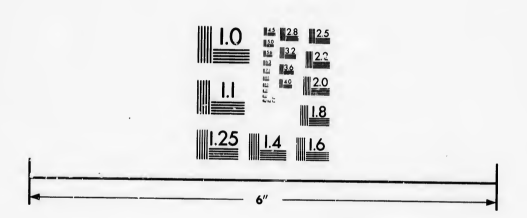


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SYNOPSIS

OF

THE LICHENES

M. John Macoun

Belleville

Ontario

ROYAL BOTANICAL SOCIETY OF RATISBON.

CAMBRIDGE: GEORGE NICHOLS,

BOOKSELLER TO THE UNIVERSITY.

1848.



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SYNOPSIS

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OF

THE LICHENES

OF NEW ENGLAND, THE OTHER NORTHERN STATES,

AND BRITISH AMERICA.

BY EDWARD TUCKERMAN, A.M.

FELLOW OF THE AMERICAN ACADEMY OF ARTS AND SCIENCES; CORRESPONDING MEMBER OF THE BOTANICAL SOCIETY OF EDINBURCH, AND OF THE ROYAL BOTANICAL SOCIETY OF RATISBON.

CAMBRIDGE: GEORGE NICHOLS,

BOOKSELLER TO THE UNIVERSITY.

1848.

CAMBRIDGE:
METCALF AND COMPANY,
PRINTERS TO THE UNIVERSITY.

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PREFACE.

THE study of any group of plants, with a view to the true relations of the species brought together in it, and their real history, requires the investigation of a great number of individual states, and this often through a series of years. And there is, perhaps, no family of plants in which extensive and continuous observation is more important than in the Lichenes. The present work is prepared, therefore, only as an Index and Introduction to the history of the plants described in it; and it has been my object rather to state results of foreign study, than to offer the necessarily imperfect conclusions of my own limited re-Use has constantly been made of the Lichenographia search. Europæa Reformata of FRIES, whose characters of the sections and genera I have, for the most part, adopted entire, or with only occasional amplification; and the profound descriptions of the Lichenographia, as here applied to our species, constitute almost the whole descriptive value of the present enumeration. The exceptions to this will, I hope, meet with the indulgence which the extreme difficulty of any inquiries in a field as much neglected as this has been, among us, seems to demand.*

^{*} The later works of Fries have also been consulted, and, beside these, principally those of Turner & Borrer, Eschweiler, and Schærer, and, for American

The geographical limits of the work include the countries generally north of 40° N. lat.; but only occasional reference has been made to those regions of Arctic America which do not belong to the British possessions, and I have had, also, less regard to the extreme southern boundary, which is everywhere characterized by the appearance of southern species. The greater, or more northern, portion of this district is naturally distinct and similar throughout, and its Lichenose vegetation seems, indeed, almost represented by that of New England alone. It is probable, however, that a large proportion of the species inhabiting any part of the district, if we except its southwestern extremity, are described here.

For the particular citations of New York Lichens, my principal authorities have been the Catalogue of the Plants of New York of Dr. Torrey, 1819, and the Synoptical View of the Lichens of New York by Mr. Halsey, 1824. For citations of species from Pennsylvania, &c., besides Dillenius (as revised in Fries's Indez Dillenianus) I have been almost wholly indebted to the Catalogue of the Plants of North America of Muhlenberg, 1818, and his specimens now existing in that part of the herbarium of Acharius which is at Upsal, as well as in the herbaria of Willdenow and Floerke at Berlin. For the Canadian and Newfoundland Lichens, I have availed myself of those described in the Flora of Michaux, as compared with the specimens in his herbarium at Paris, the species enumerated by Mr. De la Pylaie in his Voyage a l'Ile

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species chiefly, the Synopsis and the Lichenographia of Acharius. nology is wholly that of Fries, and its peculiarity will be found mostly to consist in a strict etymological use of the whole force of the terms he employs. These terms are, then, possibly, the best expressions of the knowledge they contain, and, in this view, as well worth studying as any other part of systematic science, the design of which is to teach, not current names for its objects, but their history.

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Voyage a l'Ile ius. The termimostly to consist employs. These hey contain, and,

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de Terre-Neuve, and the specimens of those collected by him, Mr. Despreaux, and others, preserved in the Royal Herbarium at Berlin, in that of Professor Kunth, and in those of the late Baron Delessert and of Dr. Montagne, at Paris. To the vast herbarium of Sir W. J. Hooker I am indebted, not only for numerous Lichens of Canada and Newfoundland, but for a large collection of the arctic species obtained in the different voyages of Parry, Franklin, and others; and to these, and his various Enumerations, together with those of Mr. Brown, Sir John Richardson, and Dr. Greville, I owe most of the arctic citations. The late venerable Mr. Menzies also favoured me with a nearly entire set of the Lichens collected by him on the Northwest Coast of America.

The genera separated from Lichenes by Fries, and referred to his family Byssacex, have not yet been fully studied in this country; but these plants are so closely related to Lichenes, that I have enumerated our ascertained species, as an appendix, at the end.

The present occasion does not permit me to offer more than general acknowledgments to the eminent botanists whose kind consideration has encouraged the progress of this work. But I cannot conclude it without expressing my indebtedness to the great kindness and liberality of Sir W. J. Hooker, and of William Borrer, Esq., the learned lichenographer of Britain; to my much respected friend, Dr. Kletzsch of Berlin, without whose liberal assistance in the study of the Floerkean herbarium it could not have been undertaken; and to my esteemed friend D1. Gray, at whose instance it has been prepared.

CYMBRIDGE, 1th February, 1818.

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expansions, uals of the globose or other elongathe thalamin

LICHENES.

Perennial, aerial Algæ, vegetating only under the influence of moisture, which is imbibed by the whole surface, propagated by spores (sporidia), and also by the cells (gonidia) of the green layer.

Thallus (universal receptacle, Ach.) composed of three layers, viz.: the cortical, the medullary, and the gonimous; evolved from a hypothallus (the elementary state in which the layers are confused, and discernible afterwards as cylindrical cells, and also as fibres on the under side of foliaceous Lichenes, and forming the base, closely adnate to the matrix, in crustaceous ones), typically horizontal or vertical. The horizontal thallus is either crustaceous (often somewhat lobed at the circumference or squamulose), or foliaceous (becoming sometimes in degenerate states crustaceous). The vertical thallus is either compressed (subfoliaceous), or terete (fruticulose); of both of which the filamentous thallus and the pendulous thallus are degenerations. Cladonia and Stereocaulon a vertical thallus (podetium) arises from the primary horizontal thallus, and is itself often besprinkled with a kird of secondary horizontal thallus in the form of leaf-like scales. -Lichenes are reproduced in two ways; 1. by gonidia, the (normally green) cells of the green (gonimous) layer, which appear on the surface as irregularly shaped powdery masses (soredia), and propagate either on the original thallus, forming foliaceous or squamulose expansions, or external to the original thallus, forming new individuals of the parent thallus; and 2. by sporidia, consisting of subglobose or elliptical cells, which are either naked or contained in other elongated more or less vertical cells (asci), and immersed in the thalamium (or fructification proper), and propagate new individ-

uals of the species. The thalamium is either rounded, gelatinous waxy, and the asci converging (nucleiform); or flattened at length into a rigid, persistent, or afterwards collapsing lamina (subdisciform); or originally disciform (open); and is itself contained in a receptacle (exciple), either of the same color with and like the thallus (thalling exciple), or of different color and nature (proper exciple). The whole fructification constitutes the apothecium, which is typically round, though also occurring normally obiong and linear (lirellaform), and is either excavated with a contracted margin (urceolate); or slightly concave with an elevated margin (scutelliform); or very concave-scutelliform (cyathiform); or very concave-sentelliform and pervious (infundibuliform, a term applied also to the pervious cup-bearing podetia of Cladoniæ); or goblet-shaped and stipitate (crateriform); or dilated, flat. and without prominent margin (peltaform, of which the reniform is a variation); or con ex with repressed margin (cephaloid); or between scutelliform and peltæform (disciform); or between scutelliform and cephaloid (tuberculate). When the thalline exciple is prolonged below into a footstalk, it is said to be pedicellate; a proper exciple in like manner prolonged is said to be stipitate. When the proper exciple is originally and typically closed, the apothecium receives the name of perithecium. In the Angiocarpi several thalamia arc sometimes contained in the same exciple (composite apothecia); and in the Gymnocarpi, in like manner, several disks are sometimes confluent (symphycarpeous apothecia). The colors of the thallus in Lichenes are disposed by Fries in four series: - 1. from pale green becoming glaucous; 2. from yellowish green becoming ochroleucous; 3. from dark green becoming fuscous or olivaceous; 4. from pale yellow-green becoming lemon-colored. Each series has its peculiar variations. The glaucous runs into pale green, cerulescent, and white; the fuscous into dark green, olivaceous, cincreous, grayishfusceus, and dark chestnut; the ochroleucous into yellowish green and albescent; the lemon-colored into pale yellow, orange-red, and vermilion-red.

Apotheci becoming s normally p collapsed.

Tribe I.

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1. USNEA.
2. EVERN

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5. Nephro 6. Peltige

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Tribe II. disk c nded, gelatinous ed at length into

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Synopsis of the Genera.

Div. I. GYMNOCARPI, Schrader, Fries.

Apothecia open, disciferous. Thalamium originally disciform, or becoming so, contained in a thalline exciple or a proper exciple; disk normally persistent, ascigerous; sometimes originally pulveraceous-collapsed.

- Tribe I. PARMELIACEÆ, Fr. Apothecia rounded, from concave becoming explanate, scutelliform, rarely peltate. Disk somewhat waxy, persistent, contained in a thalline exciple.
- Subtribe 1. Usneeæ, Eschw. Disk open. Thallus subvertical, or pendulous-sarmentose, centripetal, without apparent hypothallus.
- 1. Usnea. Apothecia peltate; thallus with a solid medullary layer.
- 2. EVERNIA. Apothecia scutelliform; thallus fistulous, or with a cottony medullary layer.
- 3. Ranalina. Apothecia orbiculate-subpeltate; disk pale, of nearly the same color with the thallus.
- 4. Cetraria. Apothecia scutcllate-peltate, oblique.
- Subtribe 2. PARMELIEÆ, Eschw. Disk at first closed, becoming at length discoid-open. Thallus horizontal, centrifugal, with a hypothallus.
- 5. Nephroma. Apothecia reniform, adnate to the lobes beneath.
- 6. Peltigera. Apothecia peltæform, adnate to the upper side of the clongated lobes.
- 7. Solorina. Apothecia adnate to the disk of the thallus.
- 8. STICTA. Apothecia scutelliform; thallus with cyphelle, or discolored spots, on the under side.
- 9. Parmelia. Apothecia scutelliform; thallus without veins or cyphellæ beneath.
- 10. Thelotrema. Apothecia urceolate-scutchliform, a discrete interior exciple veiling a rigescent disk.
- Gyalecta. Apothecia urceolate, an elevated and discrete colored margin bordering a nigrescent disk.
 - Tribe II. LECIDEACE E, Fr. Apothecia rounded, a persistent disk contained in an open proper exciple, which it finally covers, and becomes convex, cephaloid, and immarginate.

- 12. Stereocaulon. Apothecia cephaloid; podetia mostly solid.
- 13. CLADONIA. Apothecia inflated; podetia fistulous.
- 14. Bæonyces. Apothecia capitate, globose, immarginate, velate.
- Apothecia disciform, solid, with a waxy (originally 15. BIATORA. paler) exciple.
- 16. LECIDEA. Apothecia disciform, solid, with a carbonaceous, blaci proper exciple.
 - Tribe III. GRAPHIDACEÆ, Fr. - Apothecia of various form an altered thalline earbonaceous proper exciple, or an originally 27. Conotre proper exciple margining a gyrose and proliferous-papillate, of 28. Verruca canaliculate disk.
- 17. Umbilicaria. Apothecia orbiculate or lirellæform; thallus folia ceous.
- 18. OPEGRAPHA. Apothecia lirellæform; thallus crustaceous.
- Apothecia irregular, at first open, with a pruinos 29. Pyrenori 19. LECANACTIS. thalline veil.
 - Tribe IV. CALICIACEÆ, Fr. Apothecia orbiculate or globose. always open, margined by a proper exciple, the disk collaps ing into naked sporidia; or immarginate, and the sporidia capituliform-compact.
- 20. Trachylia. Apothecia sessile, innate; disk ascigerous.
- 21. Calicium. Apothecia erateriform, marginate.
- 22. Confocybe. Apothecia stipitate, immarginate.

Div. II. ANGIOCARPI, Schrader, Fries.

Apothecia closed, nucleiferous, pertuse and with an ostiole, or irreg filamentous me ularly dehiscent; the nucleus included, subglobose, ascigerous.

- Tribe I. SPHEROPHORACEE, Fr. Apothecia formed of the or less filamen intumescent apices of the thallus, closed, at length irregular what separate lacerate-dehiseent. Nucleus subglobose. Thallus vertical, fru ticulose.
- 23. Spherophoron. Apothecia terminal, spherical; nucleus black ces extends t
 - ENDOCARPACEÆ, Fr. Apothecia immersed in the thallus, globose, the thalline exciple attenuated into a neck, and terminated by a discrete heterogeneous papillæform ostiole Nucleus deliquescent. Thallus horizontal, foliaceous or crus taceous.

- 24. ENDOCAL
- 25. SAGEDIA.
- 26. Pertusa papillate
 - Tribe III. closed ostiole liques
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 - Tribe IV. naceou

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Apothecia r lus cartilagine

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24. Endocarpon. Apothecia pale, included in the foliaceous thallus.

25. SAGEDIA. Apothecia blackish, immersed in the crustaceous thallus,

26. Pertusaria. Apothecia verrucæform, with one or more blackish, papillate ostioles.

VERRUCARIACEÆ, Fr. - Apothecia rounded, a Tribe III. closed proper exciple (perithecium) becoming pertuse with an ostiole, or at length open. Nucleus gelatinous, subhyaline, dcliquescent. Thallus crustaceous.

or an originally 27. Conotrema. Perithecia at length open; nucleus subdisciform.

ous-papillate, o 28. VERRUCARIA. Perithecia closed, with a papillæform or simply pertuse ostiole.

> Tribe IV. LIMBORIACE Æ, Fr. - Apothecia rounded, the carbonaceous proper exciple closed, at length variously dehiscent. Nucleus subceraceous, rigescent. Thallus crustaceous.

> Perithecia at length pertuse, protruding the fatiscent nucleus.

DIV. I. GYMNOCARPI, Schrad., Fr.

Tribe 1. PARMELIACEÆ, Fr.

I. USNEA, Dill., Hoffm.

Apothecia rounded, peltate, subterminal; disk open, placed upon the ostiole, or irreg flamentous medullary stratum, the margin mostly radiate-ciliate. Thalhs cartilagineous, at first creet, suffruticulose, becoming with age more formed of the or less filamentous or pendulous, the crustaceous cortical stratum someigth irregularh what separate from the medullary.

lus vertical, from A genus universally diffused; and the first species occurring, in one or other of its forms, in every quarter of the globe. This spenucleus black cles extends throughout the United States. U. homalea, Tuckerm. Enum. 1845, with a softish, much compressed, ancipital, rugulose, fasnmersed in the tigiate and attenuate-branched thallus, and plane apothecia, with scarcelæform ostiok was discovered on the coast of California by Menzies! but has not been detected elsewhere.

1. U. barbata, Fr. Thallus terete, irregularly branched, at length annulate-eracked, glaueous; apothecia almost immarginate, radiate

+ disk pale. Fr. Lichenogr. p. 18. - a florida, Fr.; very much branched somewhat seabrous; apoth. large. U. florida, Ach. - \$\beta\$. strigosa, Ach. rather small, very thickly fibrillose-strigose. Ach. Syn. p. 305. - y. ru biginea, Miehx.; lax, seabrous, more or less rusty-red. U. florida, var

→ rubiginea, Michx. Fl. 2, p. 332. — S. hirta, Fr.; very much branched dwarfish, the fibrillæ somewhat elongated, oftener verrueosc-pulveru

→ lent. U. hirta, Hoffm. - ε. plicata, Fr.; pendulous, elongated, subdiehotomous, entangled, lax, smoothish, pale. U. plicata, Ach. - 5. da

+ sypoga, Fr.; pendulous, elongated, branches somewhat simple, lateral fibres spreading. U. barbata, Hoffm. Lichen barbatus, L.

Very eommon; α , β , ϵ , and ζ mostly on trees, the last two less frequently fertile; & on rails, sterile; New England. New York, Tor. rey. Pennsylvania, Muhl. Northward to Arctic America, Richardson (Franklin's Narrative, App.).

2. U. longissima, Ach. Th. pendulous, filamentous, terete-compressed, somewhat rugulose, smoothish, nearly simple, pale glaueous with approximate, horizontal, at length tortuous fibres. Ach. Syn. p. 307.

Firs and other trees on the sides, and in swamps at the base, of the high mountains of New England, and northward, occurring 5 feet long Infertile, as is also the ease with the European Liehen on which the intricata, Fr species was founded. It seems, like the last species, to be very widely losa, Fr., wil diffused; and I have, or have seen, specimens probably belonging to it, Fr., with a r from Europe, Asia, Africa, and New Holland. A single Cape of Good the first and Hope specimen, in my possession, is fertile, and has quite concave, ra (Borrer); th diate apothecia, with somewhat elevated, obtuse margins. The earlies the second in specimen that I have seen is an infertile one in the Berlin herbarium and South Ar collected in Cappadocia by Tournefort.

3. U. angulata, Ach. Th. pendulous, flexuous, angular, nearly simple, pale cinerascent; angles acute, seabrous; fibres horizontal, approximate, simple, short, terete-attenuate. Ach. Syn. p. 307. Halsey, Sy nopt. View, in Ann. N. Y. Lyc. 1, p. 21.

Trees, Pennsylvania, Muhl.! Ach. New York, Torrey. Massachu er pendulous f setts, occurring 4 feet long, Halsey. Spruce swamps, Chelmsford Russell!

4. U. trichodea, Ach. Th. pendulous (prostrate), very delicate

and flexile fibres hori: an elevated t. 8, f. 1.

Nova Se specimen i chodea, Ac

5. U. sp. branches of ate, black, a

Melville 1 have receive

Apothecia the cottony retish-fruticu pendulous), tony medulla

The third

the South of hese species varicata, Ach roftish, laeunc ection that is

§ I. Corn

1. E. furcei y divided, sub ous, or slightly iched, at length rginate, radiate much branched . strigosa, Ach. p. 305. - y. ru U. florida, var much branched. rrucose-pulveru longated, subdi-, Ach. - 5. da t simple, lateral

st two less fre-New York, Tor. ica, Richardson

us, terete-compale glaucous . Ach. Syn. p.

lie basc, of the

ar, nearly sim zontal, approx . Halsey, Sy

very delicate

and flexile, filiform, smooth, somewhat branched, whitish-pallescent; fibres horizontal, scattered, rather secund, flexuous; apoth. small, with an elevated, thin, entire margin. Ach. Syn. p. 307. Icon, Ach. Meth., t. 8, f. 1.

Nova Scotia, Menzies, fide Ach. Canada, Herb. Michaux! The speeimen in herb. Floerk.! which Floerke supposed might be U. trichodea, Ach., is referred by him to U. plicata.

5. U. sphacelata, R. Br. Th. erectish, fruticulose, the principal branehes ochroleucous, black-vittate, smooth, the ultimate ones attenuate, black, all sorediiferous. R. Br. Suppl. to Parry's Voy. p. 307.

Melville Island, R. Br. I have not seen American specimens, but I have received fine ones from Dr. Vahl, collected by him in Spitzbergen.

EVERNIA, Ach., Fr. II.

Apothecia rounded, scutelliform, marginal; disk open, placed upon the cottony medullary layer, colored. Thallus originally erect, teretish-fruticulose or compressed-foliaceous (abnormally filamentous or pendulous), within uniform, and either fistulous, or filled with the cottony medullary layer.

The third section of this genus (Physcia) is further represented in ring 5 feet long the South of Europe by three species not as yet known with us:— E. n on which the intricata, Fr., with a much-branched, linear, glaucous thallus; E. vilbe very widely losa, Fr., with a villous, multifid, glaucous thallus; and E. flavicans, belonging to it, Fr., with a much branched, linear, bright yellow thallus; of which e Cape of Good the first and last species attain to the southern coast of England ite concave, ra (Borrer); the first two are found in the Canary Islands (Montagne); s. The earliest the second in Peru (Acharius); and the last in the West Indics (Ach.) lin herbarium, and South America (Eschweiler). It is possible that one or more of these species may occur in the Southern States. In the North, E. diraricata, Ach., ncarest to E. prunastri, with a more or less filamentous, oftish, lacunose thallus, is the only European Lichen of the present ection that is wanting with us.

§ I. Cornicularia, Fr. Fruticulose, passing into filamentous cy. Massachu or pendulous forms.

s, Chelmsford 1. E. furcellata, Fr., with long (teretc-compressed?) di-trichotomousdivided, suberect, entangled branches, from hoary becoming cincrecus, or slightly greenish, with furcate fuscous apices, Dill. Musc. t. 85,



A.6

f. 14, was constituted on a Lichen which Fries referred to this figure. and description of Dillenius, whose own specimens were sent him from Pennsylvania, by J. Bartram. I have not seen Fries's description, but he says incidentally (Lichenogr. p. 478) that his specimens are (like those of Dillenius) infertile, and that the genus of the Lichen is therefore doubtful.

2. E. jubata, Fr. Thallus tercte, smooth, much branched, blackfuscous (or palish), apices simple; apothecia innate-sessile, entire, of the same color with the thallus. Fr. Lichenogr. p. 20. - u. bicolor, Fr.; th. erectish, fruticulose, branches divergent, apices cinereousfuscescent. Cornicularia bicolor, Ach. - \(\beta \). chalybeiformis, Ach. th. subfilamentous, decumbent, somewhat rigid, divergent (often whitesoredifferous), apices oftener palish. Alectoria jubata, var. chalyb., Ach. Cornicularia fibrillosa, Halsey, Lich. N. Y. l. c. non Ach. ·- γ. implexa, Fr.; th. filamentous, pendulous, very much branched, entangled, softish, apices of the same color. Lichen jubatus, L. -S. setacea, Ach.; th. filamentous, rather slender, very long, pendulous, somewhat simple, frequently soredifferous. Alect. jubata, var. setacea, Ach. Setaria trichodes, Michx. Alect, trichodes, Pylaie Voy. p. 17.

Very common: α, trees on high mountains, fertile; and on the ground in alpine districts, infertile; White Mountains. Arctic America, R. Br. (Ross's Voy.). $-\beta$, old rails, stones, and trees, sterile; com fuscous-oliva mon in New England. Arctic America, R. Br. (Scoresby's Arc. Re-lose, obtusish gions), Rich. $-\gamma$, trees in mountainous and subalpine districts, infer p. 424. tile; New England and westward. Arctic America, Rich. — δ , dead wood, Canada, Michaux! Newfoundland and northward, Herb. Hook. dreporiformis Michaux's Lichen is extremely delicate, but apparently not distinct.

3. E. divergens, Fr. Th. somewhat angular, dark-chestnut, white dotted; branches elongated, flexuous; apices attenuated, forked, of the simple, or wit same color; anoth, innate-sessile, crenulate, disk of the same color sulphureous Fr. Lichenogr. p. 21. Cornicularia, Ach.

On the earth, alpine and arctic regions. Newfoundland, Herb. De p. 762 & Icon lessert. Bear Lake, Rich., Hook. ! (Parry's Sec. Vov.).

4. E. ochroleuca, Fr. Th. teretish, smoothish, ochroleucous (and palish), axils compressed-sublacunose, irregularly branched, apices at tenuate, subfibrillose; apoth. innate-sessile, at length repand, disk livid Fr. Lichenogr. p. 22.— a. rigida, Fr.; th. suberect, from ticulose, rigid, ochroleucous, apices reflexed, blackish. Cornic. ochro

leuca, Ach. lous, much of the same

Mountair Mountains. (Parry's Fi in the mour earth, alpine ed on our n

5. E. vu pressed-lacu Lichenogr.

Trunks a Herb. Hook White Mour degenerate p placed with

₫ II. Du

6. E. ram pressed, scal

Arctic Am branching, ar

7. E. arct

crenulate thal Bear Lake, follow Fries venus. Hool iosa, R. Br. (

§ III. Phy helled.

have not seen

B-60-

d to this figure, e sent him from description, but imens are (like ichen is there-

ranched, black. essile, entire, of . - a. bicolor, ices cinereousformis, Ach.; nt (often whitea, var. chalyb., l. c. non Ach. nuch branched. jubatus, L. ong, pendulous, a, var. setacea. ie Voy. p. 17. e; and on the

not distinct. chestnut, white

 $Rich. - \delta$, dead

.).

roleucous (and suberect, fru Cornic. ochro

leuca, Ach. - 3. sarmentosa, Fr.; th. filamentous, sarmentose-pendulous, much branched, softish, ochroleucous or pale, apices elongated, of the same color. Alectoria sarmentosa, Ach.

Mountainous, alpine, and arctic regions. — α , on the earth; White Mountains, infertile. Arctic America, Rich. (Herb. Hook. !), R. Br. (Parry's First Voy.), fertile. — β , on the trunks and branches of trees in the mountains of New England, and northward, fertile; and on the earth, alpine and arctic, sterile. a does not seem to be well represented on our mountains. The arctic specimens are very fine.

5. E. vulpina, Ach. Th. much branched, rigid, angular, compressed-lacunose, greenish-yellow; apoth. sessile, disk fuscous. Fr. Lichenogr. p. 23.

Trunks and rails, N. W. America, Menzies ! and Rocky Mountains, Herb. Hook.! fertile. A few specimens in my possession, from the White Mountains, and elsewhere, may belong to this; but most of the degenerate plants commonly referred to it here are, perhaps, as safely placed with E. prunastri.

§ II. Dufourea, Fr. Fruticulose, inflated, apothecia terminal.

6. E. ramulosa, Hook. (sub Dufourea). Th. cæspitose, terete-com-Arctic America, pressed, scarcely lacunose, fuscous-glaucescent, much branched and s, sterile; com fuscous olivaceous above, branches subdichotomous, tuberculate-ramuesby's Arc. Re lose, obtusish. Dufourea ramulosa, Hook. App. to Parry's Sec. Voy. districts, infer p. 424.

Arctic America, Hook. Considered by Hooker nearest to E. mal, Herb. Hook. dreporiformis, from which he remarks that it differs in color, in its branching, and in being fistulous.

7. E. arctica, Rich. (sub Dufourca). Th. somewhat cæspitose, subl, forked, of the simple, or with a few short branches above, subulate-ventricose, smooth, he same color sulphureous becoming brownish; apoth chestnut, with an obscure, crenulate thalline margin. Dufourea arctica, Rich. in Frankl. Narr. and, Herb. De p. 762 & Icon, t. 31.

Bear Lake, and elsewhere in Arctic America, Rich. (herb. Hook.!). follow Fries in considering the Dufoureæ a section of the present ched, apices at genus. Hooker (App. to Parry's Sec. Vov. l. c.) refers Dufourea nopand, disk livid losa, R. Br. (Ross's Voyage), to a variety of the present species. I have not seen the description of Brown.

> § III. Physcia, Fr. Foliaceous compressed, the under side chauhelled.

8. E. prunastri, Ach. Th. subfoliaceous, ochroleucous (and pallescent), laciniæ linear-attenuate, rugose-lacunose; on the under side somewhat channelled and white; apoth. subpedicellate, cyathiform, rufous. Fr. Lichenogr. p. 25.

Trees and shrubs, more rarely on stones and rails. Arctic Amer-Canada, fertile, Herb. Hook.! More common with us in degenerate states. New England. New York, Torr. Pennsylvania. Muhl.

9. E. furfuracea, Mann. Th. subfoliaceous, glaucous (oftener cinereous-furfuraceous), laciniæ linear, dichotomous; channelled and becoming black on the under side; apoth. pedicellate, disk rufescent Fr. Lichenogr. p. 26. Borrera, Ach. - \(\beta \). Cladonia, Tuckerm.; sufficient, disk p fruticulose, naked, laciniæ patent, much branched, and often somewhat thyrsoid-entangled.

Trunks, common and fertile; more rarely on stones, &c.; New England. New York, Halsey. - \beta, firs and other trees, on the mountains of Northern New England, fertile.

III. RAMALINA, Ach.

Apothecia rounded, scutelliform, thick, pedicellate-subpeltate, scattered upon both sides of the thallus, disk open, placed upon the (green) gonimous stratum. Thallus originally erect, ramose-laciniate, similar in mountain f throughout, and of the same color.

Two species occurring in the North of Europe are as yet whole Muhl. ly wanting with us: - R. pollinaria, Ach., with a softish, flaccid, corrugated thallus besprinkled with white powdery spots; and R. scopulorum, Ach., with a thick, rigid, polished, often terete thallus, attaining to a very large size. At the extreme South, we may possibly have some West Indian species, or others peculiar to this continent The late Mr. Menzies kindly presented me with two, collected by him on the coast of the Mexican State of California, which may be noticed briefly in this place. It is probable the first, at least, has been already described, but I have not been able to find any account of it. formis, Mcnz. herb.; subcartilagineous, much elongated, the irregular flexuous branches dilated above and regularly reticulate-perforate; apoth. lateral. Monterey! - R. Menziesii, Tuckerm.; submembranaccous, thin, deeply lacunose or plane, canaliculate, smooth; anoth hallus. lateral, sessile, with a thin, elevated margin. R. scopulorum? Men: herb. R. scopulorum, var. tenuissima, Hook. & Arn. in Beechey's Voy. and somewhat

p. 163? M oftish, plan pothecia. last, and dif as yet any l collection of the Rev. Mr bled R. phy calities this

1. R. cali rescent, lacu laciniæ long fraxinea, Ac compressed, -γ. canalic channelled; L. R. fasti attenuate, sul bracea, Ach.

Very com northward, or

2. R. poly itudinally co us and the s levated marg bria, Ach.; l and pulverulci

Rocks and on. New Yo

Apothecia s Thal smoothish on th ous (and palles the under side te, cyathiform,

Arctic Amermon with us in Pennsylvania,

ous (oftener ci-

ubpeltate, scat macea, Ach.

e as yet whol. Muhl. softish, flaccid, spots; and R. rete thallus, ate may possibly this continent. ollected by him nay be noticed s been already of it. R. retid, the irregular late-perforate: submembrana

mooth; apoth

orum? Men:

Beechey's Voy.

9. 163? Monterey! Appears to me to differ from R. scopulorum in its oftish, plane, often deeply lacunose, and thin thallus, as well as in the pothecia. - Roccella, a genus nearly allied to the present and the ast, and diffused throughout the warmer regions of the globe, has not s yet any North American representative. I saw, however, in a small collection of "Algæ from Carolina, Bermudas, and the Caribbees, by the Rev. Mr. Clerk," in the British Museum, a Roccella, which resembled R. phycopsis, Ach.; but it is uncertain at which of the above localities this Lichen was obtained.

channelled and 4 1. R. calicaris, Fr. Thallus ramose-foliaceous, cartilagineous, ridisk rufescent rescent, lacunose, glaucous; apothecia pedicellate, with elevated marruckerm.; suf gins, disk plane, palish. Fr. Lichenogr., p. 30. — α. fraxinea, Fr.; often somewhat faciniæ longer and broader, the fertile ones plane; apoth. lateral. R. fraxinea, Ach. — \(\beta \). fastigiata, Fr.; laciniæ shorter, fastigiate, subes, &c.; New compressed, lacunose; apoth. somewhat terminal. R. fastigiata, Ach. channelled; apoth. affixed to the reflexed apices. Lichen calicaris, L. R. fastigiata, β., Ach. - δ. farinacea, Schær.; laciniæ linearsttenuate, sublacunose (sorediiferous), rigid; apoth. scattered. R. far-

pon the (green) Very common: α , β , and γ , on trees, rails, &c.; the last especially ciniate, similar in mountain forests; δ , abundant in the New England mountains, and corthward, on trees and rocks. New York, Torrey. Pennsylvania,

> 2. R. polymorpha, Ach. Th. cæspitose, cartilagineous-rigid, lonitudinally costate-rugose, glaucous (and pallescent), often sorediiferous and the soredia capituliform; apoth. subterminal, pedicellate, with elevated margins, disk concave, pale. Fr. Lichenogr. p. $32.-\beta$. tincbria, Ach.; laciniæ sublinear, diffuse, linear-lacunose, lacerate-incised and pulverulent at the apices. Ach. Lichenogr. p. 601.

> Rocks and stones, fertile; New England, and westward, very common. New York, Halsey. Pennsylvania, Muhl. Arctic America, Rich.

IV. CETRARIA, Ach., Fr.

Apothecia scutellate-peltate, affixed obliquely to the apices of the dallus. Thallus cartilagineous-membranaceous, originally ascendant; moothish on the under side; lobes either somewhat terete, or foliaceous and somewhat concave above.

