WISCONSIN DISCOMYCETES

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The following list is based on specimens collected in Wisconsin by the writer and others whose names are indicated in the notes accompanying the species, and the specimens are incorporated in the herbarium of the University of Wisconsin. Much difficulty has been encountered owing to the unsatisfactory condition of the generic descriptions and through our lack of knowledge of the species of the Discomycetes occurring in North America. Until the North American species have been more fully compared with European species, any such list must be of a tentative nature.

Several local papers dealing with the Discomycetes of this country have been consulted freely in preparing this list. A number of American species have been described by Cooke and by Phillips & Plowright in various volumes of Grevillea. As early as 1876 Farlow began listing the fungi from the region about Boston. He notes some 25 species of Discomycetes in his “List of fungi found in the vicinity of Boston” (Bull. Bussey Inst., vol. 1: 404–454, 1876; vol. 2: 224–252, 1878), and later under “Notes on the Cryptogamic flora of the White Mountains” (Appalachia, vol. 3: 232–277, 1884), he furnishes an additional list of 13 species of this class. The “Catalogue of the Pacific coast fungi” (Harkness and Moore, 1880) contains a list of 140 species. Earle (Contrib. U. S. Nat. Herb., vol. 6: 150–263, 1901) brings together all of the species of the Alabama Discomycetes noted in the “Preliminary list of Alabama fungi” of Underwood and Earle (Alabama Exp. Sta. Bull 80, 1897), those mentioned by Atkinson in “Some fungi from Alabama” (Bull, Cornell Univ., vol. 3: 1–50, 1897), and spe-
cies collected in that state since the publication of the previous lists. About 75 species are included in Earle's list.

Morgan (Discomycetes of the Miami valley, Jour. Mycol., vol 8: 179-192, 1902) has described several new species from that region and has given the synonymy as he understood it of the 120 species listed. Miss Bachman has discussed about 70 species of Discomycetes from the vicinity of Oxford, Ohio (Proc. State Acad. Sci., vol. 5: 19-61, 1908). The Minnesota Discomycetes have been well described by Miss Hone (Minnesota Helvellineae. Minn. Bot. Stud., 8: 209-321, 1904; Pezizales, Phaeidiales, and Tuberales of Minnesota. Minn. Bot. Stud., 4: 65-132, 1909). Her papers include about 100 species, several of which are illustrated. A local paper which is of great help to a student beginning the study of this group has been issued by Seaver (Iowa Discomycetes, Bull. Lab. Nat. Hist. State Univ. Iowa., vol. 6: 41-219, 1910). His keys to the families, genera, and species, and also his illustrations showing the diagnostic characters of the species which he has noted are especially helpful. The "Report of the State Botanist, 1908" (N. Y. State Mus. Bul. 131) contains a list of 135 new species of Discomycetes from America that have been described by Peck. A complete monograph of the North American Geoglossaceae was issued by Durand (Ann. Myc., vol. 6, 1908). Very complete bibliographies of the literature dealing with the Discomycetes of America may be found in certain of the papers cited above.

The writer wishes to acknowledge his appreciation of the services rendered him by Dr. H. Rehm in determining a large number of the species. The descriptions of all the new species which have been sent to Rehm from Wisconsin by the writer and others are copied here without change except where there was evidently a misunderstanding of the data furnished by the collectors. The types in all cases are in Rehm's herbarium. The collection first mentioned after the description is the one sent to him. This material was divided and a part was retained in the herbarium of the University of Wisconsin. I have made these specimens the basis of comparison for other collections. The species are arranged according to the classification given in Rehm's "Discomycetes."
DERMATEACEAE.

Cenangium furfuraceum (Roth) De Not.
Specimens with apothecia up to one centimeter broad were found on old alder limbs about January 1. The asci were well developed but the spores were not mature. These forms are figured by Roth, Cat. Bot. vol. II, pl. 9, fig. 2; Sacc., Fungl Ital., pl. 1512. Perry's woods Algoma, 1909 (Dodge) Bresadola vid.

Cenangium populneum (Pers.) Rehm.
On small decayed limbs, Schmelling's swamp, Algoma, August 1909 (Dodge).

Karschia lignyota (Fr.) Sacc.
On ash log, Krohn's Lake, Algoma, September 1912 (Dodge).

