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Article I.-Mescriptive (ifalog of the Nortil IMhili cha Mepatica', Mortio of Mexico.

## ITURAL LiSTOTOF CURVEY

## ERRATA.

Yage 5 . Third line of table, second column, for 39, read 38 ; sixth line, second column, for 121 , read 120.

Page 9. Seventeenth line, for conjunction, read conjugation.

Page 21. Thirteenth line, for Ricciacæ, read Ricciarea.
Page 67. Seventeenth line from bottom, for F. fraligifolia, read F. fragilifolia.

## ERRATA.*

Page 5 , line 3 of table, second column, for 39 read 38 ; line 6 , second column for 121 read 120.

Page 9, line 17, for conjunction read comjngation.
Page 21, line 13, for Ricciacior read Ricciaceu.
Page 67, line 17 from bottom, for fraligifolia read fragilifolia.
Page 123, line 4 from bottom, and page 126, line 1, for Tricholece read Trichocoler.

Page 126, line 2, for Tricholea read Trichocolea.
Page 177, line 16, for Lecythia read Lecythea.
Page 333, line 1, after Tachidius add Lilljeb.
Page 338, under Daphnella brachyura, line 16, insert Hab.-Massachusetts (Birge), Minnesota (Herrick).

Page 340, line 5, for Scapuoleberis read Scapholeberis.
Page 389, line 7 from bottom, for carpogonium read sporocarp; lines $9,12,15$, for ö̈gonium read carpogonum.

Page 391, line 1, for Cessatii read Cesatii.
Page 400, line 4, for Myceliumin conspicuous read Mycelium inconspicnous; line 14, for coleosporium read Coleosporium.

Page 401, line 9, for connatus read connata; line 12, for Taraxionm read Taraxacum.

P'age 408, line 15, for macrocarpa read macrospora, line 18, for Hypohyllous read Hypophyllous.

Pages 470 and 471, head of column 11, for cyprinella read cyprinellus.

Page 503, lines 8,14 , and 17 , for cyprinella read cyprinellus.

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# BULLETIN <br> of the <br> ILLINOIS STATE LABORATORY <br> of <br> Natural History. <br> roLUME II. 

Article I.-Deseriptice Cortulogur of the North Amevicon Heputicer. Nouth of Mexico. By Lucien M. Underwood, PheD.

## PREFATORY NOTE

The study of the Heputirere is attended with much difficulty for several reasons, among which may be named the following:

1. These plants are rery largely neglected by collectors.
2. The literature on the subject is rare and inaccessible. Sullivant's work on the Heputirre, whiclı seems to have heen published in a limited edition, is now a rarity, and can hardly be obtained at any price.
3. Most of our public and college libraries contain little or no literature on this subject.
4. Many of the species described as new by American writers are not represented in amy American collection.

When we add to the above the inherent complexity of the group, we begin to see some of the difficulties in the way of study. It is to relieve in part these difficulties, and to stimulate a more complete collection of Heputice, particularly in unexplored portions of our comntry, that the present compilation has been marle. That it is at best an imperfect representation of our hepatic flora is painfully apparent to its writer, but it is hoped that it may serve as a stimulne to more work in this
direction, and lay in store material for a more critical examination of this group in the fature.

It was the intention of Mr. Austin, of New Jersey, to publish a monograph of this group, but by his death his critical knowledge of the Hepatice is lost to the world. His private collection, even, has crossed the ocean and is practically lost to Americans. Some of Mr. Austin's work was left in manuscript form, and all that he left is now in the writer's possession. Much of it consists of mere fragments or notes on a few species. A notable exception to this is the genus Riccia, on which his notes and descriptions are very complete; the account of that genus given here may be regarded as a condensation of Mr. Austin's manuscript notes. On the Jungermaniacece, the largest and most difficult order, Mr. Austin left almost nothing in manuscript.

In the preparation of this compilation the writer has made use of every available means for making it complete and authentic. Many thanks are due kind-hearted botanists for assistance; especial mention is due the following. To Prof. S. A. Forbes, for the loan of hepatic collections in the possession of the State Laboratory; to Prof. Sereno Watson for the generous loan of the manuscript on the Californian Hepaticre, originally prepared for the "Botany of California," but not published; to Prof. Watson and the other authorities at Cambridge for access to the extensive libraries and collections; to Dr. H. A. Bolander and others for generous contributions of specimens particularly from the Pacific coast.

No attempt has been made to publish new species, the writer believing that too many have already been described from insufficient data, and considering it far more necessary to set in order those already published.

It is hoped that persons receiving this work will aid the further and critical study of this group by communicating specimens of all the forms found in their own localities.

[^1]
## INTRODUCTORY

General Characters. The Hepatice include quite diverse forms of regetation, judging from the outward habit of the plants composing the group, yet all are more or less intimately related in their essential, that is. their reproductive characters. The lower forms consist of a mere expansion of tissue with no differentiation of stem and leares. These thalloid forms are quite frequently confused with certain forms of lichens, but can be easily distinguished by the fact that while the lichen is usually rather dry and crustaceons or leathery, the hepatic is more loosely cellular or spongy in texture, and presents a moist or somewhat juicy appearance under pressure. Some of the aquatic forms have also been mistaken for algæ. The higher forms of Hepatica are more moss-like in general appearance. consisting of a stem and leaves usually closely creeping over some substance. which may be the ground itself, rotten wood, living trees, or rocks. These higher forms are sometimes confused with the true mosses (Musci), but can usually be distinguished by having the leaves two-ranked, while the mosses proper have them in several or many ranks. The more technical differences will be made apparent at a later paragraph.

Habits of Growth. The Hepaticæ are as various in their habits of growth as they are diverse in their external appearance. They may be looked for in almost any sitnation, thongh certain conditions seem most farorable for continned and thrifty growth. Some may be found on the ground in ditches or in moist places, others grow on rocks or stones by brooks or rivulets, while others still are found on rotten logs or stumps in forest or swamp. Some species are found among other mosses. notably the Splurgmi of swamps and peat-hogs.
some grow on the bark of living trees, a few on the stems or leaves of herbaceons plants, while at least one American species is found growing over lichens. Some grow in cultivated, even trodden ground, and a very few are aquatic in pools or ponds.

Size. The variation in size is often considerable; a few forms of Lejemuin are so small as to be almost invisible to the maided eye; this condition, however, is not common, and most will measure from a few millimetres to several centimetres in length. All forms are small and inconspienous, and rarely are the species so crowded or numerous as to form a conspicuous portion of the earth's vegetation.

Time for Collecting. The hepatics should be collected for preservation and study when in fruit, if this be possible, and this condition occurs at different seasons in the various species; some bear fruit in late antumn, some in early spring, some in midsummer; in short, there is scarcely any season of the year, even winter, that will not find some form in fruit, yet the period from October to May may include the larger number of species for the cool temperate regions of America. Many species have never been found in fruit, and possibly never produce fruit, so it will be advisable to collect all species whether in fruit or not, for otherwise these less known forms may be neglected.

Geographic Distribution. Too little is known at present regarding the ramge of our native species to arrive at definite conclusions regarling distribution, yet certain preliminary features may be noted with even our present knowledge. Of the 231 species described in this paper 111 are common to North America and Europe. We may tabulate our species in five chief groups or natural divisions:
I. Borfal: inclading those species found on the summits of the higher momntains of the Atlantic States as well as the Rocky Momtains of the West, and the colder portions of Canada, Lahrador and Greenland; most of the species of this province are common to the colder portions of the Old World.
II. Memal: including those species inhabiting that portion of the United States and Canada east of the Rocky Mountains not already included in I; more than one-half the species
we have in common with England and the lower latitudes of Continental Europe.
III. Acstral: including the forms found in the southem border states from Texas or New Mexico to Florida, some forms being common to Mexico or the West Indies. or both. and at few found in Enrope.
[V. Occidental: including the Pacific loorder region from Lower Califormia to British Columbia, and possibly to Alaska. including also the species of the sierra Nevadas.
V. Cosmopolitan: including species more or less common to all portions of our territory, all of which are also common to Europe.

The above divisions are of couse. merely tentative, and may be considerably modified by a further knowlelge of the distribution of individual species. (See Appendix A.)

Our species may be summed up as follows:

| Dlvision. | Number of Species. | Peculiar to <br> America. | In common with Europe. |
| :---: | :---: | :---: | :---: |
| I. Boreal. | 38 | $11)$ | 28 |
| II. Medial | 99 | 45 | 54 |
| III. Austral | 46 | 39 | 8 |
| IV. Occidental | 34 | 27 | 7 |
| V. Cosmopolitan | 14 | $\ldots$ | 14 |
| Total | 231 | 121 | 111 |

## ESSENTIAL CHARACTERS

From this brief outline or introluction to the more general characters of the hepatics, we must now consider the special or characteristic habits of the group and its sulativisions. As the plants of this group all manifest two distinct phases in their cycle of growth or life history, it will become
necessary to consider each separately, as the sexual phase, and the sporogony phase.

Sexual Phase. All Hepaticas, in common with the Muscr (Mosses), manifest what is called an "alternation of generations," * which distingnishes them for the most part from the lower forms of plant life, and connects them with the ferns and their allies. The first phase is developed from the spore, either directly or indirectly, and produces the sexual organs by which the second or spore producing phase is orignated. As the sexual phase is the form in which the plant is most likely to be seen, and furnishes the most distinctive generic and specific characters, a detailed account of the various parts and organs will be first given.

Vegetation. Two principal forms of vegetation are commonly found in this group of plants, namely, the thallose, $\dagger$ consisting merely of an expanded or flattened mass of tissue, without distinction of stem and leaves; and the foliaceous, with well marked stem and leaves. These two forms, however, are only the extremes of a somewhat regularly graded series of forms. The entire series may be characterized as follows:

1. Forms consisting of a true thallus. (Anthoceros, Anewis.)
2. Thalloid stems, usually with scales underueath, which may correspond to leaves. (Marchantia, Blasia.)
3. Pseudo-foliaceous forms, in which the thallus is lobed, the lobes assuming leaf-like forms. (Fossombronia.)
4. Typical foliaceous forms. (Jungermania, Frullania.)

The vegetation in all Hepaticæ is bilateral, that is, differently developed on the upper and under sides. The under side, deprived of the light, differs in internal structure from the upper, and there frequently results a corresponding difference in the external appearance. Most are of some shade of green, the darker more common, but varying to brownish-green and even fuscous; some of the thallose forms are purplish beneath,

[^2]and this frequently extends to the upper margins, and more rarely to the entire upper surface. Some species of Riccia are whitish, or even milky white, above.

True roots are never present, but root-hairs, consisting ordinarily of a single cell, are usually abundantly produced on the under surface of the thallus, or, in the foliaceous forms, may proceed from definite points of the leaves (Ralula), or the amphigastria (Frullania, Mardotheca), or, as in most, from the under side of the stem, or from both stem and leaves (Jingermania crenulata). In those forms that live on dry rocks and the bark of trees, the root-hairs are short and fascicled, and are sometimes provided with a sucker-like development at the end. The cell composing the root-hair is usually, in the thallose forms, granulose or papillose on the inner surface of its wall.

Thallus. The thallus is usually dichotomously branched, less frequently somewhat pinnately branched, and in rare cases simple. In some forms it is conspicuously reticulate on the upper surface, and is further marked with large whitish pores (Conocephalus).

Leaves. In the foliaceous forms the leaves are usually two-ranked (distichous), with frequently a rudimentary row on the rentral surface, known as the amphigastria (Gr. amphi, about, and gastrion, diminutive of gaster, belly). Both leaves and amphigastria may be entire, serrate, dentate, or variously lobed, cleft or divided. When one of the lobes is much inflated (Frullenia) it is termed an auricle. The amphigastria usually differ from the leaves more or less in size and shape, though in rare cases they are similar, and the leaves thins become apparently three-ranked.*

Asexual Reproduction. This occurs among the hepatics under three forms; viz: (1). By innovations. (2). By gemmæ. (3). By runners.

In nearly all hepatics, except those that are annuals, the growth is continuous and indefinite from the apex of the stems or branches by a process of renewal, while the older portion

[^3]gradually dies away; the branches thus become independent plants by a sort of compulsory self-division. By this method large areas become covered with a single species without the production of spores.

Genmae (Lat. genma, a bud) are varionsly produced in different genera. In some (Madotheca) they are simoly cells detached from the margin of the leaves; in others (Marchantia) they are produced in broad cup-shaped receptacles on the upper side of the thallus, looking like miniature bird's nests with their included eggs; in other genera the receptacle may be flask-shaped (Blasia), or crescent-shaped (Lumularia). The last-named species may be seen in almost any greenhouse, where it has been introduced from Europe, and the crescent-shaped gemmæ cups are found on nearly every plant. Many species produce no gemmæ.

Less commonly the Hepatice multiply by runners, a peculiar form of which is termed a flagellum (Lat. a lash). Tubers, so called, were once supposed to form a fourth method of reproduction, but these "endogenous gemmæ" have been found to be produced from filaments of Nostoc. They are most common in some species of Anthoceros.

Sexual Organs. Two kinds are present, known respectively as archegonia (Gr. archa, beginning, and gonos, seed), analogons to pistils, and antheridia (Lat. anthera, an anther, and Gr. eidos, form), analogous to stamens. The relative position of these organs on the plant varies greatly in different genera. When the sexual organs are in the same cluster the term symocious (Gr. sum, together, and oikia, house) is used; this form, however, rarely, if ever, occurs among the hepatics. When the antheridia are situated in the axils of bracts near the archegonia, or when (as in Fossombronia) both organs are naked on the dorsal surface of the same stem, the relation is said to be purrecious (Gr. para, beside, and oikiou). When the antheridia occur in a separate receptacle on the same plant as the archegonia, the plant is monccious; the same arrangement, but with the sexes on separate plants, is the dicecious relation. In some species one or more relations exist, apparently without special reason.

Antheridium. The male organ is usually globose or oval
and raised on a perlicle in the foliaceons species; in the thallose species it may be sessile on the surface of the thallus (Spherocurpus. ) immersed in it (Fimblriarin, Pellia), or in a sessile or pedunculate disc-like receptacle, sometimes called an androrepherlum (Marrluentir, Asterella). The antheridia collectively are sometimes referred to as the andiacinim.

The antheridia contain a large number of small bodies suspended in a mucus, which consist essentially of spirally curved slender threads, provided at the end with cilia for purposes of motion; these are the antherozoids (Lat. anthera, auther, Gr. zoon, an animal, and eiflos, form), and are analogons to pollen.

Archegonium. The female organ is a flask-shaped borly which, when mature, has an orifice at the apex opening into the interior, where is found a globular cell known as the nospliere (Gr. onn, an egg. and sphairos, a sphere).

The process of fertilization consists of a mion or conjunction of the antherozoid produced from the male organ, and the oosphere produced by the female, an end made possible by the motile power of the former. The fertilized oosphere developes into the "alternate generation," or sporogony phase.

In most of the true Liverworts (Marchantiaces) the archegonia are situated on the under side of a usually peduncled receptacle, which; as it bears the so-called fruit, is known as the carpoceplatum (Gr. fiarpos, fruit, liepliale, head).

Involucres. Immediately surrounding the archegonia, and usually formed after fertilization takes place, is a tubular or somewhat prismatic organ, which may be called the immer inrolucre;* surrounding this is the outer inrolucre,* which is

[^4]tubular (yamophyllous), or composed of separate leaves of peculiar shape, then called involucral leaves (polyphyllous). In Fossombronia the archegonia are naked on the dorsal surface of the thallus, there being no involucres, and in several genera either the outer or inner involucre may be absent.

Sporogony Phase. The so-called "fructification," or "asexual generation," is properly neither, but merely a phase or stage of growth in the life-history of the plant, as the caterpillar is a mere phase in the life-history of a butterfly. It may be called the sporogomy phase (Gr. sporas, seed, and goneia, generation). This varies slightly in the various orders, but essentially consists of a capsule containing the spores and, with the exception of the Order Ricciacee, claters, whose function is to aid in distributing or scattering the spores. The capsule, with its appendages, constitutes the sporogonium, and consists of an elongate, two-valved, projecting pod in Anthoceros; a thin-walled ball sessile on the thallus or sunken in its tissue in Riccia; a short-stalked ball in Marchantia, and a more or less long-stalked ball in Jungermania, the four named genera each forming the type of an order. In Targionia the capsule is situated in a bivalved receptacle beneath the apex of the thallus. Altho the sporogonium appears like an outgrowth of the mature sexual plant, it nowhere unites with the surrounding vegetative structure, even when its pedicel penetrates into its tissue.

Calyptra. In the course of the development of the sporogonium the lower portion, which has become considerably expanded, separates into two portions, the outer called the calyptren (Lat. a covering for the head), which is ultimately of a thin and delicate texture, and closely invests the capsule formed of the inner portion. The upper portion of the archegonium not expanding, forms a blunt point, which crowns the calyptra, and is called the style.

Spores. The product of this phase is the spores, which are developed in fours in a sort of globular utriculus, which disappears when the spores mature and allows the spores to separate. In some of the Ricciacee the spores remain united and form a coccus or berry.

The surface of the spores may be smooth, reticulate, papillose or granulose. The spores on germinating produce the sexual phase.

Elaters. Enclosed in the capsule with the spores are certain thread-like bodies formed of a single cell, and containing from one to four spiral (rarely annular) bands in their walls. These are the elaters. and probably aid in scattering the spores when the capsule matures and its valves separate. In Anthocpros they are often of peculiar shape, simple or jointed, and usually without distinct fibres.

In the last named genus occurs another organ known as the columella. which is found in no other group of Hepatice, but reappears as a constant organ in the true mosses.

## CLASSIFICATION

General Relations. The hepatics form a part of a natural group of plants which stands about midway between the highest and lowest forms of vegetable life. Indeed, in them are mingled forms representing the two vegetative types - the one thallophytic, with merely a plant body without true foliage - the other cormophytic, having the differentiation of stem and leares more or less complete.

In the seven recognized divisions of the vegetable kingdom the Bryoplyta, to which the hepatics belong, is placed fifth in a lineal classification, as follows:-
I. Protophyta.-Bacteria, yeast plant. ete.
II. Zygospora.-Diatoms, desmids, monlds, etc.
III. Oospora.-Many freshwater and marine alge.
[V. Carpospora.-Red algæ, Charu, lichens, mushrooms, many parasitic fungi.
V. Bryophita.-Hepaticæ, mosses.
VI. Pteridophyta.-Ferns and their allies.
VII. Phanerogamia.-Flowering plants.

A lineal classification, however. does not properly present the natural position or inter-relations of the Hepaticex and other groups, and indeed the affinities of the lower groups are too imperfectly understood to represent even a tolerable natural,
that is to say, genetic relationship. A creditable attempt is made hy Prof. Bessey in his excellent Botany (p. 568) to arrange the primary divisions with reference to descent. It was a fancy of Mr. Austin, expressed in his MSS., as well as hinted in his publications,* that the hepatics were only a higher development of some form of freshwater algæ, and that the ferns, in turn, were a higher development of the hepatics. In a generalized sense this is likely to prove nearer the realm of fact than that of fancy. Unfortunately few of the earlier forms have been preserved in a fossil state to offer a clue to the affinities of primordial types.

Relation to Mosses. Whatever be the origin of the members of this group, or however the earlier representatives may have been allied to lower forms, the hepatics with the true mosses (Musci) at present form a somewhat specialized group, clearly marked in their methods of growth as well as in their reproductive characters. These two were early associated together in a sub-class known as "Cellular Acrogens," but are now more explicitly and appropriately named the Bryophytu (Gr. Inrum, moss, phuton, plant), i. e., mosses and their allies.

The distinguishing characteristics of the two allied groups may be brought out more clearly by the following parallel ar-rangement:-

## Hepatice.

1. Plant bodly varying (in different species) from a thallus to a leafy axis.
2. Stems bilateral, consisting of an upper and a lower side distinct in appearance and structure.
3. Leares 2-ranked, often with rudiments of a third (amphigustria), never with a midvein.
4. Root hairs umicellular.

## Musci.

1. Plant body always a leafy axis.
2. Stems not bilateral, uniformly developed.
3. Leates 3-many (sometimes 2-), ranked usually with a midvein.
4. Root hairs nsually composed of a row of cells.
[^5]Hfpaticef.
j. Calyptra remaining below at the base of the capsule which ruptures its upper portion.
6. Capsule maturing before rupturing the calyptra, opening by 2 or 4 valves, or irregularly; or indehiscent, never by a special lid.
7. Columella wanting (except in Anthorerotuce(e).
8. Elaters mixed with the spores (except in Ricciuccece).

Musci.
5. C'alyptra ruptured at the base by the capsule, which it covers as a cap.
6. C(1)ssule maturng after rupturing the calyptra, opening by a special lid (operen(IIII).
7. Columelle always present (at least at an early stage of development).
8. Elater's never present.

In other characters the two gromps closely resemble cach nther.

Subdivisions. The hepatics, varying so much in their characters, may be arranged in four or five well-marked grons, four of which it would seem should ramk as orders, notwithstanding the rearrangement of recent European writers.*

These four are all largely represented among our forms and each is of somewhat general distribution. Their characters may be arranged in tabular form for convenience of comparison:

[^6]Illinois Stute Latoratory of Natural History.

|  | Ricclacee. | Marcilantiacee. | Anthocerotacer. | Jungermaniacee. |
| :---: | :---: | :---: | :---: | :---: |
| Plant Body ................ | A thallus dichotomously branching, usually scaly beneath. | A thallus dichotomously or radiately branching, scaly beneath. | A thallus irregularly branching. | In a few forms a thallus variously branching; in most a leafy axis with two rows of leaves and sometimes a rudimentary third row beneath. |
| Epidermis.................... | Usually distinct, eporose. | Well marked, usually porose. | Wanting. | Wanting (leaves composed of a single layer of cells.) |
| Cipsule...................... | Spherical, immersed in thallus or sessile on its surface, indehiscent. | Spherical,short-stalked, opening irregularly or by imperfect valves, frequently pendent from under surface of a receptacle (carpocephalum). | Elongate, two - valved at maturity. | Usually spherical and long-stalked, opening by four valves. |
| Elaters ..................... | Wanting. | Present, with spiral fibres. | Present, lacking spiral fibres. | Present, with spiral fibres. |
| Columella ................ | Wanting. | Wanting. | Present. | Wanting. |
| Number of American Genera | 3 | 13 | 2 | 32 |

Popular names have been only rarely applied to the hepatics because of their humble and inconspicuons position in the vegetable world, yet the Ricciacpe are sometimes known as Crystalworts, the Marchantiacer as Liverworts, the Authocerotacee as Horned Liverworts, or simply Hornworts, and the Jungermaniucere as Scale Mosses. The old name of the common Marchantirs polymorpha-Liverwort - given since it was supposed to be a specific for liver troubles, because the thallus bore a faint resemblance to the liver - has been latterly adopted for the entire order, and in a Latin form (Hepatical) for the entire group. Thus does the language of ignorant superstition become the adopted language of science.

## BIBLIOGRAPHY

The works consulted in the preparation of this paper, not including varions general works on Botany, are given below. The list is believed to contain all American works, as well as papers and notes in American periodical literature. Notices of any omissions in this particular would be thankfully received. The only works hitherto professing to describe the American species of any considerable area are those by Schweinitz (1821) and Sullivant (1856). It is hoped that a critical work, figuring the rarer American forms, may follow this introductory paper in due course of time.

Austin (Coe F.) Characters of some new Hepaticæ (mostly North American) together with Notes on a few imperfectly described Species. In Pro. Phil. Acad., Dec. 1869 (Vol. -, pp. 218-234). Describes 39 new species as follows: from the U. S. 24; from Sandwich Is. 9; from Japan 3; from Mauritius 2; from Nepal 1.
——New Hepaticæ. In Bull. Torr. Bot. Club, Mar. 1872 (Vol. III, pp. 9-18). Describes 17 new species as follows: from the U. S. 15: from Europe 1; from Fiji Is. 1.
——Hepatice Boreali-Americana Exsiceatie. 1873. Specimens of 176 species and varieties of American Hepaticæ ( Nos. 1-150 with 26 interpolated numbers). The tickets of the specimens were also published in pamphlet form.
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## Descriptive Catalog

## CLASS HEPATIC※

Small moss-like or thalloid plants of a lax cellular texture, usually procumbent and emitting rootlets from beneath. Calyptra usually rupturing at the apex. Capsule irregularly dehiscent, bivalved, quadrivalved, quadridentate, or indehiscent, containing spores mixed with thin thread-like cells, usually containing one or more spiral fibres (elaters). Reproductive organs of two kinds, variously situated, the matured archegonium forming the capsule. Columella rarely present. The calyptra with its enclosed capsule is usually surrounded by a tubular inner involucre, which in turn is surrounded by a tubular outward involucre or by involucral leaves. The calyptra is always present: either involucre or both may be absent.

## ARTIFICIAL SYNOPSIS OF ORDERS

(Vegetation thallose B
Vegetation foliaceous; capsule quadrivalved or quadridentate. Order IV. Jungermaniacee (folios $a$ Gen. 6-32).
Capsule indehiscent, elaters wanting. Order I. RicClacef.
Capsule irregularly dehiscent, horne on the under side of a pedunculate receptacle. Order II. Marchantiacee.
Capsule bivalved . ....................................... C
Capsule quadrivalved. Order IV. Jungermaniaceet (thullosice (Gen. 1-fi).

Capsule more or less peduncled, columella present.
Order III. Anthocerotacee.
Capsule sessile; columella wanting: Targionia in Order IV. Marchantlacee.

In the following pages no attempt has been made at a complete biblingraphy or synonymy. References are made to Syn. Hep. =-Gottsche, Lindenberg, and Nees'Synopsis Hepaticurum, 1844, and Hep. Europ. - Dumortier's Hepatice Europeea, 18\%4, where a more complete synonymy may be found. For figures reference is to Brit. Jung. - Hookers British Jungermamice, 1816, and Ekart =Ekart's Synopsis Jungermamiarum Germanicarum, 1832.

## 

Terrestrial or pseudo-aquatic, chiefly anmual plants with thallose vegetation. Fruit short-pedicelled or sessile on the thallus or immersed in it. Calyptra crowned with a more or less deciduous colored style. Capsule either free or comnate with the calyptra, globose, at length rupturing irregularly. Spores usually angular, reticulate or muriculate. Elaters wanting. Antheridia ovate, immersed in the thallus in flask-shaped cavities with protruding mouths (ostioles). Thalli with or without areole and air cavities.

## Synopsis of Genera

Spores separate: fruit immersed in the thallus. I.
A
Spores in fours. united in a coccus or berry - B.
Fruit immersed in the substance of the thallus. II. Thallocarpus.
B
Fruit aggregated, sessile on the thallus. III. Sphesrocarpus.

## I. Riccia Mich.

Fruit immersed in the thallus, sessile. Calyptra with a persistent style. Capsule sessile within the calyptra. Spores alveolate or muriculate, flattish and angular (except in $R$.
temuis). Thallus at first radiately divided from the centre, which often soon decays; the divisions bifid or di-trichotomons, plane, depressed or canaliculate above, and usually convex and naked or squamulose beneath; margins either naked or spinu-lose-ciliate. Epidermis usually distinct, eporose: air cavities evident in some species, wanting in others. Rootlets papillose within (except in R. Frostii). Named for Ricci, an Italian botanist.
§ 1. Lichenodes Bisch. Thatlus solid, without air carities; fruit mostly protuberant abore; spores about 0.084 mm . in diameter, angular, issuing throngh openings , which at length appear in the upper surface of the thathus. Terrestrial species growing on damp, usually trodden or cultivated ground, and closely adhering to it.

* Thullus naked on the margins or underneath (without cilia or scales).

1. R. Frostii Aust. Thallus orbicular, $1.3-2.5 \mathrm{~cm}$. in diameter, subsolid, thimish, subpalmately or radiately divided, cinereous-green, fibrously reticulate, minutely pitted and either plane or channeled above, concolorous or tinged with purple torard the "ppex beneath, very narrowly membranous, somewhat papillose-squamulose, and often finget with purple on the margin; divisions linear or subspatulate-linear, subdichotomous; lobes subtruncate and indistinctly emarginate; rootlets smooth or obsoletely papillose within; capsules irregularly disposed, very prominent uuderneath; spores nearly round, barely 0.051 mm . in diameter, fuscous, somewhat margined, minutely and obscurely reticulated and granulose-papillose, the sides strongly depressed when dry.

Hab.-Nev. (Watson), Col. (Wolfe), O. (Beardslee), Ill. (Hall).
Bib.-Torrey Bull. VI, p. 17.
2. R. Watsoni Aust. Dioecious; thallus of male plant small, fuscous-purple both sides, orbicular, deeply and many times divided, thick, fleshy, broadly pitted, papillose, fibrousreticulate and with rather laige, terete subclavate, gland-like papillare (ostioles?) alore, densely radiculose and nodulose be-
neath; divisions narrow, dichotomous, plane or when dry broadly canaliculate above, convex-thickened beneath; lobes nearly linear, very obtuse, uarrowly emarginate and somewhat thickened at the apex: rootlets smooth within; antheridia large, immersed, causing the under surface to appear nodulose. Possibly only the male plant of No. 1.

Hab.-Nev. (Watson), Col. (Wolfe).
Bib.-Torrey Bull. VI, p. 17.
3. R. glauca L. Thallus orbicular, somewhat stellately lobed, $1.3-2.5 \mathrm{~cm}$. in diameter; divisions linear-obovate or linear-obcordate, emarginate-lobed, channeled only toward the apex, beautifully reticulate and glancous abore, membranous along the margin, greenish beneath; spores 0.084 mm . in diameter, moderately reticulate and with a narrow pellucid margin.

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Hab.-Cal. (Bolander). (Eu.)
Bib.-Syn. Hep. p. 599, Hep. Europ. p. 167.
Delin.-Lindenberg Monog. Ric. t. XIX.
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4. R. albida Sulliv. in Herb. 1S53. Thallus small, covered with a thick, sponyy, depply-pitted, milk-white epidermis, alternately or bifurcately divided; divisions oblong, much crowded, with a rounded sub-marginate apex, narrowly and deeply canaliculate above. densely radiculose and subsquamons beneath; fruit unknown.
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Hab.-Tex. (Wright).
Bib.-Pro. Phil. Acad. 1869, p. 231.
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5. R. Beyrichiana Hampe, MS. Thallus fleshy, cæspitose, adhering to the earth by long hyaline rootlets, sensibly dilated from a narrow linear base, mostly bifid $\frac{1}{3}$ the length. narrowly channeled and green above, the margins entire, ascending. Clothed with a dark-purple membrane beneath.