All the European species, and indeed all that belong to the genus (as revised by Fries) in the last general work of Acharius (Synopsis), occur with us, with several others. It is difficult to define strictly the limits between the foliaceous species of Cetraria and some Parmelia of the subsection Imbricaria; and in his Flora Scanica, Fries has suggested the possibility of extending Cetraria to include most or all of the Imbricariæ. But the genus, as limited in the Lichenographia Euro pæa, seems a natural one, and well distinguished from Parmelia.

- § 1. Cartilagine a, Fr. Thallus cartilagineous, suberect.
- 1. C. tristis, Fr. Thallus fruticulose, horny-cartilagineous, rigid solid, distichally dichotomous, pitch-black, branches fastigiate, terete: apothecia terminal, plano-convex, disk fuscous-black. Fr. Lichenogr. Cornicularia, Ach.

Alpine and arctic rocks. Arctic America, Rich.

2. C. odontella, Ach. Th. fruticulose, rigid, solid, subcompressed palmate-ramose, dark-brownish-chestnut, branches plane, dentate (no ciliate-spinulose); apoth. terminal, plane, disk fuscous. Fr. Lichen ogr. p. 35.

Stones and moist rocks in alpine districts. Newfoundland, Despreau in herb. Deless.! Bory in herb. Kunth! fertile. Northward to Arctif America, Herb. Hook.! Melville Island, R. Br. (Parry's First Voy.)

3. C. aculeata, Fr. Th. fruticulose, rigid, subfistulous, lacunose compressed, very much and irregularly branched, dark-brownish-chesi, nut, branches divaricate, black-spinulose; apoth. terminal, peltate, den ticulate, disk of the same color. Fr. Lichenogr. p. 35. Cornicularia Lichenogr. p Ach.

White Mountains A sterilis, F. On the earth in alpine and subalpine districts. Northward to Arctic America, R. Br., Hook.!

4. C. Richardsonii, Hook. Th. subfoliaceous, canaliculate, divar New England cate-bipinnatifid, naked or sparingly black-denticulate, dark-chestnut apoth. marginal, subpedicellate, margin granulate or irregular, dis yellowish-brown. Hook. in Frankl. Narr. p. 761, & Icon, t. 31.

Barren grounds north of Great Slave Lake, Rich. (herb. Hook.! herb. Grev.!). Prostrate.

5. C. Islandica, Ach. Th. subfoliaceous, sublinear, canaliculate ciliate-spinulose, olivaceous-chestnut; apoth. obliquely scutellate, ad White Mounta nate to the upper side of the lobes, very entire, disk dark-chestnu Herb. Banks!

Fr. Lichen waved. Fr connivent n

On the e tions northy degenerate throughout I

6. C. cuci cous, sangui poth adnat Fr. Lichenc On the e

fertile. No

7. C. nive

lacerate-lacin ulate-patulou red. Fr. IOn the ea ertile. Nort

SII. Men the sterile fro

8. C. glau nuate-lobed, on the under becoming wh Ascous-black.

Trunks of

9. C. sepine laciniate, from laciniæ plane (short; apoth. Lichenogr. p. Trees and

BQ. Q.

0.6

ng to the genus rius (Synopsis), efine strictly the some Parmelia , Fries has sug nost or all of the ographia Euro Parmelia.

S

s, subercct.

agineous, rigid stigiate, terete: Fr. Lichenogr.

subcompressed ne, dentate (no as. Fr. Lichen

land, Despreau hward to Arctic

ulous, lacunose

irregular, dis con, t. 31.

Fr. Lichenogr. p. 36. - \(\beta \). platyna, Fr.; laciniæ broader, flattish, waved. Fr. l. c. - y. crispa, Ach.; laciniæ narrow, crisped, with connivent margins. Fr. l. c.

On the earth in alpine and subalpine districts, and at lower clevaions northward, abundant and fertile; y not found elscwhere. Also degenerate and sterile on hill-sides, and in sandy fields near the coast, throughout New England. New York, Torrey. Pennsylvania, Muhl.

6. C. cucullata, Ach. Th. subfoliaceous, sinuate-laciniate, ochroleucous, sanguineous-fuscous at the base, margins connivent and waved; poth adnate to the under side of the lobes, disk pale-flesh-colored. Fr. Lichenogr. p. 37.

On the earth in alpinc and subalpine districts. White Mountains, ertile. Northward to Arctic America, Rich.

7. C. nivalis, Ach. Th. foliaceous, erectish, lacunose-reticulate, lacerate-laciniate, ochroleucous. yellowish at the base; laciniæ canaliculate-patulous, crisped; apoth. marginal, crenulate, yellowish-flesh-colred. Fr. Lichenogr. p. 38.

On the earth in alpine and subalpine districts. White Mountains, ertile. Northward to Arctic America, R. Br. (Scoresby).

§ II. Membranacea, Fr. Thallus coriaceous-membranaccous, ry's First Voy.) the sterile fronds subdepressed.

8. C. glauca, Ach. Th. membranaceous, foliaceous, expanded, brownish-ches, anuate-lobed, ascendant, glaucous (and cinerascent); becoming black nal, peltate, der on the under side ; apoth. terminal, peltate, dark-reddish-chestnut. $\it Fr.$. Cornicularia Lichenogr. p. 38. - a. fertilis, Fr.; laciniæ elongated, channelled, becoming whitish on both sides, or spotted with white. Fr. l. c. — Thite Mountain & sterilis, Fr.; laciniæ shorter, wider, subdepressed, the under side fiscous-black. Fr. l. c.

Trunks of trees, stones, &c., in mountain forests, and elsewhere; aliculate, divar New England. Northward to Newfoundland, Pylaie.

9. C. sepincola, Ach. Th. membranaceous, foliaceous, ascendant, laciniate, from green becoming olivaceous-fuscescent; paler beneath; herb. Hook.! short; apoth. adnate to the upper side of the lobes, dark-fuscous. Fr. ar, canaliculat ichenogr. p. 39.

Trees and dead wood. scutellate, at White Mountains, fortile. Branches of dwarf firs, with C. pinastri, Arctic America, Rich. dark-chestnu Herb. Banks! Northwest Coast, Menzies! Hudson's Bay,

Bl.

Th. subcoriaccous, foliaccous, reticulate-lac-10. C. ciliaris, Ach. unose, greenish glaucous becoming fuscescent; whitish-fuscescent beneath; laciniæ ascendant, crisped, ciliate or black-denticulate; apoth elevated, blackish-fuscous, with a crenate margin. Ach. Syn. p. 227.

Trunks of trees, and old rails, common and fertile; ascending to subalpine districts, where it is often very small, and resembles the last New England. New York, Halsey. Pennsylvania, Muhl.!

11. C. lacunosa, Ach. Th. cartilagireous-coriaceous, foliaceous, round-lobed, rugose-reticulate-cellulose, glaucescent; whitish on the under side, or spotted with white; lacinize ascending, the margins crenate crisped, black-denticulate; apoth. large, clevated, dark-reddish, entire Ach. Meth. 295, t. 5, f. 3, Syn. p. 227. Lichen cavernosus, Men: herb. - 3. Atlantica, Tuckerm.; cartilagineous-membranaceous, lace C. lacunosa, Hals. Lich. nosc-reticulate; apoth, at length perforate. N. Y., l. c. & Auct. Amer. C. Tuckermanii, Oakes in Sill. Jour.

Trunks of trees, and old rails. - a, Northwest coast, Menzies!-3, Lake Superior to New England, fertile. New York, Halsey. Penn sylvania, Muhl. The plant of Menzies differs from ours considerably but more specimens of the Oregon Lichen arc required, to settle the distinctness of the two.

Th. subcartilagineous, foliaceous, Tilesii, Ach. 12. C. placorodia, Tuckerm. narrow, at first smooth and discrete, at length convex, concrete, an becoming pa plicate lobes, finally besprinkled with black grains or wholly isidioph orous, pale livid-glaucous; on the underside fuscescent, rugose, smooth cedars and o sparingly fibrillose; laciniæ crisped, crenate; apoth. marginal, pelta lell! and sot on the ascending lobules, from pale fuscous becoming dark chestnu Dur & can be with an inflexed crenate margin, at length explanate. Parmelia plo of Europe, in corodia, Ach.! Syn. p. 196.

Trunks (normal), Chelmsford, Russell! and common on rails, whe type. (like C. ciliaris, C. lacunosa, and others) it assumes a Parmeliaceou From Parmelia it appears to me distinct, in its marginal, liquely affixed apothecia, and its smooth, reticulate-rugose under-side Acharius was acquainted only with the rail-Lichen.

13. C. aurescens, Tuckerm. Th. subcoriaceous, foliaceous, plane iniperina, s. sinuate-lobed, yellowish-green; beneath whitish with pale fuscescer fibres; margins of the lobes elevated, crisped, black-denticulate; apoll avamps, infer large, elevated, chestnut, with a thin crenulate margin.

Trunks and branches of Coniferæ, New Hampshire. And old rail Massachusetts.

14. C. pressed, li under side clevated, b marginal, N. E. in B

Trees an

15. C. v lobed, lacu side; marg in inflexed, . 16.

Cedars, M next; and th ing but a sta

16. C. ju

lant, sublact ubretic alate liculate; apo ulate. Fr. L On trees, uropean for

17. C. pin ressed, round with crisped nal, disk yel Subalpine s

ich.

reticulate-lach-fuscescent beiticulate; apoth h. Syn. p. 227. ; ascending to embles the last: Tuhl.!

ous, foliaceous hitish on the unmargins crenate. -reddish, entire vernosus, Men: ranaceous, lacu osa, Hals. Lich Sill. Jour.

st, Menzies! -Halsey. Penn rs considerably red, to settle the

n on rails, when type. Parmeliaceou its marginal of

. And old rail

14. C. Oakesiana, Tuckerm. Th. subcoriaceous, foliaceous, depressed, linear-laciniate, from green becoming yellow; fuscous on the under side, with scattered coarse fuscous fibres; lacinize plane, with elevated, black-ciliate (or more commonly pulverulent) margins; apoth. narginal, elevated, rufous-fuscous, somewhat entire. Tuckerm. Lich. N. E. in Bost. Jour. Nat. Hist. 1841, p. 445.

Trees and rocks in mountain forests, New England; fertile.

15. C. viridis, Schwein. Th. membranaceous, foliaceous, roundlobed, lacunose-reticulate, glaucous-green; pale yellow on the under side; margins waved, black-denticulate; apoth. chestnut-brown, with m inflexed, lobate-dentate margin. Schwein. in Hals. Lich. N. Y. l. c. . 16.

Cedars, Massachusetts. New York, Halsey. Certainly very near the next; and the Massachusetts Lichen here referred to it is perhaps nothing but a state of C. juniperina, B.

16. C. juniperina, Ach. Th. membranaceous, foliaceous, ascenant, sublacunose, lacerate-laciniate, bright yellow; on the under side ubreticulate, of the same color; lacinize concave, crisped, black-deniculate; apoth. adnate to the lobes in front, disk fuscous, margin crenclate. Fr. Lichenogr. p. 40. C. juniperina, Ach. Syn. p. 226, & C. ns, foliaceous, Tilesii, Ach.! Syn. p. 228. — β. virescens, Tuckerm.; glaucous-green x, concrete, and secoming pale yellowish, pale beneath.

wholly isidioph On trees, and on the earth, Arctic America, Rich., Hook.! - β, rugose, smooth cedars and other trees, and rails, on the coast of Massachusetts, Rusmarginal, peltate ell! and southward to New York, Torrey, and Pennsylvania, Muhl. g dark chestnu Dur $oldsymbol{eta}$ can be compared only with the low-country Lichen of the North Parmelia pla of Europe, from which it appears to differ as described. The alpine European forms, and our own arctic ones, recede variously from this

17. C. pinastri, Sommerf. Th. membranaceous, foliaceous, denessed, round-lobed, greenish-yellow; laciniæ plane, not denticulate gose under-side with crisped and powdery margins in the sterile plant); 'apoth. marinal, disk yellowish-brown, margin obtuse.' Fr. Lichenogr. p. 40. C. oliaceous, plan priperina, β. pinastri, Ach. Tuckerm. Lich. N. E. l. c.

pale fuscescer Subalpine shrubs and rocks; also trees in mountain woods and nticulate; apot wamps, infertile; New England. Northward to Arctic America, ich.

V. NEPHROMA, Ach.

Apotheeia reniform, plane, not velate, adnate to the under side of the thallus, with an elevated thalline margin. Thallus membrana ceous, softish, somewhat villous on the under side.

Nephroma is constituted a section of Peltigera in the Liehenographia of Fries, but in his Flora Seaniea, 1835, and his Summa Fl. Seand, 1845, these genera are recognized as distinct; as they are also by Montagne. Feé (Crypt. Exot. Suppl. p. 8) remarks that they differ also in their theeæ.

Thallus eoriaceous-membranaeeous, smooth 1. N. arcticum, Fr. ochroleucous; on the under side subvillous, becoming black; fertile lobules somewhat elongated, erectish; apothecia dark orange-red Pelligera arctica, Fr. Lichenogr. p. 42. N. polaris, Ach. Tuckerm. Lich. N. E. l. c.

Rocks among mosses, and on dwarf firs, in alpine and subalpine White Mountains, fertile. Abundant in Newfoundland, and forming patches of two or three feet in extent, Pylaie! in herb Kunth. Northward to Greenland, Brasen (Fl. Dan.), and elsewhere in Arctie America, Rich.

2. N. resupinatum, Ach. Th. cartilagineous-membranaeeous, smooth from glaucous becoming fuseeseent; pule and downy on the under side which is sparingly besprinkled with whitish soredia; anoth, rufous-fus eous. Ach. Syn. p. 241.

Trunks, often of mountain ash, in mountain forests, luxuriant and fertile; New England. New York, Halsey. Aretic America, Rich Darker on rocks, where it is frequently quite small.

Th. membranaeeous, suborbiculate, softish New York, T 3. N. parile, Ach. livid-fuseous; on the under side naked, rugulose, dark; (the lacing Giesche, often soredifferous, and pulverulent at the margins), fertile lobule, short; anoth. dark-fuseous. Ach. Syn. p. 242.

White Mountains, not uncommon. And on the coast, M Oakes. Fertile.

4. N. Helveticum, Ach. Th. eartilagineous-membranaeeous, som oblong, revolu what rigid, glaucous-fuscescent; on the under side tomentose, become Lich. N. E. I. black; margins of the lobes and of the apothecia fimbriate-toothed fertile lobules somewhat elongated; apoth. blackish. Ach. Syn. p. 24 Thallus smalle

Trees a (N. aspera of N. resu

Apothec elongated 1 margin of the under s

1. P. ma cous-eineras mentum be rounded, ma

Mountain of trees, and

2. P. aph warts, brigh and fibrillose a somewhat

Rocks am ests; New E ward to New

3. P. cani ubtomentose side whitish rounded, at 1

On the ea

4. P. rufes ous-virescent under side, a narrow, with

On the ear

Trees and rocks, fertile, New England. A small rock-form occurs (N. aspera, Tuekerm. Lieh. N. E. l. e.), analogous to a similar one of N. resupinatum.

VI. PELTIGERA, Hoffm.

Apothecia orbiculate, peltæform, plane, adnate to the upper side of elongated lobes of the thallus, or more rarely marginal; with a thin margin of the thallus. Thallus eoriaecous-membranaecous, venose on the under side.

1. P. malacea, Ach. Thallus spongy, soft, smooth, round-lobed, fuscous-eineraseent, clothed on the under side with a dense blackish tomentum becoming white towards the margins; apothecia ascendant, rounded, margin erenulate. Fr. Lichenogr. p. 44.

Mountainous districts; on the earth and on shrub firs near the limit of trees, and on rocks at lower elevations, White Mountains.

2. P. aphthosa, Hoffm. Th. eoriaceous, smooth, besprinkled with warts, bright green (and glauceseent); reticulated with blackish veins, and fibrillose on the under side; apoth large, ascendant, round, with somewhat lacerate margin. Fr. Lichenogr. p. 41.

Rocks among mosses, and on the earth. Common in mountain forests; New England. New York, Torrey. Pennsylvania, Muhl. Northn the under side ward to Newfoundland, Pylaie; and Aretic America, Rich., R. Br.

3. P. canina, Hoffm. Th. membranaeeous, flaeeid, serobiculate, ubtomentose, fuscous-green (and eineraseent, and hoary); the under America, Rid ide whitish and reticulated with pale fuseous veins; apoth ascendant, counded, at length semi-revolute, vertical. Fr. Lichenogr. p. 45.

On the earth, rocks, and mossy trunks, common in New England. piculate, softist New York, Torrey. Pennsylvania, Muhl. Northward to Greenland,

4. P. rufescens, Hoffm. Th. eoriaeeous, soft, subtomentose, einercn the coast, Mous-virescent (and einercous, and rufescent); fuseous-fibrillose on the under side, and reticulated with black-fuseous veins; lobes rather narrow, with elevated and crisped margins; apoth at length vertical, anaeeous, som ablong, revolute. Fr. Lichenogr. p. 46. Peltidea spuria, Ach. Tuckerm. entose, becomin lich. N. E. l. c.

mbriate-toothed On the earth, rocks, and trunks among mosses; New England. Ach. Syn. p. 24 Thallus smaller and thicker than in the last.

under side of lus membrana he Liehenogra-

mma Fl. Seand

re also by Mon-

they differ also aeeous, smooth black; fertile ark orange-red

Ach. Tuckerm

and subalpine wfoundland, an ylaie! in herb and elsewhere

naeeous, smooth

s, luxuriant and

ck; (the lacinia Giesche. , fertile lobule

5. P. polydactyla, Hoffm. Th. papyraceous, very smooth, shining. plumbeous-vireseent (and gray), on the under side almost naked, reticulated with spongy fuscous veins; (fertile lobules often very numerous;) apoth ascending, finally revolute. Fr. Lichenogr. p. 46. - 8. scutata, Fr.; margins often erisped (or powdery); apoth. at first transversely oblong, at length erect and revolute. Fr. l. c. Peltidea scutata, Ach.

Rocks and trunks among mosses, abundant in mountain forests: New England. New York, Halsey. Pennsylvania, Muhl. The variety & may be taken for the next species, which has a different thallus. P. reticulata, Hook. ms. (herb. Borr.!), from the Northwest Coast, is near this, but apparently a distinct species. I have not seen the description.

6. P. horizontalis, Hoffm. Th. coriaceous, lacunulose, smooth, fuscous-virescent; the under side reticulated with black veins; apoth transversely oblong, plane, horizontal. Fr. Lichenogr. p. 47.

Roeks and trunks, among mosses, less common than the last; New England. New York, Torrey. Pennsylvania, Muhl. Margins of the thallus sometimes crisped, and the under side scarcely venose (var. lo phyra, Ach.).

7. P. venosa, Hoffm. Th. coriaceous (small), fan-shaped, simple somewhat obli green (and cincreous); white on the under side, and variegated with cleiform; become fuscous-black, divarientely branched veins; apoth. adnate to the that ed from a ce lus, round, horizontal. Fr. Lichenogr. p. 48.

On the earth, in woods. Pennsylvania, Muhl. New York, Torrey ines (cyphella Northwest Coast, Menzies!

VII. SOLORINA, Ach.

Apothecia suborbiculate, depressed, adnate to the disk of the thallus parts of the U covered originally with a thin membrane, which forms at length at 1. S. aurata evanescent margin, 'subgelatinous within.' Thallus coriaceous-mem on the under si branaceous, foliaceous, venose or lanuginous beneath.

Eschweiler (Syst. p. 21, & Lich. Brasil, in Mart. Fl. Bras. 1833, p. 60 laciniæ rounded considers this genus very distinct from Peltigera in the peculiar evolupulverulent; '. tion of its apothecia. The apothecia of some species of Peltigera an flexed.' Delis. indeed velate, and this is the case with nearly all, according to Fries Among moss but these groups differ also in their thecæ, as shown by Eschweiler at injertile.) Ohi by Feé, and in a somewhat different habit. Montagne (Bot. Zeitum linits.

1, p. 476), Hooker (Lie genus by the

1. S. croc coming einns obscure, bran nate, dark-cl On the ea

Lake, Rich.

2. S. sacce becoming gre apoth, applan p. S. Peltige Rocks (lim

Pylaie. No Menz. herb. ! believe it is a

Apothecia s on the under s spots.

A mostly tr can species, so

besprinkled wit

mooth, shining, ost naked, reen verv numergr. p. 46. — 3. h. at first transeltidea scutata,

untain forests; Tuhl. The vaifferent thallus. hwest Coast, is ot seen the de-

se, smooth, fus-

Margins of the venose (var. lo-

1, p. 476), Flotow (Ibid. p. 613), Feé (Crypt. Exot. l. c.), and J. D. Hooker (Lich. Antarct. in Hook. Jour. Bot.) have enlarged the present genus by the addition of some interesting tropical and other species.

1. S. crocea, Ach. Thallus coriaceous, lobed, obscurely green becoming cinnamon-colored; on the under side saffron-colored, with rather obscure, branched, anastomosing veins; apothecia applanate, immarginate, dark-chestnut. Ach. Syn. p. S. Pelligera, Fr. Lichenogr. p. 48.

On the carth, Arctic America. Greenland, Dill. North of Point Lake, Rich. (Herb. Hook. !).

2. S. saccata, Ach. Th. membranaceous, subimbricate, from green ecoming greenish-cinerascent; on the under side whitish and fibrillose; apoth. applanate, finally saccate-depressed, blackish-fuscous. Ach. Syn. p. S. Peltigera, Fr. Lichenogr. p. 49.

Rocks (limestone), New York, B. D. Greene, Esq. Newfoundland, veins; apoth Pylaie. Northward to Bear Lake, Herb. Hook.! Solorina orbiculata, Menz. herb.! from the Pacific coast, appeared to me a distinct, but I the last; New believe it is an undescribed species.

VIII. STICTA, Ach.

Apothecia scutelliform, adnate to the margin or disk of the thallus, shaped, simple somewhat oblique, the margin free beneath. Disk at first closed, nuvaricgated with cleiform; becoming at length clevated and explanate. Thallus expandate to the that ed from a centre, foliaceous, coriaccous-cartilagincous, lobatc, villous on the under side, and having on this side small, regular urceolate cav-York, Torrey ites (cyphella), or where these are wanting soredia, or discolored

A mostly tropical genus, with many West Indian and South American species, some of which are represented in the extreme southern k of the thallus parts of the United States.

ns at length at 1. S. aurata, Ach. Thallus subcoriaceous, reddish-brick-colored; oriaccous-mem on the under side lanuginous, reddish-yellow at the circamference, and besprinkled with small, irregular, often sorediiform, yellow cyphellæ; as. 1833, p. 6 leciniæ rounded, sinuate-cut, the margins undulate, crisped, and yellowpeculiar evolupulverulent; 'apothecia marginal, disk plane, fuscous-red, margin inof Peltigera an flexed.' Delis. Stict. p. 49.

rding to Fries Among mosses on rocks and trees. (Southern States! and Texas! Eschweiler at infertile.) Ohio? The Southern Lichen probably occurs within our

2. S. crocata, Ach. Th. submembranaceous, scrobiculate, greenish glaucous-fuscescent; on the under side lanuginous, liver-colored a the circumference, with minute, palc-lemon-colored cyphellæ; lacinia short, rounded, crenulate, with vellowish-pulverulent margins; 'apoth scattered, fuscous-black.' Delis. Stict. p. 56.

Rocks among mosses, New England, infertile; less common in the Northern mountains. S. Feei, Delis, l. c. p. 44, from North America is perhaps a Southern species.

3. S. sylvatica, Ach. Th. coriaccous-membranaceous, laciniate-lobed lacunulose, greenish-fuscous; tomentose, and subfuscous-cincrascer beneath, with urceolate, whitish cyphellæ; lobes somewhat truncate rounded, crenulate; 'apoth. marginal, peltate, rufous-fuscous.' Fr. Lichenogr. p. 51.

Rocks, among mosses. Pennsylvania, Muhl., New York, Halsey. 8 fuliginosa, Ach., differs principally in its round-lobed, rugose fronds frequently isidioid-efflorescent, and its (normal) sessile, orbiculate app thecia. The described apothecia of S. sylvatica depend upon the figure of Dillenius, Wulfen, &c. The species is now unknown in a fertile state

4. S. quercizans, Ach. Th. cartilagineous, laciniate, plane, pale-ru fous-fuscous; somewhat tomentose, and subfuscous-nigrescent beneath with urceolate (membranaceous), whitish cyphellæ; lobes subimbricate oblong, rounded, crenulate; 'apoth. scattered, disk somewhat concave p. 129. Tuc plane, with a thin entire margin.' Delis. Stict. p. 84. Lobaria, Mich.

Pennsylvania, Herb. Montagne! Mossy rocks, New York, Russell The specimens from Mr. Russell seem to me to differ from S. sylvatic green glome in the characters indicated by Delise, and to agree with his S. quere Young plants zans, as they also do with my brief notes on the specimen (from Car olina) in herb. Michaux. S. Beauvoisii, Delis. l. c. p. 83, constitute on a North American Lichen, seems hardly distinct from the present

5. S. scrobiculata, Ach. Th. coriaceous, suborbiculate, lax, scn rounded at the biculate, leaden-gray (and glaucescent); lanuginous on the under side Syn. p. 341. with naked, white spots; laciniæ rounded, somewhat entire (common sorediiferous); 'apoth. scattered, from rufous becoming fuscous.' It say. Arctic Lichenogr. p. 53.

Trunks, and rocks among mosses, New England; infertile. North ward to Newfoundland, Pylaie. S. limbata, Ach., a species resembling this, but with urceolate, true cyplicliae, very possibly occurs with us. the thallus, wi

6. S. anthraspis, Ach. Th. cartilagineous-membranac bus, lace

nosc-reticu somewhat lobes some and exclud

On the York, Hals

7. S. pi dark green white spots noth. subn rius. L.

Trunks in sterile form Delise as fi Mountains, New York,

8. S. glor bicular, app villous on tl are often wa dark-reddish

Trunks of Muhl. in her

9. S. herb scurely green the membran

Trunks and



culate, greenish liver-colored a phellæ : laeinia nargins; 'apoth

common in the North America.

, laciniate-lobed cous-cincrascer ewhat truncate us-fuseous.' Fr.

ork, Halsey. 8 l, rugose fronds upon the figure in a fertile state

Lobaria, Mich

imen (from Car . 83, constitute om the present.

nfertile. North ecics resemblin nose-reticulate, broadly round-lobed, cinereous-virescent; rugulose and somewhat villous beneath, with small, white, sorediiform cyploule; lobes somewhat erenate; apoth. seattered, disk at length convex, black, and excluding the entire thalline margin. Ach. Syn. p. 233.

On the earth, among mosses; Northwest Coast, Menzies! New York, Halsey. The upper surface resembling that of S. pulmonaria.

7. S. pulmonaria, Aeh. Th. coriaccous, lax, laeunose-rcticulate, dark green (and olivaceous); tomentose on the under side, with naked, white spots; lacinite clongated, discrete, sinuate-lobed, retuse-truncate; poth. submarginal, rufous. Fr. Lichenogr. p. 53. Lichen pulmonarius. L.

Trunks in mountain forests, fertile. Also on rocks, where various sterile forms are found. Among these is S. linita, Ach., quoted by Delise as from the United States, which has occurred at the White Mountains, with all the features of the Swiss Liehen. New England. , orbiculate apo New York, Torrey. Pennsylvania, Muhl. Newfoundland, Pylaie.

8. S. glomerulifera, Delis. Th. coriaeeous-eartilagineous, thiek, orbicular, appressed, smooth, from pale green becoming glaucescent; e, plane, palc-re villous on the under side, with scattered, excavated eyphellæ (which rescent beneath are often wanting); lacinize clongated, sinuate-lobed; apoth. scattered, bes subimbricate dark-reddish-chestnut, with a rugose, persistent margin. Delis. Stict. newhat eoncavo p. 129. Tuckerm. Further Enum. l. c. Parmelia, Ach.

Trunks of trees, and rocks, fertile; New England. Pennsylvania, York, Russell Muhl. in herb. Willd.! Northward to Newfoundland, Pylaie. The from S. sylvatic green glomerules of the European Liehen always wanting in ours. th his S. quere Young plants of this species may be taken for the next.

9. S. herbacca, Ach. Th. mcmbranaceous, appressed, smooth, obscurely green (and glauceseent); on the under side paler, lanuginous, the membranaceous, hoary cyphellæ rare; laeiniæ sinuate-repand, ulate, lax, sen rounded at the apices; apoth. scattered, rufous, margin crenulate. Ach. n the under side Syn. p. 341. Parmelia, Ach. Syn. p. 198.

ntire (common Trunks and rocks. Pennsylvania, Muhl. New York, Torrey, Halng fuscous.' Fi sey. Arctic America, Rich.

IX. PARMELIA, Ach., Fr.

Apothecia scutelliform, orbicular, adnate horizontally to the disk of ccurs with us, the thallus, with an equal thalline margin. Disk at first conniventclosed, somewhat waxy. Thallus expanded horizontally from a centre two-sided, of various form, upon a hypothallus. Fr. Lichenogr. p. 56.

Synopsis of the Sections.

- Sect. I. The fibrillose hypothallus adnate to the foliaceous thallus which is discrete from the matrix.
- Subsect. I. Imbricaria, Fr. Apothecia clevated, subpedicellate regular; disk very thin, naked, placed upon the gonimous laver Thallus imbricate-foliaceous; often black-dotted from abortion of the apothecia. — Sp. 1-24.
- Subsect. II. Physcia, Fr. Apothecia at first closed, at length de hiscont. Disk thickish, waxy, placed upon the medullary layer Thallus normally foliaceous; ascendant or stellate; fibrillose on the under side.
 - * Thallus normally ascendant, or loosely decumbent; apoth. some what obliquely marginate. - Sp. 25.
 - ** Thallus normally stellate-appressed; apoth. plane. Sp. 26-33.
- Scct. II. Thallus subfoliaceous, at length compacted into a conglom erate, subgranulose crust; arising from a fibrillose (rarely of solete) hypothallus, which is adnate to the matrix.
- Subsect. III. Pyxine, Tuckerm. Apothecia erumpent, at fin closed, palish; becoming patellæform, and, with the altered thalline margin, black; finally cephaloid, excluding the mar gin. Thallus subfoliaccous, imbricate-laciniate, at length crus taceous-concrete at the centre, on a black, fibrillose hypotha lus. — Sp. 34.
- Subsect. IV. Amphiloma, Fr. Apothecia erumpent, somewhat co onate with an accessory thalline margin. Disk waxy, thickis naked. Thallus foliaceous, somewhat monophyllous, rounde at length crustaceous-compact at the centre, placed on a spong pannosc hypothallus. - Sp. 35-38.
- Subsect. V. Psoroma, Fr. Apothecia for the most part two-forme marginal, sub adnate or immersed; arising in the one case from the thalls in, at length. with a crenate-thalline margin; and in the other from the h pothallus, with an entire proper margin. Disk waxy. Thall-lvania, Muh of discrete, foliaceous squamules, arising from a common h beside the isid pothailus; often at the centre, or wholly, concrete in a subgrathe latter is p ulose crust. — Sp. 39 - 41.

Sect. II sqi tri

Subsect cd, (T

Subsect. cco (vis cæs

Sect. IV the

Subsect. sess som adna cæsi

Subsect.

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SECT. I. 7

1. P. crini cous-fuscesce sidioid granu under side, ar what ascenda

Trunks, &

v from a centre. ichenogr. p. 56.

S

liaceous thallus

subpedicellate. gonimous laver ed from abortion

d, at length de medullary layer ellate; fibrillos

nt; apoth. some

lane. — Sp. 26-

into a conglom llose (rarely ob

ampent, at fire with the altered luding the mar , at length crus rillose hypothal

Sect. III. Thallus crustaceous, lobed at the circumference, or wholly squamt ose-effigurate. Hypothallus smooth, adnate to the matrix, often confused with the thallus.

Subsect. VI. Placodium, Fr. - Apothecia plano-scutelliform, elevated, disk without proper margin, naked. Thallus as above. (Thalline margin often colored like the disk.) - - Sp. 42-47.

Subsect. VII. Psora, Fr. - Apothecia innate, at first somewhat urceolate, afterwards scutelliform. Disk with a proper margin (visible at least in the younger apothecia), normally at first cæsious-pruinose. Thallus as above. — Sp. 48 - 50,

Sect. IV. Thallus crustaceous, uniform. Circumference similar, or the hypothallus sometimes fibrillose-radiant.

Subsect. VIII. PATELLARIA, Fr. — Apothecia regular, scutelliform, sessile, the thalline margin persistent. Lamina of the disk somewhat plane, without proper margin. Thallus crustaceous, adnate to an indeterminate, mostly black hypothallus. Disk not cæsious-pruinose. — Sp. 51-66.

Subsect. IX. URCEOLARIA, Fr. - Apothecia innate in the crust, or immersed in protuberant warts. Lamina urceolate, or protuberant, verrucæform, blackish, normally cæsious-pruinose, marginate. Thallus crustaceous; the whitish hypothallus confused with the thallus, or often fibrillose and radiant. - Sp. 67-70.