BULGARIACEAE.

Orbillia chrysocoma (Bull.) Sacc.
These specimens are similar to those figured by Patouillard, Tab. An., no. 293. On old logs, Blahnik's grove, Algoma, July 1907 (Dodge).

Orbillia coccinefia (Sommf.) Karst.
Gregarious on old pieces of wood. Star lake, August 1901 (no. 46, Overton); No. 344, Edgewood, July 1903 (Rehm vid.); Awe's woods, Algoma, August 1905 (Dodge). Rehm vid.; Blue Mounds, July 1907.

Orbillia delicatula Karst.
The apothecia are sessile, orange colored, one millimeter across, very much crowded. On blocks of ash, Blahnik's grove, Algoma, August 1909 (Dodge). Rehm vid.

Orbillia epipora Karst.
On pore surface of Fomes fomentarius, Devil's Lake, July 1904.

Coryne urnalis (Nyl.) Sacc.
On insect gall, Blue Mounds, June 1907; Superior, September 1907 (Gilbert).

Bulgaria polymorpha (Oed.) Wett.
A tough, black gelatinous Discomycete frequently found on oak cordwood. It is well figured by Hussey, Illust. pl. 32; Fl. dan., pl. 464.
Berkley, Out, pl. 22, fig. 7. Devil's Lake, September 1904 (Harper); Blue Mounds, September 1904; Devil's Lake, June 1905; Madison, July 1905; Madison, July 1906 (Gilbert); Algoma, May 1906 (Dodge); Blair, August 1906.

Bulgaria rufa Schw.

The hymenium checks like that of *Urnula Craterium* in the partly dried plant. Madison, 1903; Devil's Lake, July 1903; Burlington, July 1903 (Denniston); Blue Mounds, August 1903; Watertown, August 1903 (Marquette); Cemetery woods, Madison, July 1904 (Denniston); Devil's Lake, September 1904; Devil's Lake, June 1905; Devil's Lake, July 1905 (Harper); La Crosse, July 1906 (Jolivette); The Dells, Kilbourn, July 1907 (Harper); Algoma, June 1906 (Dodge).

**MOLLISIACEAE**

*Mollisia cinerea* (Batsch.) Karst.

On wet logs, May 1904; Krohn's Lake, Algoma, August 1905 (Dodge).

*Mollisia cinerea* (Batsch) var. *obscura* Rehm in litt.


*Mollisia cinerascens* Rehm.

Blue Mounds, July 1907 (Harper).

*Mollisia uda* (Pers.) Gill.

The apothecia sometimes cohere in chains and are olivaceous-gray when dry. (Dodge). Rehm *vid*.

*Pseudopeziza Trifolii* (Bernh.) Fckl.

On leaves of red clover, Fairview farm, Mauston, September 1912. (Dodge).

*Pseudopeziza Dehnii* (Rabh.) Fckl.

On leaves of *Potentilla norvegica* L., Madison; La Crosse (Pammel).

*Pseudopeziza repanda* (Fr.) Karst.

On *Galium trifidum* L., Racine (Davis).

*Pseudopeziza singularia* Peck.

On *Ranunculus Pennsylvanicus* L., Vilas county (Davis).
Pezizella subcinerea Rehm (Ann. Myc., 2: 37, 1904; 9, 1907).

Apothecia scattered broadly sessile, at first globose then urceolate, orbicular, disk subcinereous, exciple glabrous with elongated cells at the base, context almost prosenchymatous toward the margin, yellowish, hyaline within, waxy, when dry involute, 1–2 mm. in diameter. Asci clavate, rounded at the apex, 50–55x6–7 mic., 8-spored. Spores oblong, straight or slightly curved, 1-celled, hyaline, 6–8x2 mic., distichous. Paraphyses filiform, hyaline, septate, prominent, 3 mic. thick. Pore of ascus 1+.

On decayed wood, Madison, 1902 (no. 825, Harper). Differing from Mallisia cinerea in the structure of the thicker apothecia. Approaching Pezizella subcinerea (Schum.) Rehm. Known only from the type locality and collected but once.

Arachnopeziza Aurelia (Pers.) Fckl.