Hab.-"Between Jefferson and Gainsville, Tenn." (Beyrich).
Bib.--Syn. Hep. p. 601.
6. R. bifurca Hoffm. Thallus dichotomously or substellately divided, pale green; divisions wedge-shaped, 2-lobed at the apex; lobes spreading, dotted, broadly chameled above by the thick and ascending margins, purplish beneath.

Hab.-North America (Synopsis Hepat. p. 600). (Eu.) Doubtfully belonging to America.

Bib.-Syn. Hepat. p. 600, Hep. Europ. p. 167.
Delin.-Lindenberg Monog. Ric. t. XX.
** Thallus notied on the margins, squamous underneath.
$\dagger$ Scales whitish.
․ R. Sorocarpa Bisch. Thallus $0.6-1.9 \mathrm{~cm}$. in diameter, pale green, or in the dry state or with age becoming albescent, furly reticulate rbore, subradiately or bifurcately divided; divisions oblong-linear, acutish, deeply and acutely sulcate above, much thickened beneath and furnished toward the apex with a few inconspicuous white scales whirh do not extend beyond the margin; margins erect, when dry; spores issuing through chinks which early appear along the groove above.

Hab--Thin rocky soil and cultivated fields; Closter, N. J. (Austin), Western N.Y. (Clinton), Ill. (Hall), Cal. (Bolander), S.C. (Ravenel). (Eu.)

Bib.-Syn. Hep. p. 600, Hep. Europ. p. 167.
Exsic.-Hep. Bor.-Amer. No. 139.
8. R. lamellosa Raddi. Thallus pale green, elegantly reticulated above, subradiately divided; divisions obovate or obcordate, bifid or bilobed, $0.4-1.1 \mathrm{~cm}$. long, canaliculate at apex; margins membranous, ascending; furnished beneath with white, transcerse, subundulate scales which extend considerably beyond the margin; fruit as in R. Sorocorpa with which it is usually associated.

Hab.-Thin rocky soil ; Closter, N.J. (Austin), Cal. (Bolander). (Eu.)
Bib.-Syn. Hep. p. 605, Hep. Europ. p. 169.
Delin.-Lindenberg Monog. Ric. t. XXX.
Exsic.-Hep. Bor.-Amer. No. 140.
H Scales dark purple.
9. R. nigrella D.C. Thallus dichotomously divided; divisions linear, canaliculate, with entire, narrowly membranous margins, green above, dark purple beneath and furnished with transverse, semi-circular scales of the same color, which do not exceed the margin.

Hub.-Rocky ground ; N. I. (Torrey), Chester, Pa. (Porter), Cal. (Bolander). (Eu.)

Bib.-Syn. Hep. p. 605, Hep. Europ. p. 170.
Delin.-Lindenberg Monog. Ric. t. XXIX.
Exsic.-IIep. Bor.-Amer. No. 140 b.
*** Thallus more or less ciliute on the margins, naked or obsoletely squamous alouy the extreme edye melernecth; wsually with "purple spot in the epidermis immediutel!y over the firuit.
10. R. arvensis Aust. Thallus always orbicular, radiately much divided, $0.6-1.8 \mathrm{~cm}$. in diameter, chull green both sides, papillose-reticulate and becoming fuscous above; margins plane, entire, acute or apparently thickened, becoming purple by age; divisions often crowded, somewhat dilated above from a common base. dichotomons, distinctly sulcate, carinate-thickened especially toward the apex, nodulose beneath; lobes linearelliptic or subspatulate, acutish and obsoletely emarginate at the "pex; cilia white, very short or often papilla-like and inconspicnous; fruit aggregated beneath the canal chiefly toward the apex of the lobes; spores about $0.071-0.084 \mathrm{~mm}$. in diameter, dark fuscous, slightly pellucid, distinctly reticulate, with a conspicuous pellucid margin.

Var. hirta Anst. Thallus decidedly ciliate on the margin, and with spine-like hairs scattered over the whole upper surface, at length purple and more or less squamigerous beneath. somewhat glancous and reticulate above: divisions broader, more obtuse, becoming thin and strongly canaliculate or often convolute on drying; spores nearly black, larger, 0.084-0.101 mm . in diameter, opaque, very indistinctly reticulate, and obscurely papillose, obscurely if at all margined.

Hab.-Rocky ground and cultivated fields; Closter, N. J. (Austin). The var. in similar locations.

Bib.-Pro. Phil. Acad. 1869, p. 232.
Exsic.-Hep. Bor.-Amer. Nos. 141, 142.
11. R. Lescuriana Anst. Monœecious; thallus stellately or somewhat cruciately divided; divisions bilobed or di-trichotomous, obcordate or cumeate-linear, $0.4-1.3 \mathrm{~cm}$. long, punctatereticulate, somewhat glancous or cinereous green and slightly
depressed-canaliculate above, convex and green or at length purple beneath; margins usually purple, thickened, sub-ascending, hirsute-ciliute, with crouded, short, thick, obtuse, white, spine-like huirs, obsolete in young states; fruit sparse, scattered chiefly near the base of the divisions; spores about $0.071-0.083$ mm . in diameter, dark brown, reticulate, not margined.

Hab.-Cultivated fields and rocky ground ; N. J. to Ill. and Fla.
Bib.-Pro. Phil. Acad. 1869, p. 232.
Exsic.-Hep. Bor.-Amer. No. 143.
12. R. Californica Aust. MS. Divisions of thallus expanded at apex, obcordate, cuneate, ciliate only at or toward the apex or sometimes almost entirely naked on the margins: spores as in R. Lescuriana which this species resembles.

Hab.-Cal. (Bolander).
Bib.-Torrey Bull. VI, p. 46.
13. R. ciliata Hoffm. Thallus dichotomously or substellately divided; divisions linear or cuneate, obtuse, subemarginate, subcanaliculate at the apex; cilia very long, slender and fuscous, spores about as in R. Lescuriana.

Hab.-With Fossombronia longiseta from Cal. (Bigelow). (Eu.)
Bib.-Syn. Hep. p. 602, Hep. Europ. p. 168.
Delin.-Lindenberg Monog. Ric. t. XXIII.
14. R. intumescens Bisch. Thallus bifurcately lobed: lobes very tumid, subcuneate-linear or subcuneate-oblong, deeply and narrowly canaliculate, cinereous green, reticulate only in the groove, which does not occupy more than $\frac{1}{3}$ of the apparent upper surface, very dark purple (almost black) beneath, emitting rootlets only along the middle; the whole surface of the thickened and strongly inflexed margins densely clothed with long, appressed, white, slender, spine-like hairs, which in the dry state mect orer the groore and entirely conceal it; spores brown, very finely reticulated, not margined. (R.twmida Lindenb.)
$H a b$-Rocky ground; Cal. (Bolander). (Eu.)
Bib.-Syn. Hep. p. 603, Hep. Europ. p. 169.
Delin.-Lindenberg Monog. Ric. t. XXVII.
Exsic.-Hep. Bor.-Amer. No. 143 b.
**** Thallus squamous beneath, squamous or squamous-ciliate on the margin, with a distinct costa.
15. R. Donnellii Aust. Direcious; primary thallus orbicular, large, often 3.8 cm . in diameter, sulstellately divided, nearly plane, elegantly and grossly cristate-reticulate above, pale green both sides; divisions more or less di-trichotomons, often deeply chameled when dry, emarginate at the apex; fruit in a single row, immersed in the midrib; spores very large $0.12 i-0.168 \mathrm{~mm}$. in diameter, subrotund, black, opaque, sul)tuberculate; male thallus usually a little larger; ostioles unmerous, filiform, hyaline, 1 mm . high.

Hab.-Gardens and cattle-ranges; Fla. (J. Dormell Smith).
Bib.-Torrey Bull. VI, p. 157.
§ 2. Spongodes. Thallus with large nir-cervities und with "slight depression in the upper surfuce immediately orer the firuit which is prominent on the muler surfare; "pper surfuce ustully broken up into pits communicuting with the air-curities; spures smuller $0.041-0.051 \mathrm{~mm}$. in diameter, obtusely anynlar. (1). globoses. Pseudo-aquatic or occurring on wet or muddy ground.

> * Thalli homomorphous, terrestrial.
16. R. crystallina L. Thallus orbicular, $1-2 \mathrm{~cm}$. in diameter; divisions obcordate or cuneate, bifid or bilobed, plane above, the margins subcrenate, the npper surface much broken up into pits; fruit scattered; spores issuing through the upper surface. (R. plana Tayl., R. relutima Hook. in part.)

Hab.-So. States (Drummond, Ravenel), Ill. (Hall), Col. (Wolfé), Nev. (Watson). (Eu.)

Bib.-Syn. Hep. p. 607, Hep. Europ. p. 170.
Delin.-Lindenberg Monog. Ric. t. XXII.
17. R. lutescens Schwein. Thallus light green, orhicular, $2.5-3.8 \mathrm{~cm}$. in diameter; divisions 6-8, linear, twice or three times forking, narrowly channeled above, obcordate and convex-thickened at the apex, with delicate, whitish, obliguely ovate, appressed scales, and destitute of rootlets above the middle underneath; reproductive organs entirely muknown.

Hab.-In exsiccated pools and ditches ; Can. to Fla., Mo. and Tex.; common.

Bib.-Spec. Flor. Amer. Sept. p. 26, Mem. Amer. Acad. n. ser. iv, p. 176, Pro. Phil. Acad. 1869, p. 234.

Delin.-Mem. Amer. Acad. n. ser. iv, t. IV; Lindenberg Monog. Ric. t. XxVI.
18. R. tenuis Aust. Thallus thin, olive or yellowish green, shining; divisions 2 or 4 , expanded, roundish-obovate, plane, $4-8 \mathrm{~mm}$. long, the margins sinuate; beneath green, narrowly carinate by a slender costa, with a few delicate rootlets; fruit in the nerve; capsule extremely delicate, closely adhering to the substance of the thallus, crowned with a minute oblong style; spores round or short oval with a conspicuous depression in one end when dry, bursting throngh neither surface of the thallus.

Hab.-Wet broken ground in open woods. Closter, N. J. (Austin), near Lawrence, N. J. (James), Mo. (Hall).

Bil.-Pro. Phil. Acad. 1869, p. 233.
Ersic.-Hep. Bor.-Amer. No. 150.
** Thalli dimorphous or polymorphous, pseudo-aquatic.
19. R. fluitans L. Thallus thin, green, orbicular, radiately expanding, $2.5-5 \mathrm{~cm}$. in diameter, floating, often forming extensive patches; divisions often much imbricated or somewhat entangled, narrowly linear, usually $1-1.5 \mathrm{~mm}$. wide, repeatedly forking, fibrous-nerved in parallel lines, plane above, convex and eradiculose beneath, cavernous only toward the apex: apices slightly dilated, very obtuse or subtruncate, emarginate; fruit present only in some terrestial forms, very prominent below, at length rupturing beneath the thallus. (Ricciella fluitans Al. Bram.) - Forma lata has a broader thallus and a minute patch of fuscous purple, triangular scales at the extremities of the divisions underneath; sterile.
Forma nodosa (R. nodosa Bouch.) has the thallus here and there tuberously thickened; sterile. - Forma canaliculata (R. comuliculata Hoffm.) is small, pale, terrestrial from drying up of waters on which it floated; divisions narrower and thicker, more or less channeled above, radiculose beneath; rarely fertile. - Forma terrestris is darker green with divisions shorter and slightly depressed-canaliculate above; usually fertile. Passes throngh the above forms to

Var. Sullivanti Aust. Thallus orbicular, radiately much divided, cellular-succulent, shining, yellowish green, 0.6-1.7 cm . in diameter; divisions twice or three times forked, linear, about 1 mm . wide. straight, canaliculate above, carinate thick-
ened beneath, cavernous the entire length : margins thin, undu-late-crisped and cremulate; carma copionsly radiculose, tumid from the abundant fruit; capsules single, crowned by a long, obliquely-ascending, fumnel-mouthed, exserted style: spores obscurely angular. reticulate and margined, submuricate ( $R$. Sullicanti Aust).

Hab.-Ponds, ditches and wet places; common. (Eu.) The variety in damp ground or cultivated fields.

Bib.-Syn. Hep. p. 610, Hep. Europ. p. 171.
Delin.-Lindenberg Monog. Ric. t. XXIV.
Exsic.-Hep. Bor.-Amer. No. 147, 148, 149.
20. R. natans L. Thallus large, purple very narrowly channeled above, the epidermis with numerous uniform aircavities beneath it. rooting toward the base and at length furnished with large dark purple scales at the apex underneath: divisions $0.8-1.2 \mathrm{~cm}$. long. obcordate or obcuneate broadly emarginate at the thin apex: rootlets very long, usually smooth within: inflorescence beneath the groove in one or two rows: ostioles very short. purple: spores angular, black. strongly papillose. (Ricciocarpus natans Corda.)

Hab.-Vegetating in summer in muddy bottoms of exsiccated pools. etc., sometimes terrestrial. Canada to Gulf of Mexico. (Eu.)

Bib.-Syn. Hep. p. 606, Hep. Europ. 172, Pro. Phil. Acad. 1869, p. 233-4.

Delin.-Lindenberg Monog. Ric. t. XXXI, XXXII.
Exsic.-Hep. Bor.-Amer. No. 144, 145.

## II. THALLOCARPUS Lindb.

Thallus loosely spongy-reticulate, irregularly subpalmately lobed, thin, ecostate, the epidermis not distinct. Rootlets not papillose within, very long. iuterwoven. Fruit immersed in the substance of the thallus. Calyptra crowned with the black persistent style. Spores firmly united in fours into a sort of coccus. finely reticulate and papillose. Name from Gr. thallos, a shoot. and karpos, fruit.

1. T. Curtisii Aust. Thallus with somewhat imbricated, Habelliform divisions which are palnately or incisely-lobed: lobes crenate and obtuse extremely thin and hyaline: spores
fuscous-black, strongly muricate. (Riccia Curtisii, in Herb. James, Cryptocarpus Curtisii Aust.)

Hab.-Moist ground, N. C. (Curtis), S. C. (Ravenel).
Bib.-Pro. Phil. Acad. 1869, p. 231, Torrey Bull. V1, p. 21, 305.

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Fruit aggregated in the thallus. Involucre sessile, obtusely conic or pyriform, perforated at the apex, continuons at the thallus, 1-fruited. Calyptra crowned with a deciduous style, closely investing the globose capsule. Capsule indehiscent. Spores globose, muriculate, remaining united in a coccus. Antheridia in folliculose bodies on the surface of separate thalli. Thallus ecostate, epidermis not distinct. Name from Gr. sphairos, a sphere, and kurpos, fruit.

1. S. Micheli Bell. Thallus orbicular, $0.6-1.3 \mathrm{~cm}$. in diameter, lobed, the lobes entirely concealed by the aggregated, inflated involucres; involucres about 1.5 mm . long, three to four times the length of the capsule, obtuse or subtruncate; coccus $0.102-0.127 \mathrm{~mm}$. in diameter, indistinctly lobed. ( $S$. terrestris Mich., Targionia spharocarpa Dicks.)

Var: Californicus Aust. Thallus substipitate, deeply lobed: lobes often leaf-like; involucre oblong or subcylindric, slightly acuminate. (S. Cbliformicus, Aust., S. Berterii, Aust. not of Mont.)

Hab.-Cultivated fields, S. C. (Eu.) The variety in Cal.
Bib.-Syn. Hep. p. 595, Нер. Europ. p. 164.
Delin.-Lindenberg Monog. Ric. t. XXXVI.
E.rsic.-Hep. Bor.-Amer. No. 138.
2. S. Texanus Aust. Thallus smaller, its lobes very slightly acuminate; involucre less obtuse at apex; spores about one-half as large as in $S$. Micheli, coccus 0.063 mm . in diameter.

Hab.-Texas (Wright, 1849.)
Bib.-Torrey Bull. VI, p. 158.
3. S. Donnellii Aust. Male thallus narrow, amber brown, with stipe-like base; lobes spike-like; female thallus with substipitate base and leaf-like lobes; coccus deeply lobed 0.145 0.170 mm . in diameter; spores strongly tuberculate, 0.078 0.101 mm . in diameter.

Hab.-Gardens, etc. Fla (J. Donnell Smith).
Bil.-Torrey Bull. VI, 1. 157.

## Order II. MARCHANTIACE不 Corda.

Terrestrial (rarely amphibious), usually peremial plants with thallose vegetation. Thallus dichotomously, subpalmately or radiately branched, usually continuous or proliferous from the apex of the midrib or from its side nuderneath, more or less thickened in the middle, furnished beneath with numerous long rootlets, and usually colored and imbricating scales (root-like hairs in Dtmortiera). Epidermis more or less distinct, usually porose. Capsules globose, rarely obovate or oval, attached to the underside of disk-like receptacles which are elevated on peduncles (in a bivalved receptacle underneath the apex of the thallus in Targionia), opening variously or indehiscent. Elaters usually present, mixed with the spores.

## ARTIFICIAL SYNOPSIS OF GENERA

Fruit aggregated underneath large, peduncled receptia-clesBFruit sessile under the apex of the thallus which issmall with conspicuous pores. XIII. Tabgonia.
B $\{$ Inner involucre present ..... (
Inner involucre wanting ..... E
Imer involucre conspicuous, split into 8-16 pendent,
C $\{$ linear divisions. X. Fimbriaria.Inner involucre 4-5 lobedD
Carpocephalum 7-9 rayed. I. Marchantia.
D $\{$ Carpocephalum hemispheric, $1-4$ lobed, with as manyrib-like rays. II. Preissia.
Outer involucre present ..... F
E $\{$ Outer involucre wanting; thallus obcordate, barely cos- tate, eporose. VI. Cryptomitrium.
F Carpocephalum entire at margin or nearly so ..... (i)
I Carpocephalum lobed, cleft or divided ..... H


## I. MARCHANTIA L.

Plant diœcious. Carpocephalum peduncled, radiate or lobed. Peduncles areolate, arising from a sinus in the apex of the expanded forking thallus. Outer involucres alternate with the rays, 2 -valved, lacerate, membranons, enclosing several 1-fruited, 4-5-parted involucres. Calyptra persistent, fissured at the apex. Capsule globular, exserted, pendulous, dehiscent by several revolute segments or teeth. Spores smooth. Elaters long, slender, attenuate at each end, bispiral. Androecium peduncled, peltate, radiate or lobed. Thallus large, areolate, porose, with a broad diffused midrib, densely rooting. Gemmæ lenticular. borne in a cup-shaped receptacle on the back of the thallus. Named for Nicholus Marchant, a French botanist, d. 1678.

1. M polymorpha L. Thallus usually $j-12.0 \mathrm{~cm}$. long. 1.3 - $: 3.8 \mathrm{~cm}$. wide, canaliculate. and with numerous small pores above, plicate-vemulose; carpocephalum deeply divided into usually 9 terete rays; peduncles $2.5-7.5 \mathrm{~cm}$. high, stout, pilose: involucres many-fruited: andrecium on a naked peduncle 2.5 cm . high or less, crenately or often palmately 2 - 8 -lobed, the loleses flat.
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Hab.-Ditches and wet places ; common. (Eu.)
Bib. -Syn. Hep. p. 522, 789; Hep. Europ. p. 150.
Delin.-Sulliv. Mosses U. S. t. VI.
E.sic.-Hep. Bor.-Amer. No. 127.
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2. M. disjuncta Sulliv. Thallus $2 . j-5 \mathrm{~cm}$. long, 0.61.3 cm . wide, innorating from the apex; carpocephalum ${\underset{4}{3} \text { cir- }}^{3}$ cular. radiately $3-7$-lobed. the lobes flat, cuneate, cremulate on the outer margin; peduncles 2.5 cm . high: andrecium large, on a stout peduncle ? - 4 mm . high, digitately parted, the divisions elongate-oblong or linear-oblong, subentire.

Hab.-Springy places, banks of Alabama R. near Clairborne (Sulli(ant).

Bib.-Mem. Amer. Acad. n. ser. III, p. 63.
Drlin.-Mem. Amer. Acad. n. ser. III, t. III.
Exsic.--Muse. Alleghan. No. 286; Hep. Bor.-Amer. No. 128.

## II. PREISSIA Nees.

Carpocephalum hemispheric, 1-4-lobed, with as namy riblike rays alternating with and shorter than the lobes, fibrousbarbulate underneath. Outer involucres as many as the rays, attached to the under side of the lohes, 1-3-fruited, opening beneath and outwardly by an irregular line. Inner involucre obconic-campanulate, angular, mequally 4 -כ-lobed. Calyptra persistent, rupturing obliquely at the apex. Capsule large, distinctly pedicelled, dehiscing by t-S revolute segments. Spores grossly tuberculate. Elaters short. hispiral. Inflorescence divecions or moncecious. Thallus obcordate, sparingly forked, increasing by joints from the apex: pores conspicuous. Gemmæ wanting. Named for L. Preiss, a German botanist.

1. P. hemisphærica Cogn. Monœcious or sometimes diœecious; thallus $2.5-5 \mathrm{~cm}$. long, $0.6-1.3 \mathrm{~cm}$. wide, with conspicuons white pores above and dark purple, imbricated scales beneath; carpocephalum somewhat angled by the prominent keel-like rays; peduncle $1-2.5$ c̣n. high, slightly hairy or squamulose; capsules conspicuous, dark purple; andrecium peduncled, peltate, repand-lobed at the margin, the peduncle $1-2.5 \mathrm{~cm}$. high. (Marchantia hemispharica L., M. commutata Lindenb., Preissia commutata Nees.)

Hab.-On slate and limestone rocks in moist ravines, N. J. westward to Col. and northward to Hudson's Bay. (Eu.)

Bib.-Syn. Hep. p. 539; Hep. Europ. p. 152.
Delin.-Sulliv. Mosses U. S. t. VI.
Exsic.-Hep. Bor.-Amer. No. 129.

## III. SAUTERIA Nees.

Carpocephalum peduncled, 2-4 parted, the fruit-bearing lobes separate to the base, the intermediate rays obsolete or tooth-like. Peduncle pale, naked at the base, continuous with the thallus. Outer involucres as many as the lobes forming a declined tube, more or less separate, dehiscing with a wide slit and disclosing a 2-5 parted pileus, 1-fruited. Inner involucre wanting. Calyptra persistent, pyriform-campanulate, bursting irregularly, equalling or slightly exceeding the involucre. Capsule globose, 4-6-valved, pedicelled. Elaters formed at the base of the capsule, bi-quadrispiral, deciduons. Thallus subsimple or continuons at the apex, without median costa, papillose and porose above, squamous below. Gemmæ wanting.

1. S. limbata Aust. Thallus obovate-oblong, sub-dichotomons, concave, reticulate-papillose and light-green above, much thickened, dark-purple and squamous beneath, with a broad, membranous, dark-purple, subplicate, undulate-crenate, incurved margin; scales closely imbricate, purple, the lower ones large, oblique, 2-horned, nodose-dentate and placed near the margin of the thallus; the upper still larger, lanceolate and extending beyond the apex of the thallus as an inflexed fringe, at length whitish: carpocephalum 1 -3-fruited, shortly but
densely paleaceous underneath; peduncle about 2.5 cm . high, pale. naked. sulcate.

Hab.-Under wet rocks, Cal. (Bolander).
Bib.-Pro. Phil. Acad. 1869, p. 229.

## IV. GRIMALDIA Raddi.

C'arpocephalum peduncled, 3-t-lobed, decurrent, hemispheric or conoidal, papillose and porose at the apex. Calyptra rupturing by lobes. Capsule circumscissile in the middle. Andreecium on the same or a different thallns, disciform, oval, obovate or obcordate, immersed in the apeex of the thallus, papillose. Thallus thick, deeply canaliculate, dichotomous, imnovating from the apex. articulated. closely areolated and porosescabrous above, the thick keel covered with imbricated scales often extending beyond the margin as a fringe. Epidermis very thick. Gemmæ wanting. Named for I). Grimuldi, an Italian botanist.

1. G. barbifrons Bisch. Thallus linear-obcuneate, 0.6 -1.3 cm . long, $3-4 \mathrm{~mm}$. wide, 2 -lobed at the apex, pale-green with distinct white pores above, strongly involute when dry, the scales often extending far beyond the margin and becoming whitish; pedmele profusely paleaceous at the base and apex; monœecions, the andrecium obcordate. ( $G$. firayrons Corda., includes (í.spssilis Sulliv.)

Hab.-Thin soil on rocks. Ia. (Horton), Ill. (Hall), Tex. (Wright), N. J. (Austin), N. Y. (Miss Waterbury), Conn. (Eaton). (Eu.)

Bib.-Syn. Hep. p. 550 ; Hep. Europ. p. 156.
Delin.-Sulliv. Mosses U. S. t. VII.
E.rsic.-Hep. Bor.-Amer. No. 133.
2. G. Californica Gottsche, MS. is an unpublished species from California.

## V. DUVALIA Nefs.

Carpocephalum pedmeled, hemispheric, entire, cavernosepapillose above, concave and not decurrent beneath. Outer involucre intranarginal. Imer involucre wanting. Capsule deoparculating above the middle. Androcimu suborhicular.
immersed in the apex of the lobes at the sinus, covered by a closer and more sharply papillose epidermis. Thallus weak, moderately thickened in the middle, bifid and sinuate-continuous from the apex, obscurely areolate above, concolorous or often purple, obscurely squamulose along the costa underneath, the scales minute and evanescent. Gemmæ wanting.

1. D. rupestris Nees. Thallus $0.6-1.3 \mathrm{~cm}$. long, 2-6 mm . wide, the margins membranous; carpocephalum small, semiglobose, 1-4-fruited; peduncle about 2.5 cm . high, sparingly involucrate at the base, barbulate at the apex; involucres 1-fruited, short, thin crenulate; spores tuberculate; elaters bispiral. (Grimaldia rupestris Lindenb.)

Hab.-Calcareous or slaty rocks, Ontario (Macoun), O. (Miss Biddlecome), Central and Northern N. Y. (Eu.)

Bib.-Syn. Hep. p. 553, Hep. Europ. p. 156.
Exsic.-Hep. Bor.-Amer. No. 134.

## VI. CRYPTOMITRIUM Aust. nov. gen.

Carpocephalum on a peduncle arising from a marginal sinus, large, peltate, slightly convex and papillose above, with costa-like rays extending about half way toward the plane, naked, crenate margin and tuberously thickened from the end, flattish and naked beneath. Both involucres wanting. Calyptra very obscure or ephemeral. Capsules 4-7, large, pale, obliquely depressed, globose, immersed between the rays and closely adherent to the walls of the cavity, or at length partly emergent through an irregular longitudinal slit, dehiscent near the apex by a very small, irregular, oblique, brownish operculum, the orifice becoming very large and shortly lacerate. Spores very small, coarsely rugose and reticulate. Elaters very long and slender, attenuate at the ends, tortuous, bispiral. Thallus obcordate, cespitose-imbricate, thin and barely costate, eporose above, sparingly rooted, usually purplish and very imperfectly squamulose beneath. Gemmæ wanting. Name from Gr. lirupitos, concealed, and mitrion, a turban.

1. C. tenerum Aust. Thallus $0.6-1.3 \mathrm{~cm}$. long, striate or venulose-lacunose, crenulate on the margin, very slightly thickened in the middle, the cuticle beneath breaking up into
deciduous, more or less seale-like fragments; pertuncles 2.5 cm . high, rather delicately cellular, pale above, purplish below, naked. (Marchantia temera Hook.. Duralia tenera Gottsche, D. pectunculut(e Mont.)

Hab.-Cal. (Parry, Bigelow, Bolander, Torrey).
Bib.-Syn. Hep. 1. 554.

## VII. ASTERELLA Beauv.

Carpocephalum conic-hemispheric, becoming flattened, 1-6 (usnally 4)-lobed, barbulate-palaaceous beneath. Onter involucres 1 -fruited, coherent with the lobes, 2-valved. Inmer involucre wanting. Calyptra minute, lacerate, persistent at the base of the eapsule. Capsule greenish. globose, nearly sessile, rupturing at the apex by irregular narrow teeth, or by a fragmentary operculum. Spores tubereulate. Elaters moderately long, mostly bispiral. Infloreseence monoecions; androeinm sessile, lunate-diseiform. Thallus rigid, very indistinetly porose, the midrib broad, strong and distinct. Name the diminutive of Lat. astrom, a star, alluding to the mature carpoeephalum.

1. A hemisphærica Beauv. Thallus forking and increasing by joints from the extremities, rather pale-green above, purple beneath: earpocephalum papillose on the summit, diminishing greatly by age; pedunele bearded at its base and apex, at first $2-2.5 \mathrm{~cm}$. long, increasing often to $5-7.5 \mathrm{em}$. after maturity of fruit. (Reboulia liemisplicerica Raddi, R. mi(rocephalı Tayl.)

Hab.-Shaded banks chiefly along streams; common. (Eu.)
Bib.-Syn. Hep. p. 548, 790 ; Hep. Europ. p. 154.
Delin.-Sulliv. Mosses U. S. t. VI.
Exsic.-Hep. Bor.-Amer. No. 132.

## VII. DUMORTIERA Nees.

Carpocephalum eonvex above, 2-8-lobed. Involueres 1fruited, opposite and comnate with the lower surface of the lohes, horizontal, opening by a vertieal slit at the outer extremity. Inner involucre wanting. Calyptra rupturing at the apex.

Capsule oblong-globose, dehiscing by 4-6 irregular valves, distinctly pedicelled. Spores minute, muriculate. Elaters parietal,* very long, straight, attenuate at both ends, bi-trispiral. Andrecinm short peduncled, paleaceous underneath the margin (in the young state ciliate). Thallus large, thin, soft, with a slight costa, dichotomons, continuons or articulate at the apex, with or withont pores, usnally with hair-like rootlets scattered over the entire under surface. Gemmæ wanting. Named for B. C. Dumortier, a Beigian botanist, born 1797.

1. D. hirsuta Nees. Diœecions; thallus $5-15 \mathrm{~cm}$. long, $1.3-2 \mathrm{~cm}$. wide, thin, deep-green, becoming blackish, plane and entire on the margins, exareolate and naked, or sometimes with a delicate, coarsely reticulated, closely appressed, cobweb-like pubescence above, hirsute and esquamulose beneath; carpocephalum many-fruited, convex, its margins like those of the involucres, closely setulose, the upper surface sparingly so; peduncle rather long, chaffy at the apex, slightly involucrate at the base, otherwise naked; capsule wall composed of very long thick cells containing broad rings or bands; andrecium on a short peduncle, setulose over the entire upper surface; fruit rare. (Marchantia hirsuta Swz.)
[^8]
## IX. CONOCEPHALUS Neск.