Sect. I. The fibrillose hypothallus adnate to the foliaceous thallus.

Subsect. I. IMBRICARIA, Fr.

Series 1. Glaucescentes, Fr.

t, somewhat con l. P. crinita, Ach. Thallus submembranaceous, suborbicular, glauwaxy, thickis cous-fuscescent (the whole thallus, as well as the apothecia, beset with yllous, rounded bidioid granules and branchlets); black and somewhat smooth on the eed on a spong under side, and here and there black-fibrillose; lobes plane, with somewhat ascendant, erose-crenate, ciliate margins; apothecia (imperforate) part two-forme marginal, subpedicellate, cyathiform, with a thin, inflexed, crenulate marrom the theller in, at length explanate, large. Ach.! Syn. p. 196. P. perforata, \beta. Fr. er from the heart Trunks, &c., fertile; New England. New York, Torrey. Pennwaxy. Thalk vlvania, Muhl. There appear to be indications of other differences a common by beside the isidioid efflorescence to distinguish this from P. perforata. ete in a subgra The latter is perfectly normal with us.

2. P. perforata, Ach. Th. membranaceous, smooth, greenish-glau. cescent; on the under side black, with dark fibres; lobes rounded, ascendant, subcrenate, ciliate; anoth. large, rufous, elevated, infundibuliform; disk perforate, at length explanate, margin very entire. Fr. Lichenogr. p. 58.

Trees, particularly on the coast, luxuriant and fertile. stones, &c., in sterile states. Pennsylvania and Virginia (from Bartram and Mitchell), Dill., the original stations of the Lichen. New Eng land. New York, Torrey. Northwest Coast, Menzies (Herb. Smith!)

3. P. perlata, Ach. Th. submembranaceous, suborbicular, green ish-glaucous; on the under side blackish-fuscous, scarcely fibrillose lobes rounded, piane, not ciliate; apoth. elevated, dark red, cyathi form, at length explanate, margin thin, entire. Fr. Lichenogr. p. 59 - β. alivetorum, Ach.; margins of the lobes elevated, crisped, white pulverulent. Ach. Syn. p. 198.

Trunks and rocks in mountainous districts, fertile; and common als in sterile forms; New England. New York, Halsey.

4. P. scortea, Ach. Th. subcoriaceous, orbicular, smooth, glaucous pose-plical white; on the under side black, hispid-fibrillose; lobes longish, simulate, with fi ate-crenate, incised; apoth. rufous-fuscous, margin somewhat entire bunded, cut Ach. Syn. p. 197.

Stones and trunks, fertile; New England. New York, Halse Pennsylvania, Muhl. Less common than the next, with which Fri unites it.

Th. membranaceous, orbicular, smoothis 5. P. tiliacea, Ach. glaucous-cinerascent; on the under side blackish-fuscous, with blat fibres; lobes sinuate-laciniate, the external ones rounded, crenate apoth. subfuscous, margin very entire. Ach. Syn. p. 199.

Trunks, fertile, very common; New England. New York, Hals aurgin very e Pennsylvania, Muhl. Nova Scotia, Menzies!

6. P. Borreri, Turn. Th. cartilagineous-membranaceous, orbic lar, smoothish, glaucous-cinerascent (with round, marginate soredia on the under side fuscescent, fuscous-fibrillose; laciniæ rounded at t apices, naked; apoth. chestnut, margin inflexed, entire. Fr. Lichter; apoth. son ogr. p. 60. — β. rudecta, Tuckerm.; soredia immarginate; the whiten p. 207. thallus beset with isidioid granules and branchlets. P. rudecta, Ad Trunks and Syn. p. 197.

Trunks. vlvania. Lecidea Pa not unfrequ

7. P. se laucous-ci bed, plan rate. Fr. ower. Acl bbes wider poth. smal h. smoothis Lichenogr.

Rocks an ertile; Ne Northward

8. P. aleu Fr. Licheno, Dead wood erile. The ew Englan

9. P. lævig aucescent; near, plane, Trunks (ve

obsessa, M

10. P. sinu ucescent; der at the c

ad the last to

. greenish-glaues rounded, asated, infundibu ery entire. Fr.

rtile. Also on (from Bartram en. New Eng. (Herb. Smith!)

rbicular, green ark red, cyathi ichenogr. p. 59 , crisped, white

York, Halsey

ular, smoothis cous, with blad unded, crenate 199.

naceous, orbic inate; the who n. p. 207.

\$

Trunks, &c., fertile; New York, Halsey. - β, New England. Pennylvania, Muhl. The anamorphous development called by Sommerfelt ecidea Parmeliarum, and referred by Acharius to Endocarpon, occurs ot unfrequently in this species, as well as in the next.

7. P. saxatilis, Ach. Th. subcartilagineous, reticulate-lacunose, laucous-cinerascent; black and fibrillose beneath; laciniæ sinuateobed, plane, subretuse; apoth. dark-chestnut, margin at length create. Fr. Lichenogr. p. 61. — a; laciniæ irregularly imbricate, narower. Ach. Lichenogr. p. 469. — β. rosæformis, Ach.; th. orbicular, bes wider, besprinkled commonly with elongated, marginate soredia; rcely fibrillose poth. smaller, less explanate. Ach. l. c. p. 471. - γ. omphalodes, Fr.; h. smoothish, shining, dark purplish-fuscous, laciniæ subtruncate. Fr. Lichenogr. p. 62. Parmelia omphalodes, Ach. Syn. p. 203.

Rocks and stones, and, somewhat less commonly, on trees and rails, ertile; New England. New York, Torrey. Pennsylvania, Muhl. nd common als Northward to Arctic America, Rich. - y. Arctic America.

S. P. aleurites, Ach. Th. membranaceous, orbicular, contiguous, mooth, glaucous rigose-plicate, glaucescent (at length furfuraceous); on the under side es longish, sime sale, with fuscous fibres; lobes discrete at the circumference, plane, omewhat entime sounded, cut-crenate; apoth. dark-fuscous, margin at length crenulate. r. Lichenogr. p. 62.

Dead wood, and firs, in mountainous districts, fertile; and on rocks, with which Friederile. The sterile plant is also common on rails, &c., on the coast. ew England. New York, Halsey. Fries refers to this species the obsessa, Muhl. Catal., and Ach. Syn. p. 213.

9. P. lævigata, Ach. Th. membranaceous, suborbicular, smooth, aucescent; black, and fibrillose on the under side; laciniæ multifid, ear, plane, cut, divaricate (often sorediiferous); apoth. chestnut, w York, Hals Dargin very entire. Ach. Syn. p. 212.

Trunks (very common on beech in mountainous districts), fertile.

10. P. sinuosa, Ach. Th. membranaceous, suborbicular, smooth, rginate soredia aucescent; black, and fibrillose on the under side; laciniæ linear, e rounded at the der at the circumference, sinuate-pinnatifid, the sinuses wide, circutire. Fr. Licks; apoth. somewhat plane, fuscous, margin thin, very entire. Ach.

P. rudecta, Ad Trunks and rocks. Nova Scotia, Ach. Fries and Meyer refer this and the last to a single species, but Borrer regards them distinct.

11. P. terebrata, Mart. Th. somewhat inflated, suborbicular, greenish-glaucescent; plicate-rugose and black on the under side; lacinize radiant, approximate, plane-appressed, sublinear (often sorediiferous), with small, regular, rounded perforations; apoth. scattered, plane, red, margin very entire. Mart. Fl. Crypt. Erlang. P. Jiatrypa, Ach. Syn. p. 219. Tuckerm. Lich. N. E. l. c.

Trunks in mountain forests, frequent, and rocks, fertile; New England

12. P. physodes, Ach. Th. somewhat inflated, suborbicular, glaucous-white; black-fuscous and naked on the under side; laciniæ loosely imbricate, linear, sinuatc-multifid, somewhat convex; apoth. elevated, reddish-fuscous, with an inflexed, entire margin, at length explanate, Ach. Syn. p. 218. — β. enteromorpha, Tuckerm.; laciniæ effuse, lax, somewhat elongated, ventricose-inflated; apoth. subpedicellate, ventricose-cyathiform, at length explanate, very entire. P. enteromorpha, Ach.! Syn. p. 219. P. platycarpa, Tuckerm. Lich. N. E. l. c.

Trunks, dead wood, and rocks, fertile; New England. New York Torrey. Pennsylvania, Muhl. North to Arctic America, Rich.— β firs and other trees in high mountain forests. Northwest Coast, Men zies! Douglas in herb. Hook.! Mountains of New England, fertile and evidently passing into α .

13. P. colpodes, Ach. Th. somewhat inflated, suborbicular, green ish-glaucescent; black and spongy on the under side; laciniæ somewhat plane, at the circumference ramose-multifid, with irregularly dentate margins; apoth. clevated, chestnut, margin inflexed, entire. Swart Lich. Amer. p. 4, & t. 3. Ach.! Syn. p. 219.

Trunks. Near Boston, Swartz (the original station of the Lichen Throughout New England, common and fertile. New York, Halse, Pennsylvania, Muhl.

Series 2. Olivaceo-fuscæ, Fr.

14. P. olivacea, Ach. Th. membranaceous, orbicular, smooth, negulose (elevated-punctate, or granulate-farinose), olivaceous-fuscous paler and subfibrillose on the under side; lobes radiant, appressed plane, rounded, crenate; apoth. dark-olive, with an inflexed, at leng personate margin. Fr. Lichenogr. p. 66.

Trees in mountainous districts, fertile; also degenerant on dead wor and stones; New England. New York, Torrey. Pennsylvania, Muhl. Northward to Arctic America, Rich.

dark-oliv laciniæ d fuscous, orbicular

Alpine in mount other of the Pylaie, a

16. P. ceous-fus soletely f at the ap β. lanata nigreseen p. 231.

Alpine
Mountains
ica, R.
America,

17. P. (or granu and spari cntire at gose-crens

Trunks York, Tor North to A

18. P. ished (oft black-fibri the circur Fr. Licher ear, pinnar

Rocks apothecia; North to A er side; laciniæ er side; laciniæ n sorediiferous), ered, plane, red, rypa, Ach. Syn.

S

tile; New Eng.

borbicular, glaue; laciniæ looseapoth elevated,
ength explanate,
ciniæ effuse, lax,
dicellate, ventric. enteromorpha,
T. E. l. c.

nd. New York rica, Rich. — p vest Coast, Men England, fertile

orbicular, green; laciniæ som i irregularly den d, entire. Swart

of the Lichen w York, *Halse*;

llar, smooth, novaceous-fuscous diant, appressentexed, at leng

ant on dead wor sylvania, Muhl 15. P. Fahlunensis, Ach. Th. subcartilagineous, smoothish, from dark-olive becoming blackish; on the under side paler, subfibrillose; lacinite digitate-multifid, somewhat plane, subcanaliculate; apoth. darkfuscous, crenulate. Fr. Lichenogr. p. 66. $-\beta$. sciastra, Fr.; smaller, orbicular; apoth. subentire. Fr. Lichenogr. p. 67. Parmelia, Ach.

Alpine and subalpine rocks, and occurring also at lower elevations in mountainous districts. White Mountains; Chin of Mansfield, and other of the Green Mountains; fertile. Northward to Newfoundland, Pylaie, and Arctic America, Rich. — β , Greenland, Dill.

16. P. stygia, Ach. Th. subcartilagineous, shining, from olivaceous-fuscous becoming black; very black on the under side and obsoletely fibrillose; laciniæ palmate-multifid, sublinear, convex, recurved at the apices; apoth. fuscous-black, crenate. Fr. Lichenogr. p. 67. — β. lanata, Mey.; laciniæ setaceous, filiform, table, intricate, fuscousnigrescent; apoth. subgranulate-marginate. Mey. Entwick. der Flecht. p. 231. Fr. l. c. p. 68. Cornicularia lanata, Ach. Syn. p. 302.

Alpine and subalpine rocks. White Mountains and the higher Green Mountains. Northward to Newfoundland, Pylaie, and Arctic America, R. $Br. - \beta$, White Mountains, infertile. Northward to Arctic America, Hook. Melville Island, R. Br.

Scries 3. Ochroleucæ, Fr.

17. P. caperata, Ach. Th. submembranaceous, orbicular, rugose (or granulose-pulverulent), ochrolcucous; on the under side blackish and sparingly fibrillose; lobes sinuate-laciniate, rounded, somewhat entire at the apices; apoth. fuscous-red, margin tumid-incurved, rugose-crenate. Fr. Lichenogr. p. 69.

Trunks and stones, not commonly fertile; New England. New York, *Torrey*. Pennsylvania, *Muhl*. Westward to Illinois, *Russell!* North to Arctic America, *Rich*.

18. P. conspersa, Ach. Th. submembranaceous, smoothish, polished (oftener black-punctate), greenish-straw-colored; fuscous and black-fibrillose beneath; laciniæ variously flexuous, somewhat plane at the circumference, sinuate; apoth. dark-chestnut, margin subentire. Fr. Lichenogr. p. 69.— β. stenophylla, Ach.; laciniæ elongated, lincar, pinnatifid, imbricate-complicate. Ach. Syn. p. 209.

Rocks and stones, commonly remarkable for its very numerous apothecia; New England. New York, Torrey. Pennsylvania, Muhl. North to Arctic America, Rich. Degenerate on rails, &c.

19. P. incurva, Fr. Th. cartilagineous-membranaceous, stellate-imbricate, globuliferous, greenish-straw-colored (and ochroleucous); black and fibrillose on the under side; laciniæ very narrow, multifid, subterete, recurved at the apices; apoth. rufous-fuscous, subentire. Fr. Lichenogr. p. 70. P. recurva, Ach.

Rocks in mountainous districts (subalpine, and descending). White Mountains; fertile.

20. P. ambigua, Ach. Th. membranaceous, orbicular, stellate-imbricate, farinose-sorcdiiferous, greenish-straw-colored (and ochroleucous); black and fibrillose on the under side; laciniæ plane, linear, appressed, multifid; apoth. adnate, rufous-fuscous, very entire. Fr. Lichenogr. p. 71.

Trunks and dead wood in mountainous districts, fertile; and on rocks, infertile; White Mountains. Northward to Arctic America, Rich.

21. P. centrifuga, Ach. Th. submembranaceous, suborbicular, greenish-straw-colored (and ochroleucous); white and fibrillose on the under side (the crust-like centre often falling away, and leaving a concentrically disposed circumference); laciniæ linear, concrete, convex, rugose; apoth. rufous-fuscous, margin subentire. Fr.! Lichenogr. p. 71.

Rocks (subalpine and descending) in mountainous districts, fertile; New England. New York, Torrey. Pennsylvania, Muhl. Northward to Newfoundland, Herb. Banks! Pylaie. An ochroleucous, black-punctate, not concentrically disposed state is P. Halseyana, Tuckerm. Lich. N. E. l. c. It occurs in the Notch of the White Mountains.

Series 4. Citrinæ, Fr.

7 22. P. parietina, Fr. Th. foliaceous or squamulose, imbricate, membranaceous, sublobate, yeilow; paler and obsoletely fibrillose on the under side; apothecia with elevated margins, very entire. Fr. Lichenogr. p. 72.—u. (foliacea), Fr.; th. foliaceous, from greenish becoming bright yellow; lobes explanate, appressed. P. parietina, Ach. — β. aureola, Fr.; th. foliaceous, somewhat zoned and subcentrifugal, dark-goldenyellow; lobes concrete, plicate-ramose. P. aureola, Ach. — γ. rutilans, Fr.; th. foliaceous-subcrustaceous, imbricate-complicate, irregularly laciniate. P. rutilans, Ach. — δ. laciniosa, Duf.; th. naked, lacerate-disyected, squamulose; laciniæ ascending, naked. — ε. polycarpa, Fr.; th. smaller, conglomerate; the lobes complicated, and covered with the

Fr.; th. pressed lecous, so so crowded, the whole

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very nur

to the sur \$\textit{9}\$, on sm dead woo sey. Per sell! N Pylaie, a Fries's vi he has di count of that can a character

23. P. (becomin mose, rug of the sa guineous, Arctic

24. P. membrane whitish; ciniæ dep orange, fi Ach. — β. naked. F

Trunks
exposed to
burgh, Ru

ous, stellate-imeucous); black multifid, subtesubentire. Fr.

nding). White

ar, stellate-im(and ochroleue plane, linear,
ry entire. Fr.

ertile; and on ectic America,

suborbicular, brillose on the leaving a concerte, convex, chenogr. p. 71. stricts, fertile; Muhl. Northochroleucous, P. Halseyana, of the White

bricate, memore on the un-Lichenogr. p. coming bright — β. aureola, dark-golden-—γ. rutilans, rregularly lalacerate-dislycarpa, Fr.;

ered with the

very numerous apothecia. Lecanora caudelaris, β . Ach. — ξ . lobulata, Fr.; th. obliterated, or consisting only of very short, scattered, appressed lobules, with small apothecia. — η . substellata, Ach.; th. foliaccous, substellate, lacerate-laciniate, laciniæ expanded, pulverulent. — ϑ . concolor, Fr.; th. pulverulent, squamulose, lacerate-laciniate, scales crowded, ascendant. Lecan. caudelaris, α . Ach. — ι . citrinella, Fr.; the whole thallus dissolved into a yellowish-green dust.

Very common: u, on trunks, rocks, &c.; β , on rocks and stones (especially maritime), exposed to the sun; γ and δ , on trunks, exposed to the sun; ε and ε , on the smaller branches and twigs of trees; η and ϑ , on smooth bark, the last also common on dead wood; ι , on bark and dead wood in moist places; New England. New York (γ and ϑ), Halsey. Pennsylvania (ϑ), Muhl. Ohio (u), Mr. Lea! Illinois (u), Russell! Northward to Nova Scotia (γ), Menzies! Newfoundland (u), Pylaie, and Arctic America (ε and ϑ), Rich.! I have adopted Fries's view of the European species nearly entire. He remarks that he has distinguished and cnumerated those forms, not so much on account of their importance as distinct states, as to furnish an example, that can almost everywhere be authenticated, of the extremely Protean character of the thallus of Lichens.

23. P. diversicolor, Ach. Th. suborbicular, yellowish-orange-red (becoming whitish with age), of rather narrow, somewhat lacerate-ramose, rugose, at length concrete laciniæ; white-cinerascent, with fibres of the same color beneath; apoth numerous, concave, blackish-sanguineous, margin thick, at length white. Ach. Syn. p. 210.

Arctic America, and southward, Ach.

24. P. chrysophthalma, Ach. Th. subfoliaceous, cartilagineous-membranaceous, lacerate-ramose, from dark reddish-yellow becoming whitish; on the under side whitish, and fibrillose at the margins; laciniæ depressed-subascendant, plano-convex, pinnatifid; apoth. darkorange, fibrillose-ciliate or naked. Fr. Lichenogr. p. 75. Borrera, $Ach. - \beta$. exilis, Fr.; laciniæ very narrow; margins of the apothecia naked. Fr. l. c. Borrera, Ach.

Trunks and branches of trees near the coast, and luxuriant in places exposed to the sea-spray; New England. New York, *Torrey* (at Newburgh, *Russell!*). Pennsylvania, *Muhl.* Illinois, *Russell!*

Subsect. II. Physcia, Fr.

 + 25. P. ciliaris, Ach. Thallus cartilagineous, from green becoming glaucous; luciniæ linear, ramose, subascendant, channelled beneath, ciliate with simple fibres; apothecia subterminal, pedicellate, margin erect, at length lacerate-dentate, finibriate, or obliterated in foliaceous branches; disk plane, black, subprninose. Fr. Lichenogr. p. 77. Borrera, Ach. → β. galactophylla, Tuckerm.; more delicate; the laciniæ very white and powdery beneath; margins of the apothecia at length obliterated in foliaceous expansious; disk white-prninose. P. galactophylla, Willd. herb. ! — γ. augustata, Tuckerm.; laciniæ extremely narrow, of nearly the same color beneath, subterete at the upices. Borrera augustata, Bory ms.

Trees, New England (β), rare. New York, Torrey. Pennsylvania (β), Muhl.! and southward, where β is common. North to Arctic America, Rich. — γ, Newfoundlan — μ in herb. Berol.! Rocky Mountains, Herb. Hook.! — P. leucomela, Ach., a species near this, but with narrow, ascendant laciniae, and tomentose marginal fibres, occurs in the Carolinas, Michx.! and California, Menzics! and P. erinacea, Fr., with lacerate-laciniate, diffuse lobes, which are ciliate, and beset above with very long whitish fibres, in California, Menzics!

26. P. detonsa, Fr. Th. cartilagineous, substellate, naked, glaucous-fuscescent (and fuscons); whitish on the under side with black fibres; laciniae narrow, linear, somewhat convex, digitate-multifid, often semi-terete, very densely crowded together and imbricated; apoth, subsessile, margin at length crenate, and leafy, disk plane, becoming dark-fuscons, Fr. Syst. Orb. Veg. fide ipsius. P. Novæ Angliæ, Tuckerm. in litt. olim. P. aquila, Muhl. Catal.

Rocks and trees, New England. Ohio, Mr. Lea! Nenr to P. aquill. I have not seen Fries's description.

27. P. pulverulenta, Fr. Th. enrillagineous, substellate, pruinose-cinereous; black out the under side and hispid-tomentose; laciniæ linear, multifid, approximate; apoth. sessile, margin tumid, entire, or squannilose-foliose, disk plane, black-fuscous, subpriniose. Fr. Lickeuogr. p. 79. P. pulverulenta, venusta, δ_r muscigena, $Ach. -\beta_r$ lew-colciptes, Tuckerin.; the whole thallus white-farinose-pruinose, lobes radiant, margins interruptedly inflexed and pulverulent; apoth. subsessile, disk depressed, white-priniose, margin subduplicate, the external border foliose or entire. Lichen lewcolciptes, Muhl. in herb.

Willd.! Tuckerm

Truuk Aretie A England

28. P. uaked, g with seat multified, black, us Catal. p

Trunk land,

29. P. late, glab unmerous cate, inci ant, greedisk rufor

Trunk: sylvania,

30. P. pallescen same colo margins, apoth. cle flexed, at Lich. Am

Trunks
White Mo

31. P. glaucesce: tinear, mu somewhat sa), Fr. ; t

green becoming melled beneath, licellate, margin ed in foliaceous ver. p. 77. Borate; the lacinia thecia at length ose. P. galactorinia extremely

at the apices.

18

Pernsylva.

North to Arctic Berol.! Rocky es near this, but el fibres, occurs and P. erinacea, linte, and beset cics!

aked, glaucousth black fibres; ifid, often semiapoth, subsespecoming darkaglia, Tuckerm.

Vear to P. aqui-

llate, pruinosese; laciniæ linmid, entire, or ose. Fr. Lich-Ach. — β . leveral pruinose, lobes t; apoth subdicate, the extended in herb.

Willd.! P. renusta, Hals. & Auct. Amer. P. pulverulenta, Muhl. Tuckerm. Lich. N. E. l. c.

Trunks, rocks, and upon mosses; Bear Lake and elsewhere in Arctic America, *Rich.* (Herb. Hook. !). — β , trunks and rocks; New England to Pennsylvania! often isidioid-efflorescent.

28. P. hypoleuca, Muhl. Th. cartilagineous, substellate, glåbrous, naked, glaneous-virescent (and white); very white on the under side, with scattered black fibres; laciniæ sublinear, approximate, imbricate, multifid, plano-convex, margins naked; apoth. elevated, disk at length black, naked, with an inflexed, crenulate or foliose margin. Muhl. Catal. p. 105, δ. Eaton Man. Bot. p. 516. Tuckerm. Further Enum. I. c. P. speciosa, β. hypoleuca, Ach. ! Syn. p. 211.

Trunks, fertile. Pennsylvania, Muhl.! and northward to New England.

29. P. speciosa, Ach. Th. cartilagineous-membranaceous, substellate, glabrous, greenish-glaucous (and white); very white beneath, with numerous pale fibres; laciniae linear, somewhat concave-plane, imbricate, incised-ramose, erenate, ciliate-fibrillose, margins often ascendant, green-pulverulent; 'apoth. subsessile, margin incurved, crenate, disk rnfous-fuscous, nearly naked.' Fr. Lichenogr. p. 80.

Trunks and mossy roch in woods, infertile; New England. Pennsylvania, Mnhl.

30. P. congruens, Ach. Th. coriaceons-membranaceons, whitish-pallescent; on the under side einercons-fuseescent, with fibres of the same color; laciniae laxly-imbricate, flexuous, multifid, recurved at the margins, convex, becoming more plane in the circumference, crenate; apoth. elevated, concave, livid-fuseescent, subpruinose, with a thin, inflexed, at length flexuous margin. Ach. Lichenogr. p. 491. Swartz Lich. Amer. p. 5 & t. 4. Ach. Syn. p. 207.

Trunks, New England; Swartz, l. c. 1 have a Liehen from the White Mountains resembling this, except that the under side as well as the fibres are black.

31. P. stellaris, Wallr. Th. subcartilagineous, naked, not pruinose, glaucescent; whitish on the under side, with dark fibres; laciniae sublinear, multifid; apoth, sessile, disk fuscous-black, subprninose, margin somewhat tumid, subentire. Fr. Lichenogr. p. 82. — a. (stellari-expansa), Fr.; th. stellate-expanded, fibres shorter. Fr. l. c. P. stellaris, aipo-

lia, & anthelina, Ach. — β . hispida, Fr.; laeiniæ aseendant, hispid on the margins, or tubulose-inflated. Fr. l. c. Borrera tenella, Ach. — γ . (tribracia), Fr.; laeiniæ ascendant, squamulose, sparingly fibrillose, pulverulent at the apiees. Fr. l. c. Lecanora tribracia, Ach. part.

Trunks, dead wood, and rocks, very common; New England. New York, *Torrey*. Pennsylvania, *Muhl*. Illinois, *Russell!* Northward to Aretie America, *Rich*.

32. P. cæsia, Ach. Th. subcrustaceous-membranaceous, substellate, gray (and eineraseent), besprinkled with gray soredia; pale on the under side; laciniæ linear, somewhat eonvex, subpinnatifid, eiliate-fibrillose; apoth. sessile, margin thin, somewhat inflexed, entire, disk at length naked, black. Fr. Lichenogr. p. 83.—a. (stellata), Fr.; laciniæ stellate-expanded, fibres shorter, soredia regular; P. cæsia, Ach.; and the laciniæ sometimes very narrow. Fr. l. c. P. dubia, Fl.— β . (squamulosa), Fr.; laciniæ squamulose, short, obsoletely fibrillose. Fr. l. c. Lecanora tribracia, Ach. part.

Rocks, stones, and dead wood, fertile; New England. New York, Halsey. Per Pylvania, Muhl.

33. P. obscura, Fr. Th. submembranaceous, orbicular, not pruinose, greenish, becoming livid-fuscous when dry; black and fibrillose on the under side; laciniæ sublinear, somewhat plane, ineised-multifid (often sorediiferous, or the margins pulverulent); apoth. sessile, very entire, disk naked from the first, black-fuseous. Fr. Lichenogr. p. 84. P. cycloselis, $Ach. - \beta$. ulothrix, Fr.; laciniæ linear, subeiliate, apoth fibrillose below. Fr. l. c. P. ulothrix, Ach.

Trunks, dead wood, &e., and passing into several degenerate states; New England. New York (α and β), Halsey. Pennsylvania (β), Muhl. Ohio (β), Mr. Lea! Northward to Arctie America (α), Rich. — A very distinct species detected recently by Mr. Oakes (P. Tuckermani, Oakes ms.) may be referred to here. Resembling generally small greenish forms of P. parietina, this differs in the foliose-lobate margins of the apothecia, which are also fibrillose beneath, as in P. obscura, β . It is common on trunks about Boston (Oakes, Tuckerman), and I have found it on rocks at the White Mountains. It was sent from Ohio by the lato T. G. Lea, Esq. (Herb. Russell!), and I have North Carolina specimens from Mr. Curtis. (What is P. fibrosa, Fr., referred to incidentally, Lieh. pp. 75, 97?)

Sect. II.

34. P. ciniate-m black on fibres; la bricate, a first pale, ous-papill ther Enu Eschw.

Trunks on rocks Herb. Het tion of F. Northern the West The latter riana by modificati have som Fries's ob

35. P. pruinose, pothallus brown, wi conoplea, a ecous-grangranulose-

Rocks a have a fro

36. P. ... ceous, min ant, pale-fu indetermin margins; ndant, hispid on nella, Ach. — γ . ringly fibrillose, α , Ach. part. England. New M! Northward

ous, substellate, pale on the unfid, ciliate-fibrilentire, disk at a), Fr.; lacinizes ia, Ach.; and Fl.— β . (squadillose. Fr. l. c.

tular, not pruik and fibrillose incised-multifid th. sessile, very chenogr. p. 84. ubciliate, apoth.

d. New York,

generate states; rania (β) , Muhl. Rich. — A very kermani, Oakes small greenish margins of the seura, β . It is α , and I have t from Ohio by North Carolina referred to in-

Sect. II. The subfoliaceous at length subgranulose thallus arising from a fibrillose hypothallus, which is adnate to the matrix.

Subsect. III. PYXINE, Tuckerm.

34. P. sorediata, Tuckerm. Thallus subcrustaceous-foliaceous, laciniate-multifid, from green becoming glaucescent, and einerascent; black on the under side, and thickly clothed with greenish-nigrescent fibres; laciniæ sublinear, canaliculate, incised, obtuse, irregularly imbricate, and concrete at the centre (often sorediiferous); apothecia at first pale, and concave, becoming black, convex, and finally proliferous-papillate and irregular. Lecidea, Ach. Syn. p. 54. Tuckerm. Further Enum. l. c. Lichen alomatus, Willd. herb.! Pyxine, Fr. cit. Eschw.

Trunks, common (abundantly fertile in mountain forests), and also on rocks: New England. Pennsylvania, Muhl.! Rocky Mountains, Herb. Hook.! (Southward to Texas.!) I have not seen the description of Fries, and am uncertain wnether his Pyxine is founded on our Northern Lichen (which is probably what Acharius described), or on the West Indian and South American Lecidea sorediata of Eschweiler. The latter seems distinct, and has been separated as Circinaria Berteriana by Feé (Crypt. Exot. p. 128). Our Lichen appears to me a modification of Parmelia, near to Amphiloma, Fr. The apothecia have some of the features of those of Umbilicaria, and illustrate Fries's observation, that this genus is related to Parmelia.

Subsect. IV. AMPHILOMA, Fr.

35. P. rubiginosa, Ach. Thallus membranaceous, suborbicular, not pruinose, livid-glaucous, laciniate-multifid at the circumference; hypothallus indeterminate, tomentose, bluish-black; apothecia reddishbrown, with an incurved, crenate margin. Fr. Lichenogr. p. 88. $-\beta$. conoplea, Fr.; the centre of the thallus passing into a bluish, pulveraceous-granulose crust; 'apothecia symphycarpeous, immersed, convex, granulose-marginate.' Fr. l. c. P. conoplea, Ach.

Rocks and trunks. β has occurred at the White Mountains; and I have α from the South.

36. P. Russellii, Tuckerm. Th. orbicular, coriaceous-membrana-eeous, minutely farinose-granulose, submonophyllous, irregularly radiant, pale-fuscescent-lead-colored; laciniæ somewhat ascendant; hypothindeterminate, of very short white fibres becoming lead-colored at the margins; apoth. (central, very numerous) reddish-chestnut and nigres-

cent, with a thick, inflexed, at length rugose, thalline margin. Tuckerm. Enum. Lich. N. Amer. p. 50.

Trunks and dead wood; Hingham, Mr. Russell. Ipswich, Mr. Oakes.

37. P. Cronia, Tuckerm. Th. orbicular, membranaceous, smooth, radiant, submonophyllous, dark-bluish becoming pale-lead-colored; laciniæ plane, with elevated, darker margins (beset with elevated, often blackish points, and isidioid branchlets); hypoth. determinate, dark cærulescent.

Rocks among mosses, common on the coast of Massachusetts, and resembling a Collema; infertile. It is very distinct from P. plumbea.

38. P. lanuginosa, Ach. Th. membranaceous. white, pruinose; in the circumference lobed and crenate; hypoth. tomentose, bluish-black; apoth. rufous-fuscous, with a pulverulent thalline margin. Fr. Lichenogr. p. 88. $-\beta$. (granulosa), Fr.; thallus, at the centre, or mostly, granulose-pulverulent. Fr. l. c. -* (leproso-byssina); the whole thallus dissolved into a leprous-byssine mass. Fr. l. c. Lepraria, Ach.

Rocks in the mountainous districts and on the coast of New England; rarely fertile.

Subsect. V. PSOROMA, Fr.

39. P. microphylla, Stenh. Scales of the thallus cartilagineous, imbricate, crenate, livid-cinereous, compacted at length into a cinereous crust; hypothallus becoming black; apothecia superficial, disk fuscousblack, finally convex, and excluding the thalline margin. Fr. Lichenogr. p. 90. Lecidea, Ach.

Rocks in woods, fertile; New England.