These specimens show the spores have appendages as figured by Rehm, Disc., p. 694, figs. 1–5. Currey, Linn. Trans., XXIV, Pl. 51, figs. 15, 16, and Patouillard, Tab. An., fig. 285, represent these forms except as to the appendages of the spores. On acorn cups, Devil’s Lake, July 1903.

Cholorsplenum acruginascens (Ny1.) Karst.

The spores of these plants are only 1–1.5x6–7 mic. and have two to four greenish granules. So far as I find this species differs from the following only in the size of the spores. In the mature spores we find that there is a distinct septum, the wall appearing in sections as a fine straight line. On oak stub, Mauston 1909 (Dodge); on dead alder limbs, Serrahn’s swamp, Algoma, September 1909 (Dodge).

Chorosplenium acruginosum (Oed.) De Not.

Like the preceding species this blue-green fungus colors both heart and sap wood a greenish blue. The mature spores, 10–14x2.5–3.5 mic., are also septate as figured by Saccardo, Fungi Ital., Pl. 1345. Boudier, Icones Myc., pl. 485, shows the general appearance of the species as we find it. Blue Mounds, July 1902 and August 1903; Crandon, August 1903 (Neuman); Eagle Heights, July 1904; Ladysmith, August 1905; (no. 360, Neuman); Detjen’s swamp, Algoma, August 1905 (Dodge); Devil’s Lake, July 1907; Blue Mounds, August 1908; Lake Nehagaman, August 1908; Krohn’s Lake, September 1912 (Dodge).
Chlorosplenium chlora (Schw.) Mass.  
Probably belongs to another genus. The species is known to me only by the specimens identified by Rehm, Blue Mounds, October 1902; Blue Mounds, September 1903 Rehm vid.

Chlorosplenium versiforme (Pers.) De Not.

The color of the apothecium distinguishes this species from the two preceding. It varies considerably, being purplish-brown, rusty-yellow, very dark-olivaceous, or deep bottle-green. It is generally larger. The disk may be as much as four centimeters broad, and like the others it is either cup-shaped or irregularly developed, often ear-shaped, and tapers downward, forming a much wrinkled, depressed, stem-like portion 1–2 cm. long. In drying the dark lustrous olive colors are much more evident, or they may dry rusty-yellow, while the others are generally brilliantly colored when dry. Persoon, Icones et Descr., Pl., fig. 7 figures the dark-olive forms. The color of the exterior of fresh specimens is well shown by Berkeley, Out., pi. 2, fig. 6, but the interior is too bright green for our forms. Mature spores often show a fine clear-cut septum not mentioned in descriptions. Logs on which some specimens were found had been recently cut across and it was noticed that portions of the wood were colored blue-green. As the mycelium of this species is said by preceding authors not to possess this characteristic, careful examination was made of other logs from which specimens had been collected. In a few cases the color in the wood could be traced directly to the fruiting bodies, but in general the colored portions were rather deep seated. I have also collected fine specimens from Fort Lee, N. J., where the more decayed parts of an ash log were deeply colored yet only slight traces of the color were found in contact with the apothecia; still I am convinced that it was due to this species rather than to either of the others accidentally present. Homewood, August 1903; Sturgeon Bay, July 1906 (R. Allen); Blue Mounds, July 1906 (Gilbert); as Coryne viridescens Rehm, Blue Mounds, August 1908; Krohn’s lake, August 1909 (Dodge); Rehm vid., Seaver vid. Otto’s woods, September 1912 (Dodge).


Apothecia gregarious, sessile, at first globose and closed, then cystidiiform, finally the disk more or less explanate, orbicular, with a very thin margin, sometimes umbilicate in the middle, 0.3–1 cm. in diameter, with a cylindrical stipe, glabrous without, attenuated and tawny towards the base, 0.5–0.7 mm. thick, 1–5 cm. long, context hyaline ashy, finally alutaceous-fuscous, waxy, and prosenchymatous. Asci cylindrical, rounded and thickened at the apex, 150×10–12 mic., 8–spored. 1+. Spores oblong-clavate, obtuse at the upper apex, often
subcurved, 1-celled with a large central oil globule, hyaline, 20–24x5–6 mic., monostichous. Paraphyses filiform, septate, hyaline, 2.5 mic. thick, apex obtuse, 3 mic. thick. On decaying wood of conifers buried in the ground.

