightif, Surlie.
- DICHELYMA. - Pant, capmole with opereolime, perichnetial leares with the capsule lsterally emergent, two teeth and two clils (connected at the apex by eroes-ham) of the peristores, and opersulum, of D. csplliaceum, Bryol. Ehang:

FONTINALT8. - Plant, engsule with opercalum, the sume immersed in the pericksthal leaves, peritome (the interior a tessellated eone), opercalum, snd calypters of F. antiprotica, Ln: after Schlmper.
ANACABFTODOS. - Piant, espaule with operculum, dry eapmals wift peristome, two entive toeth with a portion of another reflexed and three cilia of the peristome, operealum, and eslyptra of A. splaslanoides, Brid. : after Schimper.

- FABRONIA. - Plant, capsale with opecralam, two teeth of the perintome, operculum, and enlyptra of E. Ravesdili, Sullitu.
ANTITRICHIA. - Plant, capsale with opercalum, two teeth and three cilia of the peristome, operealum, and calypten of A. curtipendaha, Brid : after Sehimper.
- LETTODON. - Phant, eapsale with opercalum pedicel and pericbastial leaves, eapaule with ogerculam and calyptra, and tro teeth of the peristome of L. Ohioenae, Swllis.
PYLAISNA. - Pant, caprule with operealum, portion of the peristome, and calyptre of $\mathbf{P}$. futricata, EryoL. Ehrop,
BEYCM. - Nant, enpeule with operculam, portion of the perlitome (ooe tooth, one perforited cillum, abi three appousiculate ciliolse), and a bermaplorolite flower (cooskting of 2 antberilis, 2 archegonla, and 4 paraphyses , of D. bituum, Sehyeb, after Bchiaper.
- LEUCODON. - Phant, capale with operculumi pelicel aud perirhatial lesves, eapanle with opercalum and calyptra, three of the perfonted teeth of the cater and the anaular membrane of the finser periatomen, and opercalam, of LI jahcews, Hedw.


## Tab. V.

- HOMALOTHBCTCM. - Phat, enpale with operenlum and estyptra, three teeth of the outer, with frigmenta of the membrane of the inner peristome and a portion of the anmulus, nad opercalum, of II subeapillatum, Bryol. Europ.
PLATYGYRICM. - Plant, capsule with opercalam and ealyptra, four of the outer with as many ellis of the inner peristome and a quarter of the large amoulus, and opercalum, of P. repens, Bryol. Burop, ; afler Schimper.
- CYIINDROTHEXEUM. - Plint, espsule with epercalum snd ealyptn, two teeth of the ouser and coe cilium of the inser periatnese, of C. cladorrbiesns, Brgol. Surop.
- MYURELLA. - Plant, two eapealea with opercula, two teeth of the outer with one elliam and threo cilsole of the inner peristome, of M. Creysas, Sulliv.
- LTSKFA - Plant, eapsule with opercalum and calyptrn, five antire mad three brolken teeth of the exterior and three cilia of the interior perbinome, operculum, $s$ tooth mad a rilium with a portion of its bailar meabrabe, and a part of the annulus, of L. obsecurs.
- CLASMATODON. - Plant, espoule with operenlas and calyptri, portion of the eingle perioteme with part of the manulas, vertieal section through the paratiome, and two opereule of C. parvalus, Hampe.
* CRYPHEa - Plant, a perielsweth encioting the capoule with its operculam and calyptra, eapoule with operculuna partly remorel, two wecth of the eaterior asd threo cllin of the imser peristome sith a portion of the anmula, two sporulen, and calyptrn, of C . ghonemts, W. P. Sch.
HOOKERTS. - Plant, eapsale and operceines, two teeth and two cilis of the pertatowe, and calyptra, of H. Jueves, Sirnith: aftex Schimper-
-CLIMACHMM. - Plant, copoule and opereviun, two teeth asd two cilla of the peristome, calyptrs, and operchlum, of C. Americanuan, Brid,
SECEFRRA. - Plant, portion of the stent with male dowar and perichmeth eoclaning the capgale, two teedh of the eaterior and three radimentary cillis of the linner peristome, onlyptra, opercaiem, capauie, pedirel, vagioula, paraplyses, and perlchatial brusch, mill in ecumbetion, of S. peanats, Hedso. : after Schimper.
- AxMyODON. - Plant, capule wilh operevilum and ealypten, two torth of the outer and the
membranoes rollment of the iener periatome and a portion of the anualus, of A . obtualfolius, Br. $\%$ Sch.
- 0MALIA. - Flast, capsule with operealum, part of the peristome (one tooth, tro cilia, coe ciliols, and a portion of the ameulas), and calsptra, of 0 . Wrightii, Sullie.
IIYPNUM. - Plant, two caprules with epercula, part of the peristome (one twoth, one eliium, unl two cibiolse, with a portion of the annulus), and a calyptra, of H. valetrovum, Hoffin. : after Schinpet.