40. P. triptophylla, Fr. Scales of the thallus membranaceous, livid-fuscescent, at first stellate-expanded, and lacerate-dissected, at length granulose-coralline; hypoth. bluish-black; apoth. somewhat immersed, disk rather plane, rufous-fuscous, margin erect, persistent. Fr. Lichenogr. p. 91. — a. coronata, Fr.; apoth. produced from the thallus, with a thalline margin, and either simple or symphycarpeous. Fr. l. c. Lecanora brunnea, Ach. part. — β . Schraderi, Scher.; apoth. produced from the hypothallus, plane, destitute of a thalline margin. Fr. l. c. — γ . corallinoides, Fr.; crust blackish from the predominant hypothallus, squamules wholly coralline. Fr. l. c.

Rocks in woods; New England. New York, Halsey. Pennsylvania, Dill. Northward to Arctic America, Rich.

41. P. ulate-cre apotli. so an eleva Laur. in

On the White M &c., ferti

SECT. III.

42. P. colored; dish-fusco

Rich.

43. P. ulose, pal lobate, co gin thin, a na, Ach.

Rocks

44. P. lobate, gropressed, devanescen Squamari

Rocks, Hook.!).

45. P. de pale-green incised, bla margin ob Ach. Me Rocks,

46. P. c

rgin. Tuckerm.

Ipswich, Mr.

ceous, smooth, ad-colored; laelevated, often erminate, dark

sachusetts, and m P. plumbea.

e, pruinose; in e, bluish-black; n. Fr. Lichenor mostly, granwhole thallus ria, Ach.

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ilagineous, imto a cincreous l, disk fuscousn. Fr. Lichen-

that immersed, tent. Fr. Liom the thallus, peous. Fr. l. c.
; apoth. proe margin. Fr.

. Pennsylva-

edominant hy-

41. P. Hypnorum, Fr. Scales of the thallus minute, imbricate, granulate-crenulate, somewhat yellowish-fuscescent; pale on the under side; apoth. sessile, dilated, disk membranaceous, fulvous-fuscescent, with an elevated, granulose, thalline margin. Fr. Lichenogr. p. 98. Icon, Laur. in Sturm's Fl. t. 18.

On the earth, growing over mosses and twigs, in alpine districts. White Mountains, frequent upon Salix Uva-Ursi, on Mount Pleasant, &c., fertile. Northward to Arctic America, Rich.

Sect. III. Thallus crustaceous, lobate at the circumference, or wholly squamulose and effigurate.

Subsect. VI. PLACODIUM, Fr.

42. P. straminea, Wah!. Thallus crustaceous, plicate-radiose, straw-colored; laciniæ convex, terctish, contiguous; apothecia plane, red-dish-fuscous, with a tumid thalline margin. Fr. Lichenogr. p. 109.

Rocks. Greenland, Fries. And elsewhere in Arctic America, Rich.

43. P. saxicola, Ach. Th. cartilagineous, appressed, areolate-squamulose, pale-greenish; the circumference of somewhat plane, radioselobate, concrete laciniæ; apoth. appressed, disk yellowish-fulvous, margin thin, at length crenate. Fr. Lichenogr. p. 110. Lecanora galactina, Ach.

Rocks and stones, fertile; New England. New York, Halsey.

44. P. chrysoleuca, Ach. Th. cartilagineous, subfoliaceous, crenatelobate, greenish-straw-colored; fuscescent on the under side; apoth. appressed, disk golden-fulvous, and dark orange-red, with a thin, flexuous, evanescent margin. Fr. Lichenogr. p. 113. Lecanora rubina, Ach. Squamaria, Hoffm. Tuckerm. Lich. N. E. l. c.

Rocks, New England. Northward to Arctic America, Rich. (Herb. Hook.!).

45. P. oreina, Ach. Th. crustaceous-adnate, areolate-verrucose, pale-greenish-straw-colored; at the circumference radiose-lobate, plane, incised, black-marginate; apoth. depressed, disk somewhat tumid, black, margin obtuse, very entire. Fr. Lichenogr. p. 113. P. straminea, var. Ach. Mey. Tuckerm. Further Enum. l. c.

Rocks, throughout New England; fertile.

46. P. elegans, Ach. Th. stellate-radiose, appressed, dark orange-

red, naked on both sides; laciniæ somewhat discrete, linear, convex, contiguous, flexuous; apoth. of the same color, very entire. Fr. Lichenogr. p. 114.

Rocks and stones near the sea, fertile; New England. Northward to Newfoundland, *Pylaie*, Point Lake, &c., *Rich.*, and Melville Island, *R. Br.*

47. P. murorum, Ach. Th. erustaceous, adnate, contiguous, in the circumference radiose-plicate, pale yellow; white underneath; apoth, sessile, disk naked, dark yellow, with a thin, entire, so mewhat flexuous margin. Fr. Lichenogr. p. 115.— β . miniata, Fr.; in verrucose, less and more narrowly radiose, naked, vermilion-colored. Fr. l. c. Lecanora, Ach.

Rocks and stones near the sea, New England, fertile. — β , Pennsylvania, *Muhl.* Arctic America, *Rich.*

Subsect VII. PSORA, Fr.

48. P. molybdina, Wahl. Thallus crustaeeous, areolate-verrneose, radiate-plicate, dark-fuscous; white beneath; laciniae of the circumference linear; apothecia innate, disk urceolate, blackish-fuscous, marginate, with a tumid thalline margin. Fr. Lichenogr. p. 126.

Rocks. Greenland, Fries.

49. P. cervina, Sommerf. Th. areolate-squamaecous; the scales crustaeeous, subpeltate, repand or lobed, from greenish becoming livid-chestnut; on the under side white; apoth. at first immersed, marginate, at length protuberant, disk rufous-fuseous. Fr. Lichenogr. p. 127. — β. squamulosa, Fr.; th. chestnut-tawny; apoth. naked, thalline margin thin or wanting. Fr. l. c.

Rocks. White Mountains. Northward to Arctic America, Rich.

50. P. chrysomelana, Ach. (sub Lecanora). Th. crustaccous, areolate, yellow; areolate flat, submembranaccous, somewhat lobate, here and there discrete; apoth appressed, disk plane, sanguineous-black, thalline margin elevated, subrugose, at length flexuous. Ach. Syn. p. 148.

North America (Pennsylvania?), Muhl., Ach.

SECT. IV. Thallus crustaccous, uniform.

Subsect. VIII. PATELLARIA, Fr.

≠ 51. P. pallescens, Fr. Crust subtartareous, rugose-granulate, glauces-

eent; hy inose, wi Lecanore la. Fr.; cat length chen Par

Trunk near the Pennsylv

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- 53. P.

ulate-pulveave, red 134. Led Trunks

Muhl.

54. P. papillose, fuseous, vitallus. becoming Lich. Bri

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55. P. becoming adnate, di margin co bella). — always na

, linear, eonvex, entire. Fr. Li-

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id. Northward Melville Island,

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ile. — β, Penn-

plate-verricose, the circumferfuseous, margi-26.

us; the scales becoming lividnersed, margithenogr. p. 127. l, thalline mar-

erica, Rich.

at lobate, here guineous-black,

Ach. Syn. p.

ulate, glauces-

cent; hypothallus pale; apothecia tumid, disk plane, pale, innate-pruinose, with an erect, entire, persistent margin. Fr. Lichenogr. p. 132.

Lecanora Parella, β. Ach. Lichen pallescens, L. Spec. Pl. — β. Parella. Fr.; crust amylaceous-tartareous, plicate-verrueose, milk-white, disk
at length chinky or verrueose. Fr. l. c. Lecanora Parella, Ach. Lichen Parellus, L. Mant.

Trunks, rails, stones, &c., ascending to alpine districts. — β, rocks near the sea and large lakes. New England. New York, Torrey. Pennsylvania, Muhl. Northward to Arctic America, Rich.

52. P. tartarea, Ach. Cr. tartareous, granulate-eonglomerate, glauescent; hypoth. pale; apoth. adnate, disk plane, rugulose, pale-yellowish-flesh-colored, with an inflexed, entire margin. Fr. Lichenogr. p. 133.
 β. frigida, Ach.; hypothallus confused with the thallus; crust at length granulate, whitish; apoth. smaller, reddish-flesh-colored. Fr. l. c.

Rocks; β incrusting twigs, mosses, lieliens, &c., and ascending to alpine districts; New England. New York, *Halsey*. Arctic America, *Grev*. (Pl. W. Greenl.).

→ 53. P. rubra, Ach. Cr. subcartilagineous, smoothish, at length granulate-pulverulent, glaucesecnt; hypoth. pale; apoth. adnate, disk coneave, red, with a tumid, inflexed, crenulate margin. Fr. Lichenogr. p. 134. Lecanora, Ach.

Trunks in mountainous districts; New England. Pennsylvania, Muhl.

54. P. oculata, Fr. Cr. cartilagineous-tartareous, rugose, uneven, papillose, glaucescent; hypoth. pale; apoth. sessile, concave, disk subfuscous, with an elevated, very entire margin, which is whiter than the thallus. Fr. Lichenogr. p. 135. — β ; thallus isidioid, branched; apoth. becoming black. Fr. l. c. Isidium oculatum, Ach. Turn. & Borr. Lich. Brit. p. 103.

Trunks in mountainous districts: White Mountains. Northward to Arctic America, Rich., Hook.

55. P. subfusca, Fr. Cr. eartilagineous, at first contiguous, smooth, becoming chinky and granulate, glaucescent; hypoth. macular; apoth. adnate, disk plano-convex, subfuscous, whitish within, with an erect margin colored like the thallus. Fr. Lichenogr. p. 136 (excl. P. albella).— u. discolor, Fr.; cr. as above; apoth. regular, disk thickish, always naked (red, rufous, fuscous, or black), margin entire, or at

length rugose. Fr. l. c. Lecanora subfusca, & L. epibryon, Ach. — β . distans, Fr.; cr. thin; apoth. orbiculate, margin elevated, crenulate, disk thin, pale, at first pruinose, finally naked. Fr. l. c. Lecanora distans, Ach.

Trunks, dead wood, rocks, and stones. — β , trunks. New England. New York, *Torrey*. Pennsylvania, *Muhl*. Northward to Arctic America, *Rich*.

56. P. albella, Ach. Cr. cartilagineous, thin, milk-white; apoth. or biculate, tumid, palc-flesh-colored, whitish-pruinose, margin very entire, subevanescent. Ach. Syn. p. 168. Fr. Summ. Fl. Scand. Pr. subfusca, γ. Fr. Lichenogr. p. 139. — β. angulosa, Fr.; apoth. aggregated, angulose-irregular, disk livid-fuscous, glaucous-pruinose, with a flexuous, subpersistent margin. Fr. Summ. Fl. Scand. P. subfusca, δ. Fr. Lichenogr. p. 139. P. angulosa, Ach.

Trunks; New England. New York (a and β), Halsey.

57. P. cæsio-rubella, Ach. Cr. thin, softish, white; apoth. scattered (rather large), disk plane, becoming at length somewhat tumid, pale-reddish and fuscescent, at first cæsious-pruinose, equalling the tumid very entire margin. Ach. Syn. p. 267.

Trunks; New England. New York, Halsey. Pennsylvania, Muhl.

58. P. atra, Ach. Cr. cartilagineous, at length granulosc-verrucose, glaucescent; hypoth. black; apoth. sessile, disk at length somewhat tumid, polished, very black, within black, with an elevated, persistent, subcritire margin. Fr. Lichenogr. p. 141.

Rocks and stones; New England. New York, Halsey. Pennsylvania, Muhl. Arctic America, Rich.

59. P. cinerea, Fr. Cr. subtartareous, arcolate-rimose, glaucous-cinereous; hypoth. black; apoth. innate, disk naked, nigrescent, pale within, with a black, obtuse, subelevated thalline margin. Fr. Lichenogr. p. 142. Urceolaria, Ach.

Rocks and stones, very common, and passing into many varieties. An ochraceous state (Urceolaria Acharii, Ach.) occurs not uncommonly about mountain stroms. New England. New York, *Halsey*. Arctic America, *Rich*.

60. P. badia, Fr. Cr. cartilagineous, rimose-arcolate, subsquamulose, dark-olive; hypoth. black; disk naked, polished, fuscous-black, with an entire, persistent thalline margin. Fr. Lichenogr. p. 147.

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New England, to Arctic Amer-

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; apoth. scat-

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grescent, pale . Fr. Lichen

nany varieties. 's not uncom-York, *Halsey*.

ubsquamulose, us-black/ with 147.

Rocks and stones (granite), ascending to alpine districts; New England. Arctic America, Rich. Arcolæ sometimes dispersed and squamaceous, with subimmersed, punctiform (imperfect) apothecia. Such a state, according to Fries, is the Endocarpon smaragdulum of some authors; and a similar one, tinged dark red by the oxide of iron, the Endocarpon Sinopicum, Wahl. The former is common in New England, and occurs in New York, Halsey. The latter is frequent on alpine and subalpine rocks on our higher mountains.

61. P. sophodes, Ach. Cr. tartarcous, verrucose-granulate, from green becoming fuscescent; hypoth. black; disk opake, unpolished, fuscous-nigrescent, thalline margin thick, at length rugulose. Fr. Lichenogr. p. 149. Lecanora, $Ach. - \beta$. exigua, Fr.; small; crust fuscous-cinerascent; hypoth. obsolete; margins of the apothecia whitish, and disappearing. Fr. l. Lecanora, Ach.

Trunks and dead wood; New England. New York (α and β), Halsey. Pennsylvania (α), Muhl. Arctic America (β), Rich.

62. P. ventosa, Ach. Cr. tartareous, rimose-arcolatc, pale-yellow; hypoth. white; apoth. appressed, at length irregular, disk somewhat convex, dark-brownish-red, with a thin, pale, very entire margin. Fr. Lichenogr. p. 153. Lecanora, Ach.

Alpine and subalpine rocks; White Mountains. Newfoundland, Pylaie, and northward to Arctic America, Rich.

 \neq 63. P. varia, Fr. Cr. cartilagineous, areolate-verrucose, yellowish-green, becoming ochroleucous; hypoth. smooth, macular; apoth. sessile, disk polished, yellowish-flesh-colored, or discolored, with a thin, erect, entire margin. Fr. Lichenogr. p. 156. — a. Fr.; apoth. scutelliform, plano-concave, with a persistent, sometimes crenulate, or pulverulent thalline margin. Fr.! l. c. P. varia, Ach. — β . symmicta, Fr.; disk of the apothecia somewhat excluding the paler, very entire margin, from pale-yellowish becoming fuscous. Fr.! l. c. — γ . sepincola, Fr.; apoth. somewhat immersed, convex, immarginate, from fulvous becoming black. Fr. l. c. Lecidea, Ach. — δ . polytropa, Fr.; crust areolate and granulate; margins of the apothecia pale, entire, somewhat flexuous. Fr. l. c. Lecidea, Ach.

Dead wood, stones, and trunks; New England. New York, *Halsey*. Pennsylvania, $Muhl. - \beta$, granite rocks in mountainous districts; New England. Arctic America, *Rich*.

64. P. vitellina, Ach. Cr. tartareous, granulose-coacervate, dark reddish-yellow; hypoth macular, white; apoth sessile, disk yellow becoming fuseous, margin simple, thin, ereet, entire, at length of the same color. Fr. Lichenogr. p. 162. Lecanora, Ach.

Dead wood and rocks; New England. Pennsylvania, Muhl.

65. P. fulva, Schwein. (sub Lecanora). Cr. cartilagineous, chinky and granulate-verrucose, sulphureous or pallescent, upon a blackish hypothallus; apoth. sessile, disk reddish-orange, immarginate, with a thick, inflected, at length flexuous margin. Lecanora fulva, Schwein in Hals. Lich. N. Y. l. c. p. 13. Tuckerm. Lich. N. E. l. c.

Trunks; New England. New York, Halsey.

66. P. cerina, Ach. Cr. at first contiguous, at length granulate, cinereous, upon a bluish-black hypothallus; apoth. sessile, disk immarginate, somewhat wax-colored, with a thin, equal, opake, entire thalline margin. Fr. Lichenogr. p. 160. Lecanora, Ach.

Trunks, rocks, and stones; New England. Pennsylvania, Muhl.

Subsect IX. URCEOLARIA, Fr.

67. P. glaucoma, Ach., Fr. Crust tartareous, contiguous, rimose-arcolate, glaucous-white; hypothallus white; apothecia innate, disk pale-flesh-colored, pruinose, at length convex, and becoming blackish, with a very entire, evanescent thalline margin. Fr. Summ. Fl. Scand. P. sordida, Fr. Lichenogr. p. 178. Lecanora glaucoma, Ach.

Rocks (especially granite). New York, Halsey. Arctic America, Rich.

68. P. verrucosa, Ach., Fr. Cr. cartilagineous, verrucose, naked, gktueous-white; hypoth. white; disk immersed in the verrucæ, concave, blackish, subpruinose, the proper margin connate with the convex thalline margin. Fr. Lichenogr. p. 186. Icon, Laur. in Sturm's Fl. t. 21.—α. Urceolaria, Fr.; normal. Urceolaria verrucosa, Ach.—β. Pertusaria, Fr.; verrucæ clesed, disk prominent like a black ostiole. Porina glomerata, Ach.

Incrusting dead mosses and sticks, in alpine districts; White Mountains.

69. P. calcarea, Ach., Fr. Cr. subcartilagineous, areolate-verrueose, glaucescent (often mealy and white); disk immersed in the areolæ, from concave becoming plane, blackish, casious-pruinose, with a

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White Moun-

reolate-verrued in the arelinose, with a thin, at length discrete, entire proper margin; thalline margin somewhat prominent, subentire, or rugose-crenate. Fr. Lichenogr. p. 187. Urceolaria, Ach.

Limestone, and from this passing to other rocks; New England. New York, *Halsey*.

70. P. scruposa, Sommerf. Cr. tartareous, rugose-granulate, glaucous-cinerascent; hypoth. white; apoth. immersed, disk urceolate, exsious-black, with a connivent, cinerous-blackish preper margin, which is at first covered by the crenate thalline margin. Fr. Lichenogr. p. 190. Urceolaria, $Ach. - \beta$. bryophila, Ach.; cr. rugose; apoth. smaller, disk emergent, urceolate, with a contracted mouth, thalline margin subevanescent. Fr. l. c. Gyalecta, Ach.

Rocks, stones, dead wood, trunks, and on the earth; New England.

— β incrusting mosses; Pennsylvania, Muhl. Arctic America, Rich.

X. THELOTREMA, Ach.

Apothecia subconical-truncate, at length open, urceolate-scutelliform; a discrete, lax, membranaceous, lacerate-dehiscent, interior exciple veiling a rigescent disk. Thallus crustaceous.

T. lepadinum, Ach. Disk blackish, at first cæsious-pruinose. Fr. Lichenogr. p. 428. Schær.! Spicil. p. 67.

Trunks, somewhat rare; New England. Arctic America, Rich. (Herb. Hook.!). Our Lichen, as well as that of Arctic America, agrees with the European; and the species is found also in Brazil (Eschweiler).

XI. GYALECTA, Ach., Fr.

Apothecia orbiculate, urccolate, at first closed, then variously dehiscent, the elevated, discrete, colored border of the exciple surrounding the disk. Disk at first included, like a nucleus, and gelatinous, becoming at length open, explanate, indurated. Thallus horizental, crustaceous, somewhat tartareous.

G. cupularis, Schær. Apothecia radiate-dehiscent, urceolate-open; border orbicular, elevated, tumid, palc, disk pale-flesh-colored. Fr. Lichenogr. p. 195.

Rocks (especially limestone and sandstone, Fr.) and on the earth. New York, *Halsey*. Pennsylvania, *Muhl*.

Tribe II. LECIDEACEÆ, Fr.

XII. STEREOCAULON, Ach.

A pothecia placed upon a thalline stratum, which forms a more or less evident, evanescent (spurious) thalline margin, becoming plane, with an obscure proper margin, and at length cephaloid and immarginate, solid. Thallus vertical, caulescent, mostly solid (podetia), supporting a horizontal, squamulose-granulose thallus, and arising sometimes from a horizontal, adnate, granulose thallus.

The apothecia are often quite those of Parmelia, but they also occur subimmarginate from the first, or with only an obscure proper margin, as observed by Schærer and Eschweiler, and the genus seems properly nearest to Biatora, and related through this to Lecidea. In this view, Cladonia must be taken for the highest type of Lecideaceæ; and the fistulous podetium, analogous certainly (Fr. Lich. p. 14) to the tubulose thallus of some Cetrariæ, and in Cladonia turgida, if I am not mistaken, evidently formed by constriction of the ascending foliaceous thallus of that species, must be considered as indicating a higher rank than the solid podetium; this last being rather a branched stipe, as is suggested by a comparisor of Stereocaulon Fibula vith Biatora Byssoides. And, adopting a somewhat wider sense for Eschweiler's remark, that Cladonia unites in itself the horizontal and the vertical thallus, we might, in the point of view that we have chosen, see reason to agree with him that this genus is even the highest development of Lichenose vegeta tion; or to venture, at least, the suggestion, that no genus, which does not include the horizontal type, should seem to be the most perfect typical representative of Lichenes. Fries, from whose profound conclusions we are far from prepared to depart, attributes indeed to Usnea (l. c. pp. 9, 17, 198) the highest rank, and, where he considers the genera as falling into parallel series, he, in this view, assigns the position to Usnea, Stereocaulon, and Sphærophoron. But if there is evidently a distinction between the highest typical development and the highest actually attainable development, and the former represent the most perfect condition of the plant, or genus, per se, as a distinct real or assumed existence in nature, - as the latter is representative of extreme tendencies of the vegetation in question to ascend to a higher than its typical structure, - Usnea, &c., may be taken as representing

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SECT. I.

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the extreme development of Lichenes, and Cladonia, or some other genus expressing the horizontal type, as representing their typical perfection.—S. ramulosum, Ach., a mostly tropical species, with densely fibrillose podetia, and terminal, subglobose apothecia, inhabits North America, according to Acharius and Muhlenberg; but it is probable, only the southern part.

SECT. I. Podetia solid, filamentous within; apothecia normally fus-

- * Squamulcs foliaceous, or fibrillosc.
- 1. S. tomentosum, Fr. Podetia lax, terete, very much branched and the branches somewhat recurved, clothed with a dense, whitish, spongy tomentum; squamules somewhat rounded, incised-crenate (becoming phylloid-granulose), cincreous-cessious; apothecia minute, lateral, at length globose. Fr. Lichenogr. p. 201.

On the earth and stones in the lower regions of the White Mountains, and ascending; fertile. Northward to Arctic America, Herb. Hook.!

2. S. corallinum, Fr. Podetia lax, a little compressed, very much branched, glabrous (many conjoined at the base into a dense, at first digitate-divergent sod); squamules fibrillose, somewhat digitate-ramose, cinercous-existions; apoth. scattered or conglomerate (rather large), finally globose. Fr. Lichenogr. p. 201. S. dactylophyllum, Floerk.! Stones, in the lower regions of the White Mountains; fert.'c.

3. S. paschale, Laur. Podetia lax, rather slender, somewhat compressed, very much branched, subglabrous (many commonly crowded thickly together, but not exspitose-conjoined); squamules phylloid-granulose, crenate, conglomerate, glaucous; apoth. subterminal, dilated, plane. Fr. Lichenogr. p. 202. S. paschale, Ach. part. Lichen paschalis, L. fide Fr.

Stones, and on the earth in large patches, in the lower regions of the White Mountains; and ascending to alpine districts. Common also on the coast; but the genus is peculiarly montane. The present species was formerly considered as including most of those here described, and the following stations are therefore so far uncertain. New York, Torrey. Pennsylvania, Muhl. Northward to Canada, Michaux; Newfoundland, Pylaie; the Saskatchawan, &c., Rich.; Greenland, Gieseke; and Melvelle Island, R. Br.

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4. S. condensatum, Laur. Podetia ercct, tercte, scarcely branched, clothed with a thin, white-incarnate tomentum; squamules roundish, teretish, or confluent, glaucous; apol'i. terminal, dilated, plane, subpeltate. Fr. Lichenogr. p. 203. S. Meissnerianum, Floerk.!

Stones and rocks, in the lower regions of the White Mountains; somewhat rarely fertile. Occurring also in the deliquescent, degenerate state called by Acharius S. Cereolus (Meth. t. 7, p. 1). The horizontal thallus at the base is persistent, and often conspicuous.

- ** Squamules verrucæform, rounded, or angulate.
- 5. S. denudatum, Floerk. Podetia crectish, terete, somewhat sparingly branched above, below denudate, glabrous; granules roundish, thick, cinerascent, at length almost plane, crenate-lobate; apoth. lateral, minute, somewhat plane. Floerk.! D. Lich. p. 13. Fr. Lichenogr. p. 204. S. glaucescens, Tuckerm. Lich. N. E. l. c.

Rocks; from Greenland, *Dill.*, to New England, where it is common in mountainous, and ascends to subalpine districts. Southward to Pennsylvania, *Dill.*

6. S. nanum, Ach. Podetia crect, slender, fastigiate-ramose, below denudate, above very finely pulverulent; granules verrucæform, minute, greenish-pallescent, floecose; apoth. small, lateral, convex. Fr.! Lichenogr. p. 205.

Fissures of rocks, and on stones, in the lower regions of the White Mountains; fertile.

- Sect. II. Pilophoron, Tuckerm. Podetia cartilagineous-subfilamentous, or araneous-fistulous within; apothecia subimmarginate, black.
- 7. S. Fibula, Tuckerm. Crust persistent, appressed, subsquama-ceous-granulate, bright green; podetia (solid), creet, terete, simple, somewhat corticate with the green squamaceous granules, at length subdenudate, glabrous; apoth. (lateral, minute, somewhat plane, sub-immarginate, and) terminal, mostly solitary, at first depressed-globose, immarginate, at length rather inflated, dark-greenish-nigrescent becoming black.

Moist rocks along streams in mountain forests; White Mountains. Rugose, nigrescent cephalodia (certainly abortive apothecia) occur commonly in the crust, resembling similar ones in S. condensatum. Barren podetia terminated often with powdery green pulvinules, as in S. Cereolus, Ach. Apothecia solid, as in the next, the disk placed upon

a paler str E. Bot. Str agrees in a difference cies from that I pref habit woul

8. S. ac whitish great araneous vat length apoth. at from dark-f. 4, dein Click. N. A.

On the c Rocky Mor Muhl. Co (Lichenogy Rugose co species, an p. 126) rer rallinum, a

Apothece cephaloid, and reflexe mulose-folicent, cartil

Series 1.

1. C. ale laciniate, c what verru vo-plane, c nucopiæ, H cely branched, nules roundish, plane, subpelerk.!

ite Mountains; scent, degener-1). The horinous.

ılate.

omewhat sparnules roundish, e; apoth. later-Fr. Lichenogr.

e it is common hward to Penn-

ramosc, below rucæform, miconvex. Fr.!

s of the White

ous-subfilamen ginate, black.

d, subsquamaterete, simple, ules, at length nat plane, subressed-globose, rescent becom-

othecia) occur condensatum. Ilvinules, as in sk placec upon a paler stratum. S. Cercolus, as described by Borrer, and figured in E. Bot. Suppl. t. 2667, is certainly very near the present section, and agrees in many respects with the species under notice. The apparent difference of structure in the apothecia of this and of the next species from Cladonia, Stereocaulon, and Biatora is one so anomalous, that I prefer to leave them in this place, to which, indeed, their whole habit would seem to refer them.

8. S. aciculare, Tuckerra. Crust persistent, of effuse, roundish, whitish granules; podetia erect, terete, smooth, elongated (fistulous and araneous within), divided at length irregularly into erect, subfastigiate, at length denudate branches; granules verruculose, pale-cinereous; apoth. at first subconical-globose, immarginate, often conglomerate, from dark-greenish-nigrescent becoming black. Bacomyces, Meth. t. 8, f. 4, dein Cenomyce, Ach. Cladonia, Auct. Stereocaulon, Mihi, Enum. Lich. N. Amer. p. 52.

On the earth; Northwest Coast, Menzies! Douglas, in herb. Hook.! Rocky Mountains, Herb. Hook.!—New York, Halsey. Pennsylvania, Muhl. Certainly a congener of the last. Fries remarks incidentally (Lichenogr. p. 242), that the apothecia are almost those of Biatora. Rugose cephalodia, like those of the last, occur also in the crust of this species, and at the bases of the podetia. Sommerfelt (Suppl. Fl. Lapp. p. 126) remarks that these cephalodia occur also in S. paschale, S. corallinum, and S. denudatum.

XIII. CLADONIA, Hoffm.

Apothecia orbiculate, submarginate; becoming at length inflated, cephaloid, and immarginate; empty. Disk open, at length protuberant and reflexed, concealing the proper exciple. Horizontal thallus squamulose-foliaceous or crustaceous, from which arises a vertical, caulescent, cartilagineous, fistulous thallus (podetia).

Series 1. Glaucescentes, Fr. Podetia greenish-glaucous.

Apothecia rufous.

1. C. alcicornis, Fr. Thallus caspitose, subfoliaceous, of palmate-laciniate, crenate, glaucous lobules; podetia elongated-turbinate, somewhat verruculose, glabrous, of the same color; scyphi regular, concavo-plane, crenulate; apothecia rufous. Fr. Lichenogr. p. 213. C. Cornucopia, Hoffm. Tuckerm. Lich. N. E. l. c.

Sterile, sandy earth; pine woods. North America, Floerke! Common in New England, and fertile. Pennsylvania, Muhl. Arctic America, Hook. Lobes black-fibrillose at the margins, beneath, in the European Liehen, but naked in 'warm, dry places,' according to Floerke, and in sterile soils, according to Fries. I have never found fibrillose specimens of our plant.

2. C. turgida, Hoffin. Th. foliaccous, erectish, laciniate, glaucous branching into fruticulose, ramose, glabrous podetia, of the same color: the scyphiferous ones turgid, obconico-cylindrical; spurious scyphi immarginate, dentate-radiate; apoth. carneo-rufescent. Fr. Lichenogr. p. 214. Floerk.! Clad. p. 115. Cenomyce parecha, Ach.

Sterile, moist earth, in mountainous districts, fertile; New England Pennsylvania, Muhl. Arctic America, Rich.

3. C. Papillaria, Hoffm. Th. crustaceous, papillose-granulate, persistent; podetia ventricose-cylindrical, gibbous, glabrous, simple or much branched, glaucous; the branches fastigiate, undivided at the apices, obtuse; apoth at length convex, rufous. Fr. Lichenogr. p. 245. Floerk.! Clad. p. 5. Icon, Laur. in Sturm's Fl. t. 22. Pycnothelia, Hook. Br. Fl. Tuckerm. Lich. N. E. l. c.

Sterile earth in alpine and subalpine districts, White Mountains; fertile. The abnormal state with very short, vesicular podetia, tipped with rufous-fuscous, abortive apothecia, is most common.

- Series 2. Fuscescentes, Fr. Podetia greenish-fuscous (and cinerascent). Apothecia fuscous.
- * Scyphifera, Fr. Podetia passing into a terminal scyphus, closed with a diaphragm.
- 4. C. caspiticia, Floerk. Thallus caspitose, of pale-green, laciniate squamules; podetia very short, glabrous, dilated above (and wanting); apoth. fuscous. Floerk.! Clad. p. 8. Cenomyce, Ach. Syn. p. 247.

Trunks of trees and rocks, fertile; New England. New York, Halsey. (Cf. Fr. Lichenogr. p. 218.)

5. C. pyxidata, Fr. Th. squamulose; podetia cartilagineous-coricate, at length vertucose, or furfuraceous, green-cinerascent; the scyphiferous ones turbinate; scyphiferous dilated; apoth. fuscous. Fr. Lichenogr. p. 216. Cenomyce, Ach.! Syn. p. 252.— β . Pocillum, Ach.; th. of large, thickened lobules; podetia dilated sensibly

On the westward. Saskatchav R. Br. — land; perl Lichen (H. Lich, N. H. with similar the westward of the similar the saskatchard of the saskatchard

upward fro

Ach. Liche

6. C. gr cate, polish ogr. p. 218 scyphi dila 1. c. C. v Auct.; th. mules; po $-\gamma$, hybr scyphi diła δ. elongate diminished Cladonia, Lichen, L. subulate, si buliformis, raceous, e

On the contains; — γ degenerations sey. Penn Greenland,

subuliformi

7. C. deg corticate, in ceous), mon

^{† &}quot; Apothe Roccellæ alic ican specime

Flocrke! Com-Muhl. Arctic t, beneath, in the s,' according to ave never found

iniate, glaucous, the same color; rious scyphi im. Fr. Lichenogr. ch.

New England

granulate, per rous, simple or ndivided at the chenogr. p. 245. D. Pycnothelia, †

Mountains; fer by podetia, tipped

h-fuscous (and

cyplius, closed

green, laciniate (and wanting); Syn. p. 247. New York, Hab

agineous-cortinerascent; the d; apoth. fus-252.— β . Politated sensibly upward from a thick base, verrucose with subsquamaceous granules. Ach. Lichenogr. p. 535.