"A very beautiful discomycete with large spores similar to Ciboria Dallasiana E. & E. (Sacc. Syll. XVIII, p. 45), but different in the color of the disk and does not have spindle-shaped spores; the paraphyses are also different."

Small plants are similar in appearance to what is commonly called Geopyxis nebulosa (Cooke) Sacc. In mature plants the apothecia are nearly plane or salver-shaped. The writer found the spores were often larger than the measurements given by Rehm. The spores of G. nebulosa are rough (Cooke, Myco. fig. 163), while those of Ciboria fusco-cineracea are perfectly smooth. See also under Tarsetta cinerascens Rehm. No. 1853, Rehm Ascom. Exs., Krohn's Lake and Perry's swamp, Algoma, August 1909 (Dodge.)

Ciboria pachyderma Rehm.


Ciboria pygmaea (Fr.) Rehm.

These specimens were at one time identified as Dasyscypha pygmaea by Morgan. The figures in Linn. Trans. XXV, p. 432, pl. 55, figs. 7–9, 13, seem to be fairly good for these forms. Devil's Lake, July 1903; Madison, June 1906.

Ciboria renispora (Ellis) Sacc.

On oak leaves, Palmyra, October 1903 (Harper) Rehm vid.

Ciboria sulfurella (E. & E.) Rehm.

Durand, Bull. Tor. Bot. Club, 29: 461, 1902, gives a good description of this species. The characteristic sulphur color is entirely lost in drying and the specimens generally become dark brown, almost black. This no doubt accounts for a second description of the species under the name C. tabacina Ellis & Holw. in Bull. No. 3, Minn. Nat. Hist. Surv., p. 35, 1886, where it is stated that the description of the colors, etc., was taken from the dried specimens. An examination of the type specimens shows that the species are identical. The type material distributed as no. 1889, Rehm Asc. Exs. as C. tabacina (?), were all collected on ash petioles, Perry's swamp, Algoma, August 1909 (Dodge)


Apothecia gregarious, occasionally many closely aggregated together on the thickened bark of decaying roots, at first globose, closed, then
cystidiform, thickly margined, 1–4 mm. in diameter, folded and involute when dry, tapering downward into a cylindrical subcurved stipe 1–2 cm. long, 0.5–1 mm. thick, exterior glabrous, pale rubescent, dilute alutaceous when dry, whitish pruinose waxy, context prosenchymatous. Asci cylindrical-clavate, rounded at the apex, 60–80 mic., 8–spored. I+. Spores rod-shaped to subclavate, straight, 1–celled, hyaline, 7–8 by 1.5 mic., distichous. Paraphyses filiform, subacute, slightly protruding, hyaline, 2–2.5 mic.

The specimens sent to Rehm were growing on decayed roots, Madison, 1909. Rehm, l. c., says that this species could be classed among either the Ciboriae or the Helotiums, and is near C. tenella Karst. in color, but that species has spores 3 mic. broad. Helotium cupreum Bres. differs in color, while Helotium fusco-brunneum Pat. & Gaill. has a very short stipe. Devil's Lake, June 1906, July 1909; no. 1852, Rehm. Ascom. Exs., Cemetery woods, Madison, June 1909 (Dodge); Algoma, August 1909 (Dodge).

**Helotium aureum** Pers.

On decayed wood, Blue Mounds, June 1903, no. 335; Morgan *vid*.

**Helotium citrinum** (Hedw.) Fr.

Judging from the large number of collections in the university herbarium this species is the one most commonly found and most easily identified. No. 310, Madison, September 1901, Peck *vid*.; Superior, September 1907 (Gilbert); Burlington, August 1905 (Denniston); Algoma, July 1909 (Dodge), Rehm *vid*.; various other collections from Blue Mounds, Devil's Lake, Madison, Milwaukee, and Parfrey's Glen.

**Helotium citrinum** var. *lenticulare* Bull.

The following specimens seem to be somewhat different from the preceding species on account of the sessile apothecia cohering in chains, or forming a compound apothecium 1–2 cm. long. Such specimens as are mentioned by Rehm, Dipl., p. 490, were collected at Fort Lee, N. J. These were light yellow and formed a compound apothecium about 1.5 cm. in diameter. Madison, October 1900; Star Lake, August 1901 (Overton); Watertown, August 1903 (Marquette); Blue Mounds, September (Harper); Devil's Lake, October 1904 (Marquette); Algoma, 1905 (Dodge); Blueberry, September 1907 (Overton).