Carpocephalum conic-mitriform, membranous. Involucres 5 - 8 , tubular, 1-fruited, suspended from the apex of the peduncle, colerent with the interior surface of the carpocephalum. Inner involucre wanting. Calyptra persistent, campanulate, 2-4-lobed at the apex. Capsule oblong-pyriform, dehiscing by $5-8$ revolute segments, pedicelled. Spores muriculate. Elaters short, thick, bispiral. Andrecium disciform or oval, sessile near the apex of the thallus. Thallus dichotomons, copiously

[^9]reticulated, with a narrow distinct costa. Gemmæ wanting. Name from Gr. konos, a cone, and liephale, head, alluding to the conic carpocephalum.

1. C. conicus Dumort. Thallus $5-15 \mathrm{~cm}$. long, $1-2 \mathrm{~cm}$. wide: carpocephalum conic, striate, crenate at the margin. (Marchantia conicu L.. Conocephalus mulyaris Bisch, Fegatella sonica Corda.)

Hab.-Shady banks of rivulets ; common. (Eu.)
Bib. -Syn. Hep. p. 546 ; Hep. Europ. p. 155.
Delin,-Sulliv. Mosses U. S. t. VI.
Exsic.-Hep. Bor.-Amer. No. 131.

## X. FIMBRIARIA Nees.

Carpocephalum pedunculate from the apex of the thallus or its innovations, conic or hemispheric, concave beneath and expanded at the margin into usually 4 large, pendent, campanulate, 1-fruited involucres. Inner involucre oblong-oval or subconic, protruding half its length beyond the involucre, with the projecting portion cleft into 8-16 fringe-like segments which are often more or less coherent at the apex. Calyptra with a long style, fugacious. Capsule scarcely pedicelled, globose, irregularly circumscissile near the middle. Spores angular, slightly reticulate, apparently margined. Elaters rather short, uni-quadrispiral. Antheridia immersed in the thallus, without receptacle. Thallus thickened in the middle, with a keeled costa, which in some species throws out lateral innovations, usually conspicuously porose above, and with dark purple scales beneath. Gemmæ wanting. Name from Lat. fimbrice, a fringe.
> * Peduncles more or less pilose; divisions of inner inrolucre coherent at their apices.
> $\dagger$ Inner inrolucre s-cleft.

1. F. elegans Spreng. Thallus $0.6-2.1 \mathrm{~cm}$. long, 2-4 mm . wide, producing imovations from the costa underneath and also from the apex, linear-oblong, the imnovations obcordate, emarginate or bilobed at the apex, glaucous-green and moderately porose above, abruptly carinate and usually dark purple
beneath, the margin undulate-crisped and more or less tinged with purple, the costa usually densely villous-radiculose and sparingly furnished with narrow and inconspicuous scales; peduncles arising from both the apex of the thallus and the innovations, $0.8-2 . \mathrm{cm}$. high, usually dark-purple below, sparingly pilose or paleaceous except at the apex or often rather copiously so throughout, the base not involucrate; carpocephalum subhemispheric, strongly tuberculate above, barbulate-paleaceous beneath, papillose-crenulate on the margin; inner involucre ovate, tawny; a variable species.

$$
\begin{aligned}
& \text { Hab.-On calcareous rocks, Tex. ( Wright), Cuba. (Eu.) } \\
& \text { Bib.-Syn. Hep. p. } 564 \text {; Hep. Europ. p. } 159 . \\
& \text { Exsic.-Hep. Bor.-A mer. No. 136c. }
\end{aligned}
$$

2. F. fragrans Nees. Thallus linear-cuneate, thick crenulate, convex beneath, the scales extending to the margin or the uppermost exceeding it, barbed at the ends; imner involucre ovate. (Marchuntia fragruns Schleich.)

Hab.-N. Mex. (Fendler). (Eu.)
Bib.-Syn. Hep. p. 558 ; Hep. Europ. p. 158.
Exsic.-Hep. Bor.-Amer. No. 136b.
$\dagger$ Imer involucre 10-cleft; plant small and delicate.
3. F. Bolanderi Aust. Thallus narrowly-linear, 1.32.1 cm . long, $2-3 \mathrm{~mm}$. wide, with very numerous minute innovations especially near the base, solid, rigid, light-green, depressed caniculate, indistinctly porous above, carinate-thickened and dark-purple beneath, the margins membranous, whitish and pellucid or often purple, bifid or 2-horned at the apex, somewhat dentate; peduncle slender $2.5-3.8 \mathrm{~cm}$. high, slightly pilose at base, arising from the apex of the innovations; carpocephalum small, 4-fruited, subconic when moist, flattish and subcruciate when dry; inner involucre subglobose, white; spores papillose-reticulate with a pellucid margin; elaters tri-quadrispiral.

Hab.-On the ground in fields. San Rafael, Cal. (Bolander).
Bib.-Pro. Phil. Acad. 1869, p. 230.
Exsic. - Hep. Bor.-Amer No. 136d.
Hit Inner inrolucre 12-16 cleft; perluncles stout, purple.
4. F. Californica Hampe. Thallus obcordate, 0.6-1. cm . wide, mondulate-lobed, abruptly carinate, the scales beneath not reaching beyond the broad brownish-purple margin; peduncle stout, rigid, pale purple, sparingly pilose; carpocephalum subhemispheric, convex-mmbonate, mostly t-lobed, paleaceons beneath: inner involncre large. (Near F. Lindenbergianu Corda.)

Hab.-Cal. (Bolunder, Bigelow).
Ersic.-Hep. Bor.-Amer. No. 135.
5. F. violacea Aust. Thallus rigid and much thickened, sublinear. concave canaliculate, closely areolate and pale green above, imperfectly squamulose and densely rooting beneath. distinctly punctate, dark purple, imovating from the midrib beneath; margins strongly involute when dry: scales dark purple, short and narrow, slightly exceeding the margin at the apeex of the thallus: peduncles dark purple, sparingly pilose, arising from the apex of the innovations which are often scarcely 2 mm . long; carpocephalum large, mostly 3 -fruited, not lobed, obtusely conic, nearly smooth and distinctly porose above, barbulate-chaffy beneath: inner involucre pyriformovate, the segments violet purple.

Hab.-Cal. (Bolander).
Bib.-Torrey Bull. III, p. 17.
** Peduncles nuked; divisions of imner incolucre not coherent at least when dry.
6. F. tenella Nees. Thallus orbicular and composed of several elongated, obcuneate divisions, or by abortion of a single division; divisions emarginate at the apex, $1.3-2.1 \mathrm{~cm}$. long, 3-4 mm. wide, grizzly-green and conspicuously porose above, purple on the margins, abruptly keeled and purple underneath; peduncle naked, $2.5-7.5 \mathrm{~cm}$. high, not involucrate at the base, usually dark purple: carpocephalum obtusely conic. 3-4-fruited, naked beneath; imner involucre white, 8-cleft. (F. nigripes Bisch., F. mollis Tayl.)

Hab.-On damp ground in sandy fields, rarely in rock crevices. N. Eng. to Mo., Ga. and Tex.

Bib.-Syn. Hep. p. 562.
Delin.-Sulliv. Mosses U. S. t. VI.
Exsic.-Hep. Bor.-Amer. No. 136.
i. F. pilosa Tayl. Thallus bifurcate or dichotomous, 2-6 mm. long, subspatulate or narrowly obcordate, obtuse, emarginate, the margins thin and hyaline, repand-undulate, divergently striate and distinctly porose above, squamous beneath; scales large, fuscous purple, paler toward the apex, not reaching the margin; carpocephalum rather small, hemispheric, 3 -4-fruited, umbonate and minately verruculose in the center when dry, somewhat barbulate beneath at its juncture with the peduncle: peduncle $2.5-3.8 \mathrm{~cm}$. high, tapering from a stout base, naked, fuscons brown, shining; inner involucre rather large, 8-12-cleft; spores large, rugose-cristate; elaters short somewhat obtuse, bispiral; andrecium in a distinct lobe next the fertile one, cireular, immersed. (Marchantia pilosa Wahl., M. gracilis Web. f., F. gracilis Lindb.)

Hab.—Br. Col. (Macoun), Greenland (Vahl). (Eu.)
Bib.-Syn. Hep. p. 557; Hep. Europ. p. 157.
F. Palmeri Aust. (Torrey Bulletin VI, 47 ), found by Dr. Palmer in Gaudalupe Island off Lower California, may occur in So. California.

## XI. AITONIA Forst.

Carpocephalum deeply 1-4-lobed, the lobes small, ascending, discrete, their apices merging into ample, vertically bivalved involucres. Peduncle emerging from a pit in the back of the thallus, involucrate. Involucres subcompressed, ovoid, erect, 1 -fruited, opposite and concealing the lobes of the receptacle, vertically or horizontally dehiscing, 2-valved. Inner involucre wanting. Calyptra lacerate and persistent. Capsule globose, nearly sessile, somewhat horizontal, rupturing at the apex by an irregular vertical line. Spores enveloped in a transparent, rugose membrane, many angled, smoothish. Elaters of medium length, bi-quadrispiral. Andrœecium disciform, muri-cate-papillosc, immersed in the apex or the middle of the thallus. Thallus rigid, thick, indistinctly porose, continuous or innovating from the apex, or proliferous from the costa underneath. Named for William Aiton, a Scottish botanist. 1731-93.

1. A. Wrightii (Sulliv). Thallus $1-2 \mathrm{~cm}$. long. 3-4 mm. wide, continuous from the apex. glancons abore with dark purple scales, the margins crenulate. ascending. convolute; inrolucres usually 3: peduncle scarcely 2 mm . high, paleaceous at the base and apex. (Playiochasma Wrightii Sulliv.)

Hab.-Under overhanging rocks along streams. Tex. (Wright).
Delin.-Sulliv. Mosses U. S. t. VI.
2. A. erythrosperma (Sulliv.) Thallus expanded, oborate, $0.6-1 \mathrm{~cm}$. wide, pale green. rugulose, fuscons margined. radiculose and squamous beneath: scales whitish, setaceousincised. extending beyond the margin toward the apex: peduncle $1-1 . \tilde{\mathrm{cm}}$. high, naked at the base, paleaceous at the apex: spores orange-red. tuberculate: elaters quadrispiral. (Pluyiochasma erythrosperma Sulliv.)

Hab.-Rocky MIts. (E. Hall).

## XII. LUNULARIA Mich.

Carpocephalum cruciately divided into 1-6 (usually 4) horizontal segments or involucres, which are tubular, vertically bilabiate and 1 -fruited. Inner involucre wanting. Calyptra included, persistent, rupturing at the apex. Capsule exserted on a long pedicel, 4 - 8 -valved, the valves spreading, subtortuous. Spores minute, nearly smooth. Elaters short, very slender, bispiral, decidnons or a few remaining attached to the apex of the valves. Peduncle very hairy, 2.5- 3.8 cm . high, involucrate with mumerons membranous scales at the base. Andrecium oblong, sessile in the sinus at the apex of the thallus. Thallus oblong, with rounded lobes, distinctly areolate and porose, squamigerons. Scales imbricate, sublunulate, their apex abruptly contracted into a roundish cochleariform lobe. Gemmæ in crescent-shaped disks on the back of the thallus. Name from Lat. lumula, a little moon, alluding to the gemmaxbearing receptacles.

1. L. cruciata Dumort. Thallus $2.5-j \mathrm{~cm}$. long, furcately divided, innovating from the apex, with a somewhat diffused costa. (L. vulgaris Mich., Marchantia cruciatu L.)

The only species; introduced into greenhouses; always sterile. (Eu.)

Bib.-Syn. Hep. p. 511 ; Hep. Europ. p. 147.
Exsic.-Hep. Bor.-Amer. No. 126.

## XIII. TARGIONIA Mich.

Carpocephalum wanting, the involucre being sessile beneath the apex of the thallns, bivalved, 1 -fruited. Inner involucre wanting. Calyptra thin, persistent. Style deciduous. Capsule short pedicelled. Spores globose, tuberculate. Elaters bi-trispiral. Androcium lateral, disciform, papillose, rising on a separate innovation from the ventral costa. Thallus furcate and continuous from the apex, conspicnonsly porose, squanulose beneath.

1. T. hypophylla L. Thallus $0.4-1.3 \mathrm{~cm}$. long, obeu-neate-linear or obovate, rigid, costate, involute when dry, with more or less conspicuons whitish pores above, dark purple beneath: scales densely imbricate, 2-horned or caudate, the upper ones extending to the margin of the thallus. (T. Michelii Corda.)

Hab.-Cal. (Bolunder).
Bib.--Syn. Hep. p. 574 ; Hep. Europ. p. 162.
Exsic.-Hep. Bor.-Amer. No. 137.

## Order III. ANTHOCEROTACE尼 Lindb.

Terrestrial, annual plants with thallose vegetation. Capsule dorsal, pod-like, mostly erect and bivalved, usnally with stomata in its outer wall, tapering into a pedicel or often sessile with a bulbous base. Columella filiform. Involucre tubular, the inner wanting. Calyptra rupturing early near the base, carried up on the apex of the capsule, crowned with a subsessile stigma. Spores flattish, more or less convexo-prismatic, papillose or smooth. Elaters with or without fibres. Texture flaccid, more or less vesiculose; epidermis and pores wanting.

## I. ANTHOCEROS L.

Monœcious or sometimes diœecions. Luvolucre tubular. Capsule linear or cylindric-oblong, bivalved. Spores papillose or smooth, colored. Elaters simple or branched, often geniculate, more or less heteromorphous, the fibres wanting or indis-
tinct. Thallus dark green or blackish, usually depressed, varionsly lobed and divided. Texture lax, vesiculose, with large chlorophyll grains, frequently glandularly thickened at the apex or in streaks along the middle so as to appear nerved. Name from anthos, flower, and leras, horn, from the appearance of the fructification.
> * Spores yellow; elaters yellow or with a yellowish tinge. $\dagger$ Thallus usually smooth.

1. A. laevis L. Thallus smooth, nearly plane above: involucre 2-4 mm. high, trumpet-shaped when dry, the month repand-toothed, often thickened, rarely scarions; capsule pale brown or yellowish. $2 . \bar{y}-3.5 \mathrm{~cm}$. high, the valves often twisted when dry; spores rather small, nearly smonth. flattish, angular: elaters rather short, geniculate, somewhat articulated, yellowish.

Yar. major Anst. Larger in all its parts except the spores and elaters. (A. Carolinimus Michx., A. Inciniutus Schwein.)

Hab.-Can. to the Gulf of Mexico and Cal.; the var. south ward and in Cal. (Eu.)

Bib.-Syn. Hep. p. 586; Hep. Europ. p. 160; Torrey Bull. VI, 25.
Delin.-Sulliv. Mosses U. S. t. VI.
Exsic.-Hep. Bor.-Amer. No. 123, 123b.
2. A. Donnellii Anst. Difecions; thallus plane, rather narrow, smooth, very distinctly wide-nerved, deeply laciniate. somewhate crenate, copionsly tuberons below: involucre large. fumnel form, the mouth incised; capsule yellow; spores and elaters as in No. 1.

Hab.-Banks of Caloosahatchee R., Snuthwest Fla. (Austin); rare.
Bib.-Torrey Bull. VI, 304 .
3. A. Mohrii Aust. Thallus thick, opaque, subcristate, lacunose, densely radiculose beneath, nerveless, tuber-bearing within; involucre short, thickened, the mouth truncate, indistinctly many crenate, often scarions-margined; capsule thick. rigid, yellowish-brown or blackish, variously curved and twisted, rather long pedicelled; spores ochreons, numerous, minutely papillose, opraque or somewhat pellucid: elaters various, some long and some short.

Hab.-Port Royal, S. C. (Austin), Mobile, Ala. (Mohr).
Bib.-Torrey Bull. VI, 304.
it Thullus mone or less glaudular:
4. A cæspiticius DeNot. Thallus dissected to the base, the divisions $4-8.5 \mathrm{~mm}$. long, narrow, variously lobed, expanded at the apex, dark green, more or less glandular; involucre broad, scarcely 2 mm . high, broadly sulcate and obtusely 2 -angled on the back, minutely punctate, the apex subtruncate, repand-tridentate, the mouth narrowly scarious; capsule thick $1-1.5 \mathrm{~cm}$. long, sessile, sulcate or angled, the apex obtuse and subtruncate; columella thickish, fibrillose. (A. tuberosus Tayl.)

Hab.-Tex.? Cal. (Eu.)
Bib.-Syn. Hep. p. 588; Hep. Europ. p. 181 ; Torrey Bull. VI, 25.
5. A. Hallii Aust. Thallus $1.3-2.5 \mathrm{~cm}$. long, $1-2 \mathrm{~mm}$. wide, cæspitose, often erect, linear or elongate-flabelliform, the apex entire or slightly lobed, most usually glandulose-thickened; involucre terminal, pellucid, pale green, 2-3 mm. long, the apex truncate; capsule about 6 mm . long, short pedicelled, sulcate, very narrow, the valves thick; spores smooth.

Hab.-On the ground and on rocks; Silverton and Salem, Ore. (Hall), Marine Co., Cal. (Bolander).

Bib.-Torrey Bull. VI, 26.
6. A. Oreganus Aust. Thallus thin, glandular-thickened in places. involucre very short, abruptly constricted above the middle, inflated below, minutely and closely punctate, the mouth subtruncate, slightly repand-lolate; capsule sessile, bulbous at base, somewhat thickened, about 1.3 cm . long, the valves splitting to the mouth of the involncre, coherent at the apex: spores small, indistinctly granulose.

Hab.-Ore. (Hall).
Bib.-Torrey Bull. VI, 26.
7. A. sulcatus Aust. Thallus $4-6 \mathrm{~mm}$. long, deep green, apparently hollow, cæspitose, erect, attenuate at base, flabelliform, the margin varionsly lobed and repand; involucre obovate-quadrate, about 1 mm . high, somewhat roughened: capsule 4-5 mm. high, narrow, erect, or somewhat curved, sulcate, almost sessile, compressed-glandular; spores rather large; elaters short.

Hab.-On moist earth; Salem, Ore. (Hall).
Bib.-Torrey Bull. VI, 27.
** Spores blorli; maters fuscous.
8. A. punctatus L. Thallus small, depressed, or often cæspitose and somewhat erect, lax, more or less glandular, often falsely nerved; involucre rather short, oblong-linear, slightly repand, sometimes scarious at the mouth: capsule 2.5 cm . high, black; spores rather small, strougly muriculate, sharply angled; elaters rather short and broad, flattish, geniculate, varionsly contorted, somewhat articulated. Of several forms varying more or less from the type. Var. scariosus Aust. has the thallus lamellate, the involucre lamellate and broadly scarions at the mouth (A. scoriosus Aust.)-Var: Ohionensis Aust. has the thallus distinctly nerved, the apex of the lobes much thickened and solid.-Var. Eatoni Aust. has the thallus caspitose and erect, crowded, the involucre narrower. more or less lamellate, parallel to the surface of the thallus and more or less connate with it.

Hab.-Can. to Fla. and Mo. Var. scariosus in S. C. (Ravenel); var. Ohionensis in O. (Lesquereux:) ; var. Eatoni in Fla. (Eaton, Smith), Cuba, (Wright). (Eu.)

Bib.-Syn. Hep. p. 583; Hep. Europ. p. 160; Torrey Bull. V I, 27, 304.
Exsic.-Hep. Bor.-Amer. No. 122.
9. A. fusiformis Aust. Differs from No. 8 in its larger size, its more dissected thallus, its much longer subfusiform involucre ( $4-8.5 \mathrm{~mm}$. long): capsule black, $2.5-5 \mathrm{~cm}$. long. solid; spores minutely papillose; elaters brownish. longer, narrower, more opaque. Probably a form of the last.

Hab.-Cal. (Bolander), Ore. (Hall), Observation Inlet (Scouler).
Bib.-Torrey Bull. VI, 28.
10. A. stomatifer Aust. Differs from No. 8 in the more solid thallus with glandulose-cristate margin; involucre longer, narrower, rising from the margin of the thallns; capsule longer, more slender, well provided with stomata, the valves much twisted in drying; spores a little larger, more papillose, deep black.

Hab. -Ore. (Hall).
Bib.-Torrey Bull. VI, 28.
11. A. Ravenelii Aust. Thallus small, thick, broally flabelliform. pale when young, black when older, the lacinia short. repand or lobed: involucre short. 1-1.5 mm. high. the
mouth somewhat truncate; capsule $0.6-2 \mathrm{~cm}$. high, very thick, provided with stomata, the pedicel very short; spores large, plano-convex, distinctly papillose; elaters small, somewhat triangular prismatic. (A. Lescurii of A. Joorii Aust. are mature forms of the plant as originally described.)

Hab.-On moist earth; S. C. (Ravenel), Fla. (Austin), La. (Joor).
Bib.-Torrey Bull. VI, 28, 29, 305.
12. A. Olneyi Aust. Thallus subprostrate or erect, somewhat oblong-flabelliform, varionsly lobed or crenate, sub-striate-venose, with large, black. tuberculate granules beneath its surface; involucre cylindric, about 2 mm . high, slightly striate, impunctate, the apex truncate, the mouth crenate, repand or dentate; capsule $0.6-2 \mathrm{~cm}$. high, erect; spores large, planoconvex, opaque, minutely papillose-granular; elaters strongly compressed, articulated.

Hab.-Fla. (Chapman).
Bib.-Torrey Bull. VI, 29 .

## II. NOTOTHYLAS Sulliv.

Monœecions, the fructification dorsal, scattered. Involucre sessile, continnous with the thallus, closed at first, at length splitting by chinks above. Capsule very short, included in the involucre, oblong-spheroidal. compressed or ovate-cylindric, pedicelled, the pedicel arising from a thickened bulb, the suture breaking in small pieces. Columella linear. Spores in fours, subglobose, smoothish. Antheridia immersed in the thallus, elliptic-globose. Thallus orbicular, laciniate, tender, papillosereticulate, the margin undulate, crisper, radiculose beneath. Name from Gr. notos, the back, and thulus, a bag, from the shape and position of the involucre.

1. N. orbicularis Sulliv. Thallus $0.6-1.6$ cm. wide; capsules more or less curved, $2-4 \mathrm{~mm}$. high, erect or decumbent, wholly included in the involucre or slightly exserted, marked with a suture on each side, the texture thin and rather loose; elaters minute, pale, nearly or quite as long as broad; antheridia immersed in cavities which have their sides slightly
elevated. (Targionin orbicularis Schwein., Carpobolus orthictlaris Schwein., Curpolipum orbiculare Nees., Anthoceros orbiculuris. Aust. Includes N. rulvutu Sulliv.)

Hab.-Can. to Gulf of Mexico.
Bib.-Syn. Hep. p. 591, 792; Mem. Amer. Acad. n. ser. III, p. 65; Torrey Bull. V'l, 27.

Delin.-Mem. Amer. Acad. n. ser. III, t. IV; Sulliv. Mosses of U. S. t. VI.

Exsic.-Musc. Alleghan. No. 289; Hep. Bor.-Amer. No. 124.
2. N. melanospora Sulliv. Thallus small, depressed or sometimes cespitose, the texture lax: capsule much as in No. 1; spores dark fuscous, smooth, larger by half than those of No. 1. (Authoceros melanosporns Aust.)

Hub.-Moist ground, O. (Sulliv).
Bib.-Mem. Amer. Acad. n. ser. III, p. 65; Torrey Bull. VI, 29.
E.rsic.-Musc. Alleghan. No. 290; Hep. Bor.-Amer. No. 125.

Order IV. JUNGERMANIACE 屈 Dumort.
Terrestrial or rarely somewhat aquatic, chiefly peremial plants with either thallose or foliaceons vegetation. Capsule borne on an elongate, cellular pedicel, dividing lengthwise into four valves or quadridentate. Elaters present, uni-quadrispiral. Thallus with or without a midrib. (Genera I-VI.) Leaves when distinct, :丷-ranked, often with a third row of smaller ones (cmplhigustria) on the under side, incubous (Genera VII-XI, XIII-XVIII) or succubous (Genera XII, XIX-XXXII).

The following artificial synopsis, tho imperfect, may assist in determining species:

ARTIFICIAL SYNOPSIS OF GENERA.*
Veretation thallose B Vegetation pseudo-foliaceous; the lobes of the thallus leaf-like, succubons; imner involucre large, campanulate, with a large, more or less lobed and undulate mouth. VI. Fossombronia. Vegetation foliaceousF

[^10]Sporogonium dorsal; elaters bispiral, free. II. Pellia. Sporogonium borne on under side of thallus near the margin; elaters mispiral, adherent to the apex of the valves. I. Aneura.

Inner involucre tubular, at first terminal, at length
D dorsal; thallus sinuate or lobed. IV. Steetzia.
Inuer involucre wanting or early vanishing..........E
Outer involucre wanting; fructification apical; thallus simple or bifid. III. Blasia.
E\{ Outer involucre monophyllous, ventricose; sporogonium arising from lower surface of midrib; thallus furcate. V. Metzgeria.

Leaves incubous: i.e. the apex lying on the base of the
 the next one above ................................. . 0

Leaves bilobed or with a small ventral lobe at base.. H
G $\{$ Leaves without ventral lobe at base, mostly 3-5-toothed, lobed or parted.

I $\left\{\begin{array}{l}\text { Amphigastria entire or 2-toothed } \ldots \ldots \ldots \ldots \ldots \ldots \text {. } \\ \text { Amphigastria 4-ǒ-lobed; lobes of leaves divided. XIII. } \\ \text { Blepharozia. }\end{array}\right.$

[^11]Lower lobe of leaf auriculate; inner involucre with a mucronate mouth. VII. Frullania.
Lower lobe of leaf concave underneath; inner involucre with a small denticulate mouth. X. Madotheca.
Inner involucre terete or angular, varionsly winged, cristate or ciliate at the angles, the mouth 3-4-lobed or dentate. VIII. Lejeunia.
Inner involucre somewhat depressed, plane and bilabiate, the month trilobed or tridentate. IX. Phragмісома.
L Inner involucre wanting ..... M
Inner involucre present. ..... N

Leaves entire or 2-toothed; outer involucre pendent. XVIII. Calypogela.

Leaves palmately divided; fructification in a fork, not pendent. XV. Trichocolea.

Leaves 2-cleft to the middle; the divisions lanceolate. XIV. Sendtnera.

Leaves and amphigastria 3 -5-parted half way to the base or more, the lobes usually lanceolate. XVII. Lepidozia.
Leaves bi-tridentate at the apex. XVI. Bazzania.


P $\{$ Amphigastria entire or nearly so
Amiphigastria 2-4-cleft, parted or divided . . . . . . . . . . . S
Involucral leaves numerons; inner involucre at first triquetrous often becoming plicate, the mouth denticulate, ciliate or laciniate. XXVI. Cephalozia.
Involucral leaves few

[^12]Inner involucre distant from the outer, fusiform, the mouth 3 - 5 -fid, the laciniæ unequal; involucral leaves smaller than those of the stem. XXV. Harpanthus.
Inner involucre elongate, cylindric, longer than the calyptra, the mouth compressed-bilabiate; involucral leaves connate at base. XXVII. Coleochila.
Immer involucre elongate fusiform, rising from the lower side of the stem, fleshy, solid, rooting at the base, the mouth compressed, 2-3-cleft; involucral leaves 3, minutely scale-like. XXII. Pleuranthe.
Involucral leaves small, incised; imner involucre arising from the ventral side of stem, terete, trigonal at the apex; the mouth denticulate. XXIV. Odontoschisma.
Not included in the above. XXVIII. Jungermania.*
Involucre saccate, fleshy, attached by one side of its mouth to the stem, pendent. XIX. Geocalyx.
Involucral leaves few, large; inner involucre tubular below, acutely triquetrous above, dilated and threelobed at the mouth, the lobes toothed-crested; leaves decurrent on the dorsal side of the stem. XXI. Lophocolea.

Involucral leaves more numerous. . . . . . . . . . . . . . . . . . T
Involucral leaves smaller than those of the stem and differing from them; inner involucre usually short, deeply 2-3-cleft; leaves usually deeply 2 -cleft. XX. Chiloscyphus.

Involucral leaves imbricate, jointed-ciliate; inner involucre terete, glabrous, contracted and ciliate at the mouth; leaves 3-4-parted, the divisions bristle-form. XII. Blepharostoma.

[^13]Leaves complicate-bilober, the dorsal lobe usually smaller; inner involucre compressed parallel to the plane of the stem, the apex usually decurved, the mouth truncate, entire or ciliate. XXIX. ScaPANIA.

Note.-Some forms of Jungermania without amphigastria have the leaves complicate-concave and may be sought here, especially Nos. 20, 21, 22 and 28 . See foot note under $R$ in this table.
Leaves bilobed or bifid at apex, not complicate...... V
Leaves entire or merely dentate at apex ............... $x$
Involucre many leaved................................ . . W
Involucre few leaved; some forms of XXVIII Jungermania.

Involucral leaves imbricate; inner involucre wanting; leaves closely imbricate. XXXII. Cesia.
Involucral leaves united nearly to the top into an oblong tube; inner involucre 6 -toothed, commate with the outer. XXXI. Nardia.

Involucral leaves free; imner involucre present; some forms of XXVI. Cephalozia.

Involucral leaves larger than those of the stem; imer involucre compressed at right angles to the plane of the stem, the mouth truncate, entire or ciliatetoothed; leaves often turned to one side. XXX. Plagiochila.
Involucral leaves similar to those of the stem; inner involucre retrorsely subarcuate or at length cylindric; the mouth contracted, ciliate; the cilia articulate, connivent in a short cone; leaves entire. XXIII. Liochlefna.

Not included in the above are some species of the nbiqnitons XXVIII Jungermania.

## I. ANEURA DUMort.

Direcions. Sporogonium arising from the under side of the thallus near the margin. Outer involucre cup-shaped, very short and lacerate or wanting. Inner involucre wanting. Calyptra ascending, nearly cylindric, fleshy. Capsule oval or oblong, 4 -valved. Elaters unispiral, adherent to the apex of the valves. Antheridia immersed in the upper surface of receptacles proceeding from the margin of the thallus. Thallus fleshy, destitute of a midrib. (Riccardia B. Gr., Lindberg.)

> * Calyptra tuberculate.

1. A. multifida Dumort. Thallus brownish-green, prostrate, pimnately divided, the primary portion biconvex, somewhat rigid; branches horizontal, the secondary pectinately pinnate with narrow linear divisions; fructification from the primary portion or from lateral branches; involucre top-shaped, fleshy. (Jongermania multifida L.)