On the earth, &c., very common and variable; New England, and westward. New York, Torrey. Pennsylvania, Muhl. North to the Saskatchawan, &c., Rich.; Greenland, Gieseke; and Melville Island, $R.Br.-\beta$, in moist crevices of rocks in the mountains of New England; perhaps the handsomest state of the species. A frequent rail-Lichen (Bæomyces scolecinus, Ach., Pycnothelia scol., Tuckerm. Lich. N. E.) is a degeneration. Infertile states are easily confounded with similar states of several other species.

6. C. gracilis, Fr. Th. squamulose; podetia cartilagineous-corticate, polished; scyphi somewhat plane; apoth. fuscescent. Fr. Lichenogr. p. 218. — α. verticillata, Fr.; podetia shorter, all scyphiferous; scyphi dilated, plane, proliferous for the most part from the centre. $\it Fr.$ C. verticillata, Hoffm. Floerk.! Clad. p. 26. -- \$\beta\$. cervicornis, Auct.; th. of conspicuous, elongated, erectish, naked, dark-green squamules; podetia as in the next, of which this is the macrophylline state. -y. hybrida, Fr.; podetia longer and larger, mostly scyphiferous; scyphi dilated, and commonly proliferous from the margin. Fr. l. c. δ. elongata, Fr.; podetia elongated, mostly subulate or furcate; scyplii diminished, somewhat concave. Fr.! l. c. Cenomyce gracilis, Ach. Cladonia, Hoffm. Floerk.! Clad. p. 30. Tuckerm. Lich. N. E. l. c. Lichen, L. - * vermicularis, Auct.; podetia papyraceous, prostrate, subulate, subsimple, imperforate, white. C. vermicularis, DC. C. subuliformis, Hoffm. Tuckerm. l. c. - ** taurica, Auct.; podetia papyraceous, erectish, ventricose, ramose, white. C. taurica, Hoffm. C. subuliformis, β. taurica, Tuckerm. l. c.

On the earth, most perfect, and in all the varieties, on high mountains; — γ being an alpine state, but descending; and * and ** alpine degenerations.† New England and westward. New York (α), Halsey. Pennsylvania, Muhl. North to Point Lake, &c., Rich.; and Greenland, Gieseke.

7. C. degenerans, Floerk. Th. squamulose; podetia cartilagineous-corticate, irregularly proliferous-ramose (glabrous or granulate-furfuraceous), more or less squamulose-exasperate, green-pallescent, becoming

t "Apothecia lateralia, sparsa, atra, thallo innata, eoque submarginata, apoth. Roccellæ aliquo modo accedentia," were observed by Brown in some Arctic American specimens of * (R. Br. in Parry's First Voy. App. p. 307).

blackish and white-spotted at the base; scyphi irregular, cristate-lacerate; apoth. fuscous. Floerk.! Clad. p. 41. Fr.! Lichenogr. p. 221. Cenomyce gonorega, $Ach. - \beta$; scyphi digitately divided into fastigiate branches, and becoming carious with age. Fr. l. c. Cenomyce cariosa, Ach.

On the earth; common in New England. New York, *Halsey*. Pennsylvania, *Muhl*. (Southward to Virginia, *Dill*.)

8. C. fimbriata, Fr. Th. squamulose; podetia cylindrical, the whole membranaccous epidermis deliquescing into a fine, glaucous-candicant dust; scyphi cupulæform with an erect margin; apoth. fuscous. Fr. Lichenogr. p. 222. Lichen simbriatus, L. — u; podetia short, all scyphiferous; scyphi somewhat dentate; apoth. simple. Fr. l. c. Dill. Musc. t. 14, f. 8. Lichen simbriatus, u, L. — β . tubæformis, Fr.; podetia elongated, mostly scyphiferous; scyphi somewhat entire; apoth. symphycarpeous. Fr. l. c. Lichen simbriatus, β , L. — γ . radiata, Fr.; podetia elongated, subulate, or the scyphi proliferous-subulate, or obliterated and radiate-simbriate. Fr. l. c. Lichen simbriatus, γ , L.

On the earth, common in mountainous districts, and fertile; New England. New York, *Halsey*. Pennsylvania, *Muhl*. Northward to Arctic America, *Rich*.

9. C. cornuta, Fr. Th. squamulose; podetia cylindrical, somewhat ventricose, the epidermis cartilagineous and persistent below, membranaccous and becoming powdery-deliquescent above; scyphi narrowed, rather plane, with an incurved, somewhat entire margin; apoth. fuscous. Fr. Lichenogr. p. 225. Lichen cornutus, L.

Trunks among mosses, dead wood, &c., in the mountains of New England; fertile.

10. C. decorticata, Floerk. Th. squamulose; podetia slender, cylindrical, the submembranaccous epidermis separating into furfuraceous scales, pulverulent; scyphi narrowed or obsolete; apoth. fuscous. Floerk.! Clad. p. 10. Fr. Lichenogr. p. 226.— β. symphycarpea, Fr.; podetia somewhat simple; apoth. symphycarpeous. Fr. l. c.— γ. (ramosa), Fr.; podetia branched, subulate, sterile. Fr. l. c.

On the earth, in mountainous districts. White Mountains; fertile. Distinguishable from similar decorticate, symphycarpeous states of C-pyxidata by its pulverulence.

** Perviæ, Fr. Podetia not passing into closed scyplii, but the axils

and apic

11. C. c

chotomouscous-pruino incurved ma Lichenogr. 35. Floerk. gid; axils a fruticulose;

On the ea

12. C. pa:

ate and gramwith scales and branches
Spicil. p. 37
p. 7. C. squ
Decaying

Pennsylvania

what pulvers and exaspera apoth. cymos podetia ventr Cenomyce specuata, Fr.; polate. Fr.! 1.

On the ea

14. C. fure detia dichotor ish-fuscous; pale becoming — a. crispate l. c. p. 148.

, cristate-lacer enogr. p. 221. I into fastigiate enomyce cario.

York, Halsey.

rical, the whole cous-candicant. fuscous. Fr. etia short, all Fr. l. c. Dill. rmis, Fr.; poentire; apoth. radiata, Fr.; ulate, or oblites, γ , L.

fertile; New Northward to cal, somewhat

low, membraphi narrowed, n; apoth. fus-

tains of New

slender, cyfurfuraceous
oth. fuscous.
ycarpea, Fr.;
. c. — γ . (ra-

tains; fertile. states of C.

but the axils

and apices dilated-infundibuliform, or simply perforate in the more slender, much-branched forms.

11. C. cenotea, Schær. Th. squamulose, dissected; podetia dichotomous-brachiate, membranaceous-corticate, at length finely glaucous-pruinose; axils and fertile apices dilated, infundibuliform, with incurved margins; 'apoth. sessile, from pale becoming fuscous.' Fr.! Lichenogr. (sub C. brachiata), p. 228. C. cenotea, Schær. Spicil. p. 35. Floerk.! Clad. p. 135. Bæomyces dein Cenomyce, Ach.—a; turgid; axils and apices as above. Fr. l. c.—β. furcellata, Fr.; slender, fruticulose; branches subulate, axils perforate. Fr. l. c.

On the earth, in mountainous districts. White Mountains; as yet infertile.

12. C. parasitica, Schær. Th. squamulose, narrowly erose-laciniate and granulate-pulverulent; podetia delicate, at length besprinkled with scales and granules, divided above into short, somewhat incrassated branches; apoth. minute (often symphycarpeous), fuscous. Schær.! Spicil. p. 37. Lichen parasiticus, Hoffm. C. delicata, Floerk.! Clad. p. 7. C. squamosa, var. delicata, Fr.! Lichenogr. p. 231.

Decaying logs, common in mountainous districts; New England. Pennsylvania, Muhl. (Cf. Fries, l. c.)

13. C. squamosa, Hoffm. Th. squamulose, dissected, often somewhat pulverulent; podetia branched, lacunose, at length decorticate, and exasperate with squamaceous granules; axils pervious, denticulate; apoth. cymose, fuscous. Fr. Lichenogr. p. 231.—a. ventricosa, Fr.; podetia ventricose; axils and apices dilated-infundibuliform. Fr.! l. c. Cenomyce sparassa, Ach. Cladonia, Floerk.! Clad. p. 129.—β. attenuata, Fr.; podetia more slender, attenuate, axils pervious, apices subulate. Fr.! l. c.

On the earth, decaying logs, and stones, most perfect and frequent in mountainous districts; New England.

14. C. furcata, Floerk. Th. squamulose, somewhat dissected; podetia dichotomous fruticulose, cartilagineous-corticate, polished, greenish-fuscous; axils and fertile apices pervious; apoth. pedicellate, from pale becoming fuscous. Fr. Lichenogr. p. 229. Floerk. Clad. p. 141.

— α. crispata, Fl.; turgid; axils and apices infundibuliform. Floerk.!

l. c. p. 148. Fr.! l. c.— β. cristata, Fr.; somewhat turgid; obliquely dilated and fimbriate-cristate at the axils; the apices cristate-ramulose.

Fr. l. c. Dill. Musc. p. 544, & Icon, t. 82, f. 1. $-\gamma$. racemosa, Floerk.; podetia clongated, turgeseent, ramose, and, as well as the axils, gaping; branches recurved or erect, fertile ones explanate. Floerk.! l. c. p. 152. Fr.! l. c. $-\delta$. subulata, Floerk.; podetia elongated, more slender, with subpertuse axils; apiees of the fertile ones cloven; branches erectish, or also recurved, or divergent. Floerk.! l. c. p. 143. Fr. l. c. $-\varepsilon$. pungens, Ach.; small, exspitose, very much and intricately branched, fragile, pallescent or whitish-einercous. Fr. l. c. C. pungens, Floerk. l. c. p. 156. C. rangiformis, Hoffm.

On the earth, common; most perfect in mountainous regions; New England to Ohio. New York, *Halsey*. Pennsylvania, $Muhl. - \beta$. Pennsylvania, $Dill. - \varepsilon$. Greenland, *Floerke*.

15. C. rangiferina, Hoffm. Th. erustaceous, evanescent; podetia fruticulose, trichotomously and very much branched, somewhat tomentose, einerascent; axils subperforate; sterile apiecs nodding, fertile ones erect, eymose; apoth. fuseous. Fr. Lichenogr. p. 243. Floerk.! Clad. p. 160. $\stackrel{r}{\leftarrow} \beta$. sylvatica, Floerk.; slender, smoother, pale-straweolored. Floerk. Clad. p. 167. Fr. l. c. $-\gamma$. alpestris, Floerk.; softish, the branches and branchlets very densely thyrsoid-entangled. Floerk. Clad. p. 165. Fr. l. c.

On the earth, common everywhere, and fertile; New England New York $(\alpha, \beta, \text{ and } \gamma)$, Halsey. Pennsylvania, Dill. Northward to Canada, Michaux; Greenland, Gieseke; and elsewhere in Arctic America, Rich., R. Br.

- Series 3. Ochroleuca, Fr. Podetia ochroleucous; at length fuseous-ceruleseent at the base. Apothecia somewhat livid-flesheolored, lutescent within.
- 16. C. carneola, Fr. Th. squamulose; podetia membranaceous eorticate, at length finely pulverulent, ochroleucous, becoming fuscous eerulescent at the base, the seyphiferous ones turbinate; apoth. pale flesh-colored fusceseent. Fr. Lichenogr. p. 233 α ; podetia turbinate, all scyphiferous, simple or proliferous. Fr. l. c. β ; podetia elongated-turbinate, with radiate, subulate prolifeations. Fr. l. c. γ . cyanipes, Fr.; podetia very long, cylindrical, simple, or the scyphiobliterated and passing into somewhat divariente, sterilescent branches. Fr. l. c. Icon, Laur. in Sturm's Fl. t. 13.

On the earth; Arctic America. Greenland, Fries.

17. C. D slender, car bluish-white verulent), p scyphi narr sterilescent Cenomyce 1

On the ea

18. C. an tia elongate straw-colore late, various ous-branche pale-flesh-co ceras, Ach.

On the cand fertile.

19. C. B. tilagineous-c subfastigiate Lichenogr.

On the ea

20. C. un lose, diehoto sterile apice pale-flesh-ec 276. C. ste p. 171. — α attenuate, ti Ach. Licher somewhat to fertile ones C. biuncial Schær.; so

ate. Schær On the e ry. racemosa, well as the axnate. Floerk!
ongated, more
oven; branch.
p. 143. Fr.
and intricately
c. C. pungens,

regions; New a, $Muhl. - \beta$.

scent; podeta newhat tomenodding, fertile 243. Floerk! er, pale-straw-Floerk; softsoid-entangled

New England.
Northward to
Arctic Amer-

us; at length hat livid-flesh

mbranaceous.

oming fuscous; apoth. palepodetia turbi- β ; podetia
s. Fr. l. c.or the scyphicent branches

17. C. Despreauxii, Bory ms. Th. evanescent; podetia elongated, slender, cartilagineous-corticate, the epidermis separating below into bluish-white squamules, and becoming above finely granulate (not pulverulent), pale sulphureous, becoming bluish-fuscescent at the base; scyphi narrow, proliferous-radiate, or passing into and obliterated in sterilescent branchlets; apoth. minute, pale-flesh-colored fuscescent. Cenomyce Despreauxii, Bory, fide schedul. in herb. Berol.

On the earth in alpine districts. Whi: 'ountains. Newfoundland, Bory!

18. C. amaurocræa, Floerk. Th. crustaceous, evanescent; podetia elongated, slender, polished, somewhat curved-decumbent, palestraw-eolored; apices fuscous-black, those of the sterile podetia subulate, variously branehed, of the scyphiferous ones irregularly proliferous-branehed; seyphi narrow, oblique, margin dentate-radiate; apoth. pale-flesh-colored fuscescent. Floerk.! Clad. p. 119. Cenomyce oxyceras, Ach. Syn.

On the earth in alpine districts. White Mountains, very luxuriant and fertile. Greenland, *Floerke*, and elsewhere in Arctic America, *Rich*.

19. C. Botrytis, Hoffin. Th. squamulose; podetia cylindrical, cartilagineous-corticate, verruculose, ochroleucous; somewhat divided into subfastigiate branches; apoth. pale-flesh-colored and pallescent. Fr. Lichenogr. p. 234.

On the earth, and decaying logs. New York, Halsey.

20. C. uncialis, Fr. Th. crustaceous, evanescent; podetia frutieulose, dichotomous, smooth, greenish-straw-colored; axils subperforate; sterile apices erect, blackish, fertile ones digitate-radiate; apoth at first pale-flesh-colored, fuscescent. Fr. Lichenogr. p. 244. Ach. Syn. p. 276. C. stellata, Schær.! Spicil. 1, p. 42 (excl. δ). Floerk.! Clad. p. 171.—a. humilior; shorter, more slender, and smooth, somewhat attenuate, the axils often imperforate. Fr. l. c. Cenomyce uncialis, Ach. Lichenogr. Lichen uncialis, Auct.—β. adunca, Ach.; taller, somewhat turgid, incrassated above; branches short, stellate-patent, the fertile ones cymose; axils gaping. Ach. l. c. p. 277. Fr. l. c. (a.) C. biuncialis, Hoffm. C. adunca, Ach. Lichenogr.—γ. turgescens, Schær.; softish, turgid-incrassated, the branches subtruncate, fastigiate. Schær. Spicil. 1, p. 308. Fr. l. c.

On the earth: α , sands, and sterile pine woods (fertile?); $-\beta$, in

similar places, fertile; and abundant also in mountainous districts; γ , alpine and subalpine regions; New England. New York, Halsey. Pennsylvania (α and β), Muhl. Canada (β), Michaux.

21. C. Boryi, Tuckerm. Th. (crustaceous) evanescent; podetia turgid, fruticulose, dichotomous, fastigiate-ramose, rugulose becoming reticulate-perforate, pale sulphureous and glaucescent; axils scyphiform, entire, at length cribrose-perforate; sterile apices scyphiform, cristate-dentate, entire becoming cribrose, with fuscous tips; fertile ones somewhat cymose-radiate; apoth. flesh-colored, at length darkfuscous. C uncialis, var. reticulata, Russell, in Essex Jour. Nat. Hist. Tuckerm. Enum. Lich. N. Amer. p. 53, excl. syn. — β. lacunosa; podetia incrassated, obtusish, lacunose-subperforate, glaucous; axils and apices scarcely scyphiform, sparingly subdentate. Cenomyce lacunosa, Bory, fide sched. in herb. Berol.

On the earth, near the sea, fertile; Hingham, Duxbury, Mr. Russell! and elsewhere on the coast of Massachusetts, Dr. Porter! Mr. Oakes! — β , alpine and montane districts, infertile; White Mountains. Monadnoc, Russell! Newfoundland, Bory! I have endeavoured to point out the features that seem to distinguish this remarkable Lichen from C. uncialis, but it is possible that the conclusion of its original indicator may be correct. The podetia become very turgid, and at length often explanate, measuring in one of my specimens eight lines in diameter at the base, and five where the branches begin. The Newfoundland specimen, and our alpine ones, belong to an apparently sterile, subalpine state of the Lichen.

Series 4. Coccifera, Fr. Podetia greenish, becoming fulvescent at the base. Apothecia scarlet.

* Podetia cartilagineous-corticate, never finely pulverulent.

22. C. cornucopioides, Fr. Th. squamulose; podetia cartilagineous corticate, from glabrous becoming verrucose or granulate-subpulverulent, yellowish, at length cinereous-green; the scyphiferous ones elongated-turbinate, attenuate below; scyphi cyathiform, dilated; apoth scarlet. Fr. Lichenogr. p. 236. Lichen cornucopioides, L. Fl. Succ. Cenomyce coccifera, Ach. Cladonia, Hoffm. Floerk.! Clad. p. 89. Lichen cocciferus, L. part. Icon, Laur. in Sturm's Fl. tt. 23, 24, 25.

On the earth. Very frequent in mountainous districts, but often infertile; New England. New York, *Torrey*. Pennsylvania, *Muhl*. North to the Saskatchawan, &c., *Rich*., and Greenland, *Gieseke*.

detia cartila becoming a at length c conglomera Schær. I Sp On the

23. C. be

24. C. H quamules; brous, become form; apot

Floerke.

On the exceembles Continuition, and donia with various botan of British Atrate it.

25. C. Flororticate, cy verrucose of at the base; a poth. s chen digital Laur. in St

On the eatile; New E

** Epiderr

26. C. m lender, mer cyphi narro scarlet. Fr. der; scyphu thecium. F Lich. N. E. ous districts; – v York, *Halsey*.

S

escent; podeta alose becoming ; axils scyphices scyphiform, as tips; fertile at length darkfour. Nat. Hist. lacunosa; pocous; axils and myce lacunosa,

r, Mr. Russell!
r! Mr. Oakes!
cuntains. Movoured to point
e Lichen from
original indican, and at length
the lines in din. The Newan apparently

oming fulves-

verulent. cartilagineous

te-subpulverubus ones elonilated; apoth. , L. Fl. Succ. Clad. p. 89. tt. 23, 24, 25. but often inlvania, Muhl. Gieseke. 23. C. bellidiflora, Schær. Th. of minute, dissected squamules; podetia cartilagineous-corticate, elongated, ventricose-cylindrical, glabrous, becoming at length densely clothed with dissected squamules, yellowish, at length cinereous-green; scyphi extremely narrow; apoth. (often conglomerate, or symphycarpeous), scarlet. Fr. Lichenogr. p. 237. Schær.! Spicil. p. 21. Floerk.! Clad. p. 95.

On the earth, in alpine districts; White Mountains. Greenland, Floerke.

24. C. Hookeri, Tuckerm. Th. of rather thick, large, ascendant quamules; podetia cartilagineous-corticate, elongated, cylindrical, glabrous, becoming at length squamulose, sulphur-yellow; scyphi cupulæform; apoth. scarlet.

On the earth; Newfoundland, Herb. Hook.! This beautiful species resembles C. deforms in some respects, but belongs to the present subdivision, and seems very distinct from every other scarlet-fruited Cladonia with which I am acquainted. I venture to inscribe it to the illustrious botanist who first proposed a complete survey of the cryptogamy of British America, and who has done more than any other to illustrate it.

25. C. Floerkiana, Fr. Th. squamulose; podetia cartilagineous-corticate, cylindrical, slender, glabrous, becoming at length granulate-verrucose or squamose-decorticate, greenish and pallescent, nigrescent at the base; scyphi passing into somewhat digitate, fastigiate branches; apoth. scarlet. Fr. Lichenogr. p. 238. Floerk. Clad. p. 99. Lichen digitatus, E. Bot. t. 2439. Icones, Dill. Musc. t. 15, f. 19, c. Laur. in Sturm's Fl. t. 14, d.

On the earth, decaying logs, dead wood, and rocks, common and ferile; New England.

* Epidermis of the podetia membranaceous, dissolving into a fine dust.

26. C. macilenta, Hoffm. Th. squamulose; podetia cylindrical, elender, membranaccous-corticate above, becoming hoary-pulverulent; scyphi narrow, tubusform with an erect margin, or obsolete; apoth. scarlet. Fr. Lichenogr. p. 241.—α. filiformis, Fr.; podetia very slender; scyphus narrow, entire, or obliterated by a symphycarpeous apothecium. Fr.! l. c. C. filiformis, Schær.! Spicil. p. 19. Tuckerm. Lich. N. E. l. c. Cenomyce bacillaris, Ach. C. polydactyla, Floerk.!

Clad. p. 108. — β . clarata, Fr.; podetia ventricose, subulate at the apices or branched, substerile. Fr. l. c.

On the earth, decaying logs, dead wood, and rocks; common in mountainous districts, and fertile; New England. Pennsylvania, Muhl Ochrocarpous states of this species, in which the bright scarlet of the apothecia is changed to a pale yellow, occur in our mountains, but less frequently than similar forms of C. Floerkiana.

27. C. digitata, Hoffin. Th. squamulose; podetia cylindrical, be coming ochroleucous-pulverulent above; scyphi narrowed, with an incurved, entire margin, becoming at length ampliate, and the margin somewhat proliferous-palmate; apoth scarlet. Fr. Lichenogr. p. 240 Schær.! Spicil. p. 22. Floerk.! Clad. p. 102. Lichen digitatus, L Icon, Laur. in Sturm's Fl. t. 15, 16.— α. platyphyllina; lobules of the thallus dilated, somewhat entire; scyphi mostly entire. Fr. l. c.—β. microphyllina; squamules of the thallus rather small; scyphi mostly palmate-ramose. Fr. l. c.

Decaying trunks, and moist earth among mosses, in mountainous districts, fertile; New England.

28. C. deformis, Hoffm. Th. squamulose; podetia elongated, cylindrical or ventricose, becoming sulphureous-pulverulent above; scyph somewhat narrow, becoming at length cupulæform and dilated, with an erect, crenate-dentate margin; apoth. scarlet. Fr. Lichenogr. p 239. Schær.! Spicil. p. 23. C. crenulata, Floerk.! Clad. p. 105.

On the earth, common upon mountains, a conspicuous Lichen, fer tile; New England. Northward to Arctic America, Rich. Greenland, Floerke.

29. C. sulphurina, Michx. (sub Scyphoph.). Podetia simple, at first very simply and slightly scyphiform, thick, submembranaceous, at length subclavate-elongated, smooth, the apices finally irregularly subdivided, and rimose-perforate, hoary-sulphureous; fertile scyphi small; apoth. confluent, black-fuscous. Scyphophorus sulphurinus, Michx. Fl. 2, p. 328. Cenomyce, Ach. Lichenogr. p. 557. Ach. Syn. p. 265.

On the earth, Canada, Michaux! Fries. This is the "Lichen coeciferus; major, Dill. t. 14, f. 6, M," of Michaux's herbarium, the speckmens appearing to me, at the time I examined them, to resemble some states of C. deformis. Fries observes incidentally (Lichenogr. p. 237 upon Canada specimens ('specimina authentica Canadensia') of Michaux's Lichen, that the podetia do not become squamulose, that it has

infundibulificalis; thus dist. It is profession of Herb. We belongs to Mond the poduce C. sulph The species received his

Apothecia
ty and arand
crustaceous,
cortical strat
The struct

by by Dr. Kü

B. roseus, apothecia sul Sterile cla the sterile su

rcy. Pennsy

Apothecia into a prope subimmarging concealing the coal-black.

Sect. I.

originally blace

1. B. decip tate, angulate, subulate at the

ks; common in nsylvania, Muhl nt scarlet of the puntains, but les

cylindrical, be ved, with an in and the margin thenogr. p. 240 in digitatus, L ina; lobules of tire. Fr. l. c.—

nountainous dis

elongated, cynt above; scyph ad dilated, with Lichenogr. plad. p. 105. bus Lichen, fer Rich. Green

a simple, at first abranaceous, at irregularly subsections, Michx. Fl. Syn. p. 265.

"Lichen coerium, the specirum, the specirum,

resemble some henogr. p. 237 densia') of Milose, that it has infundibuliform and not true scyphi, and much of the habit of C. uncialis; thus distinguishing it from C. bellidiflora, to which Floerke referred it. It is probable that the "Bæomyces tubulosus, Richard. Canada," of Herb. Willd.! which also appeared to me to resemble C. deformis, belongs to Michaux's species, and in this case the thallus is squamulose, and the podetia are finely pulverulent above. It appears certain that the C. sulphurina of Fries is not the C. Hookeri of this Enumeration. The species is also common in North Carolina, according to Fries, who received his specimens from Schweinitz.

XIV. BÆOMYCES, Fr.

Apothecia from the first globose, immarginate, velate, at length empty and araneous within, the base closely surrounding a stipe. Thallus crustaccous, uniform, protruding fertile stipes, which are destitute of a cortical stratum.

The structure of Bæomyces roseus has been illustrated very minutely by Dr. Küttlinger (Allg. Bot. Zeit. 1845, pp. 577 – 584, & t. vi.).

B. rosens, Pers. Crust verrucose, glaucous; stipes short, cylindrical; apothecia subglobose, flesh-colored. Fr. Lichenogr. p. 246.

Sterile clay-soils, and sands; New England; and abundant also on the sterile surfaces of slides in the White Mountains. New York, *Tor*rcy. Pennsylvania, *Muhl*.

XV. BIATORA, Fr.

Apothecia margined at first by a waxy thalline exciple converted into a proper exciple, becoming at length hemispherical or globose, subimmarginate, solid, and cephaloid. Disk at length dilated, turgid, concealing the paler margin, placed upon a stratum oftener paler, never coal-black. Thallus horizontal, arising from a hypothallus, somewhat crustaceous, effigurate, or uniform. Podetia wanting, but the apothecia stipitate in a few species. The margin of the apothecia never originally black. Fr.

Sect. I. Thallus squamose, or lobed at the circumference.

* Apothecia sessile.

1. B. decipiens, Fr. Scales of the thallus discrete, somewhat peltate, angulate, dark-flesh-colored; beneath and at the circumference white; apothecia marginal, adnate, somewhat immarginate, blackish, white within. Fr. Lichenogr. p. 252. Lecidea, Ach. Syn. p. 52.

On the earth, especially in alpine districts. Arctic America, Rich, Pennsylvania, Muhl.

2. B. globifera, Fr. Th. squamose, imbrieate, greenish-ehestnu, somewhat shining; scales reniform, rugose, lobate; apoth. elevated, globose, somewhat immarginate, from rufous becoming black, whitish within. Fr. Lichenogr. p. 255. Lecidea, Ach. Syn. p. 51. Icox. Laur. in Sturm's Fl. t. 26.

Clefts and depressions of rocks. North America, Ach. Pennsylvania, Muhl. New York, Halsey.

3. B. rufo-nigra, Tuekerm. Th. squamose, imbricate, from pale rufous becoming blackish; scales irregularly suborbiculate, ascending crenate-lobate; apoth. adnate, plane, obtusely margined, atrorufous, a length convex, black. Placodium sp. nov. Tuckerm. Lich. N. E. l. c 1838.

Rocks; near Boston. Seales of the thallus small, obscure to the naked eye.

4. B. atro-rufa, Fr. Th. crustaceous, smoothish, adnate, at first contiguous, becoming at length areolate, einercous-fuseeseent; black beneath; at the circumference foliaeeous-lobate; apoth applanate-adnate rufous-fuseous, whitish within. Fr. Lichenogr. p. 255. Lecidea, Adl Lichenogr. p. 200.

On the earth in alpine districts. White Mountains.

- ** Apothecia stipitate, margin at length revolute.
- 5. B. placophylla, Fr. Th. subcrustaceous, orbicular, corrugated glaucous-virescent, at the circumference foliaceous, lobes rounded, and crenate; white beneath; apoth. stipitate, pileiform, rufous-fuseous stipes thick, compressed, longitudinally rugulose. Fr. Lichenogr. 1 257. Bæomyces, Ach. Meth. p. 323, & Icon, t. 7, f. 4. Lich. Unit p. 574.

On sandy, sterile earth; slides, and banks of streams, in the Whit Mountains.

6. B. Byssoides, Fr. Th. crustaceous, effuse, granulose, greenist glaucous, squamulose at the circumference; hypoth. fibrillose, white apoth. substipitate, pileiform, from flesh-colored becoming fuscous

stipes rather granules of chenogr. p. Wahl. B. E. maceous, cre β . rupestris, apoth. smalle cr. rugose, ci l. c. Bæom.

slides, banks land. — β , ro sey. — γ , dec almost sessile at the White acieulare illustratore. The distinguishing to Bæomyers er in Allg. B

Common i

7. B. icma cous; hypoth cupular, with cidea, Ach.

Decaying alpine district Muhl. Area in ours, as in

8. B. vern from a membose, elustere nalis, Borr.

Trunks in
New York, I

9. B. pine apoth. (minu

0

nate, blackish, m. p. 52. merica, *Rich*,

enish-chestnut, ooth. clevated, black, whitish p. 51. Icox.

h. Pennsylva

, from pale runte, ascending, atrorufous, aich. N. E. l. a

obscure to the

nte, at first conent; black be planate-adnate Lecidea, Ach

olute.

lar, corrugated es rounded, an rufous-fuscous . Lichenogr. 1
4. Lich. Unit

ns, in the White

ulose, greenish fibrillose, white oming fuscous stipes rather short, somewhat compressed, corticate with the ascending granules of the crust or naked, often subdivided at the apex. Fr. Lichenogr. p. 257. Bxomyces rupestris, Ach. Lich. p. 573. B. rufus, Wahl. B. Byssoides, Schar. — a. Fr.; granules of the crust subsquamaceous, crenulate (and deliquescent), greenish-glaucous. Fr. l. c. — β . rupestris, Fr.; cr. thin, smoothish, subcontiguous (or powdery); apoth. smaller. Fr. l. c. Bxom. rupestris, Pers. — γ . lignatilis, Fr.; cr. rugose, cinereous-glaucescent; apoth. subsessile, fuscous-black. Fr. l. c. Bxom. lignorum, Pers.

Common in mountainous districts: a, sterile sandy and clayey soils; slides, banks of streams, and road-sides, in the mountains of New England. $-\beta$, rocks in mountain forests, New England. New York, Halsey. $-\gamma$, decaying wood, in similar situations with the last, apothecia almost sessile. The three varieties occur often in close neighbourhood at the White Mountains. This species, Stereocaulon Fibula, and S. aciculare illustrate the connection of Stereocaulon with the sessile Biatore. The difference of structure, indicated by Fries as generically distinguishing Bæomyces roseus from this and the last species, referred to Bæomyces by Acharius, has been further illustrated by Dr. Küttlinger in Allg. Bot. Zeit. 1845, l. c.

SECT. II. Thallus effuse, uniform.

7. B. icmadophila, Fr. Crust tartareous, granulate, greenish-glaucous; hypothallus white; apothecia (large) softish, incarnate, exciple cupular, with a thin, evanescent margin. *Fr. Lichenogr. p.* 258. *Lecidea, Ach. Bæomyces, DC.*

Decaying wood in mountain forests, and on the earth; ascending to alpine districts; New England. New York, Torrey. Pennsylvania, Muhl. Arctic America, Rich. Apothecia sometimes a little stipitate in ours, as in the European Lichen.

8. B. vernalis, Fr. Cr. of minute, glaucescent granules, arising from a membranaceous, whitish hypothallus; apoth. at length subglobose, clustered, flesh-colored, and fulvous-ferrugineous. Lecidea vernalis, Borr. in Hook. Br. Fl. 2, p. 183. L. luteola, Ach.

Trunks in mountain forests, growing over mosses; New England. ulose, greenis New York, Halsey. Arctic America, Rich.

9. B. pineti, Fr. Cr. very thin, granulose, greenish-glaucescent; apoth. (minute) sessile, whitish; disk becoming at length yellowish-

flesh-colored, finally falling out and the apothecia urccolate. Lecidea, Ach. Syn. p. 42. Hook. Br. Fl. l. c. Biatora, Fr. Summ. Fl. Scand. Seales of fir-bark, and on the earth. Pennsylvania, Muhl.