**Helotium epiphyllum** (Pers.) Fr.


**Helotium folliculatum** Schroet.

On midrib and petiole of alder leaves in muddy places, Perry's swamp, Algoma, August 1909 (Dodge); Rehm *vid*.
Helotium fructigenum (Bull.) Karst.
On acorns, hickory nut shells, etc., Several sessile forms have been collected at Blue Mounds, Mauston, and Algoma. Typical forms with stipes 1–3 cm. long as figured by Sowerby, Eng. Fung., pl. 117; Buillard, Herb. Franc., pl. 228, are perhaps more abundant. Rehm vid.

Helotium imberbe (Bull.) Fr.
The apothecia are 1–3 mm. in diameter, waxy white, either nearly sessile or tapering into a stipe 1 cm. long. Figured by Buillard, Herb. Franc., pl. 467, fig. 2. On small maple limbs under leaves, Otto’s woods, Algoma, August 1909 (Dodge); Rehm vid.

Helotium himonicolor Bres.
Bresadola, Fung. Trid., pl. 195, fig. 3, represents a form found on Thuja orientalis, which is undoubtedly the same as those found here on leaves of Thuja occidentalis. Blueberry, September 1907 (Overton); Perry’s swamp, Algoma 1909 (Dodge).

Helotium sentula (Pers.) Karst.
Figured by Saccardo, Fungi Ital., pl. 1339–1340; Patouillard, Tab., An. fig. 93. No. 118. Palmyra, October 1901, Rehm vid.; Blue Mounds, September 1904; Casco, September 1905 (Dodge); Algoma, August 1909 (Dodge), Rehm vid.

Helotium squillatum Karst. & Starb.
The specimens dry a blackish brown. The spores are clavate, sharply pointed at one end, and not guttulate. This collection was identified by Dr. Rehm as H. phyllophillum (Desm.) Karst., which according to his description (Rehm, Disc., p. 796) does not have pointed spores but the spores often do have two large oil globules. We find the size of the spores to be 17–19x4 mic. The short asci, 80 mic., distinguish the species from H. epiphyllum (Pers.) Fr.

Helotium sublenticulare (Fl. dan.) Fr.
On dead alder limbs, Fellow’s woods, Foscora, August 1905; Rehm vid.

Sclerotinia Candolleana (Lev.) Fckl.
A good figure of the species will be found in Ann. Sci. Nat. 20: 233, pl. 7, fig. 4, 1843. Among decayed leaves under Geranium maculatum, Cemetery woods, Madison, June 1909 (J. Dodge); Rehm vid.

Sclerotinia fructigena (Pers.) Norton.
Very common on old plums University of Wisconsin orchard, Madison, May 1909 (Arzberger).
Sclerotinia tuberosa (Hedw.) Fckl.
Milwaukee, April 1905; Madison, May 1909 (R. Allen); Cemetery woods, Madison, June (J. Dodge); The Dells, Kilbourn, June 1909 (Dexter).

Apothecia from a suborbicular sclerotium convex below in upper part plain or umbilicate, exterior black, interior white, wrinkled when dry, 3—6 mm. broad, 2.5—3 mm. thick, in clusters of 2—5, rarely solitary. At first spheroid, then disk-shaped, with a thin margin, 1.5—3 mm. broad and high, yellowish-brown, glabrous, when old tawny brown with a long stipe. Stipe cylindrical, about 0.15—0.2 mm. thick, expanding below the excipulum, 2—3 cm. long, glabrous, erect, curved, brownish-yellow. Apothecium with the stipe longitudinally wrinkled when dry, the disk variegated whitish. Ascii clavate, apex rounded, 150—180x12—15 mic., 8—spored. 1+ Spores fusiform, more or less rounded at the the ends, generally with one or two large oil globules, hyaline, 20—22x7 mic., monostichous, rarely diastichous. Paraphyses filiform, projecting, obtuse, septate, hyaline, 3—4 mic thick. In damp woods, Madison, March 1908 (no. 75, Arzberger).