## Genera of Hepaticae.

## Tab. VI.

MICCIA. - Plant; vertienl bection of the frond (sbowing twe fabbedded capmies and numerous lange sir-carities) ; eporss enclesed in a mother cell ; three free spores; and ealyptra with its stybe, of K . nstans, $L_{\text {. }}$ : after Bischol.

- ANTHOCEROS - Plant ; portlon of the two raives of the eapsule and the columella, togethor with spores sud elaters ; two spores sud two elaters, of A. Iavia, $L$.
* NOTOTHY cas, - Plants; vertical neetion of the frond through the involacer, abowing the capesale ; spex of the capsule protraiting from the end of the involucre; lower half of the capsule abowing the evlimella; upper half of capeale ; a gemma ; an sathertidiuas ; twelve five ofores and two clesters of spored ( 4 in each), of N . valvata, Swliv.
EEDOOLLA. - Phant; fertile reoeptsele Tiewed from abova; the saman fron beiow; caprale dehlicing with remains of the enlyptrs at its bese; veritenl sextion of the male dirk, sbowing the lebedald antheridia ; an elater; portion of the eame ; and three spows, of R. bemispheries, Roddit sher Bluchoft.
SPLEEMOCARPD8. - Plant ; a cluster of 5 lusolucres ; an involucre enclosing a esprate ; a capsole flled vith apores; and thepe spores, of 8. Michelii, Bellende: afber Selowelnita.
DUMORTIERA. - Phants (portions of, mala and female ; fertile recoptacle, alowing three furolures, esch with a onpsule ; copsule partly eovered by the calyptra; vertical socthon of the male cllsk, showing the imbedied antherldia; an elatier, portion of the same ; and three mpones, of D. hirrata, Nees.
- PIIAGIOCTASMA. Plants; triabgular fertile recoptacle with its three large fovolucrea seen from above; same viewel sidewnys; involacre with obe side eut away, showing the capsule and resuains of the ealyptra; seapsale with remsios of calyptrs at its base bebore dehisoenoe ; meme afler dehifeenee; an elater ; a plece of ame mose magnilied; sud two нpons, of P. Wrightil, Sulliv.
FEGATELLA - Plante (portions of), male and female ; a vertical section of the fertiln moeptacle, showing two involaeres, esch with a capsole; csprule with its calyptra ruptured at the apex; wertienl section of male diak nowing the antherhlia; two elaters; portion of un elater ; and two gpores of F. conien, Corely: sfter Bischort, partly.
PRETBSIA. - Plants (portiona of), male and femile ; a wertical eection of the fortile rocepEacle; perranth, calyptra, and capsale; two elaters ; portion of an elater; two spores; and vertical section of part of the male diak, showing the labedded antberiblis, of P. commatnits, Nies : after Bischoff, partly.
MARCHANTIA. - Plants (portions on, male and female; vertiesl seetion of the ferile reoptacle; perianth, calyptra, and capoule ; an elater; portion of the same ; five apores; a vertical section of a part of the male dils, showing the fmbeddet antherilis, of M. polymorpha, 2. : after Bhechoff, partly.
FIMmishit. - Planta ; a fertile reseptacte; vertical section of the mane; s eaponde dehiseing ; tro elatera; and two sporest, of E. tesella, Nees.
 lecre and perianth out awny so as to show the young ealyptra; capanie before deliscence; the same after dehiserace; antherillium with ite perigonial lesf; an elater; and two sporales, of \& Lyellil, Letam.