10. B. sanguineo-atra, Fr. Cr. thin, membranaceous, effuse, whitish-einerous, becoming granulose; apoth sanguineous, with an obscure paler margin, at length black. Fr. Summ. Fl. Scand. B. vernalis, β sanguineo-atra, Fr. Lichenogr. p. 263.

Trunks and rocks, growing over mosses, in mountainous districts; New England.

11. B. carneola, Fr. Cr. confused with the hypothallus, eartilaging cous-membranaceous, glaucescent, at length granulate-pulverulent; apoth, sessile, concave, naked, from reddish-flesh-colored becoming fuseous, exciple cupular, with an elevated, at length evanescent, paler margin. Fr. Lichenogr. p. 264. Lecidea, Ach.

Trunks; New England. New York, Halsey. Apothecia somewhat larger in my specimens than in the European Lichen.

12. B. spadicea, Ach. (sub Lecid.). Cr. eartilagineous-membranaceous, granulate, glaueeseent; apoth. thick, margin very finely rugulose, at length somewhat convex and excluding the margin, light-chestnut becoming blackish, within of the same color. Lecidea spadicea, Ach. Syn. p. 34.

Trunks; Pennsylvania, Muhl., Ach. Southward. Fries considers this searcely distinct from the last. (Lichenogr. p. 261.)

13. B. cinnabarina, Sommerf. Cr. confused with the hypothallus cartilagineous, uneven, glaucous becoming whitish; apoth. appressed cinnabar-red, naked, becoming at length convex, and immarginate. Fr. Lichenogr. p. 266. Lecidea, Sommerf. Vet. Ac. Handl. 1823 (e Fr.).

Trunks. Greenland, Fries. Lecidea coccinea, Schwein. in Hals Lich. N. Y. l. c. 1824, which cannot, by the description, be distinguished from this, occurs in New York, Halsey, and appears to extend to N. Carolina! (Mr. Curtis).

14. B. chlorantha, Tuckerm. Cr. of discrete, subsquamaceous-verrueose granules, bright green, and white within (or deliqueseent sorediferous); apoth. somewhat elevated, becoming plane, and at length convex, with a thick, flexuous, paler margin; within white; disk nigrescent.

Bark of Pinus Strobns, and other trees; New England. Resem-

bling Lecide

15. B. declus, arcolated flesh-colored margin; find Fr. Lichenog cidea decolored On the experience of the second s

16. B. and length grant globose, some very thin, ev

Ach. Syn. p.
Trunks, de
Nomen omei

17. B. mix rugose-verrue disk at first purgid, fuscou chenogr. p. 2 l. c.

Trunks, ar

at length ruggin; apoth, electronescent spruinose, with ing the margin

Trunks, in Near to B. m Biatora that I cupy the sam With age the ciple having s

19. B. ochr

late. Lecidea, mm. Fl. Scand, Muhl.

is, effuse, whitwith an obscure

 $B.\ vernalis,$

nous districts;

llus, cartilagin c-pulverulent; pred beecming anescent, palet

eeia somewhat

ous-membranay finely rugugin, light-ehestidea spadicea,

rics considers

e hypothallus oth appressed, marginate. Fr. 1823 (e Fr.) wein. in Hals ion, be distincted to extend

amaceous-verucseent sorediand at length thite; disk ni-

and. Resem-

bling Lecidea enteroleuca, but with a different crust, and, I think, the apotheeia of the present genus.

15. B. decolorans, Fr. Cr. tartarcous, confused with the hypothallus, arcolate-granulose, glaucescent; apoth. appressed, naked, from flesh-colored becoming fuscous and black, with a thin, elevated, paler margin; finally convex and irregular, and the margin disappearing. Fr. Lichenogr. p. 266. Lecidea, dein Lecanora granulosa, Ach. Lecidea decolorans, Floerk. Ach. Syn.

On the earth, and decaying wood, in mountainous regions; New England. Northward to Arctic America, Rich.

16. B. anomala, Fr. Cr. confused with the white hypothallus, at length granulose, white-eineraseent; apoth. becoming hemispherical-globose, somewhat hyaline-livid, at length fuscescent and black, margin very thin, evanescent. Fr. Lichenogr. p. 269. Lecanora commutata, Ach. Syn. p. 149.

Trunks, dead wood, &c. New York, *Halsey*. An obscure species. Nomen omen. Fr.

17. B. mixta, Fr. Cr. cartilagincous, confused with the hypothallus, rugose-verrucose, milky-glauceseent; apoth adnate, exciple annular, disk at first plane, pruinose, flesh-colored or livid, becoming at length turgid, fuscous, and black, and excluding the obtuse margin. Fr.! Lichenogr. p. 268. Lecidea anomala, Ach. part. Tuckerm. Lich. N. E. l. c.

Trunks, and dead wood. New England.

18. B. porphyritis, Tuekerm. Cr. subcartilagineous, smooth, chinky, at length rugose, glaueescent (and greenish-sorediiferous); white within; apoth, elevated on a white thalline stratum which constitutes an evanescent spurious margin, or sessile; disk at first somewhat plane, pruinose, with a thick, elevated margin, at length eonvex, and excluding the margin, fuscous-nigrescent.

Trunks, in the mountains of Massachusetts and New Hampshire. Near to B. mixta, but as that is one of the smallest, this is the largest Biatora that I am acquainted with. Several apothecia sometimes occupy the same thalline stratum, as in B. ochrophwa and B. aurantiaea. With age the apothecia become flexuous, and very large, a single exciple having sometimes a diameter of two lines.

19. B. ochrophæa, Tuckerm. Cr. subcartilagineous, thickish, gran-

ulate-verrucose and somewhat plicate, glaucescent; hypoth. pale apoth. elevated-subpedicellate on a thalline stratum, which constitute a thick, subcrenulate, at length evanescent spurious margin; displane, delicately pruinate, at length convex, and excluding its thin elevated, proper margin, from pale flesh-colored becoming blackish fuscous.

Trunks in the mountainous districts of Northern New England common. Apothecia at first closed, and either sessile (when some states resemble Parmelia carneo-lutea, Turn.) or elevated on a proteoperant thalline stratum, at length lacerate-dehiscent and becoming plane with a thick, crenulate thalline margin, which disappears, leaving the marginate disk. It has often all the aspect of a Parmelia, not a little resembling P. rubra. Is the structure of the apothecia in the last-mentioned species, and in P. carneo-lutea, wholly diverse from the structum above described of the present?

20. B. russula, Tuckerm. Cr. subcartilagineous imose-areolate and granulate, glaucescent (often greenish-sorcdifferous); apoth. elevated on a thalline stratum which constitutes a thick, mostly entire spurious margin, becoming convex, and excluding the obscure proper margin, fuscous-reddish. Lecidea, Ach. Syn. p. 40. Lecanora, Feé, Crypt Exot. p. 116.

Trunks of cedars on the coast of New England. Pennsylvania Muhl. Extending to the tropics.

21. B. rivulosa, Fr. Cr. tartarcous, mouse-colored and paler, corering a fuscous-black hypothallus, which often decussates the crust apoth. produced from the crust, from pale-fuscous becoming blackish whitish within, with a thin margin. Fr. Lichenogr. p. 271. Lecides Ach. Lecanora falsaria, Ach.

Rocks, especially in mountainous districts; New England. Pensylvania, Muni. Northward to Arctic America, Rich.

22. B. exigua, Chaub. Cr. of minute, confluent granules, smooth cartilagineous, cincreous-greenish; decussated by lines of the blad hypothallus; apoth submarginate, from pale-yellowish becoming furcous. Fr. Lichenogr. p. 278. Lecidea varians, Ach. Syn. p. 38. Tuckerm. Lich. N. E. l. c. L. versicolor, Schwein. in Hals. Lich. N. Y. l. c.?

Smooth bark; New England. New York, Halsey? Pennsylvania Muhl.

23. B. qu ochroleucou length imma Trunks;

24. B. lucquescent ampale yellow, Lecidea, Ac

25. B. au plate, lutescrated on a transpurious margin. Particol. Br. I. Trunks, de

Pennsylvani 26. B. fu somewhat g

lowish, at le

Hook. in Rough Upon mostate of B. fo

Apothecia exciple, bec punctiform-i carbonaceou somewhat c

ored. Fr.

SECT. I. T

1. L. cand length white which constitutes margin; distinction to this cluding its this coming blackish

New England ile (when some ated on a protection plane ears, leaving the nelia, not a little in the last-menom the structure

rimose-areolate us); apoth. ele nostly entire spuure proper marnora, Feé, Crypt

Pennsylvania

and paler, corsates the crustoming blackish. 271. Lecidea

Ingland. Penn

anules, smooth as of the black becoming fusion. Syn. p. 38 Hals, Lich. N

Pennsylvania

23. B. quernea, Fr. Cr. deliquescent, granulose-farinose, fuscescent-ochroleucous; hypoth. black; apoth. immersed, convex, brown, at length immarginate. Fr. Lichenogr. p. 279. Lecidea, Ach.

Trunks; New England.

24. B. lucida, Fr. Cr. granulate, greenish-yellow, at length deliquescent and ochroleucous; hypoth white; apoth (minute), convex, pole yellow, often excluding the paler margin. Fr. Lichenogr. p. 279. Lecidea, Ach.

Stones and decaying wood. Arctic America, Rich.

25. B. aurantiaca, Fr. Cr. cartilagineous, uneven, somewhat granulate, lutescent; innate in a black hypothallus; apoth. somewhat elevated on a thalline stratum which constitutes a crenulate, evanescent, spurious margin, disk dark-orange (and fuscescent), with a thin proper margin. Parmelia, Fr.! Lichenogr. p. 165. Lecidea, Ach. Borr. in Hook. Br. Fl. 2, p. 186. Lecanora salicina, Ach.

Trunks, dead wood, and rocks; New England. New York, Halsey. Pennsylvania, Muhl. Arctic America, Rich.

26. B. fusco-lutea, Hook. (sub Lecid.). Cr. thin, effuse, smooth, somewhat granulose, whitish; apoth. somewhat elevated, plane, yellowish, at length rufous-fuscous, pruinose, with a thin margin. Lecidea, Hook. in Rich. l. c. Lichen fusco-luteus, Dicks. E. Bot. t. 1697.

Upon mosses; Arctic America, Rich. Fries suspects this to be a state of B. ferruginea. It does not seem to be the Lecidea fusco-lutea, μ , of Ach. Syn.

XVI. LECIDEA, Ach., Fr.

Apothecia margined at first by a very black, carbonaceous, proper exciple, becoming scutelliform or hemispherical, solid. Disk at first punctiform-impressed, always open, oftener horny, and placed upon a carbonaceous stratum. Thallus horizontal, arising from a hypothallus, somewhat crustaceous, effigurate, or uniform. Apothecia very black

the first, the margin never, and the disk rarely, otherwise colored. Fr.

Sect. I. Thallus effigurate at the circumference, or wholly rugoseplicate.

1. L. candida, Ach. Crust rugose-plicate, candicant, becoming at length white-farinose, lobed at the circumference; hypothallus black;

apothecia appressed, obtusely marginate, glaucous-pruinose, white within. Fr. Lichenogr. p. 285.

On the earth upon mosses; Arctic America, Rich.

2. L. vesicularis, Ach. Cr. bullate-plicate, somewhat caulescent, from greenish becoming glaucous, radiculose at the base; apoth free, peltate, obtusely marginate, at first pruinose, finally convex, naked; white within. Fr. Lichenogr. p. 286.

On the earth in alpine districts; Arctic America, Rich.

3. L. Wahlenbergii, Ach. Cr. suborbicular, gyrosc-plicate, round-lobed at the circumference, from green becoming bright-yellow; hypoth. black; 'apoth. arising between the arcolæ, obsoletely marginate, naked, black within.' Fr.! Lichenogr. p. 291. Icon, Laur. in Sturm's Fl. t. 28.

Moist sides and crevices of rocks in alpine districts. On the Great Haystack, New Hampshire, infertile. Arctic America, Rich.

4. L. flavo-virescens, Fr. Cr. determinate, areolate-appressed, plicate, lobulate at the circumference, from greenish becoming yellow; apoth. adnate, with a thin margin, becoming at length convex, and excluding the margin, black within. Fr. Lichenogr. p. 291. L. scabrosa, Ach. Meth.

On the earth in mountainous districts, often in company with Biatora Byssoides; White Mountains. According to Borrer (in Hook. Br. Fl. 2, p. 178), L. citrinella, Ach., is the true Lichen flavo-virescens of Dickson, and the present species should bear the name given it by Acharius. Compare Fries, l. c.

SECT. II. Thallus effuse, uniform.

Subsect. I. Areolatæ, Fr. Crust innate, originally areolate or becoming so. Hypothallus black.

* Saxicola.

5. L. albo-cærulescens, Fr. Cr. at first contiguous, from bluish becoming whitish; apoth. produced from the crust, margin of the annular exciple thin, disk waxy, black, cerulescent-pruinose, white within Fr. Lichenogr. p. 295. L. pruinosa, Ach. Tuckerm. Lich. N. E. l. c.—β. immersa, Fr.; cr. very thin, whitish, disappearing; apoth. small, oftener immersed in the rock. Fr. l. c. L. immersa, Ach.

Rocks and stones, especially granite and mica-slate; New England.

New York, H.

6. L. conti produced from pruinose, with conaceous ex

Rocks and of iron, in the

7. L. varie

somewhat firm duced from the pruinose, black dilated, with a gin. Fr. Lie Maritime g

8. L. lapic cous becomin cortical layer, with an even, margin disapp p. 306.

Rocks and New York, *E*

9. L. atrodiscrete, verreduced from the nak p. 310.

Rocks and The crust var

10. L. pan variegated withallus; excipplane, very b 314. — β. ohiguous, fusec Tuckerm. Lic

se, white with

at caulescent,

; apoth. free.

nvex, naked;

New York, Halsey. Pennsylvania, Muhl. — β, limestone; New York, Torrey. Pennsylvania, Muhl.

6. L. contigua, Fr. Cr. at first contiguous, glaucous-white; apoth. produced from the crust; disk thick, horny, very black, at first glaucous-pruinose, with a thick, discrete, plano-cupular, obtusely marginate, carbonaceous exciple. Fr. Lichenogr. p. 298.

Rocks and stones (granite), and often tinged ochraceous by the oxide of iron, in the mountains of New England.

7. L. variegata, Fr. Cr. at length arcolate, glaucescent; the black, somewhat fimbriate hypothallus here and there prominent; apoth. produced from the crust, depressed, at first and often persistently glaucouspruinose, black within; disk from urceolate becoming explanate, and dilated, with a persistent, at first thin, coarctate, at length obtusish margin. Fr. Lichenogr. p. 303.

Maritime granite rocks; Arctic America, Fries.

8. L. lapicida, Ach. Cr. at length areolate-verrucose, from glaucous becoming einereous-white; apoth. superficial, produced from the cortical layer, sessile, not pruinose, horny and cinerascent-black within, with an even, naked disk, and a thin, at length flexuous margin (or, the margin disappearing, finally confluent and irregular). Fr. Lichenogr. p. 306.

Rocks and stones (granite), in mountainous districts; New England. New York, *Halsey*. Pennsylvania, *Muhl*. Arctic America, *Rich*.

9. L. atro-alba, Aeli. Cr. somewhat areolate (the areolæ commonly discrete, verrucæform), opake, fuseous, and grayish-white; apoth. produced from the hypothallus, (small,) the obtuse margin scarcely discrete from the naked, at length somewhat umbonate disk. Fr. Lichenogr. p. 310.

Rocks and stones (granite); New England. New York, Halsey.
The crust variable, and often nearly obsolete.

10. L. panæola, Ach., Fr. Areolæ of the crust verrueose, gray, variegated with rufescent tubercles; apoth. produced from the hypothallus; exciple cupular, with a persistent, obtuse margin; disk always plane, very black, eæsious-pruinose, white within. Fr. Lichenogr. p. 314. — β. obscurata, Fr.; areolæ thinner, applanate, somewhat contiguous, fuscescent. Fr. l. c. L. obscurata, Schær.! Spicil. p. 130. Tuckerm. Lich. N. E. l. c.

· dicate, roundt-yellow; hyely marginate,

On the Great Rich.

ur. in Sturm's

ppressed, pliming yellow; nvex, and ex-L. scabrosa,

y with Biatora Hook. Br. Fl. p-virescens of e given it by

eolate or be-

of the annuwhite within. N. E. l. c. apoth. small,

lew England.

Rocks and stones in mountainous districts; White Mountains.

11. L. fusco-atra, Fr. Areolæ of the crust cartilagineous, applanate olivaceous-fuscescent and fuscous, angulate, smooth and somewhat polished (or becoming dull and pallescent); apoth. produced from the hypothallus, appressed; disk plane, at first cinereous-pruinose, at lenguaked, with a thin, somewhat acute, at length flexuous margin; but the margin disappearing with age, and the apothecia often finally heape, and conglomerate. Fr. Lichenogr. p. 316. L. fumosa, Ach. L. athrecarpa, Ach.

Rocks and stones in mountainous districts. New England. New York, *Halsey*. Arctic America, *Rich*.

12. L. confluens, Schær. Cr. rimose-areolate, opake, cinerascens smoke-colored; apoth. produced from the crust, appressed, somewho contiguous (often confluent); margin not elevated, obtusish; disk a ways naked, very black, within cinerascent. Schær.! Spicil. p. 14 Fr. Lichenogr. p. 318.

Rocks and stones in mountainous and alpine districts; New England. New York, Halsey. Arctic America, Rich., Hook.

13. L. Morio, Schær. Areolæ of the crust verrucose, shining, of yellowish-copper-color, radiant at the circumference; apoth. produce from the thick, determinate, black hypothallus, minute, depresse plane, becoming gyrosc-plicate with age; margin thin; disk alway naked, black within. Fr. Lichenogr. p. 319. Schær. Spicil. p. 133.-β. coracina, Schær.; crust (from the predominance of the hypothallus) cinerascent-black. Schær.! l. c. Fr. l. c.

Rocks in alpine and subalpine districts; White Mountains.

14. L. geographica, Schær. Cr. of somewhat confluent, bright-ye low arcolæ; apoth. produced from the hypothallus, blackish within margin of the cupular exciple thin; disk naked. Fr. Lichenogr. p. 3% Schær.! Spicil. p. 124. — a. atro-virens, Schær.; areolæ verrucæfom scattered in the hypothallus; apoth. immixed. Fr. l. c. Schær. l. c. β . contigua, Schær.; areolæ applanate, confluent in a somewhat contiguas, chinky crust; apoth. immersed. Fr. l. c. Schær. l. c. γ . alpicolæ Schær.; areolæ applanate, coalescent and large, somewhat rugose, interruptedly covering the hypothallus; apoth. innate. Fr. l. c. Schær. l.

Rocks and stones (granite and mica-slate), in alpine and subalpin districts, and at lower elevations, in the mountains of New England Newfoundland, *Pylaie*. Northward to Arctic America, *Rich*.

15. L. pre leprous, oblit with an obtu pruinose, wh ca, DC. Fl. Trunks an

at length ver lus; apoth. s horny, naked D. Lich. n. s Trunks, an Halsey. Pe

17. L. ente quescing and apoth. adnate waxy (often 1 331. — β. oli and rugose, a Trunks; 1

without any

Hook. Br. Fl

Subsect. II.

18. L. san glaucescent; vex; exciple chenogr. p. 5 Trunks, de

districts; Ne

often somewh innate-protube coal-black wi lountains.

eous, applanate discounties a somewhat policies from the unose, at length margin; but the finally heape.

Ach. L. athronical control of the c

England. Nev

se, cinerascent ssed, somewhat tusish; disk at Spicil. p. 14

cts; New Englook.

se, shining, of a poth. produced ute, depressed a; disk alway picil. p. 133.—

f the hypothal

ent, bright-yel

lackish within

tains.

chenogr. p. 3%
to verrucæform
Schær. l. c.—
newhat contigue
.— γ. alpicole
at rugose, inter
c. Scher. l.
and subalpin
New England

, Rich.

** Corticola.

15. L. premnea, Ach. Cr. glaucescent, softish, deliquescing and leprous, obliterating the hypothallus; apoth. elevated; exciple cupular, with an obtuse margin; disk horny, very opake, and obsoletely black-pruinose, white within. Fr.! Lichenogr. p. 329. Patellaria leucoplaca, DC. Fl. Fr. 2, p. 347 (e Fr.).

Trunks and rails; New England. New York, Halsey.

16. L. parasema, Fr. Cr. somewhat leprous, glaucescent, becoming at length verrucose-areolate, somewhat limited by the black hypothallus; apoth. sessile, opake; exciple cupular, with a thin margin; disk horny, naked, very black. Fr. Lichenogr. p. 330. L. punctata, Floerk.! D. Lich. n. 81. Schær.! Helv. n. 197 – 199.

Trunks, and degenerant on dead wood; New England. New York, Halsey. Pennsylvania, Muhl. Arctic America, Rich. A most common and widely diffused species, but all black apothecia with a thin or without any crust are not to be referred to it. Fr. Compare Borr. in Hook. Br. Fl. 2, p. 176.

17. L. enteroleuca, Fr. Cr. at first contiguous, glaucescent, deliquescing and leprous, somewhat limited by the black hypothallus; apoth. adnate; exciple annular, with a thin margin; disk somewhat waxy (often hyaline or cerulescent), whitish within. Fr.! Lichenogr. p. 331. $-\beta$. olivacea, Fr.; cr. yellowish-virescent; apoth. often irregular and rugose, ærugineous-black. Fr. l. c. L. elæochroma, Ach. Syn.

Trunks; New England. New York, Halsey. Pennsylvania, Muhl.

Subsect. II. Granulosæ, Fr. Crust at length becoming somewhat granulose. Hypothallus white.

18. L. sanguinaria, Ach. Granules confluent in a tartareous crust, glaucescent; hypoth. white; apoth. superficial, naked, at length convex; exciple annular; disk placed upon a blood-red stratum. Fr. Lichenogr. p. 335.

Trunks, decaying wood, and stones, in mountainous and subalpine districts; New England. New York, *Halsey*.

19. L. albo-atra, Schær. Cr. areolate-verrucose, glaucous-white, often somewhat tartareous and mealy; hypoth. white; apoth. (small) innate-protuberant, at first coronate with the crust, cesious-pruinose, coal-black within, with a thin, evanescent margin. Fr. Lichenogr. p.

336. Schar. Spicil. p. 140: Borr. in Hook. Br. Fl. 2, p. 180. L. corticola, Ach. Syn.

Trunks on the coast of New England. New York, Halsey. Pennsylvania, Muhl.

20. L. dolosa, Wahl. Cr. somewhat verrucose, greenish-glaucous oftener leprous and white; apoth. (minute) depressed; exciple cupular with a very thin margin; disk very black, nearly naked, often punctate-scabrous, cinercous-blackish within. Fr. Lichenogr. p. 337. L. pinicola, Sommerf. Suppl. Fl. Lapp. p. 153. L. pinicola, Borr. in Hook. Br. Fl. 2, p. 176? Tuckerm. Lich. N. E. l. c.

Scaly bark of old pincs; New England.

21. L. melancheima, Tuckerm. Cr. cartilagineous, areolate-verrucose, becoming somewhat lobulate, glaucous-white, confused with the hypothallus; apoth appressed, somewhat plane, disk equalling the very thin margin, at length convex, scarcely excluding the margin, very black, polished, and shining.

Trunks; and very common on rails on the coast of Massachusetts (Ipswich, Mr. Oakes, Lynn, Hingham, &c.), and occurring on dead wood at the White Mountains. Disk sometimes a little pallescent, but the margin always very black.

22. L. sabuletorum, Fr. Cr. cartilagincous, at first contiguous, becoming rimose-arcolate, granulate and somewhat lobulate, cinerascent or fuscous, confused with the hypothallus; apoth produced from the crust, horny; exciple annular, with an evanescent margin; disk naked often fuscescent. Fr. Lichenogr. p. 339. Lichen s. Lecidea muscorum, Auct. quorund.

On the earth, decaying wood and mosses, stones, and trees, ascending to alpine districts; New England. New York, *Torrey*. Pennsylvania, *Muhl*. Arctic America, *Rich*.

23. L. arctica, Sommerf. Granules of the crust cartilagineous, at first discrete, papillæform, persistent, fuscescent-cinereous; apoth. immixed, somewhat immarginate, casious-pruinose, horny and cinerascent within. Fr. Lichenogr. p. 342. Sommerf. Suppl. Fl. Lapp. p. 156. Upon mosses in alpine districts; White Mountains.

24. L. milliaria, Fr. Granules of the crust at first discrete, fuscous, and cincreous-white, often deliquescent and leprous; apoth. produced among the granules, globose, somewhat innuarginate, naked; exciple

cupular; disl Lichenogr. p aria, Fr.! I & Borr. in I

On old rail

Apothecia ed into a cart various form. cate, with an liaceous, som

This most given it in the of Fries's sugarthat I have be and make it is to me as an aconsidered to mations to Parepresentative daceous) type make to the of

Scct. I. PATE

1. U. manusmooth, irregiscent; on the apothecia element becoming at 1 mulata, Ach.

Rocks. Pc

2, p. 180. L. Malsey. Penn.

nish-glaucous, sciple cupular,

d, often punctr. p. 337. L. cola, Borr. in

ureolate-verruused with the alling the very margin, very

Massachusetts ring on dead pallescent, but

ontiguous, be e, cinerascent loced from the a; disk naked, lea muscorum,

trees, ascendey. Pennsyl-

tilagineous, at s; apoth. imad cinerascent app. p. 156.

eretc, fuscous, oth. produced sked; exciple cupular; disk at length rugulose and tuberculate, blackish within. Fr. Lichenogr. p. 342.—a. terrestris, Fr.—β. saxatilis, Fr.—γ. ligniaria, Fr.! Lichen dubius, E. Bot. t. 2347 (e Fr.). L. dubia, Turn. & Borr. in Hook. Br. Fl. 2, p. 176. Tuckerm. Lich. N. E. l. c. On old rails (γ), common; New England.

Tribe III. GRAPHIDACEÆ, Fr.

XVII. UMBILICARIA, Hoffm.

Apothecia superficial; an originally closed thalline exciple converted into a carbonaceous proper exciple, becoming more or less open, of various form. Disk horny, ascigerous, at length chinky, or gyrosc-plicate, with an incurved margin. Thallus horizontal, cartilagineous, foliaceous, somewhat monophyllous, affixed by a central point.

This most natural genus can, perhaps, still be retained in the place given it in the Lichenographia Europæa, though I have, in pursuance of Fries's suggestion (l. c. p. 347), confirmed by all the observations that I have been able to make, preferred to alter the generic character, and make it indicate more fully the relations of the group. It appears to me as analogous to Biatora as to Sticta; and as the former genus is considered to indicate a Lecideaceous type, irrespective of its approximations to Parmelia, so Umbilicaria may perhaps be taken as typically representative of a peculiar (perhaps properly lirellæform, or Graphidaceous) type, irrespective of the approach which some of the species make to the characters of Parmeliaceæ.

Sect. I. Patellatæ. Apothecia orbiculate-patellæform; disk at length chinky, plicate, or proliferous-papillate.

1. U. mammulata, Ach. (sub Gyroph.). Thallus membranaccous, smooth, irregularly round-lobed and somewhat crenate, fuscous-nigrescent; on the under side very black, papillose-granulate, and fibrillose; apothecia elevated, orbiculate; margin rather thick; disk plane, chinky, becoming at length convex, and proliferous-papillate. Gyrophora mammulata, Ach. Syn. p. 67. G. mamillata, Muhl. Catal. p. 105.

Rocks. Pennsylvania, Muhl. (North Carolina, Mr. Curtis!) Very distinct from the next.

2. U. Pennsylvanica, Hossin. Th. eoriaecous-membranaecous, papulose, dark-fuseous; on the under side papillose-granulate and nigreseent; apoth. elevated, orbiculate; margin rather thin; disk plane, by becoming at length convex, chinky, and plicate. Hossin. Pl. Lich. 3, p. 5, & t. 69, f. 1, 2. Lecidea, Ach. Meth. p. 86. Gyrophora, Ach. Lichenogr. p. 227. Ach. Syn. p. 67. Hook. in Rich. App. Frankl. Narr. p. 759. U. pustulata, Michx.! Fl. 2, p. 322, non Hossin.

Roeks. Mountains of Pennsylvania, Muhl. New York, Halsey. New England, common, and fertile. Canada, Michaux!

3. U. pustutaea, Hoffin. Th. eoriaeeous, papulose, eineraseent; on the under side smooth, and reticulate-lacunose; apoth. appressed, on biculate-patellæform, somewhat simple; margin obtuse. Fr. Lichenogr. p. 351. Hook.! Br. Fl. 2, p. 219. Gyrophora, Ach. — β. papulosa, Tuckerm.; apoth. at length subpedicellate, irregularly proliferous-papillate, excluding the margin. Gyrophora papulosa, Ach. Lich. Univ. p. 226. Ach. Syn. p. 67. U. lævis, Pers. (ex Ach.). Gyroph. bullata, Willd. herb.!

Roeks. a, New York, Halsey. — β , Nova Seotia, 'used for dyeing reds and browns'; Gov. Wentworth, 1795, Herb. Smith! New foundland, Bory in herb. Kunth! New York, Torrey. Pennsylvania, Muhl.! New England, eommon and fertile, and ascending to alpine districts, where it is often smaller, thicker, and glaucous-pruinose. β does not seem to afford any constant characters to distinguish it from the European Lichen but the luxuriant development of the apothecia. In the var. papillata, Hampe! a Cape of Good Hope Lichen, the apothecia are papillate, and perhaps also by a proliferous growth of the patellæform apothecium; but this variety, though in other respects resembling ours, is distinct from it. The small, fruticulose tufts almost characterizing this species in Europe, which I have also observed in the Swedish U. vellea, are generally wanting in the American plant which is almost always normal and fertile.

4. U. anthracina (Sehær.), Fr. Th. eoriaeeous, not papulose, black on the under side smooth and black-pruinose; apoth. elevated, orbiculate-patellæform, simple; margin tumid, disk somewhat plane and even Fr. Summ. Fl. Scand. U. atro-pruinosa, Schær. in Ser. Mus. (cit. Fr.) Fr. Lichenogr. p. 351. Lecidea, Schær.! Spicil. 1, p. 104. Lichen anthracinus, Wulf. — α; th. smooth and even above. Schær. l. c. Fr. l. c. — β. tessellata, Schær.; th. above finely rimose-areolate or pune

tate-verrucose

Rocks in a $-\gamma$, Bear La Sec. and Thi

5. U. poly, corrugated, fit apoth, sessile vex, and eon Hook.! Br.
β. deusta, Fr. and paler on Gyrophora, 2

Rocks on tains, infertile Herb. Banks

6. U. prob

rugose, olivae

apoth. somew convex, very margin. Fr. 2, p. 219. gose; obsolet l. c. p. 758, rugose; glab

Alpine and field in the G

7. U. cylin smoothish, liv mose, black f leucous; apot length hemis Gyrophora cy U. proboscide

Alpine roc

anaeeous, papate and nigresslisk plane, but a. Pl. Lich. 3, prophora, Ach. App. Frankl.

Hoffm. York, Halsey. !

neraseent; on appressed, or Fr. Lichenogr.
- β. papulosa, roliferous-paph. Lich. Univ. Gyroph. bulla

ed for dyeing with! New-Pennsylvania, ling to alpine s-pruinose. If guish it from the apothecia chen, the apotycowth of the r respects rese tufts almost o observed in partical plant,

pulose, black: vated, orbicuane and even fus. (cit. Fr.) 104. Lichen hær. l. c. Fr. late or pune tate-verrieose, rugose at the eentral point. Schær. l. c. Fr. l. c. — 7. reticuluta, Schær.; th. reticulate-rugose above. Schær. l. c. Fr. l. c.

Rocks in alpine districts. α, Newfoundland, Bory in herb. Willd.! — γ, Bear Lake, and el ewhere in Arctic America, Hook.! (Parry's Sec. and Third Voy.).

5. U. polyphylla, Hossin. Th. eoriaeeous-eartilagineous, smooth, corrugated, fuseous-black; on the under side very black and glabrous; 'apoth. sessile, at first patellæform, marginate, becoming at length convex, and concentrically plicate.' Fr. Lichenogr. p. 352. Gyrophora, Hook.! Br. Fl. 2, p. 217. Lichen, L. Gyrophora glabra, Ach. — \(\beta\). deusta, Fr.; th. thinner, furfuraeeous-floceulose; somewhat laeunose and paler on the under side. Fr. l. c. Umbilicaria deusta, Hossin. Gyrophora, Ach. Lichen, L.

Rocks on mountains; α , alpine; $-\beta$, descending. White Mountains, infertile. Northward to Newfoundland, Pylaie, and Greenland, $Herb.\ Banks!$

6. U. proboscidea, DC., Stenh. Th. submembranaecous, reticulaterugose, olivaecous-fuligineous; on the under side pale and fibrillose; apoth. somewhat elevated, orbiculate-patellæform, becoming at length convex, very gyrose, or proliferous-papillate, somewhat excluding the margin. Fr. Lichenogr. p. 354. Gyrophora, Ach. Hook.! Br. Fl. 2, p. 219.— β. tornata, Ach.; th. indurated, complicated, plicate-rugose; obsoletely fibrillose beneath. Ach. Syn. p. 65. Hook. in Rich. l. c. p. 758, & Icon, t. 30, f. 4.— γ. arctica, Ach.; th. incrassated, rugose; glabrous beneath. Ach. l. c. Fr. l. c.