"The specimens were slightly imbedded in earth mixed with decayed plants and small dry twigs of ash. Isopyrum bitematum and Os- morrhiza longistylitis grew abundantly in the neighborhood, but Arzberger found no connection between these plants and the sclerotia, though this must probably be assumed to exist. S. gracilis Clements (Sacc., Syll. XVI, p. 723) is distinguished by its larger lobed sclerotia and its spores 26—32 mic. long."

Dasycypha Agassizii (B. & C.) Sacc.
Common on Abies balsamea of brush piles, Blahnik's woods, Algoma, 1909 (no. 1854, Rehm. Asc. Exs., Dodge); near Duluth, May 1908 (Gilbert).

Dasycypha nivea (Hedw.) Sacc.
Eagle Heights, October 1904 (Denniston); near Duluth, May 1908 (Gilbert).

Lachnellia corticalis (Pers.) Fr.
On bark at base of living poplar, Ihlenfeld's woods, Algoma, September 1909 (Dodge). Rehm var. 

Lachnum ciliaris (Schrad.) Rehm.
On oak leaves, Blue Mounds, July 1904; campus, Madison, June 1909 (Dodge).
Lachnum virgineum (Batsch.) Karst.
Nelson's woods, Madison, May 1903 (R. A. and A. M. Harper); Blue Mounds, June 1904 (R. A. and A. M. Harper); Devil's Lake, July 1904; Eagle Heights, July 1904; Devine's woods, Algoma, August 1905 (Dodge).

PEZIZACEAE.

Detonia Constellatio (B. & Br.) Rehm in litt.
Easily distinguished by the hook-shaped paraphyses as figured by Cooke, Mycog., pl. 2, fig. 81. On the ground among moss, Mile Bluff, Mauston, June 1909 (J. Dodge); on rich black earth, Krohn's lake, Algoma, August 1909 (Dodge). Rehm vid.

Detonia convexella (Karst.)
On burned places, Devil's Lake, June 1905, 1907.

Detonia fulgens (Pers.) Rehm.
The greenish spots on the exterior and the round spores, 4–6 mic. across, serve to distinguish this species from other orange-colored forms. Boudier, Icones Myc., pl. 319 a, no. 477, and Patouillard, Tab. An., fig. 377, give good figures of the species. Among needles under-hemlock and white cedar, covering the ground for several feet, Schmelling's grove, Algoma, May 1905, (Dodge.)

Apothecia sessile, gregarious, at first closed globose, finally plate-shaped, then irregularly orbicular, with a distinct margin, the disk bright red, exterior glabrous and paler reddish, 1–4 mm. in diameter, fleshy. Asci cylindrical, rounded at the apex, 180–200x12 mic., 8-spored. Spores globose, glabrous, with one large oil globule, hyaline, 10 mic. in diameter, monostichous. Paraphyses filiform, septate, hooked at the apex, 1.5 mic. thick, hyaline. II.—Cemetery woods, July 1904 (Harper).

Rehm, l. c. says that the species is distinguished from D. convexella Karst. by the color of the disk and the much smaller spores, and from D. globifera B. & C. in the color and in the hooked paraphyses. A second collection from Devil's lake, July 1904 (Harper).

Detonia miniata (Crouan) Rehm in litt.
This species is larger than D. constellatio, 5–8 mm. broad, dark red to golden brown. The spores are rough and the paraphyses are straight, Cooke Mycog., pl. 5, fig. 17, notes these differences. On the ground, Mile Bluff, Mauston, June 1909 (Dodge); Rehm vid.
Detonia trachycarpa (Curt.)
On burned ground, McDonald's, Algoma, September 1912 (Dodge).
Apothecia gregarious, sessile, patellate, the disk irregularly expanded, repandly marginal and the margin soon irregular, whitish-cinereous, 0.5—2 cm. in diameter, exciple glabrous, whitish, tapering into a very short, subcylindrical stipe, waxy. Asci cylindrical, sub-truncate at apex, 120—160×10—12 mic., 8-spored. I—. Spores ellipsoid with blunt ends, one-celled, one large central oil globule, hyaline, the epispore thick and warty, 12—13×7—8 mic., monostichous. Paraphyses filiform, septate, 3—4 mic. thick, subclavate toward the apex, 5 mic. thick, hyaline. On pine drain, greenhouse, Madison, December 1903 (Harper).