## Tab. VII.

PELLIA. - Plant; calyptra with lower part of the pedieel; eapsule; an elnter; portion of the same; two spores; and two antheridis, of P. epiphylls, Ners: after Hooker.
BLABIA. - Planta (fertile, male, and gemmiparons); end of a frond, ahowing the eatyptra and capeule protrolling from the apex of the midrib ; male froud with two antheridia; a gemmiparons frond with two reoeptacles ; a vertival section of one of the reoeptaeles, showing the gemmw enclosed, and the tube through which thoy leasu ; three geramas; four aporea and three elaters; two Ppons, and portion of an eluter; capsule dohisclag ? vertical section of the cavity in the end of the midrib showing the perianth and the exlyptra in a goang state, of B. pusilla, $\mathcal{L}$. ; sfter Hooker.
METZGRRIA. - Pisnts (firtile, male, and gecmmparous) ; a fertile glant malarged; the hispid calys with the two-loleed involacmil leaf and part of the pediel ; forked eods of the gemmipsrous plast; a gemms ; undurshde of a port5on of the male plact, showing roundisa periponial heares covering the antheridis ; an antheritiom; three apores and two elsters, of M. furcata, Ners: after Hooker.

- ANEUIAA. - Plant (partions of male and female) ; a vertieal section of the flesky calyptra, with the base of the peclicel; a portion of the frobd, with two elongated detlexed male receptacles; ose of these receptacles eut trusservely, whowing the imbedided astheridis; ralres of the eapsule bearded by tufts of elatera; three spores ; ono elater, and portion of the same, of Aneuru sessilis, Sprengel?
FOSBOMBRONLA, - Plant; and the same enlsrgel ; espaule dehiscing, with pedicel, perisath, and involacral leasen; part of the atem, with two leaver and dorasl antberidia; an anthoridlum ; two oporales; and two claturs, of E. pailla, Nees: aftor Hocker.
- GDOCALYX - Plant ; part of the stem, vita the involuere, which is eut vertieally, thoving the calyptra and lower part of the pedicel; two pairs of lestes, with the amphigastria; portion of the atem, with oue auphigastrima; foor valies of the eascaule; two elaters ; and three spores, of G. graveolens, Nees.
(RRTMLALDIA - Plante (portions of), male and female; end of a froud showing the palew and lower part of the pedunele ; end of a frund with two male disks ; one of the dilks cut vertienlly, abowing the imbedded antherilin ; a fortile roceptacie ; a vertical secthon of the asime; eapsule dobiscing by a circumeiarle line; two elaters, and two upores, of $G$. burtifrons, Bisch. : after Hiscbout.
* CIIIL0scrPIIUs.-Plnat ; portion of the stem, whth involucral leeves, perianth, and calyptra ; a pair of leaves with antheridia in thele dorsal bases ; an antherdilum ; portion of the steas, with a leaf and na amphigastrium ; capeule with lts four valves; three spores and two elatern, of C. aseendins, Hoalk. \& Wils.
* PLKURANTHE - Mlant; the same enlargod; a portion of the stems, with a pair of lesmes and an aniphifastrium; perianth with involucral lemes and yart of the pedicel; the sume cut vertically $y_{1}$ showtug the calyptrs; capsale with Ita four valves; flve aporor; three elaters, and part of an elator, of P. olivacea, Toys.
a LOPMOCOLEA.-Plant; portion of the stem, with its lesvas and the perlanth; same, with one loal laving in its donsal hase an antheridiam; the sanse with three psina of leaves and thres amplifestris; ene amphigastriam ; one antheriatuan; A eross-section near the mouth of the perianth; thrve apores and an elater, of $\mathcal{I}$. haterophylla, Nees.
JUNGRRMANSIA. - Plant; portion of the etem with two pairs of leaves ; branch with involueral leaveo and perianth; an favolseral leaf; calyptra; eapsale with nalves closed ; same with nalves spreating; an elater and two sporules, of J. connivens, Dicks. s sfter Hooker.
GYMNOMITEICML. - Plants; portion of the stome with three pairs of Venves ; the same sith lavolueral leaves at the aper, pedioel, and espsele ; calyptra with baso of the pedioel, the involucral lesves beigg eut awsy ; and two farolocral louves, of $G$. conclanatas, Cania: afler Hooker.