Alpine and subalpine rocks. White Mountains; and Chin of Mansfield in the Green Mountains, fertile. Northward to Arctic America, Rich.

7. U. cylindrica, Ach. (sub Gyroph.). Th. subcoriaceous, rigid, smoothish, livid, einereous-pruinose, eiliated with elongated, rigid, ramose, black fibres (or naked); on the under side somewhat pale-ochroleucous; apoth pedicellate, orbiculate-patellæform, plane, becoming at length hemispherical, gyrose-plicate, scarcely excluding the margin. Gyrophora cylindrica, Ach. Hook.! Br. Fl. 2, p. 218. Lichen, L. U. proboscidea, β, Fr. Lichenogr. p. 356.

Alpine rocks. A single specimen from Bear Lake, Herb. Hook.!

is perhaps referable to this species, which has escaped notice, but probably occurs within our limits.

8. U. hirsuta, Ach. (sub Gyroph.). Th. coriaeeous, softish, pulverulent, cineraseent and white; on the under side from pale-fuseous beeoming blackish, very hirsute with large, softish, at first pale, branched fibres (at length subfibrillose-seabrous and black); apoth. marginal, appressed, becoming patellæform, and at length convex, and subglobose, gyrose-plicate, with a thin margin. Gyrophora hirsuta, Ach.! Syn. p. 69. U. vellea, γ. hirsuta, Fr. Lichenogr. p. 358. - β. depressa; th. a length rigid; anoth somewhat impressed, plane, with a thick margin U. vellea, B. depressa, Fr. l. c. U. depressa, B. spadochroa, Schar. Tuckerm. Lich. N. E. l. c. (sub Gyroph. spadochroa).

Rocks. Common in mountamens, and ascending to alpine districts, New England, fertile. Northward to Arctic America, R. Br. The New England Liehen does not appear to differ from those of Sweden and Switzerland, unless, perhaps, in attaining to a larger size, and, like the foreign ones, is near the U. vellea of Sweden, which differs in its tumid-marginate, papillate apothecia. Of the last species I have no seen American specimens, unless, with Schærer, and in accordance also with the earlier view of Fries, we consider the present species as a variety of it.

9. U. Dillenii, Tuckerm. Th. coriaceous, rather rigid, smooth, from glaucous-fuseeseent becoming dark-fuscous; on the under side black and closely hirsute with short, black, erowded fibres (or lacerate, and papillose-scabrous); apoth. convex, at first orbiculate and concentrically plicate, becoming at length lirellate, with a thin (canaliculate margin. Lichenoides coriaceum latissimo folio, &c., Dill. Musc. p. 545, & t. 82, f. 5. U. vellea, Michx.! Fl. 2, p. 323, & Auct. Amer.

Paiqualian Mountain, New Jersey, J. Bartram (Dill.). Canada, Michaux! Newfoundland, Hcrb. Montagne! Pennsylvania! New York, Torrey. Very common in New England, and fertile. The apothecia are often abortive (very small, and forming some times a continuous black crust); but in a single specimen from the White Mountains they are perfect, and agree with the minute description in Michaux, whose Liehen was certainly the same with that of Dillenius. The species is widely diffused in North America, and preserves its peculiar features from Newfoundland to the Alleghanies of Northward to A Pennsylvania; contrasting in this respect with the more limited and ies!

northern U. h Montagne. L eus, and his d pothecia bein aan herbariu bundantly in he present.

ect. II. LIR length angu ical, subimn

10. U. hype sc-rugose, da acunose, smo omewhat lire and papillate, ophora, Ach. Alpine and :

a, Enum. Lic Mansfield and Rich. Rocky he genus from f difference t from the patell characters are y Fries (Lieh ocquaintance v entire.

11. U. erosa at length rugu bsc-granulate, dark-fuseous a t length patel substellate-mult Spicil. p. 93.

Alpine rocks

otice, but prob

softish, pulvernlc-fuscous bepale, branched
. marginal, apnd subglobose,
. Ach.! Syn. p.
epressa; th. athick margin.
hroa, Schar!

lpine districts, R. Br. The ose of Sweden size, and, like a differs in is cs I have not in occordance sent species as

, smooth, from er side black. lacerate, and and concentrical (canaliculate) Dill. Musc. p. Auct. Amer. etram (Dill.). Pennsylvania! gland, and ferforming somemen from the sinute descripe with that of rica, and presalleghanies of

northern U. hirsuta. It was considered certainly distinct, in 1841, by Montagne. Linnæus cites the figure of Dillenius under his Lichen velleus, and his description includes also U. hirsuta, the differences in the apothecia being disregarded; but the specimen that You in the Linnæan herbarium was the L. vellea of Sweden, which I have collected abundantly in that country, and which seems to me varieties from the present.

Sect. II. Lirellatæ. Apothecia somewhat lirellæform, becoming at length angulate-patellate, or finally crowded together in a hemispherical, subimmarginate, lireilate tubercle.

10. U. hyperborea, Hoffm. Th. coriaceous-membranaceous, papulose-rugose, dark-olivaceous-fuscous, and blackish; on the under side acunose, smooth, and fuscous-nigrescent; apoth. appressed, originally omewhat lirellæform, at length angular, substellate-multiform, plicate and papillate, with an apparent margin. Fr. Lichenogr. p. 353. Gyrophora, Ach. Floerk.! Berl. Mag. cit. Fr.

Alpine and subalpine rocks (and perhaps a flocculose state, β . deusta, Enum. Lich. N. Amer., descending), White Mountains; Chin of Mansfield and other of the Green Mountains, fertile. Arctic America, Rich. Rocky Mountains, Herb. Hook.! In separating this section of the genus from the other, I have endeavoured to indicate the features of difference that seem, at the first view, to distinguish the lirellate from the patellate apothecia; but I am uncertain how far the proposed characters are constant. The ternary division, incidentally proposed by Fries (Lichenogr. p. 349), suggested the present; but my present equaintance with the species has not enabled me to adopt the former entire.

11. U. erosa, Hoffm. Th. cartilagineous, rigid, cribrose-reticulate, at length rugulose, dark-fuscous-nigrescent; on the under side papil-bse-granulate, subfibrillose-lacerate in somewhat anastomosing ridges, ark-fuscous and cinerascent; apoth. originally somewhat lirellæform, at length patellate, becoming renvex and gyrose-plicate, and finally substellate-multiform, and immarginate. Fr. Lichenogr. p. 354. Schær.! Spicil. p. 93.

rica, and pre-Alpine rocks. White Mountains, fertile. Newfoundland, Pylaie. Alleghanies of Korthward to Arctic America, R. Br., Hook. Northwest Coast, Men-ies!

12. U. Muhlenbergii, Ach. (sub Gyroph.). Th. coriaecous-eartile gineous, somewhat laeunose-retieulate, olivaecous-fuseous; on the under side papillose-granulate, laecrate in anastomosing ridges, fuscous einerascent; apoth. somewhat sunk, originally lirellæform, at lengt composite, stellate-multiform, erowded finally into a convex, immargnate tubercle. Gyrophora, Ach. Lichenogr. p. 227. Syn. p. 67. Hook in Rich. l. c. p. 758. — β. alpina, Tuckerm.; smaller, thickened, and eomplicated. Lich. N. E. l. c.

Roeks. Lancaster, Pennsylvania; Muhl.! New York, Halsey New England, common and luxuriant on the eoast. Northward to Newfoundland, Bory in herb. Kunth! and Aretic America, Rich. β, alpine rocks, White Mountains. The descriptions by Sprengel (Sys. IV. pp. 262, 263) of this species and of U. Pennsylvanica seem to have been transposed.

13. U. angulata, Tuckerm. Th. coriaceous-cartilagineous, ven rigid, smooth, and somewhat polished, becoming dark-fuseous and me grescent; on the under side very black, papillose-granulate, lacerate at the centre, with paler fibres; apoth, somewhat impressed, originally sublirellæform, becoming angulate-patellate, lirellate, and at length convex, with an obtuse margin.

Rocks. (California, *Menzies!*) Northwest Coast, *Herb. Hook*. Perhaps nearest to U. Dillenii, the apothecia at length resembling thos of that species.

XVIII. OPEGRAPHA, Humboldt.

Apothecia somewhat lirellæform, elongated, margined by a free earbonaceous, proper exciple. Disk canaliculate, at first closed by the inflexed-connivent margin, becoming open, indurated, and horm Thallus crustaceous.

The Graphideae proper, excluding Unbilicaria, constitute a peculia subtribe, which attains to its full development only in the tropies; passing there into several genera not found elsewhere. Eschweiler (Systems & Lich. Brasil. in Mart. Fl. Bras.), Chevallier (Histoire des Graphidées), and Feé (Essai sur les Cryptogames des Écorçes Exotiques Officinales) have illustrated these genera, which are probably represente in our Southern States, where also several remarkable species of the present genus, inhabiting the South of Europe and extending north as far as the warmer parts of England (Borrer), may be expected to occur

SECT. I.

1. O. varied (rarely innate the entire exceeds somewhat ogr. p. 364.

Fr.; apoth. rath. c. O. vulve ent, and ofte Graphis curve apoth. elongar Opegrapha, A braica, Schar gated, both weit. c. Opegrap

Thick bark

ind wood, and

Pennsylvania (

2. O. atra, uperficial, sle ciple thin; distart, p. 366.— dexuous; dise regular. Fr. dulgata, & epi regular, often rasta, y, &, A dudiate, immar boidea, & A. apoth. acute, o Fr. I. c. Opeg

Smooth bark rctic America

3. O. herpeta cent, and verru hte, opake (sor ruce); margin iaecous-eartila us; on the up ridges, fuscous form, at length nvex, immard n. p. 67. Hook thickened, and

York, Halsen Northward t erica, Rich. -Sprengel (Syg anica seem t

igineous, ven useous and n nulate, lacerat ssed, original and at lengt

Herb. Hook. sembling the

eiler (System p. 50 (e Fr.). re des Graphi bly represente species of the

Sect. I. Apothecia superficial, destitute of a thalline margin.

1. O. varia, Pers., Fr. Crust somewhat leprous, indeterminate rarely innate in the matrix); apothecia superficial, tumid; margins of the entire exciple at length distant, becoming thin, or disappearing; isk somewhat plane, at first subpruinose, blackish within. Fr. Lichengr. p. 364. O. cymbiformis, Schar.! Spicil. 1, p. 50. — a. pulicaris, r.; apoth. rather elliptical; disk a little concave, margin inflexed. Fr. . c. O. vulvella, Ach. — β. notha, Fr.; apoth. rounded; disk turgesent, and often obliterating the margin. Fr. l. c. Opegrapha, Ach. Graphis curvula, Ehrh. Tuckerm. Lich. N. E. l. c. - y. signata, Fr.; poth. elongated; disk broad, plane, margin evanescent. Fr.! l. c. Opegrapha, Ach. Lichen hebraicus, Hoffm. O. cymbiformis, var. heraica, Schær.! Spicil. p. 330, part. — δ. diaphora, Fr.; apoth. elonated, both ways rather attenuated; margin somewhat persistent. Fr. . c. Opegrapha, Ach.

Thick bark of eaks and other trees, and degenerant on dead bark and wood, and stones; N = England. New York (α and β), Halsey. rennsylvania (α and β), Muhl.

2. O. atra, Pers., Duf. Cr. innate in the matrix; apoth. emergentuperficial, slender, shining, acute; margin of the somewhat entire exiple thin; disk linear, canaliculate, naked, horny within. Pr. Lichengr. p. 366. — α. stenocarpa, Fr.; apoth. very long, semicylindrical, 🛧 Lexuous; discrete, or reticulate-anastomosing, or maculæform and irregular. Fr. l. c. Schar.! Spicil. p. 48. O. stenocarpa, denigrata, ulgata, & epipasta, a, Ach. - \beta. abbreviata, Fi., apoth. abbreviated, ed by a free tregular, often radiately disposed. Fr. l. c. O. depressa, & O. epifirst closed b asta, γ , δ , Ach. — γ . macularis, Fr.; apoth. dilated into somewhat ed, and home adiate, immarginate maculæ, and confluent. Fr.! l. c. Arthonia asroidea, & A. Swartziana, Ach. - S. siderella, Fr.; er. fusceseent; itute a peculia poth. acute, opake, somewhat innate and here and there crumpent. ropies ; passin Fr. l. c. Opegrapha, Ach. O. rufescens, a. rubella, Schær.! Spicil.

Smooth bark of trees; New England. New York (u and z), Halsey. Exotiques 0 retic America (O. epipasta, β), Rich.

3. O. herpetica, Ach., Fr. Cr. innate in the matrix, at length crument, and verruculose; apoth. emergent, elliptical or obtusely laneeoing north as fate, opake (somewhat occilate or marginate by the white thalline vernear); margins of the entire exciple thin; disk canaliculate, naked, horny within, becoming tumid, and covering the margin. Fr.! Lichen ogr. p. 368.

Bark of oaks, and other trees, New England.

4. O. abnormis, Ach. Cr. thin, softish, white; apoth immersed very slender, short or very long, flexuous, confluent, rugose-crisped opake, black; disk and margin somewhat confluent and indistinct. Act Syn. p. 74.

Hard bark of trees; Pennsylvania, Muhl., Ach. A mostly tropic species growing on Casearilla, and other bark.

Sect. II. Graphis. Apothecia crumpent, coronate for the most par with a thalline margin.

5. O. seripta, Ach., Schær. Cr. innate in the matrix, becoming a length exposed, uneven, and pulverulent; apoth. immersed, erumper with a raised accessory thalline margin; the proper margin tenuescen smooth; the disk linear, at first eæsious-pruinose. Fr. Lichenogr.; 370. Schær.! Spicil. p. 46.— a. limitata, Schær.; apoth. emerger scattered irregularly, various. Fr. l. c. Schær. l. c.— β. recta, Schær. apoth. immersed, straight, parallel, disk somewhat dilated. Fr. l. c. Schær. l. c. O. recta, Humb. O. Cerasi & betuligna, Ach.— γ. ser pentina, Schær.; apoth. immersed, flexuous, very long, the thallin margin tumid, evanescent. Fr. l. c. Schær. l. c. O. serpentina, Ad

Bark of trees; New England. New York $(\alpha, \beta, \text{ and } \gamma)$, Halse, Pennsylvania $(\alpha \text{ and } \beta)$, Muhl.

6. O. polymorpha. Cr. somewhat pulverulent, whitish-einerascer or very white; apoth, somewhat rounded or oblong, irregular, without apparent proper margin, from plane becoming tumid and elevated punctate, angulose, repand, or somewhat stellate-ramulose, caesious pruinose, with a more or less conspicuous thalline margin. Arthomogolymorpha, Ach. Syn. p. 7. Feé Crypt. Exot. p. 53. Eschw. Lieb Bras. 1. c. p. 111. O. Cascarillae, Floerk. 1 herb. (fide ips.).

North America (Pennsylvania?), Muhl. A common Lichen of Common earilla bark, which Eschweiler (l. c.) has illustrated at length. The arrangement of Muhlenberg's catalogue leaves it probable that he considered it to occur within our limits.

7. O. inusta, Ach. (sub Graph.). Cr. membranaceous, somewh rugulose, pale-vireseent, decussated by black lines; apoth. minute, in mersed, rather short, straight, simple or somewhat stellate-ramose, decided by the context of the con

ruse, plano-co erete, with a t

Bark of Pr le genus, long species. The

Apothecia in the cupular, of which constituwhat plane, no bordered by the

L. impolita
poth. immers
ruinose. Fr.
2692. Par
ruinosa, Ach
Trunks. P

Apothecia s
what compact,
exciple, or the
This genus,

is distinguisher contained in a cuite different

1. T tigill ow; apotheci lumid margin. thenogr. p. 40 Old rails a

York, Halsey.

. Fr.! Lichen

oth. immersed rugosc-crisped indistinct. Ad

mostly tropical

the most par

x, becoming a

sed, erumper gin tenuescent. Lichenogr., poth. emerger recta, Schae. atcd. Fr. l. a Ach. — γ . set g, the thalling erpentina, Ad and γ), Halse

tish-cinerascer egular, without and elevated ulose, cresious egia. Arthoni Eschw. Lid

e ips.). Lichen of Cost t length. The ole that he cos

ous, somewh oth. minute, in ate-ramose, o use, plano-concave, naked; the proper margin very thin, entire, concrete, with a thicker, elevated, thalline margin. *Graphis inusta*, Ach. Sun. p. 85.

Bark of Prinos verticillata, Canada, Kalm. (Ach.). In this variable genus, long observation is essential to any correct settlement of the pecies. The present appears to be wholly unknown here.

XIX. LECANACTIS, Eschw.

Apothecia immersed, rounded-irregular and lirelkeform, always open, the cupular, carbonaceous, proper exciple connate with the thallus, which constitutes sometimes an accessory margin. Disk horny, somewhat plane, never connivent, veiled at first by the pruinose thallus, and bordered by the creet margin of the exciple. Thallus crustaceous.

L. impolita, Fr. Cr. tararcous, contiguous, chinky, glaucescent; poth. immersed, dilated, maculæform, obscurely fuscous, glaucousruinose. Fr. Summ. Fl. Scand. Arthonia, Borr. in E. Bot. Suppl. 2692. Parmelia, Fr. Lichenogr. p. 183. Lichen, Ehrh. Arthonia ruinosa, Ach.

Trunks. Pennsylvania, Muhl.

Tribe IV. CALICIACEÆ, Fr.

XV. TRACHYLIA, Fr.

Apothecia sessile, discrete from the thallus, orbiculate. Disk somewhat compact, ascigerous, margined by the innate, carbonaccous, proper exciple, or the exciple obsolete. Asei oblong. Thallus crustaceous. This genus, for which I am not able to furnish a complete character, a distinguished from the other genera of the tribe by the sporidia being contained in asci. Several of the species have also a peculiar habit, tuite different from that of the true Calicia.

1. T tigillaris, Fr. Crust arcolate-vermeose, bright greenish-yelow; apothecia innate; the disk originally maked, black, equalling the sumid margin. Calicium, Turn. & Porr. Lich. Brit. p 132. Fr. Lichenogr. p. 400. Trachylia, Fr. Summ. Fl. Scand.

Old rails and pales, and also on trunks. New England. New York, *Halsey*. Arctic America, *Rich*.

2. T. stigonella, Fr. Parasitical; exciple cupular, innate, black: the disk plane, black-pulverulent, equalling the thin, erect, black mangin. Calicium, Ach. Syn. Fr. Lichenogr. p. 401. Trachylia, Fr. Summ. Fl. Scand.

(Crust of Pertusaria pertusa, var. coceodes; Fr.) Pennsylvania, Muhl. New York, Torrey.

XXI. CALICIUM, Pers., Fr.

Apothecia crateriform; a earbonaceous proper exciple margining a compact or powdery disk, composed of coacervate, naked sporida. Thallus crustaceous.

Eschweiler's (Lieh. Bras. l. e. p. 61) reference of the Calicia to Fungi seems, so far as I can venture an opinion on his observations, hardly satisfactory. The crustaceous thallus, though often, from various causes, deficient, exists normally in every species, except the parasitical and doubtful C. turbinatum; and the structure of the exciple connects the genus, together with the related Trachylia and Coniceybe, closely with Lecideaceæ, quasi, to use Fries's expression, Lecidinarum degeneratio præcipitata.

Sect. I. Apotheeia stipitate.

- * Glaucescentia, Fr. Exciple more or less whitish-cinereous-pruinose.
- 1. C. viride, Pers. Crust granulose, yellowish-green; stipes somewhat elongated, black; apothecia turbinate-lentiform, whitish-einercombeneath; the disk plane. Fr. Lichenogr. p. 386.

Decaying wood in mountain forests; New England.

2. C. lenticulare, Ach. Cr. somewhat tartareous, rugose-granulate grayish-white; stipes straight, thick, rigid, black; apoth. lentiform, whitish-einereous beneath; the disk plano-convex. Fr. Lichenogr. p. 386. C. clavellum, Turn. & Borr. Lich. Brit. p. 138. C. claviculare. Ach. part. Icon, E. Bot. t. 1465.

Decaying wood, common in mountain forests; New England. New York (C. elaviculare), *Haisey*. Aretic America (C. elavic.), *Rich*.

3. C. curtum, Turn. & Borr. Cr. filmy, whitish; stipes short, thick firm, very black; apoth turbinate-cylindrical, with a coarctate, whitish margin; the disk becoming at length protruded-prominent. Turn.

Borr. Lich. E. 2503.

Decaying w "disk often as the pilidium a

4. C. subtile filiform, flaceid gin at length r

Decaying we mountain fores at first white-p

5. C. trichic stipes common from the swell reous beneath.

Rough bark England.

** Fusce.

6. C. phæom mules, green (a at length black mid, smooth m

Fir-bark in t readily compa differs in its sliropean Calieius ble to the genu

7. C. hypere ish-yellow; sti lentiform, ferriogr. p. 389.

Decaying we

8. C. trache

nnate, black: et, black mar 'rachylia, Fr

Pennsylvania,

margining a

he Calicia to observations, ten, from vas, except the cof the excilia and Conservation, Le.

vhitish-einere-

; stipes some tish-einereous

ose-granulate oth. lentiform Lichenogr. p. C. claviculare

ngland. New ie.), *Rich*.

s short, thick retate, whitish ent. *Turn*. & Borr. Lich. Brit. p. 148. Fr.! Lichenogr. p. 387. Icon, E. Bot. t. 2503.

Decaying wood in the New Hampshire mountains. The protruded "disk often as long as the eapitulum itself, and in the latter ease giving the pilidium a miniature resemblance to a painter's brush." Lieh. Brit.

4. C. subtile, Pers., Fr. Cr. filmy, leprous, white-glaueeseent; stipes filiform, flaeeid, blaek; apoth. lentiform-globose, naked, blaek; the margin at length refleeted. Fr.! Lichenogr. p. 388. C. debile, Turn. & Borr. Lich. Brit. p. 151. Icon, E. Bot. t. 2462.

Decaying wood. Dead trees from which the bark has fallen in mountain forests; New England. Arctie America, Rich. Apothecia at first white-pruinose. Fr.

5. C. trichiale, Aeh. Cr. of pale, squamulose, crenate granules; stipes commonly slender, elongated; apoth. turbinate, and, at length, from the swelling of the yellowish-brown disk, subglobose, white-cinereous beneath. Fr.! Lichenogr. p. 389. Sch. 'Spicil. p. 5.

Rough bark of trees, as of hemlock; and side :ying wood; New England.

- ** Fuscescentia, Fr. Apotheeia more or less ferrugineous.
- 6. C. phæomelanum, Tuekerm. Cr. of seattered, dissected squamules, green (and fusceseent); apoth. subsessile, ferrugineous-fuseous, at length black; the powdery, black disk at length surpassing the tumid, smooth margin.

Fir-bark in the New Hampshire mountains, common. I should most readily compare this with Trachylia tympanella, Fr., from which it differs in its slightly stipitate apothecia, &c. It is very unlike any European Calicium that I am acquainted with, but I think must be referable to the genus.

7. C. hyperellum, Wahl. Cr. somewhat turtareous, granulose, green-ish-yellow; stipes elongated, thick, firm, dull brownish-black; apothentiform, ferrugineous beneath; disk brownish-black. Fr.! Lichengr. p. 389. Turn. & Borr. Lich. Brit. p. 140. Icon, E. Bot. t. 1832.

Decaying wood in the mountains of New England.

8. C. trachelinum, Ach. Cr. filmy, somewhat smooth, grayish; stipes elongated, siender, firm, ferrugineous-fuscous, becoming at

length black; apoth. turbinate-lentiform, rufous-ferrugineous beneath, at length, tegether with the disk, blackish. Fr.! Lichenogr. p. 390. C. sphærocephalum, Turn. & Borr. Lich. Brit. p. 153.

Decaying wood, and on trunks; New England. New York, Halsey. The stipes sometimes branched in this, as in C. subtile, and .her species.

9. C. melanophæum, Ach., Fr. Cr. granulate-conglomerate, milk-white; stipes rather short, black; apoth. turbinate-globose, black and shining beneath, as is also the inflexed margin; disk pulverulent, fer rugineous-brown and nigrescent. Fr.! Lichenogr. p. 391. Sommerf. Lapp. p. 179.

Decaying wood in the New Hampshire mountains. The crust deficient in my specimens, but the apothecia appear to me like those of the Swedish Lichen. Sommerfelt remarks that he has gathered it by rarely, and is uncertain whether it is any thing else than a variety of the last, to which Fries also originally referred it.

10. C. brunneolum, Fr. Cr. very thin, smooth, whitish; stipes elongated, very slender, often branched, black; apoth. (small) turbinate globose, dark-yellov sh-ferrugineous; the disk of the same color, obliterating the margin of the exciple. Fr.! Lichenogr. p. 393. C. parietinum, Schar.! Spicil. p. 4.

Decaying wood in the mountainous districts of New England.

- *** Flavo-virescentia, Fr. Apothecia yellowish-pruinose
- 11. C. chrysocephalum (Turn.), Ach. Cr. granulate-conglomerate bright greenish-yellow; stipes slender, often elongated, black, with ofter a greenish tinge; apoth-turbinate-lentiform, yellow-pruinose; the dislight-brown. Turn. & Borr. Lich. Brit. p. 143. E. Bot. t. 2301. Fr. Lichenogr. p. 393.

Rough bark of hemlock and other trees, and on decaying wood New England.

12. C. phæocephalum, Turn. & Borr. Cr. of discrete, crowded, a length squamulose and crenate, fuscescent granules; stipes slender blackish-fuscous; apoth turbinate-lentiform, greenish-yellow-pruinose: disk dark-fuscous. Turn. & Borr. Lich. Brit. p. 145. Fr. Lichenogr. p. 394. — β ; cr. less perfect. Fr. ! l. c. C. roscidum, β . Schær. Tuckerm. Enum. Lich. N. Amer. p. 55. Icon, E. Bot. t. 1540.

Decaying wood (β) , Arctic America, Rich. (Herb. Hook.!).

SECT.

13. C. turb ing turbinate, thickish, inflex Turn. & Born

On the crus England. Ne

Apothecia s
the apex and l
the proper exc

C. nigricans
from whitish the
Lichenogr. p. 1

Rough bark hesitation that pears to agree distinguishable species, as C. pallida, with with us.

Div. II.

Trib

Apothecia te coming at lengt cartilagineous,

vertical, fruticu

1. S. compressions branched, comp

eous beneath, gr. p. 390. C.

York, Halsey, and ther spe-

merate, milkse, black and lverulent, fer 11. Sommerf.

The crust delike those of gathered it but n a variety of

; stipes clonall) turbinate color, oblite 393. C. pari

ngland.

vish-pruinose conglomerate ck, with often ose; the disk t. 2301. Fr.

caying wood:

erowded, at

tipes slender.
ow-pruinose:
Fr. Lichen
n, β. Schær.
. 1540.
ok.!).

SECT. II. Apothecia sessile; without crust; parasitical.

13. C. turbinatum, Pers. Parasitical; exciple from globose becoming turbinate, sessile, free, shining-black, the disk impressed, with a thickish, inflexed margin. Fr. Lichenogr. p. 402. C. sessile, DC. Turn. & Borr. Lich. Brit. p. 128. Icon, E. Bot. t. 2520.

On the crust, and in the verrueæ of Pertusaria pertusa, Ach. New England. New York, Torrey. Pennsylvania, Muhl.

XXII. CONIOCYBE, Fr.

Apothecia stipitate, spherical, subcrose, without margin, bursting at the apex and becoming at length entirely pulverulent, and concealing the proper exciple. Thallus crustaceous.

C. nigricans, Fr. Crust very thin, leprous, white; stipes naked, from whitish becoming black; apothecia globose, naked, black. Fr. Lichenogr. p. 384.

Rough bark of hemlock and rock-maple; New England. It is with hesitation that I refer our plant to the European species, though it appears to agree with a specimen from Flotow. The genus is at once distinguishable from the other genera of the tribe, and several other species, as C. furfuracea, with yellow-pulverulent apothecia, and C. pallida, with pale, white-pruinose apothecia, not improbably occur with us.

Div. II. ANGIOCARPI, Schrad., Fr.

Tribe I. SPHÆROPHORACEÆ, Fr.

XXIII. SPHEROPHORON, Pers.

Apothecia terminal, spherical, the thalline exciple at first closed, becoming at length lacerate-dehiseent. Nucleus globose, within cottony-cartilagineous, without powdery with naked, black sporidia. Thallus vertical, fruticulose, crustaceous-cartilagineous without, solid within.

1. S. compressum, Ach. 'Thallus fruticulose, whitish, irregularly branched, compressed, fibrillose-ramulose; apothecia globose-depressed,

at length disciform, with a reflexed margin. Fr. Lichenogr. p. 404 Turn. & Borr. Lich. Brit. p. 115. Icon, E. Bot. t. 114.

Rocks and on the earth in alpine districts. Canada, fertile, Heri Hook.! Arctic America! Rich.

2. S. globiferum (L.), DC. Th. fruticulose, somewhat terete, with erectish, fibrillose-ramulose branches, chestnut; apoth. globose, with an inflexed margin. DC. Fl. Fr. Lichen globiferus, L. S. Corallo des, Pers. Fr. Lichenogr. p. 405. Turn. & Borr. Lich. Brit. p. 11 (excl. β). Icon, E. Bot. t. 115.

On the earth in alpine and subalpine districts; and descending White Mountains, fertile. Eastport, Maine, Russell Newfoundland, Pylaie. Arctic America, Hook. !

Th. densely exspitose, fruticulose, dichoto 3. S. fragile, Pers. mously branched, somewhat cinereous; branches terete, fastigiate, no ked; apoth. turbinate-globose, with an inflexed margin. Fr. Lichenog. p. 405. Schar. ! Spicil. p. 7. Icon, E. Bot. t. 2474.

Alpine rocks. White Mountains, fertile. Northward to Arctic America, Hook. Rarely somewhat compressed.

ENDOCARPACEÆ, Fr. Tribe II.

XXIV. ENDOCARPON, Hedw.

Apothecia included in the thallus, globose; a membranaccous, thin pale thalline exciple inclosing a gelatinous, colored, deliquescent m cleus; ostioles somewhat prominent. Thallus horizontal, cartilagine ous-foliaceous, subpeltate.

1. E. miniatum, Ach. Thallus cartilagineous-coriaceous, rigid, pale yellowish-fulvescent, becoming cinerascent and glaucous-pruinose; the under side naked, at length somewhat rugose, fulvescent, at length black; ostioles somewhat prominent, fuscous-nigrescent. Fr. Lichen ogr. p. 408. — β. complicatum, Schær.; cæspitose-polyphyllous; lobe ascendant, imbricate and complicate, cinereous; on the under side dark-fuscous. Schar.! Spicil. p. 59. Fr. l. c.

Rocks. New York, Halsey. Pennsylvania, Muhl. Arctic Amer ca, Rich. — β, near water, New England. New York, Halsey. Frie mlar, somewhat

as well as Spre to the variety but the next sp

2. E. Muh

3. E. fluvia

lobed, green, b

from greenish somewhat chir Ach. Syn. p. 1 Rocks. -Nc(Cf. Ach. Syn

auriculate-lobu fuscous, becom Lichenogr. p. E. Weberi, A reous, submor margins, fusco fulvous-fuscous dish nigrescen

Rocks (gran Halsey. New White Mounta marks, in con monophyllous these occur no very brief ind Americanum a

4. E. pusill smooth, brown black, fibrillose luse. Fr. Lic. squamulosum, .

On the eart Pennsylvania, granite region

5. E. latevi

enogr. p. 404

, fertile, Herb

at terete, with globose, with S. Coralloid. Brit. p. 110

 ${
m d}$ descending ${
m dine},~Russell$

ulose, dichoto, fastigiate, m Fr. Lichenog

ard to Arctic

anaeeous, thin eliqueseent no al, cartilagine

us, rigid, pale s-pruinose; or seent, at length :. Fr. Lichen hyllous; lobe he under side

Arctic Amen Halsey. Fries as well as Sprengel, refers E. glaucum, Ach. (North America, Ach.), to the variety α of the present species. I have not found this variety, but the next species is near to it.

2. E. Muhlenbergii, Ach. Th. cartilagineous-coriaeeous, thick, from greenish-glaueous becoming fuseeseent, very finely rugose and somewhat ehinky; on the under side fuseous-black; ostioles eonvex. Ach. Syn. p. 101.

Rocks. North America, Ach. West Point, New York, Russell! (Cf. Ach. Syn. pp. 101, 103.)