V ${ }^{\prime}$. major Nees. Primary portion and branches thick, the branches interruptedly bipinnate: all the divisions short, obtuse. (Jungermania bipimuta Schwein.)

Hab -On decaying wood and moss in swamps. N. J. (Austin), Alleghany Mts. (Eu.) The var. growing over mosses on rocks.

Bib.-Syn. Hep. p. 496, 788; Hep. Europ. p. 141; Schweinitz Spec. Flo. Amer. Sept. p. 20.

Delin.—Brit. Jung. t. 45 ff 3 et 6; Ekart t. VII f. 50.
Ersic.-Hep. Bor.-Amer. No 116, 116 b.
2. A. palmata Nees. Thallus palmately divided, the primary portion depressed-plane, procumbent; branches ascending, $4-6 \mathrm{~mm}$. high, pinnatifid-palmate, the divisions linear, obtuse or truncate; fructification lateral; involucre lacerate. (.Jnngermania palmuta Hedw.)

Hab.-Rotten logs, etc. Eastern U. S. (Eu.)
Bib.-Syn. Hep. p. 498, 788; Hep. Europ. p. 143.
Delin.-Ekart t. XIII f. 115.
E.xsic.-Hep. Bor.-Amer. No. 114.

> ** Calyptra merely papillose at apex.
3. A. sessilis Spreng. Thallus decumbent, irregularly lobed, $2.5-5 \mathrm{~cm}$. long, $0.6-1 \mathrm{~cm}$. wide; involucre wanting: pedicel $2-2.5 \mathrm{~cm}$. long, sometimes folded upon itself and remaining within the calyptra, thus making the capsule appear sessile: sterile receptacles elongate.

Hab.-Wooded swamps. Eastern U. S.
Bib.-Syn. Hep. p. 495, 788 ; Mem. Amer. Acad. n. ser. III, p. 62.
Delin.-Mem. Amer. Acad. n, ser. III, t. V ; Sulliv. Mosses, U. S. t. VII.

Essic.-Hep. Bor.-Amer. No. 113.

> *** Calypitiol smoothish.
4. A. pinguis Dumort. Thallus decumbent or ascending, subsimple. somewhat linear; involucre short, lacerate; calyptra cylindric: sterile receptacles 2 -lobed, the lobes obtuse. (Jungermuniu pinguis: L.)

Hab.-Wet banks, So. States, O., Penn., N. J. (Eu.)
Bib.-Syn. Hep. p. 493-4; Hep. Europ. p. 143.
Delin.-Brit. Jung. t. 45; Ekart t. VII, f. 51.
Ecsic.-Hep. Bor.-Amer. No. 112, 112 b.
5. A. pinnatifida Nees. Thallus pimately divided or subsimple, flat or subcanaliculate: branches horizontal, the broader pinnatifid or dentate, obtuse.

Hab.-On dripping rocks, Hokokus, N.J. (Austin), near New Haven, Conn. (Eaton). (Eu.)

Bib.-Syn. Hep. p. 495, 788; Hep. Europ. p. 142.
Delin.-Ekart t. XIII f. 109.
E.sic.-Hep. Bor.-Amer. No. 115.

## II. PELLIA Rami.

Monœcious. Involucre arising from the upper side of the thallus near the apex, cup-shaped, short, the margin laceratedentate. Inner involucre wanting. Calyptra oval, membranous, longer or shorter than the involucre. Capsule globose. Elaters long, free, bispiral. Antheridia globose, immersed in the broad indeterminate costa of the thallus. Named for Sig. A. L. Pelli, an Italian botanist.

1. P. epiphylla Nees. Thallus rather membranous, sparingly divided, the divisions oblong or somewhat wedgeshaped, repand-lobed; calyptra distinctly tuberculate, exserted. (Jangermaniar epiphylla L.)

Hab.-On ground in springy places, ditches, etc. (Eu.)
Bib.-Syn. Hep. p. 488 ; Hep. Europ. p. 145; Torrey Bull. VI, 30.
Delin.-Brit. Jung. t. 47 ; Ekart t. VII f. 52; Sulliv. Mosses U. S. t. viI.

Ersic.-Hep. Bor.-Amer. No. 110.
2. P. calycina Nees. Thallus dichotomons, proliferous, the early divisions linear-oblong, the margins ascending, remotely sinuate; later divisions linear-palmatifid, coarsely nerved, the areolæ large, hexagonal; involucre ciliate-fringed or lacerate at the mouth; calyptra smooth, included. (Jungermania calycina Tayl.)

Hal.-Wet limestone and slate rocks. (Eu.)
Bib.-Syn. Hep. p. 490 ; Hep. Europ. p. 145; Torrey Bull. VI, 30.
Delin.-Brit. Jung. t. 47 f. 18.

## III. BLASIA MICh.

Sporogonium in an oval cavity in the midrib of the thallus. Onter involucre wanting. Inner involucre wanting or a fusiform utricle vanishing early. Calyptra obovate. Capsule oval-globose, bursting through the thallus near its apex. Antheridia immersed in the thallus, covered with dentate scales. Gemmæ globose, issuing by a slender ascending tube from their large flask-like receptacles which are immersed in the thallus. Named for P. D. Blasins, a companion of Micheli.

1. B. pusilla L. Thallus $1.5-2.5 \mathrm{~cm}$. long, $4-6 \mathrm{~mm}$. wide, linear-obovate, simple or forked or stellately expanded, the margins pimatifid-sinuous. (Jungermania Blasia Hook.)

Hab.-Wet lanks, Eastern U. S. (Eu.)
Bib.-Syn. Hep. p. 491 ; Hep. Europ. p. 135.
Delin.—Brit. Jung. t. 82-84; Ekart t. XI f. 94, et t. XIII f. 114; Sulliv. Mosses U. S.t. VII.

Exsic.-Hep. Bor.-Amer. No. 111.

## IV. STEETZIA Lehm.

Direcions. Involucre at first terminal arising from the midrib of the thallus, at length dorsal, cup-shaped, short-lacerate. Inner involucre elongate, tubular, the mouth ienticulate. Calyptra equaling the perianth, irregularly torn at the apex. Capsule oval, 4-valved. Elaters filiform, free, bispiral. Andrecium dorsal on the midrib, covered with minnte, fimbriated, perigonial leaves. Thallus with a distinet costa. (Dilana Dumort.) Named for J. Stectz, a German botanist.

1. S. Lyellii Lehm. Thallus $2.5-10 \mathrm{~cm}$. long, 0.6-1 cm . wide, simple or two-cleft, delicate, the margin entire. slightly crenate or obscurely serrate. (Jınyermanin Lyellii Hook., J. simuta et J. oblongu Schwein., Blyttia Lyellii Endl., Diplolema Lyellii Dumort., Dileenu Lyellii Dumort.)

Hab.-Among mosses in swamps, often aquatic; common. (Eu.)
Bib.-Syn. Hep. p. 785; Нep. Europ. p. 137.
Delin.-Brit. Jung. t. 77; Ekart t. Xi f. 87; Sulliv. Mosses U. S. t. VI.
Essic.-Musc. Alleghan. No. 281; Hep. Bor.-Amer. No. 109.

## V. METZGERIA Ramd.

Diœcions. Involucre arising from the lower surface of the midrib of the thallus, one leaved, scale-like, at length ventricose and two-lobed. Inner involucre wanting. Calyptra ascending, oblong-ovate, rather fleshy. Capsule ovate. Elaters unispiral, adherent to the tips of the valves. Antheridia $1-3$, enclosed by a one-leaved involucre on the under side of the midrib. Gemma ovate, aggregated on the attemuate tips of the linear thallus. Midrib distinct. Named for Siy. Crioncomi Meczyer, an Italian botanist.

1. M. pubescens Raddi. Diœecions; thallus 3 cm . lomg. 2 mm . wide, not very elongate, alternately pimate or somewhat decompound, the lranches short, linear and of miform width, flat, undulate on the margins, everywhere, above and below, miformly and densely villose: the hairs beneath longer, all single, or many at the margin donble or in threes, nodding, and
irregularly curved, withont sncker-like branches at the apex; midribs showing scarcely any cortical layer, covered with 6-10, commonly 8 rows of very similar and miform peripheral cells. (Junger-mania pulbescens Schrank.)

Hab.-Mountainous places eastward. (Eu.)
Jib.-Syn. Hep. p. 514; Hep. Europ. p. 140; Lindb, Monog. Metzg. n. 1.

Delin.-Brit. Jung. t. 73; Ekart t. III, f. 19; Lindb. Monog. Metzg. f. 1 .
2. M. myriopoda Lindb. Diœcions; thallus 5 cm . long, 1 1im. wide, elongate, dichotomous, subsimple, the branches long, linear and of miform width, convex above, the margins reflexed, not undulate; the midrib beneath densely setose-pilose, which is scarcely apparent on the foliaceous portion of the thallus; hairs rather long, straight or nodding, the marginal ones in bundles of $3-6$, rarely single or donble, some of them with sucker-like branching extremities; midribs covered above with two rows of enlarged cells, beneath with $3-7$, commonly $4-6$, rows of smaller, lax, often indistinct cells. (Jungermania ciliifera Schwein., Metzgeriu furcata, Sulliv. Musc. Alleghan. No. 283.)

Hab.-On shaded rocks and trees, Alleghany Mts. (Sullivant), Tenn. (Frederichsori), N. Orleans (Drummond).

Bib.-Lindb. Monog. Metzg. n. 6, f. 4.
Exsic.-Musc. Alleghan. No. 283, "specimen solum dextrum."
3. M. hamata Lindb. Dicecions; thallus 10 cm . long, 2.5 mm . wide, most frequently much elongate, dichotomous, the branches long, linear, and of uniform width, strongly convex to slightly rounded above, the margins reflexed not undulate, the midrib densely setose-pilose beneath, which never extends to the foliaceous portion of the thallus; the hair very long, divaricate and hooked-deflexed, the marginal double, scarcely ever with sucker-like branching extremities; midribs both above and below covered with two rows of enlarged, lax cells.

[^14]4. M. conjugata Lindb. Moncecious; thalhis 3.5 cm . long. 1--2 mm. wide, commonly diehotomons, the branches short, linear, narrower in some parts, convex above, the margins more or less distinetly molulate, the midribs and margins pilose with rather long. straight, divaricate hairs; the hairs usually double and very frequently with sucker-like branches at their extremities; midribs covered above with two. below with 3-6 rows of enlarged lax cells. (Efhinoy!nna finreatu, Dumort., Metzyeria furcata Dumort. in part.)

Hal.-On shaded siliceous rocks and trunks of living trees, ete. Catskill Mts., N. Y. ( $P$ '. T. Clere), Cal.? (Bolander). (Eu.)

Bib.-Lindb. Monog. Metzg. n. S, f. 6; IIep. Europ. p. 1.99 (sub). M. furcata).

Delin.—Brit. Jung. t. 56, f. 2; Ekart, t. I, f. 1.
Essic.-Hep. Bor.-Amer. No. 117.

## VI. FOSSOMBRONIA Radmi.

Involueral leaves $\delta$-fi, minute, subulate, coherent with the perianth almost its entire length. Imer involucre terminal or ly imnovation dorsal on the main stem, subcampanulate, the large mouth open, erenate-lobed. Calyptra pear-shaped. rupturing early. Capsule globose, irregularly 4 -valved. Elaters short, mi-trispiral. Andreecium naked, bome on the baek of the stem. Vegetation pseudo-foliaceous, the lobes of the thal-lus-like stem leaf-like, suecubous, somewhat quadrate, 3-5 lobel. flaceid. Named for Sig. Cor. Vittorio Fossombroni, an Italian minister of state.
> * Leares mostly horizontal.

$广$ Plant medium size or larye.

1. F. pusilla Nees. Plant small: stems $1.3-2.1 \mathrm{~cm}$. long, usually subsimple yet forked-divergent or subdichotomous at the apex; leaves obliquely spreading, the lower modulatelobed. the lobes barely mucronate. the upper angular, $3-4$ lobed. crisper, the lobes narrower: inner involucre obeonic, dentate: crests of the spores angular. subparallel. (Junyermania j"'silla L.)

Hub.-On damp ground, mostly in unfrequented paths. (En.)
Bib.-Syn. Hep. p. $46 \overline{7}$; Hep. Europ. p. 14.
Delin.-Brit. Jung. t. 69; Ekart t. V, f. 38 ; Sulliv. Mosses U. S. t. VII.

Exsic.-Hep. Bor.-Amer. No. 120.
2. F. angulosa Raddi. Stems subsimple, narrowly forked at the apex; leaves subquadrate, horizontally expanded, the upper undulate-lobed with obtuse lobes; inner involucre conic-dilated, crenate; spores coarsely reticulate.

Hab.-Brackish meadows; common ; fruiting in early spring. (Eu.)
Bib.-Syn. Hep. p. 468, Hep. Europ. p. 15.
E.xsic.-Hep. Bor.-Amer. No. 119.
3. F. Cubana Aust. Near the last but the leaves broader, spores more minutely reticulate, elaters narrower. (F. pusilla var. Cubuna Gottsche, F. T'exana Lindb.)

Hab.-Tex. and Cuba (Wright).
Bib.-Bot. Bulletin (now Bot. Gazette) I, 36 .
it Plant small.
4. F. cristula Aust. Plant minute, whitish; stems $2-4 \mathrm{~mm}$. long, forked or fastigately divided; leaves quadrate or obovate-rotund, subentire, strongly crisped-undulate; capsule on a short pedicel, immersed; spores pale fuscous, more or less tuberculate; elaters delicate, one-celled, short, more or less difform, with a single narrow annular and spiral fibre.

Hab.-On moist sand in unfrequented paths near Batsto, N. J. (Austin.)

Bib.-Pro. Phil. Acad. 1869, p. 228.
Exsic.-Hep. Bor.-Amer. No. 121.
5. F. longiseta Aust. Stems suberect or depressed, $6-8 \mathrm{~mm}$. long, proliferous-lranching from the dorsal surface, attached to the earth by purple rootlets; leaves $p^{1} \mathrm{e}$ e, subimbricate, subhorizontal, subquadrate, the lobes mostly obtuse, un-dulate-lobed or subentire, the lower few and small; involucral leaves much larger, subflabelliform, somewhat attenuate at base and confluent with the apex of the stem into a tube; inner involucre mostly large, campanulate, variously incised or subentire; capsule large, filling the calyptra, bursting irregularly; pedicel rather long ( $8-12 \mathrm{~mm}$.), slender, the base considerably included in the apex of the stem; spores subangular, blackish, strongly muricate; elaters rather long, bispiral. (Androcryphia Iomgiseta Aust.)

Hab.-Cal. (Bolander), Tex. (Wright).
Bib.-Pro. Phil. Acad. 1869, p. $\mathbf{2} 28$.
Exsic.-Hep. Bor.-Amer. No. 118.
** Leares rertical, incurved.
18. F. Macouni Aust. Stems thickened, very short, leaves imbricate, strongly cristate-mudnlate and plicate, acutely incised-dentate: immer involucre small, cup-shaped or funnelshaped, the margin crenate and somewhat undulate: capsule large, exsertel; spores very small, somewhat opaque, minutely and closely papillose; elaters rather thick, bispiral.

Hab.-Portage la Lochs, lat. $57^{\circ}$ Canada (Mucoun).
Bib.-Bot. Bulletin (now Bot. (Gazette) I, 36 .

## VII. FRULLANIA Rami.

Diwcions. Sporogonium terminal on the branches. Involucral leaves 2 or 4 , :丷-lobed, not anriculate. Immer involucre oval or obovate, terete or 3 -t-angled, mucronate at the apex by a tubular mouth. Calyptra pear-shaped, persistent, rupturing below the apex. Capsule globular, t-cleft halfway down. Elaters trumate at both emds, unispiral, atherent to the valves, erect. Spores large, irregular, minutely muricate. Archegonia 2 or 4 . Antheridia in the saceate base of closely imbricate, $2-l o b e d$ perigonial leaves. Leaves :?-lobed, the lower lobe usially an inflated helmet-shaped anricle. Amphigastria entire or 2-toothed, throwing out rootlets from the base. Named for sig. Leomorrlo Freulloni, an Italian minister of state.
> * Ambicles gulente on curnellate-rotund.
> $广$ - Impliguastrian small, scelecel! wider flan the stem.
> + No tootlo on flere marigin of the inrolucerel leares.
> at. Amicless murla smaller than the lenters.

1. F. Eboracensis Guttsehe. Stems creeping, clus-tered-branched; leaves loosely disposed (those of the branchess imbricate), round-ovate, entire: amphigastria ovate, a little wider than the stem, hifid. entire: imer involucre smouth, pyriform, slightly compressed and repand, beneath ohscurely carimate and gibbous toward the apre. ( $F^{\prime}$. sucutilis Lindenb, F. microseypha, lecriscyphlı et menn Tayl.)

Hab.-Trees and rocks; common northward.
Bib.-Syn. Hep. p. 423.
Ersic-Hep. Bor.-Amer. Nัo. 105.
2. F. saxicola Aust. Stems closely creeping, numerous and widely branching; leaves orbicular, scarcely oblique, plane, the auricles approximating the stem, small, rarely larger, and then rotund-galeate; amphigastria scarcely wider than the stem, subovate, bifid; imer involucre broadly oblong, the mouth very short, bowl-shaped, papillose, beneath abruptly and broadly carinate, 1-many nerved on both sides the carina, 2-angular.

Hab.-"On inclined surface of dry trap rocks, Closter, N. J." (Austin), Tex. ( Wright).

Bib.-Pro. Phil. Acad. 1869, p. 225.
Exsic.-Hep. Bor.-Amer. Nos. 104.
b. Auricles about three-fourths the size of the leaves.
3. F. Oakesiana Anst. Stems widely branching, the fertile branches short, sub-erect; leaves somewhat obliquely orbicular, loosely imbricate; sub-convex, the margins slightly repand, the auricles almost equaling the leaves, rotund, nearly contiguous to the stem; amphigastria ovate-rotund or sub-obovate, little wider than the stem, bifid, entire or subserrulate; inner involucre small, subobovate-pyriform, somewhat inflated, broadly carinate beneath, smooth or 1-7-nerved or alate on both sides; involucral leaves bilobed, entire, more or less connate, the lobes equal, obtuse, parallel.

Hab.-On bark of stunted spruce and birch trees; White Mts. (Oakes, Austin).

Bib.-Pro. Phil. Acad. 1869, p. 226.
E.sic.-Hep. Bor.-Amer. No. 105e.
4. F. Sullivantii Aust. Stems closely appressed, short branching; leaves subrotund, convex, entire, obtuse, the auricle large, galeate-rotund, equaling $\frac{3}{4}$ the width of the leaf, approximate to the stem; amphigastria obovate, obtusely bifid, subentire, scarcely wider than the stem, those toward the fructification oblong or cuneate, the lobes obtuse or the uppermost acute; inner involucre obovate, subcompressed, short-beaked, dorsally $1-2$-nerved, ventrally unicarinate, the carina 2 -angled or 2 -winged; involucral leaves rotund, comnate with the inner involucre. and one or the other with the amphigastria.

IIab.-On the bark of trees; Ga. (Sullivant), S. C. (Curtiss).
Bil.-Pro. Phil. Acad. 1869, p. 226.
> $\pm+$ A tooth on the margin of the inrolucral leares abore the midelle of the loued lote.
5. F. Pennsylvanica Stephani. Diœecions: stems creeping, dichotomons-branching; leaves imbricate, plane, ovate, mucronate, more rarely obtuse, entire; cells charged with chlorophyll, smaller towird the base, much dilated at the base, more or less regularly hexagonal. thick walled: auricles maked, rising from the margin of the leaves, large, cncullate-rotum, slightly contracted beneath the hood, extending heyond the margin of the leaves: amphigastria subimbricate, plane, broadly ovate, exceeding the stem, deeply parted with a narrow obtuse simus, the laciniæ ovate, long acmminate, comivent; male spikes on short lateral lranches, elongate, with loose foliage; involucral leaves complicate. entire, the lobes ovate. acmminate, much narrowed at the base; involucral amphigastrinm large, carimateconcave. deeply parted, the laciniæ ovate apiculate, entire or with one or more teeth.

Hab.-In rocky places in shade; Stony Creek, Carbon Co., Pemn. (Ren.)

Bib.-Hedwigia, No. 10, 1883 ; Torrey Bull. X, 132.
6. F. Hallii Anst. Stems prostrate, much bramehed at the apex, often erect, flagelliferons, with dense squarrose amphigastria; fruit-bearing branches short, clavate, ascending; leaves small. subdistant or subimbricate, olliquely ovate-rotund. strongly convex, the apex incurved, the auricle rather large. oval-rotund, contiguons to the stem; amphigastria scarcely wider than the stem, obovate-quadrate, slightly bilobed; immer involucre broadly obovate, somewhat compressed, dorsally ?nerved toward the apex, ventrally 4-nerved, micarinate; involucral leaves repand-subdentate, the amphigastria ovate or rotund, entire or barely emarginate at the apex, the margins entire or obtusely dentate.

Hab.-On trees; Salem, Ore. (E. Hall).
Bib.-Torrey Bull. VI, p. 20.
7. F. Bolanderi Aust. Stems creeping, chnstered branching, flagelliferons, the fruit-bearing liranch erect-ascending, clavate; leaves small, imbricate, obliquely orbicular, convex, margined, the basal auricle large orbicular-galeate: amphigastria somewhat spreading, minute, orbicular or subobovate, lifid, the leles obtuse or somewhat acute, entire, repand-
dentate or serrulate; involucral leaves somewhat appressed, deeply connate with the amphigastria; inner involucre rather large, compressed, mequally triangular, obovate-elliptic, concave or at length somewhat convex dorsally, unequally 2-4nerved and unicarinate ventrally, slightly 2-costate toward the apex, otherwise smooth. (F. Petalumensis Gottsche, in Bolander's Cat.)

Hab.-On trees near the coast; Cal. (Bolander).
Bib.-Pro. Phil. Acad. 1869, p. 226.
E.rsic.-Hep. Bor.-Amer. No. 105b.

## it Amphigustria 2-3 times the width of the stem. $\ddagger$ Lerves orbicular or suborbicular.

8. F. squarrosa Nees. Stems deeumbent, pinnately brauching, the fruit-bearing branch short, lateral; leaves subvertical, crowded, suborbicular, obtuse, entire, the auricle obovate cucullate or galeate, somewhat appressed; amphigastria cordate or rotund, sinnate-subdentate, slightly emarginate-bifid, the laciniæ acute; inner involucre oblong, prismatic-triquetrous, convex dorsally, strongly unicarinate ventrally. (Jungermania squarrosa Nees, J. tuberculosa Lehm. et Lindenb.)

Hal.-On rocks, bark of trees, etc.; N. J. to O. and common southward.

Bil.-Syn. Hep. p. 416.
Ersic.-He1, Bor.-Amer No. 100.
9. F. plana Sulliv. Monecions; stems procumbent, widely branching or subpiunate; leaves somewhat imbricate, orbicular, the auricle small, galeate, equally broad and long, contiguous to the stem; auphigastria large, three times the width of the stem, flat, rotund, slightly lifid, the sinus and laciniz acute; lobes of the involucre oval, the margin reflexed, subrepand, the lower margin midentate; inner involucre on a short branch, oblong-oval or subobovate, triquetrons, dorsally sulcate, ventrally acutely unicarinate; male spikes globose.

Hab.-On shaded rocks; N. Y. and N. J. (Austin) to Tenn. (Sullivant) Bib.-Mem. Amer. Acad. n. ser. III, p. 175.
Ersic.-Hep. Bor.-Amer. No. 102.

[^15]10. F. Wrightii Anst. Stems short. prostrate, the fruitbearing branch shortened: leaves imbricate. subrotund, strongly convex. obliquely decurved. unequally cordate at base, the margin entire, the auricle rotund or subobovate: amphigastria broadly obovate. emarginate-bidentate $\frac{1}{ \pm}$ their length, the margin repand-dentate: involucral leares united with one another or with the amphigastria, the dorsal lobe oblong, entire or subrepand. intlexed-cnenllate at the apex, the ventral lobe shorter by half, ovate-lanceolate, often subfalcate.

Hub.-N. Mex. (Wright).
Bib.-Torrey Bull. III, p. 15.
11. F. æolotis Nees. Stems procumbent, irregularly branching or subpinnate: leaves semi-vertical, subsquarrose. obliquely cordate, the auricle either galleate or expanded into a caniculate, orate-lanceolate lobule: amphigastria orate, entire or the upper margin angular-dentate, acutely bifid: sporogony phase mknown. (F. ripuriu Hampe MS.)

Hab.-On trees and rocks chiefly in mountainous regions.
Bib. -Syn. Hep. p. $41 \overline{1}$.
Ersic.--Hep. Bor.-Amer. No. 101.
$+ \pm+$ Lecares orenter or oral.
12. F. Virginica Gottsche. Stems creeping, vaguely branching: leaves orate, entire, somewhat concave, the auricle sometimes expanded into a lanceolate lamina; amphigastria ovate-rotumd, bifid. donble the width of the stem: imer involucre compressed, pyriform, tuberculate. quadricarinate ventrally, bi-quadricarinate dorsally, the carine tuberculate.

Hub.-On bark of trees, rarely on rocks; common.
Bil.-Syn. Hep. p. 419.
E.sic.-Hep. Bor.-Amer. No. 103.
13. F. Hutchinsiæ Nees ror. Stems subpinnately branching: leaves dark olive-green verging on black, ovate, acute. entire. or subrepand. the anricle orate. not spurred as in European forms; amphigastria roumdish, plane. bifid, subserrate: imner involucre oblong-ohovate, plane above, carinate beneath: involucral leaves bifid, sersate. (Jungermanin IIntchinsiu Hook.. Jubulu Hutrhinsiu Dumort.)

Hab.-Wet rocks chiefly in mountain rivulets. (Eu.)
Bib.-Syn. Hep. p. 426, Hep. Europ. p. 26 (sub Jubula).
Delin.-Brit. Jung. t. 1; Ekart, t. X, f. 82.
Exsic.-Musc. Alleghan. No. 271 ; Hep. Bor.-Amer. No. 106.
14. F. Nisquallensis Sulliv. Stems procumbent, pinnately decompound; leaves closely imbricate, obliquely oval acuminate, apiculate, strongly inflexed, the auricle small ovategaleate; amphigastria obovate-rotund, double the width of the stem, bifid, the simus and laciniæ somewhat obtuse, the margin reflexed; lobes of the involucre linear, deflexed-falcate, cristateciliate at the base; inner involucre oval-obovate, subimmersed trigonal, dorsally somewhat convex, ventrally micarinate.

Hab.-Fort Nisqually, Ore. (U. S. Expl. Exped.)
Bib.-Mem. Amer. Acad. n. ser. III, p. 175.
** Auricles oblong-cylindiric or clarate (or oblong-galeate in No. 16 ).
$广$ Leares marked with a row of moniliform cells. $\ddagger$ Leares orbicular.
15. F. tamarisci Nees. Stems bipinnately branching, somewhat rigid; leaves orbicular, obtuse, mucronately acute or subacuminate, decurved, entire, marked with a moniliform median line, the auricle oval or oblong, distant from the stem; amphigastria quadrate-ovate or obovate, emarginate, revolute at the margin; immer involucre oblong, sulcate dorsally, obtusely carinate ventrally; involucral leaves bifid, serrulate. (.Jıuyprimemír tamarisci L.)

Hab.-"In America Septentrionale" (Beyrich). (Eu.)
Bib.-Syn. Hep. p. 438, Hep. Europ. p. 29.
Delin.-Brit. Jung. t. 6; Ekart, t. II, f. 17.
16. F. Grayana Mont. Stenis creeping, simply pinnate; leaves nearly orbicular, concave, decurved, marked in the middle by a moniliform line, the auricle oblong-clavate, emarginate at the lower end; amphigastria oblong, flat, ¿2-cleft, the sinus obtuse; imner involucre pyriform, 3-sided, obtusely carinate beneath; involucral leaves mequally 2-cleft, the dorsal segment oblong, pointed, nearly entire, the ventral subulate. ( $r^{\prime}$. Asa!frayano Mont. in Syn. Hep. p. 441!)

V'/f: Californica Aust. MS. Dark or brownish red; stems somewhat irregularly branched; leaves obliquely ovate, oltuse or acmminate-apiculate, convex, decurved, with sometimes a few firmer and deeper colored but not enlarged cells scattered or in an oblique central row; amphigastria obovate, emarginate, flat or with recurved margins toward the apex; involucral leaves often comate with the amphigastria to the sinus, the loljes entire, obtuse or acute, the lower often narrow, chanmeled and somewhat contorted, with one or more hairs on the margin near the base: imer involucre oblong, triquetrons, strongly keeled below. the month usually emarginate. ( $F$. Nisquallonsis Anst. Hep. Bor.-Amer. No. 108, not of Sulliv., F. tumarisci ( $($ ) of Bolander's Cat., F'. meiffor'n var. Culifornica, Gottsehe MS. ( $\%$ ) of Bolander's Cat.)

Hub.-On rocks and on the bark of spruce and farch trees; coms:on in the Atlantic States; the car. on rocks near San Francisco, Cal. (Bolunder) and along the coast.

Bil.-Syn. Hep. p. 441 (sub F. Asagrayana).
Delin.-Sulliv. Mosses U. S. t. VII.
Exsic.-Musc. Alleghan. No. 266; Hep. Bor.-Amer. No. 107, 108.

$$
+{ }_{+}^{+} \text {Leares oblony fiom "t moroured base. }
$$

17. F. fraligifolia Tayl. Stems procumbent, subpinnate, the hranches flattened. alternate, somewhat remote; leaves subimbricate, ascending, oblong-rotund from a narrowed bise, recurved, entire, marked with a moniliform line, the auricle oblong-galeate: amphigastria ohovate-rotund, plane, apressed, hifid at the apex. entire or angulate at the margins: imer involucre obovate-cordate, concave dorsally, micarinate ventrally, smooth; involucral leaves subequilobed, obtnsely few toothed. ( $F^{\prime}$. polys:lictu Mont., F'. Sullirimetion Anst.)

Hub.-On trees in cedar swamp near Urhana, O. (Sullivant). (Eu.)
Bib.-Syn. Hep. p. 437 ; Hep. Eurup. p. 28; Torrey Bull. III, 16; YI, 306.

It T'esture of the lerreses mifion'm.