SABCOSCYPMCS. - Pant ; portion of the same with stem, levolaceal leares, and bove of the pedicel; fnrolucral leaves and perianth opened po as to show the ealyptrs and lower part of pedicel; capoule with its 4 ralves; an elater and twe aporules, of 8 . Ehrharth, Corita: after Hooker.

## Tab. VIII.

SCAPANIA, - Plant ; perianth, enclosing the calgptra and part of the pedicel, furnished at the base with ibvoiucral leaves; part of the atem with three leaves; two antherilla; eapsole opea ; an elater and two spores, of S. undulata, N., 5 M. . after Heoker.

* PLAgIocrifla.-Plant ; portion of the stem wth five lesves; perlanth, enclosing the calyptrs and part of the pedicel; plece of stem with an amphigsatrium and radicles; two antheridia; cappale ; two spores and two elaters, of P, macrostomn, Swliz.
SPHAGNGCETIS.-Plant ; portion of the stem With foor or fire palrs of lesves, asd a short brunch elothed with involacral lonves and bearing the perimath; sin lavolacral leaf; the attenuated extnality of a branch, bearing gemme at the spex; four gemmes ; capsule ; three spores and tro elsters, of \$, communis, Nees after Hooker.
- LEJEUSIA. - Plant ; perisuth, with capanle and tnvolueral lesves ; portion of the pedicel ; portion of stem with a pair of leaves, an ampligastrium and a male brsieb; an antheridium ; a portion of the Btem, with twe palrs of lesves seen from above; the sume with two amphigastris viewed from below; eross-section of the perlanth; two elatest, and two apores, of L. elypenta, Sohsecinits.
- YBCLLANLA. - Plant; portion of the stem, with two pairs of leaves seen from above; the same, with the ampligastria and aaricale, viewed from beneatb ; paeianth and involacral losves; cross-spetina of the perisuth; sa inpolacrail leaf; capsule ; two elsters and two sporer, of P. Grayans, Mont.
- MADOTHECA. - Phant; portion of the atem, with a pair of leaves asd as amphigastrium, seen from beneath ; portion of the male plant, with four spilselets of perigonial lesves, containing antheridta i a 2 lobed perigonal leaf with ita antheridium; an antheritium ; perianth, with involecral leswas and capoilo; an elater and two mpores, of M. platyphylla, Dumert.
- RADULA.-Plant ; a brnoch terninnted by the perianth sod espasule, with lateral male brameblets; a wale brancblet; an antheridium ; a porianth with two involuctal Jeaves; portion of the stom with two pairs of leaver, seen from above; the same from below; a copsule ; an elater and two speres, of R. abconics, Sallit.
PTILDIEM - Plant ; portion of the stem with a pair of leaves; same with an amphigsttrium ; perdanth with is involucral lesves; a eapmale ; an elnter mod two sporss, of P. cillure, Neer; after Hnoker.

MASTI00BRYUM. - Plant; portion of the stem with two pairs of lenves, two amphigatria, and a male espikelet ; portion of a pplikelet with its perigonlal leaf; an antberidium ; capsule ; four spares and two elaters, of M. trilobatum, Nees: after Hooker, partly.
TRICHOCOLES: - Plant; leaf, amphigastriun, and plece of the stem ; the fleathy lavolace: a capeale; two apores and an elater, of T. Tomentelis, Nees: after Hookes.
SENDTNERA. - Plan5; portion of stem with leaves and amphignstria; tabular mavy-elen perianth ; eapsalis ; as elater mad three spores of S. Junlperina, Neet; aftur Hooker.
LEPBDOZLA - Plant; pertion of stem with three leaves and tro smphligatria; a perigmal lenf enoloeting sin antherblingen ; an sutherilium free; perisath with irvolueral leaven; capsule ; foar spores and an elater, of I. reptana, Nes : after Hooker.
CALYPOeEIA - Plants ; portlon of stem with three leaves and two rooting amphigastria; buiry involuere with the lower part of the pedicel; the ause cut vertically; showing the ealyptra ; capsule with its spimal valves ; an elater and two mpares, of ©. Trichomanles, Canda: after Hooker.

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