3. E. fluviatile, DC. Th. cartilagineous-membranaceous, flaecid, lobed, green, becoming fuscescent when dry; lobes rounded, somewhat auriculate-lobulate, on the under side naked, reticulate-rugulose, palefuscous, becoming black; ostioles somewhat prominent, black. Fr.! Lichenogr. p. 409. E. miniatum, γ . aquaticum, Schær.! Spicil. p. 60. E. Weberi, Ach. — β . fulvo-fuscum, Tuekerm.; th. thick, subcoriaceous, submonophyllous, with auriculate-lobulate, somewhat inflexed margins, fuscous-fulvescent; on the under side reticulate-rugose, darkfulvous-fuscous becoming black; ostioles seareely prominent, dark-red-lish nigrescent.

Rocks (granite), suffused with water; New England. New York, Halsey. Newfoundland, $Pylaie. - \beta$, alpine. Lake of the Clouds, White Mountains, at an elevation of five thousand feet. Fries remarks, in comparing the present species with E. miniatum, a, that incomphyllous specimens of the former are always minute; but in β these occur nearly as large as average specimens of the latter. The very brief indication given by Persoon (Act. Wetterav.) of his E. Americanum answers to our variety.

4. E. pusillum, Hedw. Th. cartilagineous, squamulose-foliaceous, smooth, brownish-olivaceous, pale on the under side, arising from a black, fibrillose hypothallus; ostioles black, somewhat prominent, pertuse. Fr. Lichenogr. p. 411. E. Hedwigii, Ach., δ. E. lachneum δ. squamulosnm, Ach. (c Fr.).

On the earth, and rocks, especially of the more recent formations. Pennsylvania, *Muld*. New York, *Halsey*. Apparently wanting in the granite region of New England.

5. E. latevirens, Turn. Th. thin, membranaceous, irregularly orbicular, somewhat coneave, round-lobed, grass-green, margins very entire,

inflexed, the under side white at the edges. E. viride, Ach. Verruca ria lætevirens, Borr. in E. Bot. Suppl. t. 2658.

On the earth in alpine districts. White Mountains. Arctie America, Rich. The apothecia are unknown, and the plant is a very doubtful member of the present genus. Fries regards it a metamorphosis of the squamules of Cladonia.

XXV. SAGEDIA, Ach., Fr.

Apotheeia included in the thallus, globose; nucleus gelatinous, de liquescent, and, as well as the membranaceous, thin exciple, becoming at length blackish; ostioles discrete, attenuated into a thin neck, and dilated at the apiecs, pertuse. Thallus horizontal, subcrustaecous.

S. cinerea, Fr. Crust cinereous, at length pruinose, somewhat foliaceous at the circumference; on the under side spongy, black; ostoles superficial, spheroidal. Fr. Lichenogr. p. 413. Endocarpon, Peris. L. tephroides, $u \& \beta$, Ach. Syn.

(On the earth. Fr.) New York (rocks), Halsey. We have perhaps a Sagedia, on rocks, in New England.

XXVI. PERTUSARIA, DC.

Apothecia verrueæform, formed from the thallus, including (1-0) naked, waxy-gelatinous, colored nuclei. Thallus crustaceous, often passing into soredia and isidia.

1. P. pertusa, Ach. (sub Porina). Crust eartilagineous, glaucous white; apothecia depressed-hemispherieal, irregular; ostioles depressed discrete, the perfect ones black-papillate. Fr. Lichenogr. p. 420. Perina pertusa, Ach. Lichen pertusus, L. Pertusaria communis, DC—* sorediifera; crust sterile, sorediiferous. Fr. l. c. Variolaria sp. Ach.—** coccodes; crust isidioid, papillose-ramulose. Fr. l. c. Isidium coccodes, Ach.—β. areolata, Fr.; crust thicker, rimose-areolate verrucose, often sterile and sorediiferous. Fr. l. c. Variolaria Flotowiana, Floerk.!—γ. leucostoma, Fr.; apothecia with white ostioles the black papillæ deficient. Fr. l. c. Porina leucostoma, Ach.—δ. leioplaca, Fr.; crust very smooth; apothecia imperfect, chinky-de hiscent. Fr. l. c. Porina leioplaca, Ach.

Trunks and dead wood; $-\beta$, stones; New England. New Yor $(\alpha, \gamma, \text{ and } \delta)$, Halsey. Pennsylvania $(\alpha \text{ and } \delta)$, Muhl.

2. P. fagine circumference temispherical, Auct. (e Fr.). 137, t. 10, f. 1 culata; apoth. paceous, denud the sorediiform Lichenogr. p. 4

New York, To Variolaria rer, in the Lie ther in the Lin of various crus Meyer, Wallrottions of Esehwast, most of ou

Trunks, dead

3. P. papilla apoth. convex, with a rufescen Trunks. No

4. P. globuld bose, and rame mooth, with a Syn. p. 112.

Upon mosses

5. P. hymens dered by a black depressed ostic scutelliform, th v. 185, sub Th Fr. Lichenogr Trunks. No 1ch. Verruen.

Arctic America very doubtenetamorphosis

gelatinous, de plc, becoming hin neck, am ustaceous.

somewhat folioy, black; osticocarpon, Pers

have perhap

ding (1—00 staceous, ofter

ous, glaucous
oles depressed
op. 120. Pecommunis, De
Variolaria sp
Fr. l. c. Ist
mose-arcolate
ariolaria Fle

ect, chinky-de l. New York

white ostioles

toma, Ach. -

2. P. faginea. Cr. tartarcous-cartilagincous, cinercous-white, the circumference zonate, often thin, polished, and somewhat bluish; apoth. emispherical, bursting into mealy soredia. Lichen fagineus, L. & Auct. (e Fr.). Variolaria multipuncta, Turn. in Linn. Trans. 9, p. 137, t. 10, f. 1. V. faginea, Floerk! P. sorediata, Fr. — β. orbiulata; apoth. lax, explanate; the nuclei expanded into a submembraaceous, denudate, flesh-colored disk, which at length falls out, leaving the sorediiform verrueæ. P. communis, β. sorediata, c. orbiculata, Fr. Lichenogr. p. 422. Variolaria faginea, communis, & corallina, Auct. var.

Trunks, dead wood, rocks, and stones; New England and westward. New York, Torrey. Pennsylvania, Muhl. Arctic America, Rich. The Variolariæ have been illustrated most largely by Turner and Borrer, in the Lichenographia Britannica, and by the first-mentioned author in the Linnæan Transactions. That they are soredifferous states of various crustaceous Lichens has been shown at go at length by Meyer, Wallroth, and Fries, and this view is confirmed by the observations of Eschweiler and of Schærer. To the present species, and the last, most of our common Variolariæ are to be referred.

3. P. papillata, Ach. (sub Porina). Cr. smooth, chinky, whitish; apoth. convex, hemispherical; ostiole solitary, elevated, papillæform, with a rufescent porc. Ach. Syn. p. 111.

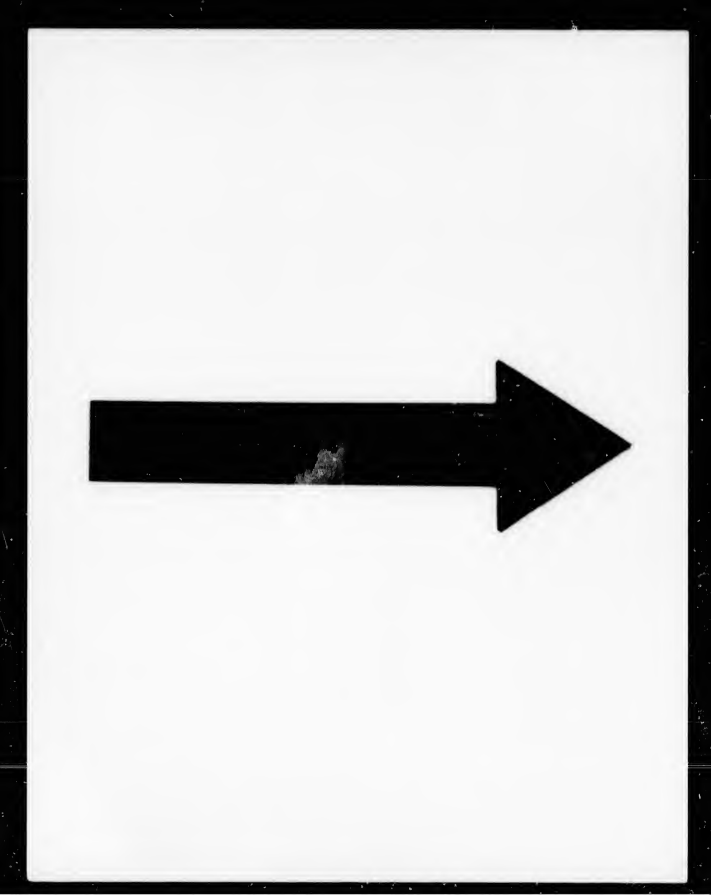
Trunks. New England. Pennsylvania, Muhl.

4. P. globnlaris, Ach. (sub Porina). Cr. of very numerous, subglobose, and ramulose, glaucescent granules; apoth. (infrequent) globose, mooth, with a solitary, impressed, punctiform, black ostiole. Ach. Syn. p. 112.

Upon mosses, Pennsylvania, Mull., Ach.

5. P. hymenia. Cr. cartilagineous, pale-sulphurcous or grayish, bordered by a black line; apoth. hemispherical-depressed, with a solitary, depressed ostiole, or more often dehiscent, marginate, and somewhat scutelliform, the discoid centre black-dotted. Turn. & Borr. Lich. Brit. p. 185, sub Thelotr. Lichen hymenius, Ach. Prodr. P. Wulfenii, DC. Fr. Lichenogr. p. 424. Porina fallax, Ach. Syn.

Trunks. New England. New York, Halsey. Pennsylvania, Muhl.



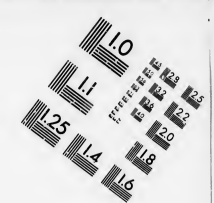
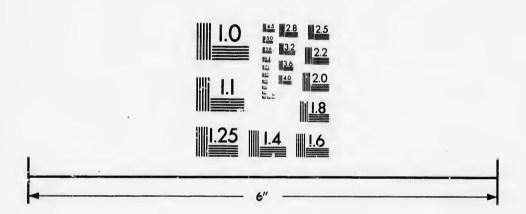


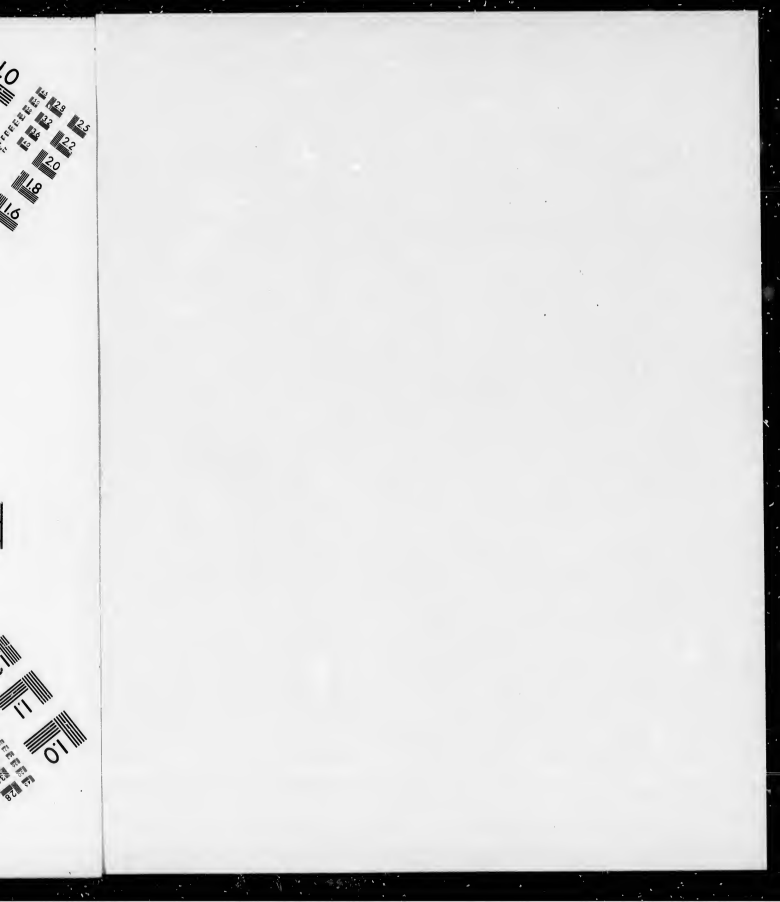
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Tribe III. VERRUCARIACEÆ, Fr.

XXVII. CONOTRÉMA, Tuckerm.

Peritheeia mostly solitary, horny, black, at first pertuse, becoming at length open, with a coarctate, inflexed margin, including a depressed nucleus, which is elevated at the centre into a somewhat marginals disk. Thallus crustaceous.

C. urceolatum, Tuckerm. Crust thin, smooth, rugose-rimose, glaveous-white, bordered by a black line; perithecia scattered, at first conered by the crust, finally superficial, conoidal, white-pruinose. Lecida urceolata, Ach. Lichenogr. p. 671. Ach. Syn. p. 27. Pyrenula enteroleuca, Spreng. in Hals. Lich. N. Y. l. c. Thelotrema enteroleuca Schwein. in Hals. l. c. Verrucaria enteroleuca, Spreng. Syst. 4, p. 243 Tuckerm. Lich. N. E. l. c. leon, Hals. l. c. t. 1, f. 1.

Trunks. North America, Swartz. (ex Ach.). Pennsylvania, Mullin herb. Willd.! New York, Halsey. New England, very common Probably the Lecanora urecolata of Muhl. Catal., but the above-cited specimen in the herbarium of Willdenow is without name. The Lichen appears to me an aberrant form of the present tribe. Thelotre ma? atratum, Feé Crypt. Exot. t. 13, f. 4, seems to be distinguished from Thelotrema precessely as the present genus (passing over the other essential differences) is, by its black proper exciple, but the structure of the nucleus in the former plant removes it from ours.

XXVIII. VERRUCARIA, Pers.

Perithecia hemispherical-globose, solitary, horny, black, closed with a simple or papillæform ostiole; becoming sometimes at length subscribeliform, or rarely inclosed in a thalline verruea. Nucleus gelatinous hyaline, deliquescent. Thallus crustaceous.

- * Saxicola. Crust somewhat tartareous.
- 1. V. rupestris, Schrad. Crust tartareous-compact, contiguous, while ish; perithecia (small) entire, globose, somewhat sunk, umbonate will the naked ostiole, at length collapsing and scutcelliform; nucleus hyaline. Fr. Lichenogr. p. 436. Hook. Br. Fl. 2, p. 152. V. Schrader Ach. Icon, E. Bot. t. 1711, f. 2.

Rocks and stones (limestone). Pennsylvania, Muhl.

2. V. elæóc ceous; perith. apcx, becomin

Rocks (lime na, Borr. (E. ogr. p. 438), 2596, f. 1), v

3. V. nigre fuscous-nigres crust and verr chenogr. p. 43

4. V. umbr fuscescent at prominent abo Rocks and

doubtless otherstates, and arge peritheei

** Cort

5. V. nitide plivaceous, or somewhat pro Fr. Lichenogr Trunks; the New England

Lich. N. Y. l. have not bee with the descripresent.

6. V. alba, denudate, white mersed at the -β; cartilage a, Ach.

Trunks. N

7. V. gemm

Fr.

n. rtuse, becoming ing a depressei

what marginate

se-rimose, glaved, at first continose. Lecides
Pyrenula enterna enteroleuca
Syst. 4, p. 248

sylvania, Mulli very common the above-cited ame. The Liibe. Thelotre e distinguished g over the other at the structure

ck, closed with t length subsculeus gelatinous

outiguous, white umbonate with the succession of the succession of

2. V. elæóchroa, Tuckerm. Cr. applanate, rimose-areolate, olivaceous; perith. with a wide base, globose, emerging and conical at the apex, becoming at length depressed and umbilicate.

Rocks (limestone), Ohio, Mr. Lea! Apparently related to V. elæina, Borr. (E. Bot. Suppl. t. 2623, f. 2), and V. olivacea, Fr. (Lichenogr. p. 438), but very different from V. olivacea, Pers. (Borr. l. c. t. 2596, f. 1), which is a bark-Lichen.

3. V. rigrescens, Pers. Cr. somewhat gelatinous-tartareous, chinky, fuscous-nigrescent, within white; perith. entire, globos, covered by the crust and verrucose-prominent, subpapillate; nucleus whitish. Fr. Lichenogr. p. 438.

Rocks and stones (limestone), New England. New York, Halsey.

4. V. umbrina, Wahl. Cr. verrucose-granulate, or smoothish, from issescent at length dark-brown; perith. entire, globose, somewhat rominent above the crust, papillate. Fr. Lichenogr. p. 441.

Rocks and stones (granite), near water; New England. We have coubtless other saxicoline species, but they occur often in imperfect tates, and are easily overlooked. I have an alpine Verrucaria, with arge perithecia, from the White Mountains, but the crust is deficient.

- ** Corticola. Crust innate in the matrix, often deficient.
- 5. V. nitida, Schrad. Cr. innate in the matrix, smooth, greenish, blivaceous, or fuscous; perith. entire, covered, becoming at length somewhat prominent, persistent, ostioles subpapillate; nucleus fluxile. Fr. Lichenogr. p. 443. Borr. in E. Bot. Suppl. t. 2607, f. 1.

Trunks; the hue varying with the different epidermis of the matrix; New England. Pennsylvania, Muhl. V. composita, Schwein. in Hals. Lich. N. Y. l. c. p. 9, has apothecia clustered, forming dark spots, but have not been able to find in my specimens, which agree apparently with the description, any constant characters to separate it from the present.

6. V. alba, Schrad. Cr. innate in the matrix, becoming at length lenudate, white; perith. subglobose, entire, denudate, persistent, imnersed at the base, ostiole papillate, or pertuse. Fr. Lichenogr. p. 444. $-\beta$; cartilagineous, smoothish; perith. smaller. Fr. l. c. V. glabraa, Ach.

Trunks. New England. Perithecia prominent.

7. V. gemmata, Acli. Cr. innate in the matrix, effuse, smoothish,

white-hoary; perith. hemispherical, dimidiate (not immersed at the base), persistent; nucleus whitish. Fr. Lichenogr. p. 444.

Trunks. New England. New York, Halsey.

8. V. epidermidis, Fr. Cr. innate in the matrix or obsolete; perill dimidiate, the base patent, innate-superficial, at length collapsing, and together with the nucleus, applanate-depressed. Fr. Lichenogr. p. 44 $-\alpha$; perith. larger, orbiculate. Fr. l. c. V. analepta, Ach. $-\beta$; perith. rith. larger, elliptical. Fr. l. c. V. Cerasi & epidermidis, Ach. r; perith. small, punctiform (with the habit of the next species). It l. c. V. stigmatella, Ach. part.

Trunks, mostly on smooth bark; New England, and westward New York (α and β), Halsey. Arctic America, Rich.

9. V. punctiformis, Pers. Cr. innate in the matrix or obsolete; pe rith. innate-superficial, semiglobose, subdimidiate, the base inflexed nucleus globose. Fr. Lichenogr. p. 447. V. stigmatella, Ach. part.

Trunks on smooth bark; New England. New York, Torrey. Pen sylvania, Muhl. Arctic America, Rich.

10. V. pulla, Ach. Cr. smoothish, blackish-fuscous; perith. minute hemispherical, glabrous, subpapillate, black within. Ach. Syn. p. 88. Bark of Dirca palustris, Ach., who compares it with V. carpines which is referred to the last species by Fries.

LIMBORIACEÆ, Fr. Tribe IV.

XXIX. PYRENOTHEA, Fr.

Perithecia round, carbonaceous, closed, pertuse at length with a sim ple ostiole, and protruding the somewhat gelatinous, bursting nucleus finally dehiscent, explanate, and empty. (A disciferous state occurs a single species.) Thallus crustaceous.

P. leucocephala, Fr. Crust smooth, glaucescent; perithecia subgle bose, naked, black, coronate with the white, persistent, globuliform no cleus. Fr. Lichenogr. p. 450. - \beta. Lecidina, Fr.; crust somewha lackish-green leprous; disk dilated-scutelliform, rigescent, covered for the most part with a dense pale-yellowish-cinereous bloom. Fr. l. c. Lecidea abit pmcwhat app tina, Ach.

Trunks (β) , Arctic America, Rich.

Filamentou crete layers. which is conta

Several ger eparated by ntermediate l ogium may b f Lichenes, Byssi.

caules COLLEMA. LEPTOGIUM Tribe II. Ерневе.

Tribe I.

Apothecia a cutelliform, v omewhat pul

Thallus i 1. C. pulpos repand-crei

ufous, with an

COLLEMACE Æ.

Filamentous, or foliaceous gelatinous-conglutinate plants without disrete layers. Sporidia included in asci, and immersed in a thalamium, which is contained either in a thalline exciple or a proper exciple.

Several genera are included here formerly referred to Lichenes, but eparated by Fries, and with other genera constituted a distinct family, ntermediate between Lichenes and aquatic Algæ. Collema and Lepogium may be said to have the thallus of Phyceæ with the apothecia f Lichenes, and Ephebe is considered by Fries nearly related to the Byssi.

Synopsis.

COLLEMEÆ, Fr. - Thallus gelatinous-conglutinate, Tribe I. caulescent or foliaceous.

Collema. Apothecia scuteiliform, with a thalline exciple.

LEPTOGIUM. Apotheeia scutelliform, with a proper exciple.

EPHEBIDEÆ. — Thalius filamentous, not gelatinous. Tribe II.

EPHEBE. Apotheeia scutelliform, with a thalline exciple.

> COLLEMEÆ, Fr. Tribe I.

> > COLLEMA, Hoffm.

Apotheeia at first subglobose, becoming at length discoid-open and cutelliform, with a thalline exciple. Thallus corneous-gelatinous, bmewhat pulpy, of a moniliform-filamentous texture, variously lobed.

Thallus imbricate-plicate, becoming thick and turgid when wet.

1. C. pulposum, Ach. Thallus thick, suborbicular, very compact, crust somewhat ackish-green, of numerous, somewhat imbrieate, plicate, rather entire or the most party repand-crenate, erectish lobes, those of the eircumference larger, Lecidea abit pmewhat appressed; apothecia somewhat crowded, slightly coneave, plous, with an elevated, irregular margin. Ach. Syn. p. 311. Scher.!

12

mmersed at the 444.

cs.

obsolete; perit collapsing, and ichenogr. p. 447 , Ach. - \$; pe rmidis, Ach. kt species). It

and westward

or obsolete; pe base inflexed lla, Ach. part. , Torrey. Pen

; perith. minute ch. Syn. p. 88. vith V. carpinea

ngth with a sim

Fr.

oursting nucleus s state occurs

eritheeia subglo globuliform nu

Spicil. 2, p. 538 (sub Parmelia). C. cristatum, Borr. in Hook. Br. F. 2, p. 208. Icon, Wulf. in Jacq. Coll. 3, p. 139, t. 12, f. 1.

Upon rocks, among mosses. Pennsylvania, Muhl. I have not ob served this species in the granite region of New England,

2. C. plicatile, Ach. Th. thick, orbicular, black-green; lobes m gose-plicate, ascending, laciniate; anoth, concave, of nearly the same color with the thallus, with a thick, elevated margin. Ach. Syn. p. 314 Hook. Br. Fl. 2, p. 209. Scher. Spicil. 2, p. 543 (sub Parmelia) Exs. Schleich.! Lich. Helv.

Rocks (limestone, Scher.), New York, Russell! I have seen only small fragment, but it appears to belong to this rather than to the preceding species.

3. C. tenax, Ach. Th. rather thick, suborbicular, glaucous-green of somewhat plane, rounded, cut, or crenate lobes; apoth. scattered, first urceolate, becoming rather elevated, concave, rufescent, with somewhat entire margin. Ach. Syn. p. 314. - \beta. pallescens, Ach. th. yellow-virescent, pale beneath, the lobes irregular, densely complete the complete complete the complete co cated, irregularly crenate, ascending; apoth. submarginal. Ach. l. c

Rocks among mosses, Pennsylvania, Muhl.! New York, Spreng. The cited specimens belong probably to the variety β of Acharius, but were not considered to differ from a by Floerke.

4. C. fasciculare, Ach. Th. suborbicular, imbricate-plicate, olive green, the lobes dilated upward, waved, those of the circumference rounded, cut-crenate; apoth. marginal, at length elevated-subpedice late, fasciculate, the disk somewhat convex, rufous. Ach. Syn. p. 31 Fr.! Lich. Succ. 50. Icon, E. Bot. t. 1162.

Trunks and rocks, New England. Pennsylvania, Muhl.

5. C. pustulatum, Ach. Th. substellate, lacerate-laciniate, the ciniæ expanded, plane, irregularly crenate, besprinkled above with pale pustules which pass at length into apothecia; disk punctiform, black Ach. Syn. p. 35 Ach. Syn. p. 351. Parmelia leucoderma, Willd. herb.?

Upon mosses, North America, Ach., who says it is a minute special very distinct from the last. Pennsylvania (P. leucoderma, Willd.) Muhl.!

6. C. granulatum, Hook. Th. foliaceous, membranaceous, com gated, granulated on both sides, imbricate-complicate, blackish-olive the lobes somewhat rounded, waved and crisped, rather entire; apoll

211. Lichen Exs. Schær. Stones and

scattered, ses

Thallus t

vania? Muhl.

7. C. melær green, the lob crisped, crenat rufescent, with baifolium, Ac ginal, with an Rocks amor

8. C. palma crowded, erect apoth. rufous-i On the eartl

9. C. nigres ceous, expand costate-lacunos convex, rufous

Hook. Br. Fl. Rocks and t vanie, Muhl.

C. flace flaccid, blackis tire, undulate-p 412.

Rocks and to

11. C. tunæf ngose, blackisl long, deeply cu poth. scattered Ach. Syn. p. 3: ES

, f. 1.

ınd.

reen: lobes m nearly the same ch. Syn. p. 314 sub Parmelia

ave seen only then to the pre

glaucous-green oth. scattered, ufescent, with allescens, Ach. densely comple nal. Ach. l. c.York, Spreng of Acharius, bu

e-plicate, olive circumference ated-subpedice ch. Syn. p. 31

ciniate, the above with pale nctiform, black

Tuhl.

minute species derma, Willd.

naceous, com blackish-olive entire; apoth

n Hook. Br. F. scattered, sessile, blackish-fuscous, margin entire. Hook. Br. Fl. p. 2, 211. Lichen granulatus, Huds. (e Hook.). Collema furvum, Ach. I have not ob Exs. Schær. ! Lich. Helv. 413, 414. Icon, E. Bot. t. 1757.

Stones and trunks. New England. New York, Halsey. Pennsylvania ? Muhl.

- ** Thallus thin, foliaceous, gelatinous-membranaccous, lobed prineipally at the circumference.
- 7. C. melænum, Ach. Th. foliaeeous, somewhat stellate, blackishgreen, the lobes elongated, radiant, multifid, with clevated, waved and crisped, ercnate margins; apoth submarginal, somewhat plane, at length rusescent, with a subgranulate margin. Ach.! Syn. p. 315. — \$. jacobaifolium, Ach.; laciniæ narrow, striet, lacerate-pinnatifid; apoth. marginal, with an entire margin. Ach. l. c. Exs. Schar.! Lich. Helv. 422. Rocks among mosses and trunks. New England.
- 8. C. palmatum, Ach. Th. eæspitose-pulvinate, brownish-green, of crowded, ereetish, palmate-divided, somcwhat linear and terete laeiniæ; apoth. rufous-fuscous. Ach. Syn. p. 319.

On the earth, and trunks. Pennsylvania, Muhl.

9. C. nigrescens, Ach. Th. somewhat monophyllous, membranacous, expanded, round-lobed, rugose-plicate, olivaecous-nigrescent; costate-lacunose beneath; apoth. (minute) eentral, crowded, at length convex, rufous-fuscous, with a very entire margin. Ach. Syn. p. 321. Hook. Br. Fl. 2, p. 211. Exs. Schar. ! Lich. Helv. 410.

Rocks and trunks. New England. New York, Halsey. vanie, Muhl.

C. flaccidum, Ach. Th. foliaceous, membranaceous, smooth, flaccid, blackish-green; lobes somewhat ascending, rounded, rather enire, undulate-plicate; apoth. scattered (small), somewhat plane, rufous. Ach. Syn. p. 322. Hook. Br. Fl. 2, p. 211. Exs. Schær.! Lich. Helv.

Rocks and trunks. New England.

11. C. tunæforme, Ach. Th. foliaceous, membranaceous, somewhat ngose, blackish-green, besprinkled with fuliginous powder; lobes obong, dccply cut, sinuate-laciniate, obtuse, flexuous, crisped, subercnate; poth. scattered, somewhat plane, fuscous, with a very entire margin. Ach. Syn. p. 322.

Rocks (especially limestone, Ach.). Pennsylvania, Muhl. in herb Willd.! The specimen appeared to me to agree with an original one from Acharius. Schærer refers the species to C. flaccidum. It is said to occur in Massachusetts.

12. C. pulchellum, Ach. Th. membranaceous, orbicular, plane, somewhat laciniate, round-lobed at the circumference, plicate-papulose and dark-green above, beneath paler and deeply lacunose; apoth crowded, elevated, the disk urccolate, pale, the margin thin, coarctate very entire, at length somewhat rugulose. Ach. Syn. p. 321.

Trunks and rocks, New England. Pennsylvania, Muhl.! Ohio Mr. Lea!

13. C. saturninum, Ach. Th. rosulate, blackish-green, glaucou and subtomentose beneath, the lobes broad, oblong, rounded, waved very entire; apoth. scattered, somewhat plane, rufous, with a thin, entire margin. Ach. Syn. p. 320. Hook. Br. Fl. 2, p. 211. Exs. Schar. Helv. 423.

Trunks and stones. New England. Arctic America, Rich. I have omitted several species of this genus, which require more observation

II. LEPTOGIUM, Fr.

Apothecia rounded, becoming discoid-open and scutelliform, some what pedicellate, with a proper exciple. Thallus gelatinous-membranceous, subdiaphanous, texture cellulose.

1. L. Tremelloides, Fr. Thallus foliaceous, membranaceous, ver thin and somewhat diaphanous, smooth on both sides, or powdery above lead-colored; lobes oblong, rounded, very entire; apothecia scattered elevated, plane, rufous-fuscous, with a paler margin. Fr. Fl. Scan.; 293. Collema, Ach. Hook. Br. Fl. 2, p. 213.

Rocks and trunks, New England. New York, Torrey. Pennsylvinia, Muhl.

2. L. lacerum, Fr. Th. foliaceous, membranaceous, very thin a somewhat diaphanous, glaucous-fuscescent, the lobes small, subimbicate, lacerate-iaciniate, denticulate-ciliate; apoth. (small) scattered subsessile, somewhat concave, rufous, with a paler margin. Fr.! F. Scan. p. 293. Collema, Ach. Hook. Br. Fl. 2, p. 213.

On the carth, and rocks, among mosses. New England. No York, Halsey. Pennsylvania, Muhl.

3. L. Bu fuscescent, sinuate-lacin apoth. depre lacerate-den Br. Fl. 2, p

Apothecia and at length tous, not gel

branches en Fl. Scan. p obscurely fu sute with nuria pubescen

E. pubesci

Rocks and Mountains. — Muhl. in herb an original one accidum. It is

rbicular, plane, plicate-papulose cunose; apoth thin, coarctate, p. 321.

Muhl.! Ohio.

reen, glaucour counded, waved with a thin, en . Exs. Schar.!

a, Rich. I have ore observation

telliform, some tinous-membra

ranaceous, ver powdery above thecia scattered Fr. Fl. Scan

ey. Pennsylva

s, very thin and small, subimble mall) scattered argin. Fr.! F. 3.

England. Ne

3. L. Burgessii, Fr. Th. membranaceous, subimbricate, glaucous-fuscescent, somewhat spongy and downy beneath, the lobes rounded, sinuate-laciniate, crisped and minutely lacerate-dentate at the margins; apoth. depressed; disk somewhat concave, fuscous, with an elevated, lacerate-dentate or foliose margin. Collema, Ach. Syn. p. 320. Hook. ! Br. Fl. 2, p. 211. lcon, E. Bot. t. 300.

Trunks. Mountains of New England.

Tribe II. EPHEBIDEÆ.

III. EPHEBE, Fr.

Apothecia formed from the thallus, from concave becoming plane, and at length convex, black, the margin evanescent. Thallus filamentous, not gelatinous.

E. pubescens, Fr. Thallus decumbent, softish, terete, black, the branches entangled, capillaceous; apothecia of the same color. Fr. Fl. Scan. p. 294. Cornicularia, Ach. — β. fibrillosa, Ach.; thallus obscurely fuscous, smoothish, very delicate, branched, somewhat hirsute with numerous, flexuous, branched, subclavate fibres. Cornicularia pubescens, var. fibrillosa, Ach. Syn. p. 302.

Rocks and stones; $-\alpha$, in alpine districts. Greenland, *Dill*. White Mountains. $-\beta$, North America, Ach.