18. F. Donnellii Anst. Monocions, redilish, ver: small; stems with long black hairs interwoven. usually pinnately or somewhat clustered branching: leaves ovate-rotmon,
somewhat convex, obtuse, entire, contiguous or imbricate, the auricle somewhat enlarged, oblong-clavate or subcylindric, distant from the stem and subparallel with it or deflexed; amphigastria double the width of the stem, subobovate, bifid, the segments somewhat obtuse; inner involucre obcuneate-oblong, flattish dorsally, slightly unicarinate toward the compressed truncate apex; involncral leaves deeply incised, serrate; androcium mmute, globose, short-peduncled.

Hab.-E. Fla. (J. Donnell Smith).
Bib.-Torrey Bull. VI, 301.
+\# Amphigustrian narroter:
19. F. Kunzei Lehm. and Lindenb. Stems creeping, simply pimate; leaves approximate, obicular, entire, the auricle oblong-cucullate, obliquely truncate, approximate to the stem; amphigastria subremote, plane, ovate, subangular at the margin, bifid, the laciniæ erect, obtuse; imer involucre broadly obovate, compressed, acutely unicarimate ventrally; involucral leaves entire. (F. parasitica Mont., F. Drummondii Tayl.)

Hab.-Bark of trees; So. States.
Bib.-Syn. Hep. p. 449.
Exsic.-Hep. Bor.-Amer. No. 105̈d.
20. F. brunnea Spreng. Stems pimate or bipinnate; leaves dense, 2 -ranked, spreading, orbicular, entire, the amricle clavate, arising from the margin of the leaf, distant from the stem with a triangular lobe interposed; amphigastria and involucral leaves acuminate, deflexed, serrate-dentate at the margin; inner involucre oblong, sulcate dorsally, unicaruate ventrally. ( $F$. obcordata Lehm. and Lindenb., $F$. Caroliniana Sulliv. Musc. Alleghan. No. 2\%0).

Hab.-Bark of trees; So. States; rare.
Bib.-Syn. Hep p. 441.
Exsic.-Musc. Alleghan. No. 270 ; Hep. Bor.-Amer. No. 105 e.

## VIII. LEJEUNIA Libert.

Imer involucre oval or oblong, terete or angular, variously winged, cristate or ciliate at the angles, the mouth 3-4-lobed or dentate. Capsule quadrifid to the middle, the valves connivent, the pedicel tuberous-geniculate when dry. Elaters per-
sistent at the apex of the valves, erect, mispiral. Leaves delicate. Amphigastria entire or bificl. Stems faciculate or irregularly branching. Entire plant of small size, some species scarcely visible to the unaided eye. Named for A.-L.-S. Lejeune a French botanist.

* Amphigastria entire or berely emarginate.

1. L. calyculata Tayl. Stems entangled, branched; leaves spreading-recurved, oblong, obtuse, entire, the lower lobe involnte, lanceolate; amphigastria rotund; iuner involucre axillary, somewhat exserted, obcordate, 4-winged, the wings entire; involucral leaves narrow, acute.

> Hab.-On lichens; Laurel Mts., Pa. (Lea in Herl. Hook.)
> Bib.-Syn. Hep. p. 752.
2. L. cyclostipa Tayl. Stems $1-1.5 \mathrm{~cm}$. long, widely branched; leaves pale green, imbricate, spreading-recurved, oblong. obtnse, entire, the ventral lube quadrate-ovate, involute, one-toothed; amphigastria reniform-rotund; inner involucre terminal, obcordate, compressed, plane above, ventricose-4winged beneath, the wings ciliate with dentate cilia: involncral leaves nearly covering the imner involucre.

Hab.-Bark of trees; near Cincinnati, O. (Sullirant).
Bib.-Syn. Нep. p. 749.
3. L. polyphylla Tayl. Stems cæspitose, $6-8 \mathrm{~mm}$. long, ascending; leaves olive-green, vertical, imbricate, concave, semicordate, entire, the lobe involute, lanceolate; amphigastria minute, reniform; inner involucre immersed, rotund-obovate, $\tilde{y}$-6-angled near the apex, the angles crested, somewhat denticulate.

Hab.-Near Cincinnati, O. (Herb. Hook.)
Bil.-Syn. Hep. p. 751.
4. L. auriculata Hook. and Wils. Stems 1-1.7 cm. long: leaves dark-green, closely imbricate, acinaciform, complicate and somewhat 2-lobed at base; amphigastria ohovaterotund, emarginate: inner involucre obovate-triangular.

Hab.-Bark of trees; La.

ј. L. testudinea Tayl. Stems $1-1.5 \mathrm{~cm}$. long; leaves whitish-green, closely imbricate, patent-divergent, oblong, nearly acinaciform, obtuse, complicate-2-lobed at the base, the lobes small, lanceolate; amphigastria rotund, minute; sporogony phase maknown.

Hab.-Bark of trees, Southern O. (Sullivant).
6. L. longiflora Tayl. Stems procumbent, widely branching: leaves almost membranous, imbricate, patent, oblong, the apex rounded, entire, the lobe minute, ovate, somewhat one-toothed, involute; amphigastria rotund, plane, scarcely bidenticulate at the apex; imer involucre lateral, sessile, somewhat naked, obovate from a narrow base, 5 -winged, the wings almost entire.

Hab.-On trees, Southern O. to Fla.
Bib.-Syn. Hep. p. 763.
7. L. Mohrii Aust. Stems 1.3-2 cm. long, somewhat simple; leaves dirty or fuscous-green, subcontiguous, obliquely ovate, obtuse. entire or slightly repand, widely spreading, somewhat decurved, the lobe small, inflated, the apex onetoothed; amphigastria small, orbicular, distant; sporogony phase unknown.

$$
\begin{aligned}
& \text { Hab.-Mobile, Ala. (.IFohr.) } \\
& \text { Bib.-Torrey Bull. VI, zo. } \\
& \qquad \text { ** Amphiyastria lifid. }
\end{aligned}
$$

8. L. serpyllifolia Libert, var. Americana Lindb. Stems elongate, narrower than the typical form of the species, pale, pellucid, less branching, fragile; leaves more or less remote, the anterior lobe flat, opening from a basilar sac, scarcely decurved, obliquely ovate-oval, obtuse or sometimes narrower at the apex but never acute, entire or often slightly repand. the upper margin especially in drying, the basilar sac $1 / 4$ to $1 / 6$ as large; amphigastria somewhat appressed, 2-3 times larger than the posterior lobe, somewhat convex or plane, rotundoval, the sinus broad and obtuse, often semilunar, the segments acute. the margins often repand or slightly unidentate outwardly at the base of the segments; inner involucre always on
a lateral brauch, obovate-clavate. (L. serpyllifolict Sulliv. Musc. Alleghan. No. 272, L. curifolin Anst. Hep. Bor.-Amer. No. 9\%.)

Hub.-On trees, near Charleston, S. C. (Sullivant), La. (Drmmmond), Catskill Mts., N. Y. (P. T. Clece), Belleville, Ont. (Macoun).

Bib.-Lind. Hep. Hibern. p. 488.
Ersic.-Musc. Alleghan. No. 272; Hep. Bor.-Amer. No. 97.
9. L. Austini Lind. Stems straightish, subsimple; leaves subimbricate, oblique, obovate-rotund, erect-patent, the margin sub-repand, the areolation rather small diminishing toward the margin, the lobe somewhat hooded, one-toothed; amphigastria 2-3 times the width of the stem, bifid with a narrow sinus, the lacinie semi-ovate. somewhat acute; sporogony phase nuknown. (L. Sullicantice Anst. which name is preoccupied as L. Sulliranti Gottsche is described, 1863, Mex. Lee. p. 196.)

Hab.-Roots of trees and on the ground; So. States (Sullivant), La. (Featherman).

Bib.-Torrey Bull. III, 15.
Exsic.-Hep. Bor.-Amer. No. 96.
10. L. cucullata Nees. Stems filiform, rather pinnately branching, flaceid: leaves oblong-ovate, distant, the lower margin inflexed-hooled; amphigastria distant, oval, much smaller than the leaves; imer involucre terminal on short branches, obovate, rather compressed, obtusely keeled beneath, convex above and bicarinate toward the apex; plant minute, light green. (L. lucens Tayl.)

IIab.-On moist rocks, Alleghany Mts. (Sullivant).
Bib.-Syn. Hep. p. 389, 767.
E.sic.-MIusc. Allegnan. No. 274; Hep. Bor.-Amer. No. 98.
11. L. Caroliniana Aust. Stems 2--4 mm. long, rather flaccid; leaves somewhat fuscons, rotund, convex, squarrosepatent, subvertical, rather dense, the apex strongly decurved, the lobe small. subinflated; amphigastria rotund: imer involucre pyriform, subcompressed, i-anglent, the angles naked; male spikes large, terminal and lateral.

Hab.-With Frullunia Kimzei from Mobile, Ala. (Sullivant).
Bib.-Bot. Bulletin (now Bot. Gazette), I, 36.
12. L. læte-fusca Aust. Stems creeping, $1-1.7 \mathrm{~cm}$. long; leaves fuscous more or less imbricate, very broadly fal-cate-ovate, patent, slightly convex, obtuse, with 2-3 much enlarged cells in the centre next the basal row, the lobe minate, subovate: amphigastria small, orbicular, the laciniæ erect, somewhat acute; sporogony phase unknown.

Hab.-So. States? (Sullivant).
Bib.-Bot. Bulletin (now Bot. Gazette) I, 36 .
13. L. Ravenelii Aust. Stems short, flexuous, convex above; leaves yellowish, imbricate, obdeltoid-orbicular, strongly convex, the lobe minute, subinflated; amphigastria minute, rotund, bilobed, the lobes obtuse; areolation of leaves large, opaque; sporogony phase unknown.

IIab.-Bark of trees, S. C. (Ravenel).
Bib--Bot. Bulletin (now Bot. Gazette) I, 35 .
*** Amphigastria obsolete or wanting.
14. L. minutissima Dumort. Stems capillary, flexuous, sparingly branched; leaves small, approximate, vertical, subrotund, imperfectly 2-lobed, the lower lobe an indistinct fold; amphigastria obsolete; inner involucre terminal on a rather long branch, broadly obovate, compressed, 5 -angled, the mouth obtuse, papillose. (L. ulicina Tayl., Jungermunia minutissima Sm.)

Hab.-Roots of trees, Ala. (Eu.)
Bib.-Syn. Hep. p. 387, 767; Hep. Europ. p. 19.
Delin.—Brit. Jung. t. 52.
15. L. echinata Tayl. MS. Stems loosely branching, minute, the whole plant scarcely visible to the unaided eye; leaves ovate, acmminate, cellular-echinate and denticulate, fal-cate-decurved. sinuate-complicate at the base; amphigastria obsolete; inner involucre on a very short lateral branch, pyri-form-clavate, acutely 5 -angular, the margin echinate-muricate; involucral leaves bifid, the laciniæ entire. (L. calcarea Libert, Jungermania hamatifolia var. echinata Hook.)

> Hab.--Rocks and roots of trees ; rather common. (Eu.)
> Bib.-Syn. Hep. p. 344 (sub. L. calcarea;) Hep. Europ. p. 19.
> Delin.-Brit. Jung. t. 51.
> Exsic.-Musc. Alleghan. No. 275 ;Hep. Bor.-Amer. No. 99.
16. L. Jooriana Anst. Stems minute, creeping. sparingly branched, with lax foliage: leaves pate green. ovate, obtuse. somewhat plane. scarcely papillose, the lobe moderate. inflated. one-toothed: amphigastria wanting: imner involucre minute, suborate, not compressed. the apex slightly i-angled. otherwise smooth.

Hab.-On reeds, La. (Dr. Joor).
Bib.-Torrey Bull. VI, 20.
L. biseriata Anst. is a doubtful species founded on few broken stems without fruit that were mixed with other species of this genus collected in 18to by Sullivant near Augusta. Ga. There is too much uncertainty regarding this plant to refer it definitely. See Proceedings Phila. Acad. 1869. p. 225, also Botanical Gazette, II. 142.

## IX. PHRAGMICOMA Dumort.

Sporogonimm on a very short lateral branch. Inner involucre somewhat depressed-plane and bilabiate, the mouth trilobed or tridentate. Capsule quadrivalved a little beyond the middle, membranons, pale. the valves erect-spreading. Elaters persistent at the apex of the ralves, erect, unispiral. Leaves inflexed to the base beneath. Amphigastria entire. Name from Gr. pheryma. partition, and homa, hair. from the position of the elaters.

1. P. clypeata Sulliv. Stems $1.5-2 \mathrm{~cm}$. long. procumbent. somewhat pimnately branched: leaves whitish-green. with the upper lohe round-orate and deflexed, the lower oblong. quadrate: amphigastria orbicular, approximate: inner involucre lateral. sessile. obovate. obtusely carinate dorsally. the margin subcompressed. (Jungermanin clyppota Schwein.. Lejpinin In mothere Lelim.)

[^16]2. P. xanthocarpa Lehm. and Lindenb. Stems (j-8 mm . long, creeping, subpinnately branching; leaves imbricate, ovate-subcultrate, obtuse, entire, the ventral margin straightish, the lobule convolute, ovate, the apex emarginate-truncate; amphigastria contiguous, reniform-subrotund, entire; inner involucre lateral, subsessile, obovate, emarginate, ventrally carinate. the carina 2-winged at the apex. (Lejemia catematata Nees, Jungermania transtersalis Schwein.)

Hab.-On trees in the So. States (Sullivant, Ravenel).
Bib.-Syn. Hep. p. 323 (sub Lejeunia).
Exsic.-Hep. Bor.-Amer. No. 95b.

## X. MADOTHECA DUMort.

Diœcious. Sporogonium lateral, nearly sessile. Inner involucre ovate, biconvex, the month bilabiate, incised or entire. Involucral leaves 2 or 4, 2-lobed. Calyptra globose, persistent, rupturing below the apex. Capsule globose, on a peduncle little exceeding the inner involucre, membranous, pale. Elaters free, attenuate at both ends, bispiral. Spores rather large, somewhat angular. Antheridia in the saccate bases of closely imbricate, 2-lobed perigonial leaves. Leaves deeply and unequally bilobed. Amphigastria large, decurrent. Name from Gr. mados, bald, and theka, capsule.

* Amphigastria entire or nearly so.
$\dagger$ Stems commonly simply pimate.

1. M. rivularis Nees. Stems somewhat pinnate or trifid; leaves entire, closely imbricate, the lobes ovate; upper lobe convex, obtuse, decurved; lower lobe much smaller, separated nearly to the base, revolute from the middle backward; amphigastria somewhat scattered, subquadrate, rounded and reflexed at the apex; involucral leaves entire, the lobes acute, the upper ovate, the lower smaller, ovate-oblong; inner involucre bilabiate.

Hab.-On shaded rocks, near Yellow Springs, O. (Sullivant), Cal. (Bolander), N. Mex. (Fendler). (Eu.)

Bil.-Syn. Hep. p. 278, Hep. Europ. p. 24.
${ }^{1}$ Wusic.-Hep. Bor.-Amer. No. 91b, 91c.
2. M. thuja Dumort. Sitems creeping, sparingly branched, simply pimate; branches short: leaves fuscousgreen, closely imbricate: upper lobe strongly incurved, olstuse with the apex mucromulate or 2-4-denticulate; lower lobe oblong, somewhat acute, repand and somewhat denticulate; amphigastria broadly ovate. reflexed-spreading, subentire. (Junyermania thuje Dicks.)

IIab.-Ill. (Wolf). (Eu.)
Bib.-Hep. Europ. p. 24.
3. M. Sullivanti Aust. Stems mostly simply pimate. the apex strongly decurved in drying; leaves somewhat erect. the rentral margin close. strongly involute toward the apex; cells large punctate-stelliform; inner involucre broadly carinate beneath, the carina biangular; otherwise near M. imrolutu Hampe.

IFab.-Alleghany Mts. (Suliicant).
Bili.--Torrey Bull. III, 15.
E.sic.-Hep. Bor.-Amer. No. 94.

Hi stems somewhat li-tripimute.
\# Lorrer lobe of lecties nurvor, orate-lanceolate.
4. M. involuta Hampe. Stems irregularly pimately decompound: leaves closely imbricate, subrotund, deflexed, repand or entire. the rentral margin slightly involute, the base decurrent, the lobe narrow; amphigastria approximate, fuad-rate-ligulate, entire.

Hab.-Banks of rivers, So. States (Lessquerenr, Beyrich).
Bib.-Syn. Hep. p. 282.
E.rsic.-Hep. Bor.-Amer. No. 93.

$$
\$+\text { Lorer lobe of leares broader. }
$$

5. M. platyphylla Dumort. Stems irregularly hipinnate; upper lobe of leaf roundish-ovate, the basal margin more or less undulate: the inferior lobes smaller, obliquely oval or subrotund. the margins deflexed: amphigastria round-obovate with reflexed margins, subentire; involucral leaves denticulate or entire; mouth of imer involucre nearly entire. (Junypimumia platyphinlla L.. Lejeminin platyplıpll" Corda.) A variety is Jmugermania platyphylloidea Schwein., (Mrodothera platypliylloilleu Dumort.). (Anstin).

Hat.-On rocks and trees ; common eastward. (Eu.)
Bib.-Syn. Hep. p. 278; Hep. Europ. p. 23.
Delin.—Brit. Jung. t. 40 ; Ekart, t. III, f. 24 ; Sulliv. Mosses U. S. t. VIII.

Ersic.-Hep. Bor.-Amer. No. 89, 90.
6. M. navicularis Nees. Stems subbipinnate, somewhat rigid, most of the branches recurved at the apex, some obtuse, others attennate; upper lobe of leaves somewhat smooth, suborbicular, obtuse, the posterior margin undulate-crisped at the base and beyond; inferior lobe entire, obliquely cordate oval, obtuse, deflexed, boat-shaped; amphigastria subrotund, obtuse. the margins reflexed, entire or undulate at the base; month of the inner involucre subentire. (M. Californica Hampe., Jumyermania naricularis Lehm.)

Hab.-On rocks, Cal. (Bolander). (Eu )
Bib.-Syn. Hep. p. 277 (ex parte); Hep. Europ. p. 24.
Exsic.-Hep. Bor.-Amer. No. 91.
7. M. porella Nees. Stems $5-10 \mathrm{~cm}$. long, bi-tripinnate, the branches forked, divergent; leaves somewhat distant. the upper lobe oblong-ovate, obtuse; lower lobe much smaller. appressed to the stem, oblong, flat; amphigastria quadrate, entire; involucral leaves entire, the lobes ovate; inner involucre bilabiate, the lips suberenate. (M. Corflcona Dumort., Jungermania porella Dicks., Porella pimnata Schwægr.) A variety is Jungermania distans Schwein. (Austin).

Hab.-On rocks and trees subject to inundation, common. (Eu.); the variety in the So. States.

Bib.-Syn. Hep. p. 281 ; Hep. Europ. p. 25.
Ersic.--Hep. Bor.-Amer. No. 92, 92b.
8. M. Wataugensis Sulliv. Similar to the last but smaller and more delicate, with fascicles of rootlets springing from the base of the amphigastria; leaves light yellowish brown, the upper lobe slightly repand-dentate.

Mab.-On decayed logs, banks of Watauga R., N. C. (Sullivant).
** Amphigastria with 2-3 cancler on either side at base.
9. M. Bolanderi Aust. Stems short. tumid: subtlexuous, slightly twisted, nearly simple; leaves densely imbricate, dimidiate-ovate or oblong, widely spreading, nearly plane, the margin repand or in places candato-dentate: the lobe almost separate. small, lanceolate-subulate, falcate. twisted, canaliculate, obtuse or acute, repand-undulate at the margin, sparingly caudate at the base: amphigastria searcely wider than the stem. lingulate-ovate or oblong, obtuse or acute the margins long decurrent. repand-modulate, caulate-lacinulate: inner involucre large, sharply 2 -keeled or somewhat winged beneath, indistinctly nerred above: lower lobe of the involucral leaves acute. acuminate: capsule oral.

Hub.-Cal. (Bulander).
Bib.-Torrey Bull. III, 14 .

## XI. RADULA Nees.

Sporogonium terminal on short branches or in a fork. Inner involucre compressed or nearly terete, truncate, antire, the mouth dilated. Involucral leaves 2, deeply bilobed. Calyptra juriform. persistent, opening below the apex. Capsule oral. t-parted to the base. Elaters attenuate at both ends, bispiral. deciduous. Spores large, globose. Antheridia in the ventricose bases of minute perigonial leaves. Leaves 2 -lobed, the small inflexed ventral producing rootlets. Amphigastria wanting. Name from Lat. milulu, a scraper or spatula, from the form of the imer involucre.

> * Lertes ruther chusely imblricute or sommerhat remote in No. 1.$+广$ Stems dichotomonsly bremrliny.

1. R. tenax Lindb. Diocious: stems brownish-green. rigid, tenacious: leaves remote, scarcely decurrent, obliquely elliptic-ovate, opaque, the cells rounded and strongly chlornphylliferous, the posterior lobe rotund-ovate. scarcely half the brearlth of the stem, the interior margin free, rotumb, equal to the width of the stem or more, the apex plane or scarcely incurred; male spike home on the side of the stem loelow the
carina of the leaf, long linear, somewhat obtuse. (R. pullens Sulliv. Mosses of U. S. and Musc. Alleghan. No. 261; Aust. Hep. Bor. Amer. No. 8\%.)

Hub.-On rotten trunks; Md., N. C. (Sullivant), Catskill Mts. N. Y. ( $P . T$. C'eve), mostly in mountain regions.

Bib.-Lindb. Hep. Hibern. p. 492.
Exsic.-Musc. Alleghan. No. 261; Hep. Bor.-Amer. No. 87. H Stems more or less pimately luanching. $\ddagger$ Mouth of imer iniolucre bilabiate.
2. R. australis Aust. Stems $1.3-2.5 \mathrm{~cm}$. long, prostrate, sparingly subpinnately branched, loosely cæspitose; leaves somewhat decurrent, the lobule adnate to the stem along its inner margin; inner involucre elongate, compressed-cylindric from a pyriform or obconic base, the lips of the bilabiate mouth emarginate or crenate; male spikes short and broad, found only on the branches.

Hab.-Near Augusta, Ga. (Sullirant), Northern Fla. (Austin).
Bib.-Bot. Bulletin (now Bot. Gazette) I, 32 ; Torrey Bull. VI, 302.
3. R. Caloosiensis Aust. Stems short, somewhat rigid, closely creeping, sparingly branching, scarcely pimate; leaves convex, entire or obscurely crenulate, obtuse, the margins mostly genmiparons, the lower lobe rather large, somewhat acuminate or obtnse, the inner margin adnate to the stem and somewhat protracted above it: inner involucre somewhat short, from an obconic base, broadly oblong-quadrate, strongly compressed, the lips almost entire, subdecurved; male spikes rather long and loose, subinterrupted.

Hab.-Caloosa, Fla. (Austin).
Bib.-Torrey Bull. VI, 301.

> ++ Mouth of inner incolucre entire or cremulute.
4. R. complanata Dumort. Stems flat, irregularly and somewhat pinnately branched, flaccid; laves imbricate, the dorsal lobe roundish, the ventral much smaller, triangularovate, appressed; inner involucre oblong, compressed, the mouth truncate, entire. (Jmyermania complanata L.)

Hab.-On rocks and ronts of trees; common. (Eu.)
Bib.-Syn. Hep. p. 257 ; Hep. Europ. p. 31.
Delin.-Brit. Jung. t. 81 ; Ekart. t. IV, f, 31.
Ersic.-Hep. Bor.-Amer. No. SJ, S6.
j. R. Hallii Anst. Size, sporogonium and general habit like the last; leaves more incurved at the apex; imer involucre larger, elliptic-oblong, subinflated. narrower at the apex, the mouth often somewhat fleshy; involucral leaves smaller, more equally biloled.

Hah.-Salem, Ore. (Hall).
Bib.-Torrey Bull. V I, 19.
6. R. Xalapensis Mont. Stems procumbent, densely pinnately branching, flaceid; leaves densely imbricate, orbicular, olotuse. complicate. somewhat iuflated at base, the lobe broad, subrotund, prodnced above the stem, the margin undulate. the base acutely excised and somewhat adnate to the stem: sporogonimm on a terminal or lateral branch: imer involucre elongate, fumnel form, the mouth compressed, obsoletely crenate.

Hub.-On wet rocks, Tallulah Falls, (ia (Sullivent, Lesqucrenx). (Eu.) Bib.-Syn. Hep. p. 255.
Exsic.-Hep. Bor.-Amer. No. 8sb.

## ** Lettres loosely imbricats.

7. R. Sullivanti Aust. Stems close, sulparallel, imbri-cate-cespitose; branches short, diverging; leaves suhimbricate. flaceid, rotund-oval, faleate, convex, more or less decurved at the apex, abruptly complicate ventrally at the base, the margin subrepand-dentate, the inferior rounded and carinate, the lobe rather small, subinflated at the apex, obtusely triangular or semicircular-rotund, the inner margin adnate to the stem and parallel with it; sporogony phase unknown.

Intb.-On rocks in mountain regions; (Ga. (Sullirent, Lesquereur.).
Bib -Torrey Bull. VI, 19.
Essic.-Hep. Bor.-Amer. No. 88c.
S. R. spicata Anst. Stems short, prostrate, strongly immovate-branching; leaves semivertical or subascending, broadly obovate, obtuse, entire, inflated at the base, very olsusely complicate for a short space then bilobed, the lobes convex on both sides, the ventral smaller by half, triangular-ovate, obtuse. adnate to the inner margin of the stem; leaves of the branches smaller, more inflated at the bise; inner involucre oblong from
an obconic base, compressed, subtruncate at the apex; involucral leaves small; the lobes equal, somewhat oval; capsule oblong; spores large, fuscons, minutely papillose; male spikes $2-8 \mathrm{~mm}$. long, closely leaved.

Hab.-On trees, Cal. (Bolauder), Salem, Ore. (Hull).
Bib.-Torrey Bull. VI, 18.
*** Leares distant; inner involucre somewhat clavate.
9. R. obconica Sulliv. Stems indeterminately branched; leaves distant, the dorsal lobe obovate-roundish, convex; inner involucre clavate-obconic, the mouth obliquely truncate, entire.

Hab.-On trees in cedar swamps, rare; O. (Sullivant), N. J. (Austin).
Bib.-Sulliv. Mosses U. S. p. 100.
Delin.-Sulliv. Mosses U. S. t. VIII.
Exsic.-Hep. Bor.-Amer. No. 88.

## XII. BLEPHAROSTOMA Dumort.

Sporogonimm terminal on the main stem or a short branch. Lnvolucral leaves numerous, everywhere imbricate, jointed-ciliate. Inner involucre free, exserted, terete, glabrons, exceeding the calyptra, contracted and ciliate at the month. Capsule quadrivalved, coriaceons. Elaters bispiral, deciduous. Name from Gr. bepluron, an eyelid, and stomu, mouth, from the form of the inner involucre.

1. B. trichophylla Dumort. Plant minute, light-colored; stems flaccid, branched, creeping; leaves and amphigastria 3-4-parted, the divisions straight, spreading bristle-formed, each composed of a single row of cells; immer involucre terminal, ovate. (Jungermania trichoplyylla L.)
$H a b .-$ On the ground and rotten wood, common. (Eu.)
Bib.-Syn. Hep. p. 146, 687 ; Hep. Europ. p. 95.
Dein.-Ekart, t. IV, f. 27.
E.rsic.-Hep. Bor.-Amer. No. 84.

## XIII. BLEPHAROZIA Dumort.

Difecions. Sporogonium terminal on short branches. Involucral leaves 2-4, 4-cleft. Inner involucre terete, obovate, the mouth connivent, plicate, denticulate. Calyptra pyriform,
coriaceous. Capsule ovate, quadrivalved to the base. Ealters bispiral. Antheridia covered by closely imbricated perigonial leaves. Leaves palmatifid or complicate-2-lobed, each lole divided and ciliate. Amphigastria 4-5-lobed. Name from Gr. blepharon, an eyelid, and ozos, a bud.

1. B. ciliaris Dumort. Stems crowded, somewhat pinnate; the 4 -cleft leaves and amphigastria both lacerate-ciliate, the fringes long and setaceous; inner involucre obovate, the mouth contracted-plicate, laciniate-dentate. (Jungermania ciliaris L., Ptilidinm ciliare Nees.)

Hab.-Roots of trees, old logs, etc., in woods or on wet rocky gromed on high mountains; common. (Eu.)

Bib.-Syn. Hep. p. 250; Hep. Europ. p. 53.
Delin.—Brit. Jung. t. 65; Ekart, t. V, f. 36.
E.cic.-Hep. Bor.-Amer. No. 88.

## XIV. SENDTNERA E'ndl.

Sporogonium terminal on an elongate branch. Inner involucre tubular, deeply many-cleft. Luvolucral leaves numerous, incised, free or comnate at the base. Calyptra chartaceons. Capsule globular. Elaters free, lispiral. Antheridia on special branches in the axils of ventricose, perigonial leaves. Leaves 2-5-cleft or entire. Amphigastria 2-many-cleft. Named for O. Sendtner, a German botanist.

1. S. juniperina Nees. Stems erect, nearly simple, slender, elongate; leaves and amphigastria nearly alike, oblong, curved and one-sided, 2-cleft to the middle, the divisions lanceolate. (Jnngermania Swz.)

Hab.-On rocks, Catskill Mts., N. Y. (Peck), Greenwood Mts., N. J. (Austin). The European variety is now regarded as specifically distinct, S. adunca Gottsche (Schismu aduncum Dumort.).

Bib.-Syn. Hep. p. 239.
Delin.-Brit. Jung. t. 4 (?) ; Sulliv. Mosses U. S. t. VIII (?).
Exsic.-Hep. Bor.-Amer. No. 82.

## XV. TRICHOCOLEA Dumort.

Sporogonium in a fork. Inmer involucre wanting. Involucral leaves numerons coalescent into an oblong, truncate, coriaceous, hairy tube, concrete with the calyptra. Capsule oblong. Elaters free, bispiral. Antheridia on the upper side of the stem in the axils of leaves. Leaves palmately divided, the divisions laciniate. Amphigastria usually many-cleft. Name from Gr. trichos, hair, and koleos, sheath, from the form of the inner involucre. Dumortier in his later works reduces the name to Tricolea.

1. T. tomentella Dumort. Stems forked, 2-3-pinnately branched; leaves 4-5-divided, the divisions capillary, many-cleft; amphigastria setaceously many-cleft. (Jungermania tomentella Ehrh., Tricolea tomentella Dumort.)

Hab.-Among mosses in swamps and along rivulets; common. (Eu.)

Bib.-Syn. Hep. p. 237 ; Hep. Europ. p. 111.
Delin.-Brit. Jung. t. 36 ; Ekart. t. VI, f. 49 ; Sulliv. Mosses U. S. t. VIII.

Exsic.-Hep. Bor.-Amer. No. 81.
2. T. Biddlecomiæ Aust. Stems tender, closely creeping, simply and rather distantly pinnate; leaves transverse, split almost to the base into capillary divisions, as are also the amphigastria.

Hab.-On rotten logs in swamps, Uıbana, O. (Miss Biddlecome).
Bib.-Bot. Gazette, III, 6.

## XVI. BAZZANIA B. Gr.

Sporogonium on a branch ascending from the axil of the amphigastria. Inner involucre elongate, trigonal, obtusely trilobed, frequently more deeply fissured on one side, membranons. Involucral leaves small, narrow, subsquarrose, acutely incised at the apex. Calyptra membranous, included. Capsule globose, quadrivalved to the very base. Elaters bispiral. Antheridia spike-shaped, growing from the axils of the amphigastria. Leaves imbricate, oblique, decurved, the apex mostly tridentate rarely bifid or subentire. Amphigastria rather broad, mostly 3-4-toothed or crenate or some incised, serrate or entire. (Masmaci:.....m Nees, Pleuroschisma Dumort.)

1. B. trilobata B. Gr. Stems creeping, dichotomonsproliferous; leaves imbricate, obliquely ovate, antrorsely gibbous at the base, the apex rather broad, acutely tridentate, the teeth entire; amphigastria subrotund-cmadrangular, spreading, the upper margin 4 - 6 -toothed, the teeth subdenticulate; iuner involucre curved, cylindric, plicate at the narrow apex, the month tridentate. (Jumyermania trilobata L., Plew'oschismu trilobatrm Dumort., Mastigobrymm trilobatum Nees). A variety is Mastigobrymm tridenticulatum Lindenb., (Junyermana tridenticulatu Michx.)

Hab.-In ravines, wet woods and swamps; common northward and on the mountains. The variety from N. J. southward. (Eu.)

Bib.-Syn. Hep. p. 230; Hep. Europ. p. 103.
Delin.-Brit. Jung. t. 76; Ekart, t. III, f. 22 ; Sulliv. Mosses U. S., t. VIII.

Exsic.-Hep. Bor.-Amer. No. 77, 78, 79.
2. B. deflexa B. Gr. Stems narrow, forked or alternately branching; leaves strongly deflexed, cordate-ovate or ovate-oblong, falcate, arcuate at the dorsal margin, bi-tridentate or entire at the narrow apex; amphigastria somewhat approximate, suborbicular-quadrate, the upper margin bifid, crenate or entire; imner involucre cylindric, arcuate, plicate at the apex, the month denticulate. (Jungermanin deflexu, Mart., Plewroschisma leftexum Dumort., Mastigolingum deflexnm Nees. Includes Mastiyobrymm ambigum Lindenb., and M. denudatmm Torrey MS.)

Hab.-On rocks in the higher mountains. (Eu.)
Bib.-Syn. Hep. p. 231 ; Hep. Europ. p. 104.
Delin.-Ekart, t. XII, f. 98.
Ersic.-Hep. Bor.-Amer. No. 80.

## XVII. LEPIDOZIA Nees.

Sporogonium terminal on short bramches arising from the under side of the stem. Inner involucre elongate, obtusely 3plaited, the month denticnlate. Involucral leaves small, rather broad, acutely 2 - 4 -lobed at the apex. Calyptra membranous, slender, included. Capsule globose, 4 -valved at the base. Elaters bispiral. Antheridia on short, spike-like branches, arising
from the underside of the stem, single in the base of conduplicate 2 -3-cleft perigonial leaves. Leaves usually 4 -toothed or 4 -parted. Amphigastria 3-5-cleft. Name from Gr. lepis, a scale, and ozos, a bud, from the form of the involucre.

1. L. reptans Dumort. Stems creeping, pinnately comcompound or decompound, the brauches often furnished with a flagellum; leaves decurved, subquadrate, acute, acutely 3-4toothed; amphigastria subquadrate, 3-4-cleft; involucral leaves ovate, truncate, unequally 4 -denticulate; inner involucre incurved, the mouth dentate. (Jungermania reptans L., Pleuroschisma reptans Dumort.)

Hab.-On the ground and on rotten wood, N. J. (Austin), and northward. (Eu.)

Bib.-Syn. Hep. p. 20 - ; Hep. Europ. p. 109.
Delin.—Brit. Jung. t. 75 ; Ekart, t. III, f. 21; Sulliv. Mosses U. S. t• VIII.

Exsic.-Hep. Bor.-Amer. No. 75.
2. L. setacea Mitt. Leaves and amphigastria uniform. deeply 2 -3-cleft or 3 -parted, incurved, the laciniæ subulate, formed of a somewhat double series of cells; inner involucre ciliate at the mouth. (Jungermania setacea Web., Blepharostoma setacea Dumort.)

Hab.-On ground and rotten wood ; common. (Eu.)
Bib.-Syn. Hep. p. 144, 686; Hep. Europ. p. 95 (sub. Blepharostoma.)
Delin.—Brit. Jung. t. 8; Ekart, t. IV, f. 28.
Exsic.-Hep. Bor.-Amer. No. 76.
3. L. Californica Aust. Stems subfiliform, flaccid, much branching; leaves loosely imbricate, deeply palmately $3-5$-cleft, the laciniæ filiform-attenuate, unequal, entire or repand, or occasionally again cleft; amphigastria wider than the stem, suboblong, deeply bifid, the laciniæ incised-cilate. (Mastigophora Californica Aust.)

Hab.-Bark of trees, Mts. of Cal. (Bolander), Vancouver's Island (Macoun.)

Bib.-Torrey Bull. VI, 19, 302.

## XVIII. CALYPOGEIA Raddi.

Imer involucre wanting. Outer involucre oblong, saccate, truncate, fleshy, hairy, attached by one side of its mouth to the stem, pendent or descending into the earth. Calyptra membranous, partly comate with the involucre. Capsule oblong, twisted, the valves narrow and contorted. Elaters lispiral. Antheridia on short. lateral, capitate branches, one in each perigonial leaf. Leaves entire or 2-toothed. Amphigastria 2-cleft. (Kintla B. Gr., Lindberg.) Name from Gr. kulux, a cup, upo, under, and gea, earth, from the subterranean involucre.

1. C. trichomanis Corda. Foliage delicate, pale-green; leaves roundish-ovate, obtuse, spreading, imbricate; involucre imbedded in the soil; ventral flagella wanting (Jungermania trichomanis Dicks., Cincimmulus trichomanis Dumort.)

Tar. rivularis Aust. Foliage blackish or dusky-green; stems longer, more delicate; leaves more scattered, flaccid, loosely reticulate.

Var. tenuis Aust. Stems climbing among Sphagna, very slender, innovate branching; leaves smaller, usually decreasing upward, dimidiate-ovate or sulbfalcate, somewhat decurrent.

Hab.-On ground and rotten logs; common. (Eu.) The varieties in Southern N. J. (Austin).

Bib.-Syn. Hep. p. 198 ; Hep. Europ. p. 115 (sub. Cincinnulus).
Delin.-Brit. Jung. t. 79 ; Ekart, t. IV, f. 35 ; Sulliv. Mosses, U. St. VIII.

Exsic.-Hep. Bor.-Amer. No. 72, 73, 74.
2. C. Sullivanti Aust. Stems prostrate, furnished with ventral flagella; leaves flat, subcontiguous or imbricate; obliquely rotund-ovate, minutely 2 -toothed at apex, the teeth usually straight, the sinus lunulate, obtuse, the inferior margin abruptly and narrowly decurrent; areolation lax, everywhere uniform; amphigastria minute, the uppermost orbicular, bifid, the medial and lower bifurcately 4 -lobed, the primary lobes rotund-quadrate, strongly divaricate, the secondary ovate or subulate, usually acute.

Hab.-So. States (Sullivant, Ravenel, Mohr.), Delaware Water Gap, N. J. (Austin).

Bib.-Torrey Bull. VI, 18.
Exsic.-Hep. Bor.-Amer. No. 74b.

## XIX. GEOCALYX Nfes.

Inner involucre wanting. Outer involucre oblong, saccate, truncate, fleshy, naked, attached by one side of its mouth to the stem, pendent. Calyptra membranons, partly connate with the involucre. Capsule oblong. Elaters bispiral, deciduons. Antheridia on spike-like, lateral branches, in the axils of small perigonial leaves. Name from Gr. gea, earth, and kalux, a cup, from the subterranean involucre.

1. G. graveolens Nees. Leaves ovate-quadrate, 2toothed, light-green; amphigastria oval-lanceolate, 2-cleft to the middle, the segments linear; involucre subterranean. (Jungermania graveolens Schrad.)

Hab.-On the ground in wet places; not common. (Eu.)
Bib.-Syn. Hep. p. 195; Hep. Europ. p. 118.
Delin.-Ekart, t. IX, f. 67; Sulliv. Mosses U. S., t. VII.
Exsic.-Hep. Bor.-Amer. No. 71.

## XX. CHILOSCYPHUS Corda.

Sporogonium terminal on a short lateral branch. Involucral leaves 2-6, different from those of the stem, smaller. Inner involucre usually short, deeply 2-3-cleft. Calyptra globose, oblong or subclavate, slightly chartaceous. Capsule oval, quadrivalved to the base. Elaters bispiral, deciduous. Perigonial leaves like those of the stem, concealing the antheridia in their saccate bases. Leaves decurrent on the back of the stem. Amphigastria usually deeply 2-cleft, the root hairs proceeding only from their bases. Name from Gr. cheilos, lip, and skuphos, bowl, from the form of the inner involucre.

$$
\text { * Amphigastria 4-parted; inrolucral leaves } 2 .
$$

1. C. ascendens Hook. and Wils. Large, pale-green; stems prostrate; leaves ascending, roundish-oblong, slightly emarginate; involucral leaves 2-cleft; inner involucres 2-3lobed, the lobes long and irregularly lacerate-toothed. (C. labiatus Tayl.)
$H a b$.-On rotten logs, etc., rather common.
Bib.-Sulliv. Mosses U. S., p. 91.
Delin.-Sulliv. Mosses U. S., t. VIII.
E.sic.-Hep. Bor.-Amer. No. 70.

## ** Amphigastria bifid; involucral leares 2.

2. C. pallescens Dumort. Stems procumbent, creeping; leaves flattened, ovate-subquadrate, retuse or obtuse; amphigastria ovate, distant, subentire, free; involucral leaves 2toothed; inner involucre deeply trifid, the laciniæ spinose-dentate; calyptra conspicuons, mostly longer than the inner involucre. (Jungermania pallescens Ehrh.)

Hab.-Mts. of N. Eng. (Oakes). (Eur.)
Bib.-Syn. Hep. p. 187 ; Hep. Europ. p. 101.
Ersic.-Hep. Bor.-Amer. No. 69.
3. C. polyanthos Corda. Stems procumbent, creeping; leaves subascending, ovate-subquadrate, truncate-subretuse; amphigastria free, distant, ovate-oblong; involucral leaves slightly 2 -toothed; inner involucre 3-lobed, the lobes short and nearly entire; calyptra longer than the inner involucre. (Jungermania polyanthos L.)

Ver. rivularis Nees. Larger, more branching, succulent; leaves mostly rounded at the apex; amphigastria often divided into halves or entirely wanting, when present broader and somewhat denticulate.

Hab.-On ground and rotten logs; common. (Eu.) The variety in shady rills. (Eu.)

Bib.-Syn. Hep. p. 188; Hep. Europ. p. 101.
Delin.-Brit. Jung. t. 62 ; Ekart, t. VI, f. 50.
E.sic.-Hep. Bor.-Amer. No. 67, 68.
*** Ampligastrian almost entire; imolucral leares 3-4.
4. C. Drummondii Tayl. Small, densely cæspitose; stems branching, prostrate, the gemmiferous ones ascending, attenuate; leaves erect-spreading, oblong, 2-cleft; amphigastria ovate, acute, connate with the adjacent pair of leaves; inner involucre terminal on short naked branches, oblong, inflated, bifid and subcompressed at the moutl, gibbous at the ventral base; involucral leaves laciniate, scale-like.

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Hab.-"Bark of trees; N. A."(Drummond).
Bib.-Syn. Hep. p. 709.
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## XXI. LOPHOCOLEA Nees.

Fructification terminal on the main stem or on primary branches. Inner involucre tubular below, acutely triquetrous, more or less dilated and 3-lobed at the mouth, the lobes toothcrested. Involucral leaves 2-4, large. Calyptra short, membranous, included, circumcissile at the base or rupturing irregularly at the apex. Capsule oval or oblong, 4 -valved to the base. Elaters bispiral. Antheridia in the saccate bases of the involucral leaves. Leaves decurrent on the dorsal side of the stem, flaccid, 2-several cleft at the apex. Amphigastria 2-4 divided, the divisions more or less incised. Name from Gr. lophos, a crest, and koleos, a sheath, alluding to the crested inner involucre.

> * Divisions of amphigastria entire. + Amphigastria minute.

1. L. bidentata Dumort. Stems elongate, 2.5-5 cm. long, sparsely branching; leaves pale green, ovate-triangular, spreading, 2 -toothed at the apex, the teeth oblique, acute, with a crescent-shaped sinus; amphigastria about 4-cleft. (Jungermania billentuta L.)

Hab.-On rocks in shady rills; not common. (Eu.)
Bib.-Syn. Hep. p. 159, 691; Hep. Europ. p. 83.
Delin.-Brit. Jung. t. 30; Ekart, t. VII, f. 53.
$\dagger$ Ampligastria medium size.
2. L. minor Nees. Stems diffusely branching; leaves pale green, oval, subquadrate, somewhat rigid, the sinns hinate the teeth equal, acute; amphigastria one-third the size of the leaves, deeply bifid, the lacinie lanceolate-acnminate, entire: imner involucre trigonal-plicate; involucral leaves mostly uniform.

> Hab.-On roots of trees in woods. (Ea.)
> Bib.-Syn. Hep. P. 160 ; Hep. Europ. p. 84.
> E.rsic.-Hep. Bor.-Amer. No. 65 b.
3. L. Macouni Anst. Stems very short, prostrate, ascending at the apex, densely radiculose; leaves somewhat erect, ovate subquadrate, retuse or emarginate, bilobed or often entire, the margin slightly repand, the simus and lobes olbtnse; amphigastria light pink, deeply bifid, the simus broad, obtuse, the lacinix spreading incurved, setaceons, often formed of a single series of cells; imner involucre subobovate, slightly trigonal; involucral leaves suboblong, somewhat repand at the margin, unequally 2-4-repand-dentate at the apex.

Hab.-On logs, among other Hepatice, Ontario (Macoun), Little Falls, N. Y. (Austin).

Bib.--Pro. Phil. Acad. 1869, p. 223.
Ersic.-IIep. Bor.-Amer. No. 66.
** Divisions of ampliigastria somenthat dentute.
$\dagger$ Amphignstrin lurge.
4. L. heterophylla Nees. Stems short, creeping or ascending, much branched; leaves ovate-subquadrate, entire, retuse and bidentate on the same stem; amphigastria large, 2-cleft, the laciniæ slightly dentate. (Jungermani" leterophiylla Schrad.)
$H a b$.-On the ground and old logs, etc. in woods and swamps; very common. (Eu.)

Bib.-Syn. Hep. p. 164 ; Hep. Europ. p. 86.
Delin.-Brit. Jung. t. 31; Ekart, t. VII, f. 54; Sulliv. Mosses U. S. t. VII.
E.rsic.-Hep. Bor.-Amer. No. 64.
5. L. crocata Nees. Stems creeping, branching; leaves pale, oval-subquadrangular, plane-ascending, somewhat rigid, the sinus somewhat lunate, the teeth slightly unequal, distant, acute or obtuse; amphigastria one-third as large as the leaves, ovate, deeply bifid, the laciniæ lanceolate-acuminate, extrorsely 1-toothed. (Jungermania crocata DeNot.)

> Hab.-On ground and on dry rocks in limestone regions. (Eu.)
> Bib. -Syn. Hep. p. 160 ; Hep. Europ. p. $8 \overline{\text { a }}$
> Exsic.-Hep. Bor.-A mer. No. 65 .
6. L. Hallii Aust. Stems creeping, very slightly radiculose; leaves subvertical, oblong, entire or subrepand, crenulate, bilobed almost to the middle, the sinus obtuse, the laciniæ suberect, mostly obtuse; lower amphigastria small, deeply biparted, the sinus obtuse, the laciniæ subequal; upper amphigastria larger, extrorsely unidentate on both sides or palmately 3-4parted; apical amphigastria sublanceolate, narrowly bifid, extrorsely repand-dentate.

$$
\begin{aligned}
& \text { Hab.-On the ground; Ill. (E. Hall). } \\
& \text { Bib.-Pro. Phil. A cad. 1869, p. } 222 \text {. }
\end{aligned}
$$

## XXII. PLEURANTHE Tayl.

Fructification lateral. Inner involucre elongate-fusiform, rising from the lower side of the stem, fleshy, solid, rooting at the base, membranous above, the mouth compressed or triquetrous, 2 -3-cleft, lacerate. Involucral leaves 3 , minute, scalelike, 2-3-cleft. Calyptra concrete with the inner involucre except at its apex. Capsule oval. Elaters bispiral. Leaves 2lobed or emarginate. Amphigastria lanceolate, entire. Name from Gr. pleura, the side, and anthos, flower, from the lateral fructification.

1. P. olivacea Tayl. Stems creeping, mostly simple, profusely rooting; leaves imbricate, rotund-oblong, somewhat emarginate; inner involucre rather large.
[^17]
## XXIII. LIOCHL 巴NA Nefs.

Inner involucre terminal, ascending, retrorsely subarcuate, at length cylindric, the vertex truncate, depressed plane, the month contracted, ciliate, the cilia articulate, commivent in a short cone. Involucral leaves 2 , similar to those of the stem. Capsule oval, 4 -valved to the base. Elaters inserted in the middle of the valves, hispiral. Antheridia in the axils of the unchanged upper leaves, naked. Leaves entire. Amphigastria wanting. Name from Gr. leios, smooth, and chluinu, a cloak (imner involucre).

1. L. lanceolata Nees. Stems closely creeping, branching; leaves entire, sometimes decurrent on the stem, the terminal ones vertically contignous. (Jenyermmuia lanceolutu L., Aplozia lunceoluta Dumort.)

Hab.-On banks and rotten logs in woods; not rare. (Eu.)
Bib.-Syn. Hep. p. 148; Hep. Europ. p. 58 (sub Aplozia).
Delin.-Brit. Jung. t. 28; Ekart t. I f. 7.
E.ssic.-Hep. Bor.-Amer No. 62.

## XXIV. ODONTOSCHISMA Dumort.

Monœcious. Fructification terminal on a short branch, arising from the ventral side of the stem. Inner involucre ascending, terete, trigonal at the apex, the mouth denticulate. Involucral leaves few, small, incised. Calyptra membranous. Capsule oblong. Elaters placed at the middle of the valves, caducous, bispiral. Antheridia in the axils of minute involucral leaves of pendent branches. Amphigastria sometimes wanting, except on gemmiferous branches. Gemmæ collected in heads upon the attenuated tips of the branches. (Sphagvecertis Nees). Name from Gr. odlos, orlontos, tooth, and schisma, a split, from the form of the imer involucre.

1. O. sphagni Dumort. Stems creeping; leaves ellipticorbicular, entire, ascending; amphigastria wanting except on fructiferous and gemmiferous stems, ovate, entire or bifid. (Sphaynoretis communis Nees, Jungermunia sphayni Dicks.)

Hab.-Among mosses; common from N. J. and O. to the Gulf of Mexico. (Eu.)

Bib.-Syn. Hep. p. 148 (sub Sphagnaceetis) ; Hep. Europ. p. 108.
Delin.-Brit. Jung. t. 33 ; Ekart t. VI f. 43-48.
Exsic.-Musc. Alleghan. No. 228; Hep. Bor.-Amer. No. 61.
2. O. Macouni (Aust). Stems stoloniferous from beneath, or innovate-branching, sparingly radiculose; leaves imbricate, oval-rotund, concave, appressed or obliquely somewhat spreading, narrowly hyaline-margined; amphigastria somewhat obsolete, ovate-lanceolate; gemmiferous branches succulent, subclavate, the leaves thin, appressed, more distinctly striolateareolate; gemmæ pale, oval; sporogony phase unknown. (Sphagnocetis Macomi Aust.)

Hab.-On damp ground near Lake Superior, Can. (Macoun).
Bib.-Torrey Bull. III, p. 13.
3. O. denudata Dumort. Stem procumbent, branching, flagelliferous, the branches ascending; leaves subvertical, connivent, orbicular, entire, decurrent toward the apex. ( $O$. Hubeneriana Rabenh. Hepat. Exsic. Europ. n. 16.)

Hab.-On rotten wood, Ala. to O., N. Eng. and Canada. (Eu.)
Bib.-Hep. Europ. p. 108.
E.sic.-Hep. Bor.-Amer. No. 61 b.

## XXV. HARPANTHUS Nees.

Fructification on a short lateral branch. Involucral leaves smaller than those of the stem. Inner involucre distant from the outer, fusiform, thickened below, the mouth $3-4$-fid, the laciniæ unequal, entire. Capsule quadrivalved to the base. Elaters bispiral. Leaves succubous, somewhat semivertical, bidentate at the apex. Amphigastria entire or nearly so. Name from Gr. arpa, a sickle, and anthos, flower, from the form of the involucre.

1. H. scutatus Spruce. Stems loosely creeping, ascending at the apex; leaves semivertical, suborbicular, emarginatebidentate, the sinus semilumar, the laciniæ subequal, acute; amphigastria ovate-triangular, acute, entire or 1-2-toothed at
base; imer involucre ovate, the mouth plicate-denticulate; involucral leaves emargimate-bidentate, crect, equal. (Junyermania scutata Web., Odoutoschisma scutatu Anst.)

Hab.-On rotten wood in swamps and damp woods; common. (Eu.) Bib.-Syn. Hep. p. 101; Hep. Europ. p. 67.
Delin.-Brit. Jung. t. 41 ; Ekart t. VIII, f. 64.
Exsic.-Musc. Alleghan. No. 224; Hep. Bor.-Amer. No. 61c.

## XXVI. CEPHALOZIA Dumort.

Fructification terminal on clavate branches arising from the lower side of the stem. Inmer involucre at first triquetrous, often becoming plicate, the month denticulate or ciliate or often laciniate. Involucral leaves numerous, enlarged, usually 2 -4-cleft, in 3 or more ranks. Capsule ovate or oval, 4 -valved to the base, long-pedicelled. Elaters hispiral. Antheridia in the base of inflated leaves which form a spike-like androcium. Leaves small, usually roundish and bidentate, with or without amphigastria. Nane from Gr. keplule, head, and ozos, a bud, from the form of the fruit-bearing bods.
> * Amphigastria wrontiny (sometimes minute in No. 3).
> $\dagger$ Leaves (ut least the lorrer ones) distant.

1. C. bicuspidata Dumort. Minute, dark green; fruitbearing branch short; stems loose, procumbent; leaves distant or sometimes crowded, half-vertical, ovate-orbicular, nsually wider than the stem, bifid to the middle with obtuse simus and acute segments; involucral leaves in several ranks, 2-5-lobed, the lanceolate divisions repand or snbdentate; inner involucre linear, complicate-triangular above, the mouth denticulate; capsule oblong, reddish brown. (Jungermania bicuspiduta L., Trigonanthus bicuspidatus Spruce.)

V(I). conferta Austin. Involucral leaves mostly bilobed, somewhat one-toothed outwardly; mouth of the imner involucre subciliate.

Hab.-On the ground in the high mountains of N. Y., N. Eng., Can. and Cal. (Bolander) (Eu.) The var. on banks, Closter, N. J. (Arstin).

Bib.-Syn. Hep. p. 138; Hep. Europ. p. 91.
Delin.—Brit. Jung t. 11; Ekart t. IV f. 33
Exsic.-Hep. Bor.-Amer. No. 58, 59.
2. C. multiflora Lindb. Fruit-bearing branch very short; stem and sterile branches creeping, flexuous; leaves a little wider than the stem, orbicular with a broad decurrent base obliquely attached to the stem, bifid with a lunulate sinus and strongly connivent lobes; involucral leaves 2 -ranked, imbricate, $3-5$-fid with entire erect linear divisions; inner involucre slender, oblong, the mouth lacerate-ciliate; capsule oval, pale fuscous. (Jungermunia comnivens Dicks., Trigonanthus connivens Spruce, Cephalozia connivens Aust., Blepharostoma comnirens Dumort.)

Hab.-On decaying moss, rotten wood and on the ground; common. Eastern U. S. to Cal. (Eu.)

Bib.-Lindb. Hep. Hibern. p. 501.
Delin.-Brit. Jung. t. 15 (exlc. f. 2, 3) ; Ekart t. VIII, f. 60 ; Sulliv. Mosses U. S. t. VII.

Exsic.-Hep. Bor.-Amer. No. 57.
3. C. divaricata Dumort. Plant minute, dark green; fruit-bearing branch elongate, terminal; stems usually short, rigid, with ascending branches; leaves scarcely wider than the stem, spreading, rather fleshy, oblong, bifid to the middle with acutish sinus and segments, the lower somewhat distant with entire divaricate lobes, the upper sometimes imbricate with lobes more or less serrate and not divaricate; involucral leaves 3 -ranked, imbricate, 2-3-cleft, incised-dentate; iuner involucre short, 4-5-angled, plicate, the scarious mouth entire or laciniate; capsule oval. (Jungermania dicaricuta Engl. Bot., J. byssacea Roth., Trigonanthus divaricatus Spruce.)

Hab.-Dry rocks in mountain woods and on dry sand, Pine Barrens, N. J. (Austin), and northward; also in Cal. (Bolander).

Bib.-Syn. Hep. p. 138 (sub Jungermania); Hep. Europ. p. 91.
Delin.-Brit. Jung. t. 4; Ekart, t. IV, f. 33.
Exsic.-Hep. Bor.-Amer. No. 51, 52, 53, 54.
4. C. pleniceps (Aust.) Stems densely cespitose, very short, strongly radiculose beneath, with numerons ventral innovations; leaves thick, orbicular, strongly concave, verticalconnivent, somewhat half clasping but not decurrent, bifid $\frac{1}{3}$ their length, the simus somewhat acute or obtuse; the lobes acute, incurved, strongly connivent: involucral leaves oblong,
palmately 2-1-cleft, the ventral ones amphigastria-like; inner involucre terminal on a ventral branch, large, oblong-cylindric, obtusely trigonal, the mouth plicate, denticulate. (Jungermunia pleniceps Aust.)

Hab.-Among Sphagna, White Mits., N. H. (Oakes).
Bib.-Pro. Phil. Acad. 1869, p. 222.

## \# Leares imbricate or subimbricate.

5. C. catenulata Lindb. Fruit-bearing branch short: stem somewhat rigid, branching, with flexuous ascending sterile branches; leaves scarcely wider than the stem, ascending, concave, thickened at the middle, mostly bifid with a somewhat obtuse sinus and incurved segments; involucral leaves appressed. many ranked, bi-trifid, subentire; inner involucre subchartaceous, cylindric, complicate upward, the month ciliate; capsule oval, cimamon-colored. (Jungermania cutemulatu Hübn.)

Hab.-On rotten wood in swamps and on the ground, N. Eng. to La.; very common southward. (Eu.)

Bib.-Syn. Hep. p. 138; Hep. Europ. p. 92.
E.ssic.--Hep. Bor.-Amer. No. 56.
6. C. curvifolia Dumort. Fruit-bearing branch short; stems and sterile branches flexuous, creeping; leaves asceuding, nearly orbicular, inflated at the ventral base, lunately 2-cleft, the segments long, linear, inflexed; involucral leaves erect, 2--3cleft, serrate, imbricate, inner involucre elongate, narrow, the mouth denticulate; capsule oval. (Jumgermania cmrrifolia Dicks., Trigonanthus currifolius Spruce).

Hab.-Rotten logs in damp woods and swamps; common. (En.)
Bib.-Syn. Hep. p. 142; Hep. Europ. p. 93.
Delin.—Brit. Jung. t. 16.
Exsic.-Musc. Alleghan. No. 242; Hep. Bor.-Amer. No. 60.
7. C. Macouni Aust. Stems slender, diffusely caspitose; fruit-bearing branch short; leaves little wider than the stem, subimbricate, somewhat concave at the base, subcuneatequadrate, bifid to below the mildle, the simus usually broad, obtuse, the segments ovate or triangular-lanceolate, acute, nearly straight, divaricate when pressed; inner involucre mi-
nute, whitish, subtrigonal, oval-obovate, subinflated, the apex contracted or subplicate, the mouth denticulate or ciliate; involucral leaves subobovate, somewhat unequal, bi-trifid, serrate, often long ciliate; capsule oval. (Jungermania Macouni Aust. 1869).

Hab.-On rotten logs Can. (Macoun), Mts. of N. Eng. (Austin).
Bib.-Pro. Phil. Acad. 1869, p. 222.
Exsic.-Hep. Bor.-Amer. No. 55.
8. C. Francisci Dumort. rar. fluitans Austin. Stems very long, climbing among Sphaynu or floating in water, flagel-liferous-branching ventrally, copionsly radiculose; leaves pale, loose, narrower at base, scarcely decurrent, oblong-elliptic, deeply bilobed, the margin entire, the sinus narrow, the lobes obtuse, more or less unequal, the apex incurved or flat; amphigastria minute, appressed, inconspicuous, mostly triangularlanceolate; inner involucre short, oval, obtuse, obtusely trigonal, the mouth plicate, sublaciniate, the laciniæ truncate, naked. (Jungermania inflata var. Aluitans Nees, Cephalozia obtusiloba Lindb.)

Hab.-Peat bogs, N. J. to Can. (Eu.)
Bib.-Bot. Bulletin (now Bot. Gazette) I, 31 ; Syn. Hep. p. 106 ; Hep. Europ. p. 89.

Exsic.--Hep. Bor.-Amer. No. 35.
9. C. Sullivanti Aust. Plant very minute, olive-green; stem $0.6-1.2 \mathrm{~cm}$. long, fleshy, strongly radiculose, the fruitbearing branch suberect, clavate, the sterile creeping, subfiliform or subjulaceous; leaves imbricate, often narrower than the stem, subquadrate-ovate, more or less dentato-serrate, bifid, the sinus and segments somewhat acute; inner involucre broadly oval or subobovate, obtnsely and sparingly angulate, the apex slightly plicate, truncate, the mouth connivent, dentate, sometimes narrowly scarions; involucral leaves 3 , erect, not grown together; capsule oval. (Jungermania Sullivantii Aust. 1869, J. diverricata Sulliv. Musc. Alleghan. No. 239.)

Hab.-On rotten wood, N. J., O., Ill.; rare.
Bib.-Pro. Phil. Acad. 1869, p. 221.
Ersic.-Hep. Bor.-Amer. No. 50.
10. C. albescens Dumort. Stems loosely creeping, arcuate, fastigiately branching; leaves subverticul, orbicular, hemispheric-concare, bifid with a short simus, the segments equal, rather obtuse; involucral leaves uniform, mostly imbricate: amphigastria orate- or oblong-scutiform, obtnse, entire or obtusely 1-2-toothed at the base; inner involucre oblong, smooth, the month contracted, denticulate. (Jungermamia albescens Hook.)

Hab.-Ill. (Wolf). Greenland (Vahl). (Eu.)
Bib.-Syn. Hep. p. 102 (sub Jungermania); Hep. Europ. p. 89.
11. C. nematodes footsche. Texture lax; leaves rather long, distant: amphigastria small, 2 -parted, the segments acute, their apices incurved; imer involucre on a short rentral branch.

Hab.-Banks of ditches and in swamps, Fla., Southern Ga. (Austin).
Bib.-Torrey Bull. VI, 302 .

## XXVII. COLEOCHILA Dumort,

Involucre oligophyllons, the leares connate at the base. Inner involucre terminal, elongate, cylindric, longer than the calyptra, the mouth compressed, bilabiate. Capsule quadrivalved, coriaceous. Elaters deciduons, bispiral. Leaves entire. Amphigastria present. Name from Gr. koleos, sheath, and cheilos, lip, from the form of the imer involucre.

1. C. Taylori Dumort. Stems erect, nearly simple, radiculose; leaves convex, orbicular, entire, with large areola; amphigastria lanceolate-subulate, entire or subdentate; imer involucre terminal, oval, the month compressed, bilabiate; calyptra finally long exserted. (Jungermumia Taylori Hook., Leptoscyphus Tuylori Mitt.)

Hab.-On wet rocks, high MIts. of N. Y. and N. Eng. (Sullicant, Austin), Greenland (Vahl). (Eu.)

Bib. - Syn. Hep. p. 82 ; Hep. Europ. p. 106.
Delin.-Brit. Jung. t. 57.
Essic.-Hep. Bor.-Amer. No. 24,25 (?).

## XXVIII. JUNGERMANIA L.

Fructification terminal on the main stem or on a short branch. Involucral leaves free, like or unlike the stem leaves. Inner involucre tubular, more or less angular, the mouth laciniate. Calyptra included, or in some species projecting. Capsule globose or oval. Elaters bispiral. Antheridia in the base of special inflated leaves. Leaves entire, bidentate, or 2-manylobed or cleft. Amphigastria present or absent. Named for L. Jungermann, a German botanist of the 17 th century.
(The genus as originally described by Linnæus included nearly the entire order Jungermaniaceco, but has been subdivided over and over again so that its original characters are far different from those given above. The genus as given here is further broken up by recent European writers.)

> * Leaves and amphigastria uniform, s-ranked.

1. J. julacea L. Stem ascending, branching, filiform; leaves and amphigastria uniform, 3 -ranked, imbricate, deeply bifid, the laciniæ oval-lanceolate, acute, somewhat serrate; inner involucre terminal, oval, plicate above, the mouth denticulate; involucral leaves more closely imbricate, larger, otherwise like those of the stem. (Authelia julacea Dumort.)

> Hab.-Cal. (fide Gottsche), Greenland (Vahl). (Eu.)
> Bib.-Syn. Hep. p. 140; Hep. Europ. p. 98.
> Delin.-Brit. Jung. t. 2 ; Ekart t. VIII, f. 61.
> $\quad$ ** Amphigastria present, unlike the leaves.
> + Leaves entive.
2. J. Schraderi Mart. Stems creeping, flexuous; leaves elliptic-orbicular, entire, ascending; amphigastria broadly subulate, obsolete on old stems; involucral leaves large, elongate, entire or emarginate spreading at the apex, the inner smaller, more or less laciniate; inner involucre oval-obovate, ascending. (Aplozia Schraderi Dumort.)

Hab.-On the ground, rotten wood, etc.; very common. (Eu.)
Bib.-Syn. Hep. p. S3; Hep. Europ. p. 56.
Delin.-Ekart t. XI, f. 97.
Exsic.-Hep. Bor.-Amer. No. 27.
H Leares bidentate.
3. J. Muilleri Nees. Stems creeping, ascending at the apex, somewhat branching; leaves imbricate, semivertical, repand, obliquely ovate, emarginate-bidentate, the laeimis miequal, acnte or obtuse; amphigastria bi-trifid, subciliate at the base; involucral leaves ciliate-dentate, larger than those of the stem; inner involucre cylindric, the mouth rostrate. (J. Buntriensis, var. Mïlleri Lindb.)
$I^{\top}(1)$. Danensis Gottsche MS. is an umpublished form found in Cal. (Mt. Dana).

> Hab.-Rocky Mts. (Botanists of Wheeler Surrey). (Eu.) Bib.-Syn. Hep. p. 99 ; Hep. Europ. p. 70.
4. J. Hornschuchiana Nees. Stems simple, radiculose. immoting from beneath; leaves semivertical, ascending, soft. orbicular, concave, bidentate with an obtuse simus, the tecth inflexed, mostly acute: amphigastria bifid or simple, lanceolateaemminate, ciliate-dentate at base.

Hab.-In mountains Col. (?) (Botanists of Whecler Survey). (Eu.) Bil.-Syn. Hep. p. 101; Hep. Europ. p. 69.

## 广it Leares bifid or bilobed.

ј. J. Gillmani Aust. Stems short. densely caspitose, prostrate, subarcuate, strongly radiculose; leaves orbicularovate. vertical, subconcave, bifid, the lower with simus and teeth mostly acute, the upper much larger, more or less mudulate, emarginate-bilobed, the lohes mostly romoled, the simus oltuse; amphigastria filiform or filiform-subulate, sometimes sublanceolate, mostly entire, the broader bifid, appressed to the stem; imer involucre dorsal, sessile, without involucral leaves, vertical, obovate-lageniform. somewhat gibbons in front, the mouth ciliate, at length much incised.

Hab.-In a cave in sandstone, Traine Is. L. Superior (Gillman).
Bib.-Torrey Bull. III, 12.
6. J. Wattiana Anst. Stems rather thick, 4-S.5 mm. long. fragile. subflexnons. strongly radiculose: leaves erect-subvertical or somewhat spreading, subovate, concave, emarginatebilobed. the lower kobe mostly acute, the upper acute or oltuse, often ineurved, the simus lumulate or angled: amphigastria
somewhat obsolete, difform, mostly hairlike or subulate, sometimes ciliate-appendiculate at the margin, the apex incurved; involucral leaves little larger, somewhat undulate, less deeply bilobed; inner involucre terminal, inflated, small, lageniformovate, the apex contracted, whitish, the mouth ciliate.

Hab.-On the ground in L. Superior region, Can. (Macoun).
Bib.-Torrey Bull. III, 11.
Hit Leaves 3-5-cleft.
7. J. barbata Schreb. Stems procumbent, sparingly branched; leaves roundish-quadrate, $3-5$-lobed, the sinuses obtuse and undulate, the lobes obtuse, acute or mucronulate variously directed; amphigastria broad, entire or 2-toothed, sometimes obsolete; inner involucre terminal, oval, plicate-angular toward the apex, the mouth denticulate.

Var. attenuata Mart. Stems ascending with numerous subcylindric innovations; primary leaves semivertical, obliquely spreading, roundish, mostly concave, 2-4-toothed, the teeth acute, subequal; leaves on the innovations closely imbricate, ovate-sulqquadrate, premorsely 2-4-denticulate; involucral leaves 2 , tridentate; inner involucre terminal, oblong, plicate at the apex. (Jungermania attenuata Lindenb.)

Hab.-On rocks in mountain regions; common. (Eu.)
Bib.-Syn. Hep. p. 122; Hep. Europ. p. 71, 72.
Delin.—Brit. Jung. t. 70; Ekart. t. XII, f, 102 (var.)
Exsic.-Hep. Bor.-Amer. No. 47, 48.
8. J. setiformis Ehrh. Stems erect or ascending, dichotomous and with the leaves terete-sulcate; leaves toothed at the base, 3-4-cleft, the lobes channeled, ovate-oblong, acute; amphigastria ciliate-dentate at the base, deeply bifid, the laciniæ lanceolate-acuminate; involucral leaves more toothed than those of the stem; inner involucral terminal, oval, plicate. (Anthelia setiformis Dumort.)

Hab.-Alpine summits of White Mts. N. H. (Oakes), Greenland (Vahl). (Eu.)

Bib.-Syn. Hep. p. 130; Hep. Europ. p. 97.
Delin.-Brit. Jung. t. 20; Ekart, t. II, f. 15.
Exsic.-Hep. Bor.-Amer. No. 49.
*** Amphigastria wanting.
$\dagger$ Leaves entire or nearly so.
9. J. fossombronioides Aust. Stems densely caspitose, ascending, strongly radiculose; leaves distichous-subvertical, closely imbricate, orbicular, the margin undulate-repand, the apex uniplicate, slightly emarginate, spreading-subrecurved, the base subcordate, clasping the stem, subventricose, radicnlose; imner involucre very large, exserted, subcampamulate, 6-10-plicate, the mouth deeply laciniate, the lacinie entire; capsule short-oval; calyptra violet.

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Hab.-On rocks in a rivulet; Closter, N. J. (Austin).
Bib.-Pro. Phil. Acad. 1S69, p. 220.
Exsic.-Hep. Bor.-Amer. No. 32.
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10. J. crenulata Smith. Stems prostrate, branching; leaves orbicular, entire, those toward the involucre larger and bordered with large marginal cells; immer involucre obovate, compressed-4-angled, the mouth much contracted, toothed; capsule subrotund, elliptic. (Solenostomum cremulatum Mitt., Aplozia crenulata Dumort.) Var. gracillimu (Aplozia aracillima Dumort.) is also found.

> Hab.-On the ground in old fieldes, etc., N. Y. to Ala. (Eu.)
> Bib.-Syn. Hep. p. 90 ; Hep. Europ. p. 57.
> Delin.-Brit. Jung. t. 37, et Suppl. t. 1; Ekart, t. III et XII, f. 25.
> E.sic.-Hep. Bor.-Amer. No. 30.
11. J. crenuliformis Aust. Densely cespitose; fertile stems creeping, increasing upward, strongly radiculose, the rootlets mostly purplish; sterile stems somewhat ascending, decreasing upward; leaves orbicular, gently repand-undulate, entire or subemarginate, obliquely patent, somewhat decurrent, concave, almost cup-shaped when dry; inner involucre small, subobovate, more or less connate with the involucre, not at all or slightly exserted, radiculose at the base, at first subtriquetrons at the apex and somewhat laterally compressed, at length almost terete and somewhat beaked at the apex; capsule ovalglobose; calyptra often violet purple.

Hab.-On rocks in rivulets near Closter, N. J. (Austin), Coshocton Co., O. (Sullivant).

Bib.-Torrey Bull. III, 10.
Exsic.-Hep. Bor.-Amer. No. 31.
12. J. hyalina Lyell. Stems creeping, strongly radiculose, branching, at length dichotomons-fastigiate, ascending; leaves semivertical, subrotund, repand and undulate, divergentascending; involucral leaves like those of the branches, appressed; imer involucre little exserted, ovate, acute, the apex plicate, the mouth somewhat 4 -cleft; capsule globose. (Aplozia hyalina Dumort.)

Hub.-On banks in woods; Closter, N. J. (Austin), O. (Lesquereur.). (Eu.)

Bib.-Syn. Hep. p. 92 ; Hep. Europ. p. 58.
Delin.—Brit. Jung. t. 63 ; Ekart, t. VI, f. 45.
Exsic.-Hep. Bor.-Amer. No. 28.
13. J. biformis Aust. Stems densely caspitose, innovating from beneath, much branched, strongly radiculose; leaves of the stem scarcely imbricate, somewhat flattened, obliquely semicircular or broadly ovate, the dorsal margin decurrent, the apex retuse or entire, the areolation large, hyaline; leaves of the branches a half smaller, ovate or obovate, very obtuse, scarcely decurrent; sporogony phase unknown. (Southbya biformis Aust.)

Hab.-On steep wet rocks; Delaware Water Gap, N. J. (Austin).
Bib.-Pro. Phil. Acad. 1869, p. 220 ; Torrey Bull. VI, p. 85.
Exsic.-Hep. Bor.-Amer. No. 26.
14. J. sphærocarpa Hook. Stems creeping, ascending at the apex, subsimple, greenish; leaves semivertical, somewhat rigid, orbicular, obliquely spreading, decurrent dorsally at the base, pale-green; involucral leaves discrete; inner involucre exserted, obovate-oblong, the month 4 -cleft; capsule spherical. (Aplozia spharocarpa Dumort.)

Hab.-Mts. of N. Eng. (Austin) ; rare. (Eu.)
Bib.-Syn. Hep. p. 93 ; Hep. Europ. p. 61.
Deiin.-Brit. Jung. t. 74 ; Ekart, t. III, f. 20.
Exsic.-Hep. Bor.-Amer. No. 29, 29 b.
15. J. cordifolia Hook. Stems erect, fastigiately branching; leaves very lax, ovate, subrotund, not margined, erect, broadly clasping, dingy brown; involucral leaves discrete; inner involucre exserted, oblong, smoothish, the mouth minutely denticulate; capsule oval. (Aplozia corrlifolia Dumort.)

Hab.-On the ground in moist places, Col.? (Botanists of Wheeler Surrey), Greenland. (En.)

Bib.-Syn. Hep. p. 95 ; Hep. Europ. p. 59.
Delin.—Brit. Jung. t. 32; Ekart t. III f. 26.
16. J. pumila With. Stems creeping, somewhat ascending at the apex, radiculose, subsimple, pale; leaves ovate, obtuse, concave, ascending, eutire; involucral leaves like those of the stem, erect; imner involucre terminal, lanceolate, plicate above, the month denticulate: capsule oval. (Aplozí pumilu Dumort.)

Hub.-On shaded rocks along rivulets, Closter, N. J. (Austin), Col. (Brandegee). (Eu.)

Bib.-Syn. Hep. p. 97 ; Hep. Europ. p. 59.
Delin.-Brit. Jung. t. 17; Ekart, t. II, f. 13.
Exsic.-Hep. Bor.-Amer. No. 33.
it Leares bidentute.
17. J. alpestris Schleich. Stems densely creeping, bifidbranching, ascending at the apex; leaves semivertical, ovatesubquadrate, obliquely bidentate, the laciniæ unequal, acnte or mucronulate, distant; involucral leaves wider than those of the stem, 2-3-cleft; imner involucre twice as long as the outer, oblong, smooth, the mouth complicate; capsule oval.

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Hab.-Alpine regions of White Mts., N. H. (Oakes). (Eu.)
Bil.-Syn. Hep. p. 113; Hep. Europ. p 75.
Exsic.-Hep. Bor.-Amer. No. 39.
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18. J. ventricosa Dicks. Stems dense, close creeping, branching from beneath; leaves semivertical, subquadrate, plane or inflexed at the base anteriorly, broadly emarginate-bidentate, the teeth acute, often bearing globules; involucral leaves larger, erect-spreading, rotund, 3-4-cleft, somewhat dentate; imer involucre ovate, inflated, narrow-complicate toward the apex, oval. (J. porphyroleuca Nees is a variety fide Austin).

Hab.-On rotten wood and on the ground in mountainous regions and far northward; common. (Eu.)

Bib.-Syn. Hep. p. 108, 109; Hep. Europ. p. 76, 77; Pro. Phil. Acad. 1869, p. 220.

Delin.—Brit. Jung. t. 28; Ekart. t. VII, f. 58; t. X, f. 79 et. XII, f. 29 (var.)

Exsic.-Hep. Bor.-Amer. No. 36, 37, 38.
19. J. Wallrothiana Nees. Blackish, very minute; stems creeping, subsimple or innovate-branching, 1.2 mm . long, strongly radiculose; leaves wider than the stem, clasping, firm, ovate-quadrate, closely imbricate, semivertical, concave, commivent upwards, emarginate-bidentate, the sinus obtuse in the lower, acute in the upper leaves, the teeth obtuse, entire; involucral leaves larger, erect, tridentate, wavy-plicate, connate at the base; inner involucre oval-cylindric, contracted above, plicate, the mouth subdentate, pellucid, reddish below. (Gymnocoleet affinis Dumort. var. B.)

Hab.-On coarse sand, slopes of White Mts., N. H. (Oakes). (Eu.) Bib.-Syn. Hep. p. 104; Hep. Europ. p. 66.

> Hit Leaves bifid or bilobed.
> $\ddagger$ Incolucral leaves cleft or lobed.
20. J. Helleriana Nees. Stems creeping, intricate; leaves complicate-concave, spreading, subascending, bifid $\frac{1}{2}-\frac{1}{3}$ their length, the lobes equal, acute, entire or serrate; involucral leaves bi-trifid, spinulose-serrate; inner involucre ovate, the mouth contracted. (Diplophyllum Hellerianum Dumort.)

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Hah.-On rotten wood ; Can., N. Y., N. Eng.; rare. (Eu.)
Bib.-Syn. Hep. p. 120; Hep. Europ. p. 50.
Delin.-Ekart t. XII, f. 103.
Exsic.-Hep. Bor.-Amer. No. 44.
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21. J. minuta Crantz. Stems rootless; leaves compli-cate-concave, spreading, bifid $\frac{1}{4}-\frac{1}{2}$ their lengtli, the lobes somewhat equal, ovate, acute or obtuse, entire or the gemmiferous somewhat dentate; involucral leaves trifid; imner involucre oval-oblong or subcylindric. (Diplophyllum minutum Dumort.)

Hab.-On rocks in high mountain regions and northward to Greenland (Vahl). (Eu.)

Bib.-Syn. Hep. p. 120; Hep. Europ. p. 49.
Delin.-Brit. Jung. t. 44: Ekart, t. I, f. 3.
Ersic.-Hep. Bor.-Amer. No. 45.
22. J. polita Nees. Stems subsimple, flexuous, blackish, ascending; leaves shining, vertical, broadly clasping, flexuous spreading, broadly cuneate-quadrate, $2-3$-lobed, the margin obtusely undulate-plicate; involucral leaves 2, very broad and
short, strongly cristate-molulate, obtusely many-lobed; imer involucre terminal, elongate subcylindric, naked, the apex sub)plicate, the month minutely ciliate. (Diphophyllum pwlitum Dumort.)

Hab.-In a peat bog near Closter, N. J. (Austin). (Eu.)
Bib.-Syn. Hep. p. 122 ; Hep. Europ. p. 50 ; Pro. Phil. Acad. 1869, p. 220.

Exsic.-Hep. Bor.-Amer. No. 46.
23. J. inflata Huds. Stems procumbent or ascending, loosely radiculose, branching; leaves semivertical, elliptic-sul)rotund, unequal-sided, unequally bilobed, the simus and lobes obtuse; involucral leaves like those of the stem; inner involucre terminal, at length dorsal, longer than the outer, oval or pyriform, smooth, the mouth connivent; capsule oblong. (Gymnocolea inflata Dumort.)
$H a b$.-On sterile ground and on rocks, N. J. (Austin) and in high mountains northward to Greenland ( Vahl). (Eu.)

Bib.-Syn. Hep. p. 105 ; Hep. Europ. p. 65.
Delin.-Brit. Jung. t. 38 ; Ekart, t. III, f. 23.
E.csic.-Hep. Bor.-Amer. No. 34.

2t. J. Sullivantiæ Aust. Stems closely creeping, flexuous, cæspitose; leaves subovate, little wider than the stem, whitish, erect-spreading or somewhat horizontal, somewhat concave or plane, much narrowed at the base, bifid $\frac{1}{2}-\frac{2}{3}$ their length, the sinus obtuse, the lacinie very acute, divergent or connivent: involucral leaves 3, larger, erect, 2-3-cleft, one of them narrower, amphigastroid; inner involucre terminal on a short ventral branch, obovate-oblong, strongly plicate, at first triquetrons, at length terete, the mouth deeply about 10 -cleft with the same number of folds; the laciniæ subconnivent, serrate or subentire.

Hab.-On rotten wood, O. (Sullivant), Ill. (Iull).
Bib.-Torrey Bull. III, 12.
$\ddagger+$ Inrolucral leares merely toothed.
25. J. excisa Dicks. Stems subsimple, short, closely creeping, somewhat rigid: leaves semivertical, erect-spreading, subrotund. pellucid, inflexed at the base anteriorly, the simus deep, obtuse, the excised lacinie straight, acute; involucral
leaves erect, quadrate, usually 4-5-toothed; inner involucre erect, oblong, pale with a rosy band and spots, plicate above, the mouth truncate, irregularly denticulate.

Var. crispa Hook. Leaves quadrate-subrotund, closely imbricate, deeply and obtusely emarginate-bi-trifid; involucral leaves 3-4-cleft, subserrate, comnate at base. (J. intermedia Lindenb.)

Hab.-Sterile ground in open woods; common. (Eu.) The var. in rock crevices near the Passaic, Hudson and Delaware Rivers (Austin).

Bib.-Syn. Hep. p. 112, 117 ; Hep. Europ. p. 76, 78.
Delin.-Brit. Jung. t. 9 ; et Suppl. t. 2 var.; Ekart, t. IV, f. 29 ; et t. VI et XII, f. 46.

Exsic.-Hep. Bor.-Amer. No. 40, 41.
26. J. incisa Schrad. Stems thick, closely creeping or ascending, radiculose; leaves densely crowded, somewhat quadrate, complicate, semivertical, 2-6-cleft, the laciniæ unequal, acute, more or less spinulose-dentate; involucral leaves similar, more plicate and dentate, free; inner involucre short, oval or obovate, the mouth plicate, denticulate.

Hab.-On rotten wood in mountainous regions and northward. (Eu.)

Bib.-Syn. Hep. p. 118; Hep. Europ. p. 80.
Delin.-Brit. Jung. t. 10 ; Ekart, t. IV, f. 59, et t. X, f. 77.
Exsic.-Hep. Bor.-Amer. No. 42.
27. J. Michauxii Web. Stems ascending, flexnous by repeated innovations from beneath the summit; leaves subvertical, crowded, erect-spreading, somewhat saccate at the base, subquadrate, bifid, the sinns narrow, the lobes acute not curved; involucral leaves similar to those of the stem, the outer serrulate, the inner smaller; inner involucre oval-subclavate, obtuse, plicate at the apex, the mouth fringed.

Hab.-On fallen trunks, etc. Mts. of N. Y. and N. Eng.; common. (Eu.)

Bib.-Syn. Hep. p. 119 ; Hep. Europ. p. 81.
Exsic.-Musc. Alleghan. No. 236; Hep. Bor.-Amer. No. 43.
28. J. Dicksoni Hook. Stems prostrate, copiously rooting beneath, somewhat simple, the apex ascending; leaves spreading from a somewhat erect base, somewhat involute
when dry, pale brown or becoming whitish, deeply 2-lobed, the lower lobe obliquely orate or ovate-lanceolate or falcate, mostly acute, subrepand or subserrate and somewhat margined on the ventral side toward the base; the upper lobe a half smaller, lanceolate, acute; cells rather large, roundish, nearly uniform; inner involucre ovate, the mouth plieate-laciniate. (Diploplyyllumi Diclisoni Dumort.)

Hub.-Mendocino City, Cal. (Bolander). (Eu.)
Bib.-Syn. Hep. p. 77; Hep. Europ. p. 49.
Delin.-Brit. Jung. t. 48; Ekart, t. IN, f. 68.
29. J. rubra Gottsche MS.,
30. J. Danicola Gottsche MS., and
31. J. Bolanderi Gottsche MS. are nupublished species from California.

## XXIX. SCAPANIA Dumort.

Moncecions or diœecions. Inmer involucre terminal, compressed parallel to the plane of the stem, the apex usually decurved and the mouth truncate entire or ciliate. Involucral leaves 2 , larger and usually more denticulate than those of the stem. Calyptra membranous. Capsule oval. Elaters long, inserted in the middle of the valves, bispiral, deciduous. Antheridia $3-20$, in the axals of small saccate leaves which are scarcely imbricate or crowder into terminal heads. Leaves complicate-2-lobed, the dorsal lobe usually smaller. Amphigastria wanting. (Martinellia B. Gr. in part.) Name from Gr. shapanion, a hoe or shovel, from the shape of the imner involucre.

> * Lobes of lerres sulequal.

1. S. subalpina Nees. Leaves denticulate outwardly, equidistant. imbricate, bifid almost to the middle, the lobes subrotund, obtuse; inner involucre very much longer than the outer, obovate from a narrow base, compressed, truncate, denticulate.

Hab.-Mts. of N. Eng. (Oakes, Austin) ; near L. Superior (Gillman); rare. (Eu.)

Bib.-Syn. Hep. p. 64, 661 ; Hep. Europ. p. 36.
Delin.--Ekart, t. XI, f. 91.
E.sic.--Hep. Bor.-Amer. No. 15 b.
2. S. glaucocephala Aust. Stems small, cæspitose, somewhat simple, creeping or ascending, producing numerous suckers; leaves entire, obtusely complicate-bilobed, the lobes broadly ovate, mostly obtuse and apiculate; involucral leaves uniform, some of them somewhat denticulate; inner involucre small, subcuneate, strongly compressed, the mouth truncate, entire, often somewhat recurved. (S. Peck:ii Aust., Jungermania glaucocephala Tayl.)

Hab.-On rotten wood, Canada (Macoun), N. Y. (Peck), N. Eng. (Austin).

Bib.-Syn. Hep. p. 684 (sub Jungermania) ; Pro. Phil. Acad. 1869, p. 218 ; Torrey Bull. VI, 85.

Exsic.-Hep. Bor.-Amer. No. 20.
** Tentral lobes about double the size of the dorsal (except in upper leaves of No. 8).

## $\dagger$ Margins of leaves subentire.

3. S. albicans Mitt. var. taxifolia. Stems ascending, almost rootless; leaves closely complicate-bifid, subdenticulate, either wholly evittate or with only a rudimentary vitta near the base, the lobes obtuse or somewhat acute, the ventral ob-long-acinaciform, the dorsal subovate; inner involucre ovateplicate. (Jungermania albicans L. var. taxifolia, Diplophyllum taxifolium Dumort. A smaller form is J.obtusifolia Sulliv. Musc. Alleghan. No. 230, not of Hook.)

Hab.-Under rocks in mountain ravines, the smaller form also on the ground. (Eu.)

Bib.-Syn. Hep p. 76 (sub Jungermania) ; Hep. Europ. p. 49 (sub Diplophyllum).

Exsic.-Musc. Alleghan. No. 229, 230; Hep. Bor.-Amer. No. 22, 23.
4. S. compacta Dumort. var. irrigua. Stems creeping; leaves repand, somewhat rigid, deeply unequally bilobed, the lobes rounded, submucronate, the ventral appressed, the dorsal half as large, convex, with incurved apex; involucral leaves bifid, the lobes subequal, denticulate; inner involucre ovate, subcompressed-angular, the mouth denticulate. (Jungermania irrigua Nees, S. irrigua Dumort.)

Hab.-In wet places, Mts. of N. Eng. (Oakess), Catskill Mts. (Austin), Canada (Macoun), near Tom's R., N. J. (Austin). (Eu.)

Bib.-Syn. Hep. p. 67; Hep. Europ. p. 37.
Exsic.-Hep. Bor.-Amer. No. 15c.
H Margins of leaves servate-rlentate.
5. S. Oakesii Anst. Leaves obovate, somewhat sprealing, often deflexed, eonvex, closely complicate-bilobed, the lobes obtuse, serrate-dentate, the upper twice as large, coansely dentate on the margin and the carina with deep purple spur-like teeth, the dorsal lobe subrotund, less dentate; inner involucre compressed, the month truneate, nsually dentate.

Hab.-White Mts., N. H. (Oakes, Austin), Observatory Inlet (Douglas). Bib.-Torrey Bull. III, p. 10.
Exsic.-Hep. Bor.-Amer. No. 14.

## Margins of leares ciliaterlentate.

6. S. nemorosa Nees. Stems ascending, crowded; leaves unequally compheate-bilobed, the lobes convex, obtuse, ciliatedentate, the ventral obovate, oblique, twice as large as the dorsal; texture rather fine; imer involucre ciliate at the month. (Jungermania nemorosa L.)

Hab.-On rocks and on the ground in swamps, etc.; common, very variable. (Eu.)

Bib.-Syn. Hep. p. 68 ; Hep. Europ. p. 38.
Delin.-Brit. Jung. t. 21 (excl. f. 1, 8, 17-19) ; Ekart, t. II, f. 10.
Exsic.-Musc. Alleghan. No. 224, 225, 226; Hep. Bor.-Amer. No. 16, 17, 18.
7. S. Bolanderi Anst. Stems somewhat dichotomons, cæspitose, ascending; leaves acutely complicate, coarsely ciliatedentate, the ventral lobe strongly convex, obliquely obovateoblong, round-obtuse, decurved-spreading, the dorsal a half shorter, not narrower, less convex, orbicular or broadly ovate, erect-sulsertical or somewhat appressed, the apex somewhat acute, more coarsely dentate, slightly incurved, the outer margin produced at the base into long deflexed often compound cilia; inner involucre compressed, oblong, the mouth subciliate. (S. Californica Gottsche in Bolander's Cat.)

Hab.-Redwood trees, Cal. (Bolander), Oregon and Br. Col. (Scouler), Vancouver's Island (Douglas).

Bib.-Pro. Phil. Acad. 1869, p. 218; Torrey Bull. VI, 85.
Exsic.--Hep. Bor.-Amer. No. 19.
8. S. undulata Nees and Mont. Stems erect, sulndichotomons; leaves lax, spreading, entire or ciliate-denticulate, the lobes round-trapezoidal, the dorsal half as large except at the
summit of the stem where they are equal; texture thin, flaccid; inner involucre twice the length of the outer. (Jungermania undulata L.)

Var: purpurea Nees. Stems elongate, rather more lax; leaves rose-colored or purplish, flaccid.

Hab.-In woods, damp meadows and rills, Eastern U. S. and Cal. (Bolander). (Eu.)

Bib.-Syn. Hep. p. 65 ; Hep. Europ. p. 37.
Delin.-Brit. Jung. t. 22; Ekart, t, II, f. 14.
Exsic.-Hep. Bor.-Amer. No. 12, 13.

> *** Ventral lobe 3-4 times the size of the dorsal. $+\quad$ Margins entire.
9. S. exsecta Aust. Stems ascending; leaves somewhat complicate, entire, the dorsal lobe small, tooth-like, the ventral ovate, acute or bidentate, concave; involucral leaves 3-5-cleft; imer involucre oblong, obtuse, plicate. (Jungermania exsecta Schmid.)

Hab.-On high mountains far northward; rare. (Eu.)
Bib.-Syn. Hep. p. 77 (sub. Jungermania) ; Hep. Europ. p. 73 (sub Jungermania).

Delin.—Brit. Jung. t. 14; Ekart, t. V. f. 37, et t. XI.
Exsic.-Hep. Bor.-Amer. No. 21.
10. S. uliginosa Nees. Stems frequently floating, erect when terrestrial; leaves entire, somewhat rigid, deeply and muequally bilobed, the lobes rotund, the ventral convex, spreading, about four times as large as the dorsal, the dorsal lobe reniform, arched, incumbent; involucral leaves uniform with those of the stem, the lobes entire; inner involucre larger than the outer. (Jungermania uliginosa Swz.)

Hab.-Col. (Botanists of Wheeler's Sur.), Greenland (Syn. Hepat.) (Eu.)

Bib-Syn. Hep. p. 67 ; Hep. Europ. p. 39.
ti Margins serrate or dentate.
11. S. breviflora Tayl. Stems ascending; leaves dentate, deeply 2 -lobed, the lobes triangular, the dorsal springing from the plane of the ventral near its dorsal margin, the ventral about four times as large; inner involucre as long as the
outer, obconic, plicate, compressed, shortly 4-laciniate and dentate at its mouth, its narrow base surrounded by lanceolate serrate scales.

Hab.-Near Philadelphia, Pa. (Dr. Watson).
Bib.-Syn. Hep. p. 661.
12. S. umbrosa Nees. Stems somewhat erect, brauching; leaves unequally conduplicate-bilobed, the lobes ovate, acute. serrate, the ventral three times as large as the imbricate dorsal lobes; inner involucre naked at the mouth. (Jungermania umbrosa Schrad.)

Hab. - White Mts,, N. H.; rare. (Eu.)
Bib.-Syn. Hep. p. 69 ; Hep. Europ. p. 38.
Delin.—Brit. Jung. t. 24 et Suppl. t. 3; Ekart, t. II, f. 12.
Exsic.-Hep. Bor.-Amer. No. 15.

## XXX. PLAGIOCHILA Dumort.

Fructification terminal or lateral. Inner involucre compressed at right angles to the plane of the stem, the mouth truncate, entire or ciliate-toothed. Involucral leaves 2, larger than those of the stem. Calyptra membranous. Capsule oval. Elaters inserted in the middle of the valves, long, hispiral, deciduous. Antheridia covered by small ventricose imbricate leares. Leaves with the dorsal margin decurrent and deflexed, often turned to one side. Name from Gr. plagios, sideways, and cheilos, a lip, from the shape of the inner involucre.
> * Ventral margins of the leares decurrent and forming tiro parallel crestlike lines on under side of stem.

1. P. Ludoviciana Sulliv. Main branches ascending, flexuons, sparingly ramulose; leaves patent-divergent, semiovate, 2-3-dentate at the apex, the dorsal margins reflexen, entire, the rentral spinulose-dentate; amphigastria deeply 2 -3-cleft, the segments ciliate-dentate.

Hab.-On the bark of trees, La. and Ala. (Sullivant).
Bib.-Syn. Hep. p. 660; Amer. Jour. Sci. and Arts, 1846, p. 73.
Exsic.-Muse. Allegnan. No. 223; Hep. Bor-Amer. No. 11.
2. P. undata Sulliv. Like No. 1 but more rigid, with simple branches; leaves horizontal, triangular-ovate, obtuse, emarginate, or sparingly dentate at the apex, the dorsal margins reflexed and entire, the ventral repand-undulate; amphigastria 2 -cleft, the segments dentate.

Hab.-Shaded banks of rivers and wet rocks, Ga. (Sulivant, Lesquereux).

Bib.-Syn. Hep. p. 659 ; Amer. Jour. Sci. and Arts, 1846, p. 73.
Ersic.-Musc. Alleghan. No. 222; Hep. Bor.-Amer. No. 10.
** Under side of stems without crestlike lines.
$\dagger$ Amphigastria 2-3-cleft, fugucious.
3. P. porelloides Lindenb. Stems divided, the branches ascending; leaves somewhat imbricate, convex-gibbous, obovaterotund, those near the summit of the stem repand-denticulate, the others entire, the dorsal margin reflexed; inner involucre terminal, oblong-ovate, the mouth compressed, denticulate. (Jungermania viticulosa Schwein.) A variety is $P$. nodosa, Tayl.

Hab.-Among mosses in swamps and rivers; coremon. The var. in mountain ravines, Canada, N. Eng, N. J. (Austin).

Bib.-Syn. Hep. p. 48, 645.
Exsic.-Musc. Alleghan. No. 220; Hep. Bor.-Amer. No. 7, 7b.
4. P. interrupta Dumort. Stems prostrate, copiously rooting, branched, the branches horizontal; leaves imbricate, oval, horizontal, entire or slightly repand; amphigastria lanceolate, 2-3-cleft; inner involucre terminal, broadly obeonic, the mouth compressed, repand-crenulate. ( $P$. macrostoma Sulliv., Jungermania interrupta Nees.)

Hab.-On moist banks and decayed logs; O. (Sullivant), N. Eng. (Oakes), Greenland (Vahl). (Eu.)

Bib.-Syn. Hep. p. 48, 659; Hep. Europ. p. 44; Sulliv. Mosses U. S. p. 96 ; Torrey Bull. VI, 85.

Delin.-Sulliv. Mosses U. S. t. VIII.
Exsic.-Musc. Alleghan No. 221; Hep. Bor.-Amer. No. 6.
j. P. spinulosa Nees and Mont. Stems creeping, the branches ascending; leaves remote, obliqnely spreading, obo-vate-cmeate, the dorsal margin reflexed, entire, the ventral and apex spinulose-toothed: imner involucre subrotund, at length oblong, the mouth spinulose. (Jungermania spimulosa Dicks.)

Hab.-Shaded rocks in mountain regions; rare. (Eu.)
Bib.-Syn. Hep. p. 25; Hep. Europ. p. 44.
Delin.-Brit. Jung. t. 14; Ekart, t. II, f. 10.
Exsic.-Hep. Bor.-Amer. No. 9.
6. P. asplenoides Nees and Mont. Stems creeping, branched; leaves somewhat imbricate, obliquely spreading, obo-vate-rotund, entire or denticulate, the dorsal margin reflexed; inner involucre much exceeding the onter, terminal, oblong, dilated and compressed at the apex, the month truncate, ciliate. (Jumyermania asplenoides L.)

Hab.-In rocky rivulets; common. (Eu.)
Bib.-Syn. Hep. p. 49 ; Hep. Europ. p. 43.
Delin.-Brit. Jung. t. 13; Ekart, t. I, f. 4.
E.sic.-Hep. Bor.-Amer. No. 8.

## XXXI. NARDIA B. Gr.

Frnctification terminal, inner involucre 6 -toothed, included in the outer and comate with it excepting the teeth. Involueral leaves mited nearly to the top into an oblong tube. Capsule globose, 4 -valved or sometimes opening irregularly, pedicelled. Elaters bispiral. Antheridia in the saccate base of leaves on the back of the stem. Leaves 2-lobed or emarginate. Amphigastria rarely present. Stems often sending out flagella from their base. (Sarcoscyphus Corda, Alicularia Corda.)

* Amphignastriar zometiny.
$\dagger$ Leares imbricate, at least the upper. $\ddagger$ Airolation of leaces reryl large.

1. N. Bolanderi Anst. Small, densely caspitose, varying from dark lurid green to blackish; stems entangled with numerous rootlets, creeping, the apex ascending, clavate; lower leaves distant, scarcely broader than the stem, subvertical, spreading, the upper imbricate, much larger, erect-spreading,
all round-ovate, obscurely margined, emarginate-bilobed at the apex $\frac{1}{4}-\frac{1}{3}$ their length, the sinus acute or somewhat obtuse, the lobes strongly obtnse. (Sarcosciphius Bolanderi Aust.)

Hab.-Exposed rocks, Mts, of Cal. (Bolander).
Bib.-Torrey Bull. III, 9.
Exsic.-Hep. Bor.-Amer. No. 4b.

## $\ddagger \ddagger$ Areolation moderate.

2. N. adusta Aust. Stems very short, creeping at their base; branches ascending, subclavate, terete, straight; leaves ovate, closely imbricate, bifid at the apex, the margins pellucid punctate. (Gymnomitrium adustum Nees, Acolea brevissima Dumort., Sarcoscyphius adustus Anst.)

Hub.-Alpine regions of White Mts., N. H. (Oakes, Austin). (Eu.)
Bib.-Syn. Hep. p. 3 (sub Gymnomitrium) ; Hep. Europ. p. 123 (sub Acolea).

Exsic.-Hep. Bor.-Amer. No. 4.
3. N. emarginata B. Gr. (?) Stems somewhat erect, mostly dichotomous; leaves erect, approximate, embracing the stem by their broad base, somewhat quadrate; lobes obtuse, the foliage dark green or brownish purple. (Jungermania emarginata Ehrh., Marsupella emaryinata Dumort., Sarcoscyphus Ehrrhurtii Corda, S. emarginatus Boul.)

> H Leares distant.
$V(1)$. aquatica (Nees). Stems elongate somewhat floating; leaves spreading, more scattered.

Hab.-On wet rocks chiefly in high mountain rivulets, N. Y., N. Eng. (En.)

Bib.-Syn. Hep. p. 6 (sub Sarcoscyphus Ehrhartii); Hep. Europ.p. 126 (sub Marsupella).

Delin.—Brit. Jung. t. 27; Ekart, t. VII, f. 56.
Ersic.-Hep. Bor.-Amer. No. у, 3.
4. N. sphacelata B. Gr. (?) Stems erect, somewhat branched; leaves obovate-rotund, narrower at the base, embracing the stem, the apical sinns somewhat obtuse, the lacinix rounded, sphacelate at the apex. (Jungermania sphacelata Gieseke, Sarcoscyphus sphacelatus Nees, Marsupella sphacelata Dumort.)

Mab.-Wet rocks, Mts. of N. Eng. to N. J. and southward; also Greenland. (Eu.)

Bib.-Syn. Hep. p. 7 ; Hep. Europ. p. 127 (sub Marsupella).
Delin.-Ekart, t. XI, f. 91.
E.ssic.-Musc. Alleghan. No. 216 ; Hep. Bor.-Amer. No. 3b.
** Amphiyastriu trian!ulur-subulute.
5. N. Lescurii (Anst.) Stems prostrate, copionsly radiculose beneath as well as the usually emarginate-bilobed leaves; areolation lax; amphigastria entire or the uppermost subdentate. (Aliculariu Lescurii Aust.)

Hab.-Wet rocks, Tallulah Falls, Ga. (Lesquereux, 1850).
Bib.-Torrey Bull. VI, 18.
Exsic.-Hep. Bor.-Amer. No. 5.

## XXXII. CESIA B. Gr.

Involucral leaves numerous, imbricate. Inner involucre wanting. Calyptra immersed in the involucral leaves. Capsule quadrivalved, coriaceous. Elaters bispiral, deciduous. Leaves closely imbricate. Amphigastria wanting. (Acoles Dumort.)

1. C. concinnata B. Gr. Stems intricately branching, thickened at the apex; leaves closely imbricate, ovate, the apex bifld, with a narrow scarions margin. (Junyermania comeinmutu Lightf., Gigmnomitrium concinnutum Corda, Acolea concinueta Dumort.)

Hub.-Alpine regions of White Mts., N. H. (Oakes). (Eu.)
Bib.-Syn. Hep. p. 3 (sub Gymnomitrium) ; Hep. Europ. p. 122 (sul) Acolea).

Delin.—Brit. Jung. t. 3; Ekart, t. VIII, f. 63.
Exsic.-Hep. Bor.-Amer. No. 1.

## APPENDIX A.

The geographic distribution of the American Hepaticæ may be represented as follows. It must be remembered that the table is made from incomplete data, and will be necessarily changed as further knowledge of our species is received.

Species common to America and Europe are italicized. Those followed by the letter L. have been found in only a very limited territory. Those marked with a (*) are reported from Illinois.

## I. Boreal.

Fimbriaria pilosa.
Fossombronia Macomi.
Frullania Oakesiana.
*F. æolotis.
F. Hutchinsice.

Bazzania deflexa.
Chiloscyphus pullescens.
Odontoschisma Macouni.
Cephalozia Macouni.
C. pleniceps.

* Coleochita Taylori?

Jungermania alpestris.
J. cordifolia.
J. Gillmani.
J. Hornschuchiana.
J. incisa.
J. influte.
J. Michauxii.
J. Wattiana.
J. mimuta.
J. setiformis.
J. spherocarpa.
J. ventricosa.
J. Walliothiana.

Scapania allicans, var. taxifolia.
S. compacta, var. irrigua.
S. exsecta.
S. Oakesii.
S. glaucocephala.
S. subalpina.
S. uliginosa.
S. umbrosa.

Plagiochila interrupta.
P. spimlosa.

Nardia adusta.
N. emarginata.
N. spheacelata.

Cesia concimuta. $=38$.

## II. Medial.

| *Riecia Frostii. | F. saxicola. |
| :---: | :---: |
| R. Watsoni. | F. tamarisci? |
| R. Beyrichiana. L. | *F. Virginica. |
| R. bifura? | F. ficrgilifolia. $L$. |
| R. arvensis. L. | Lejemia calyculata. |
| *R. Lescuriana. | L. serpyllifolia, var. Ameri- |
| *R. lutescens. | cana. |
| R. tenuis. | L. cuenllata. |
| *R. nuturs. | L. eyclostipa. L. |
| Preissiar hemisphaeriera. | L. echinata. |
| *Grimaldia barbif jons. | L. polyphylla. L. |
| Ducalia rupestris. | L. testudinea. L. |
| * Asterella hemispluerica. | Phragmicoma clypeata. |
| *Fimbriaria tenella. | Mardotlecer platypl ${ }^{\text {ajlla. }}$ |
| Aitonia erythrosperma. L. | * M. porella. |
| *Notothylas orbicularis. | M. Sullivanti. |
| N. melanospora. | *M. tlılıa. |
| * Anewra multifida. | *Redula complanata. R. obconica |
| * A. pinguis. | R. tenax. |
| A. pimuatifida. $L$. | * Blepharostoma trichophiglla. |
| * A. sessilis. | * Blepluerozia ciliaris. |
| Pellia epiplyylla. | Sendtnera juniperina. |
| $P$ calycinu. | Trichocolea tomentella. |
| Blasia pusilla. | T. Biddlecomiæ. L. |
| Steetzia Lyellii. | Bazzania trilobuta. |
| Metzgeria myriopoda. | Lepidozia reptans. |
| M. conjugatu. | L. setacea. |
| M. pubescens. | *Calypoyeia trichomanis. |
| M. hamata. | Gieocaly $x$ yraveolens. |
| Fossombronia anymlosa. | *Chiloseyphus ascendens. |
| F. cristula. L. | C. Drummondii? |
| $F$. pusilla. | C. polycutlius. |
| *Frullania Eboracensis. | *Lophocolea bidentata. |
| F. Pennsylvanica. | L. crocata. |
| *F. Grayana. | L. Hallii. |
| F. plana. | * L. heterophylla. |

*L. Macouni.
*L. minor.
Pleuranthe olivacea.
Liochlena lanceolata.
*Hurpanthus scutatus.
Odontoschisma demudata.
*Cephalozia curvifolia.
*C. Sullivanti.
*C. allessens.
C. Francisci, var. fluitans. Jungermamia barbata.
J. biformis. L.
J. cremulata.
J. crenuliformis. ${ }^{7}$ L.
J. excisa.
J. fossombronioides. L.
J. Helleriana.
*J. hyalina.
J. pumila.
J. polita.
*, S. Schraderi.
J. Sullivantix.

Scapania breviflora. L.
*S. nemorosa.
Plagiochila asplenoides.
P. porelloides. $\quad=99$.

## III. AUSTRAL.

Riccia albida.
R. Donnellii.

Thallocarpus Curtisii.
Spluerocarpus Michelii.
S. Texanus.
S. Domellii.

Marchantia disjuncta. L.
Dumortiera hirsuta.
Fimbriaria elegans.
F. fragrans.

Aitonia Wrightii.
Anthoceros Donnellii. L.
A. Mohrii.

* A punctatus.
A. Ravenelii.
A. Olneyi.

Fossombronia Cubana.
Frullania brumnea. L.
F. Donnellii.
*F. squarrosa.
F. Kunzei.
F. Sullivantii.
F. Wrightii.

Lejeunia auriculata.
L. Caroliniana. L.
L. longiflora.
L. Jooriana.
L. minutissima.
L. Mohrii.
L. Austini.
L. læte-fusca.
L. Ravenelii.

Phragmicoma xanthocarpa.
Madotheca involuta.
M. Wataugensis. L.

Radula australis.
R. Caloosiensis.
R. Sullivantii.
R. Xalapensis. L.

Calypogeia Sullivanti.
Odontoschisma spliagni.
Cephalozít catenulata.
C. nematodes.

Plagiochila Ludoviciana.
P. undata.

Nardia Lescurii. $=46$.

## IV. Occidental.

Riccia glauca.
R. Californica.
R. ciliata.
R. intumescens.

Santeria limbata.
Grimaldia Californica.
Cryptomitrium tenermm.
Fimbriaria Bolanderi.
F. Californica.
F. violacea.

Targionia hypophylla.
Anthoceros Hallii.
A. chespiticius.
A. Oreganns.
A. sulcatus.
A. fusiformis.
A. stomatifer.

Fossombronia longiseta.
Frullania Bolanderi.
F. Hallii,
F. Nisquallensis.

Madotheca Bolanderi.
M. moticularis.

Radula Hallii.
R. spicata.

Lepidozia Californica.
Jungermania Bolanderi.
J. Mülleri. ?
J. Diclisoni.
J. Danicola.
.J. julacera.
J. rubra.

Scapania Bolanderi.
Nardia Bolanderi. $=34$.

## V. COSMOPOLITAN.

*Riccia sorocarpa.
R. lamellosa.
R. nigrella.
*R. fluitans.
R. crystullima.

* Marchantia polymorpha.
* Conocephalus conicus.

Lamularia cruciata. Introd.

* Authoceros levis.

Madothece vivularis.

* Cephulazia divaricata.
*C. bicuspidata.
*C. multiflora.
Scapania undulata. $=14$.


## APPENDIX B.

In order to make more widely known the classification adopted by Lindberg the following schedule is given:

## Genera Europafa Hepaticarum.

Order I. Marchantiacete.
A. Schizocarpu.

1. Marchantieæ.
2. Marchantia.
3. Preissia.
4. Conocephalus.
5. Fimbriaria.
6. Duvalia.
7. Clevea.
8. Asterella.
9. Dumortiera.
10. Sauteria.
11. Aitonia.
12. Lunularia.
13. Targionieæ.
14. Targionia.
B. Cleistocarpu.
15. Corsinieæ.
16. Corsinia.
17. Tessellina.

## 4. Riccieæ.

15. Riccia.

## Order $I$. JUngermantacere.

A. Schizoctrpure.

* Anomogame.

1. Frullanieæ.

2. Acrobolbeæ.
3. Acrobolbus.
4. Calypogeia.
5. Fossombronieæ.
6. Scalia. 36. Petalophyllum. 38. Blasia.
7. Fossombronia.
8. Pallavicinia. 39. Pellia.
B. Cleistocaipre.
9. Sphærocarpeæ.
10. Durieua.
11. Thallocarpeæ.
12. Thallocarpus.

Order III. Anthocerotaces.

1. Anthoceroteæ.
2. Anthoceros.
3. Notothylas.

## APPENDIX C.

For another form of synoptical table, as well as the outline of another classification, the following translation from Heputicel Europere, by Dumortier, is added. It will be seen to be based entirely on the fructification. All of Dumortier's genera of foliose Jungermaniucour are given.

> Synopsis of Tribes.

A $\left\{\begin{array}{r}\text { Capsule univalve................................... B } \\ \text { Capsule quadrivalve; involncre polyphyllons or want- } \\ \text { ing........................................... }\end{array}\right.$
B $\left\{\begin{array}{l}\text { Capsule irregularly dehiscing. Tribe I. Codonies. } \\ \text { Capsule quadridentate................................ }\end{array}\right.$
C $\left\{\begin{array}{lll}\text { Elaters persistent. } & \text { Tribe. II. } & \text { Lejeuniacea. } \\ \text { Elaters deciduous. } & \text { Tribe III. } & \text { Madothece.e. }\end{array}\right.$
(Inner involucre erect, free.............................. . . E
Inner involucre erect, adherent to the outer. Tribe XI.
D Mesophylee.
Inner involucre pendulous, affixed by the mouth. Tribe IX. Saccogyneet.

Imer involucre wanting. Tribe X . Acolee.
$\mathrm{E}\left\{\begin{array}{l}\text { Outer involucre wanting. Tribe VIII. Tricholef. } \\ \text { Outer involucre polyphyllons ........................... }\end{array}\right.$


Inner involucre terete, fissured. Tribe VII. Chiloscyphex.
Tribe I. Cononiex.

Capsule chartaceons. Fossombronia.
Capsule coriaceous. Codonia.

## Tribe II. Lejeuniacee.

Inner involucre depressed at the apex, candate. Colura. Inner involucre rotund at the apex, ecaudate. Lejeunia.

## Tribe III. Madothecef.

Inner involucre compressed. Madotheca.

> Tribe IV. Jubulef.

A $\left\{\begin{array}{l}\text { Involncre 2-leaved. Jubula. } \\ \text { Involucre indefinite ................................ B }\end{array}\right.$
B $\left\{\begin{array}{l}\text { Elaters solitary. Frullania. } \\ \text { Elaters double. Phragmiroma. }\end{array}\right.$

$$
\text { Tribe } V \text {. Radulef. }
$$

A $\left\{\begin{array}{l}\text { Involucre indefinite, the leaves bilobed.............. B } \\ \text { Involucre 2-leaved, the leaves simple.............. C }\end{array}\right.$
B $\left\{\begin{array}{l}\text { Capsule semipellucid, funnel form. Radula. } \\ \text { Capsule coriaceous, decussate. Scapania. }\end{array}\right.$
C $\left\{\begin{array}{l}\text { Leaves of involucre foliose. Playiochila. } \\ \text { Leaves of involucre squamiform. Adelantlus. }\end{array}\right.$

Tribe VIG. Jutgermanief.
A $\left\{\begin{array}{l}\text { Involucre oligophyllous } \\ \text { Involucre polyphyllous. }\end{array}\right.$ ..... A
Involucre polyphyllous.................................... F
Leaves of involncre couduplicate. Diplophyllum.Involucre 2 -leaved, the leaves concave, deeply bilobed,dissected ciliate. Blephlasoziu.B Involucre 2-leaved, the leaves concave, entire. Plen-rozitu.
Leaves of involucre 2-many-dentate ..... CLeaves of involucre undivided, entire. Aploziu.
C Leaves of involucre like those of them. Giymmoroler.
\{ Leaves of involucre and of stem dissimilar. ..... D
D $\left\{\begin{array}{l}\text { Mouth of inner involucre cristate. Lophocolect. }\end{array}\right.$ ( Mouth of inner involucre dentate ..... E
Inner involucre semicomate with calyptra. Harpan- thus. Calyptra free within the inner involucre. Jenyermania.(Leaves of involucre dissected. ('ephelozia.F $\left\{\begin{array}{l}\text { Leaves of involucre articulate-ciliate. Blopharostomu. }\end{array}\right.$Leaves of involucre palmate. Authelia.
Tible VII. Chiloscyphee.
A $\left\{\begin{array}{c}\text { Inner involuc } \\ \text { plus. }\end{array}\right.$ Inner involucre longer than the calyptra. ..... B
B $\left\{\begin{array}{l}\text { Involucre oligophyllous } \\ \text { Involucre polyphyllous. }\end{array}\right.$ .....  CLeaves of involucre squamiform. Lepidozia.C $\{$ Leaves of involucre undivided, serrulate. Plenroschisma.Leaves of involucre bilobed. Odontoschisma.

## T'ribe VIII. Tricholefe.

Inner involucre rough. Tricholea. Inner involucre smooth. Gymnoscyphus.

Tribe $L X$. Saccogynee.

B $\left\{\begin{array}{l}\text { Mouth of inner involucre fissured. Calypogeia. } \\ \text { Mouth of inner involucre irregular. Cincinmulus. }\end{array}\right.$
$\mathrm{C}\left\{\begin{array}{c}\text { Inner involucre terminal, laterally pedunculate. Gym- } \\ \text { mantlie. } \\ \text { Inner involucre lateral, sessile } \ldots \ldots \ldots \ldots \ldots \ldots . . \text {. . . . . . . }\end{array}\right.$
D $\left\{\begin{array}{l}\text { Inner involucre not barbed at its insertion. Saccoyyna. } \\ \text { Inner involucre barbed at its insertion. Geocalyx. }\end{array}\right.$

> Tribe X. Acolefe.

A $\left\{\begin{array}{l}\text { Calyptra exserted. Miniopsis. } \\ \text { Calyptra included in the involucre } \ldots \ldots \ldots \ldots \ldots \ldots \text {. }{ }^{2}\end{array}\right.$
B $\left\{\begin{array}{l}\text { Leaves of involucre free. Acolea. } \\ \text { Leaves of involucre comnate. Schisma. }\end{array}\right.$
Tribe XI. Mesophyllefe.
A $\left\{\begin{array}{l}\text { Involucre imbricate. Mesophylla. } \\ \text { Involucre in a circle......................................... }\end{array}\right.$
B $\left\{\begin{array}{l}\text { Immer involucre exserted. Southiya. } \\ \text { Inmer involucre included............................... C }\end{array}\right.$
C $\begin{cases}\text { Leaves of involucre opposite. } & \text { Alicularia. } \\ \text { Leaves of involucre whorled. } & \text { Marsupella. }\end{cases}$

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[^0]:    * For additional errata see page 247 .

[^1]:    Syracuse, N. Y., November 10, 1883.

[^2]:    * I have hitherto pointed out the misapplication of this term, which must eventually give place to one more exact and scientific. Compare : Our Native Ferns and Their Allies, p. 35, note.
    $\dagger$ Frondose is an older term, but the term frond has an entirely different signification, and is appropriately applied to the ferns; the above term is moreover more expressive and exact.

[^3]:    * Is it possible that the 3-ranked condition is the typical form, and that the amphigastria represent the abortive condition resulting from their position on the ventral surface? If so, this would be a marked example of retrograde derelopment.

[^4]:    * I have used the above terms at the suggestion of Dr. Cray, notwithstanding the different use of writers in both Europe and America. American writers have largely followed Nees von Esenbeck, in Synopsis Hepaticarum ( $18 \pm 4$ ), while recent European writers have revived the nomenclature of Dumortier, used as early as the publication of Sylloge Jungermannidearum (1831), and perhaps earlier. It would seem that a rearrangement of terms, adjusted to both Musci and Hepatici, might profitably be made. That no error be made by those referring to other writers, the following comparison is given :-

    Inner involucre (as above) = colesula (Dumortier, Lindbery) $=$ perianth (Nees ron Esenbeck, Sullivant, Austin) - perichretium (Ek(rrt).

    Outer involucre (as above) or simply involucre $=$ perichetium ( Pumortier, Lindberg) = involucre (Nees von Esenbeck, Sullivant, Austin) calyx (Ekart).

[^5]:    * Bulletin Torrey Botanical Club, VI, 306.

[^6]:    * Compare S. O. Lindberg Genera Europaa Hepaticarum secundum nocam disposition,m naturalem. In Acta Snc. Fenn. X. That Lindberg's classification may be more widely known in this country a tabulated outline will be found in Appendix B.

[^7]:    * It may be of interest to summarize the work of Mr. Austin in the Hepatice as by him, more than any other American botanist, has the subject of this perplexing but interesting group been brought to its present condition. Total number of new species described 122, distributed as follows: United States, Canada and British Columbia, 74 ; Sandwich Islands 30 ; Japan 4; Mauritius, Mexico and Cuba, each 2; Jamaica, Chili, Europe, Africa, Australia, V'an Dieman's Land, Figi Islands and Nepal, each 1.

[^8]:    Hab.-Faces of moist calcareous rocks, S. C. (Ravenet), Easton, Pa. (Porter), La. (Featherman).

    Bib.-Syn. Hep. p. 543, 790.
    Delin.—Sulliv. Mosses U. S. t. VI.
    Exsic.-Hep. Bor.-Amer. No. 130.

[^9]:    * Adhering to the inner face of the capsule wall.

[^10]:    * See also Appendix C for another synoptic: table.

[^11]:    * Amphigastria are obsolete or wanting in three species of Lejeunia.

[^12]:    * The forms with succubous leaves included in the genera beyond this point of the synopsis cannot be satisfactorily arrangerl in a synoptic table; the characters of the genera are poorly defined and they contain very diverse forms, some of which are described from imperfect and incomplete data, which makes their reference to genera sucertain.

[^13]:    * The genus Jungermania, altho its original limits have been much reduced, still contains a heterogeneous lot of species that cannot be properly classified until, 1st. The limits of genera become more clearly defined, and, 2nd. The sporogony phase of all of our species becomes k!แพッ.

[^14]:    Hab.-Alleghany Mts. (Sullivant).
    Bib.-Lindb. Monog. Metzg. n. 7, f. 5.
    Exsic.-Musc. Alleghan. No. 283, "specimen solım sinistrum."

[^15]:    

[^16]:    Hab.-On rocks and trees; common southward and westward.
    Bib.-Syn. Hep. p. 332 (sub Lejerria).
    Exzic.-Musc. Alleghan. No. 271; Hep. Bor.-Amer. No. 95.

[^17]:    Hab.-" North America" (Drummond).
    Delin.-Sulliv. Mosses U. S. t. VII.
    Bib.-Syn. Hep. p. 689.