"Grayish throughout. This fine fungus with its white color and its warted spores seems to have remained unknown up to the present. Still the specimens kindly sent to me were old and for this reason the description is perhaps uncertain."
Specimens with the same number in the Wisconsin herbarium show a distinct iodine reaction, and the size of the apothecia also indicates that the species might be placed in the genus Pitaria. Two collections from Devils lake agree entirely with that from the greenhouse. In most of the specimens the spores tend to lie across the ascus as figured by Boudier, Icones Myc., pl. 297, no 432, for Galactinia badeo-fusca, which differs from this species in having much longer asci Devil's Lake, June 1905, July 1907.

Humaria rhodoleuca Bres.
The apothecia are 2—5 mm. broad and high, with a pink disk which is at first concealed by the involuted margin. The exterior is pure white, furfuraceous. The spores are also characteristic, 30—40×14 mic., with one or two large oil globules and numerous smaller ones. Well figured by Bresadola, Fungi Trid. p. pl. 193, fig. 2. On the ground, under tamarack and spruce, Perry's swamp, August 1909 (J. Dodge).

Apothecia gregarious, sessile, at first globose, soon patellate, orbicular, the disk with a distinct margin, plane, orange-yellow, by no means cup-shaped, the exterior glabrous, pale, waxy, attached to the substratum by white hyphae, 0.5—5 mm. in diameter. Asci clavate, rounded at the apex, 40—45×6—6 mic., 8-spored. I—. Spores ellipsoid, one-celled, sometimes somewhat subcurved, hyaline, 6—7×3 mic., distichous. Paraphyses filiform, septate, 2—2.5 mic. thick, not at all clavate, yellowish. Excipulum thick, parenchymatous, context

*H. flavotinctus* B. & Br. differs especially in its cyathiform apothecium and the yellow mycelium.

**Pyronema omphalodes** (Bull.) Fekl.

On burned places, Eagle Heights, August 1903; Devil's lake, August 1906; Hale's woods, Mauston, August 1909 (Dodge).

**Aleuria aurantia** (Mueller) Fekl.

Star lake, August 1909 (Overton), Morgan *vid.*; Blue Mounds, September 1903, Rehm *vid.*; Blue Mounds, September 1904; Madison, June 1909 (Overton); Madison (no. 30, Harper), Morgan *vid.*; Schmelling's woods, Algoma, September 1909 (Dodge).

**Aleuria bicucullata** Boud.

The spores are very characteristic, being reticulately warty, and each end is provided with a cap-like appendage as figured by Boudier, *Soc. Bot.*, 25: 93, pl. 3, fig. 1, 1881. In Wisconsin forms the paraphyses are usually bent at right angles instead of being straight. On the ground roadways, Mile Bluff, Mauston, June 1909 (Dodge), Rehm *vid.*


Apothecia gregarious, sessile, patelliform, contracted at the base to form a slightly stipe-like elongation, margin thick and entire, at length folded, the disk plane, flat, finally sinuous, red, the exterior pale fuscous, the context of the excipulum parenchymatous and subhyaline, provided with single hyaline septate filiform hyphae made up of large cells, 150x10 mic., the disk 0.5—2 cm. in diameter, fleshy, when dry more or less contorted, rose colored, the excipulum whitish, mealy. Asci cylindrical, rounded at the apex, about 200x10 mic., 8-spored. Spores ellipsoid, episporae broadly arseolate, capped at each end, the upper end with a very short appendage, often doubly crenate the lower end with a filiform appendage, one-celled, often stuck together, generally containing two large oil globules, hyaline, 14—15x7 mic., monostichous. Paraphyses hyaline, filiform, septate, 3 mic., at the apex even 5 mic. thick. I.— Madison, October 1899 (no. 322, R. A. and A. M. Harper).

"Nearest *A. bicucullata* Boud., but it differs plainly in the orange color of the excipulum and the much smaller size and the spores never warty arseolate." Further collections which I have examined agree well with No. 322, but in my opinion the species is nearest to *Aleuria aurantia* and perhaps should not be distinguished from it. Miss
Hone has also reported the same form from Minnesota and regards it as different from *A. aurantia*. Blue Mounds, August 1903; Devil's Lake (immature), October 1906.

**Geopyxis cupularis** (L.) Sacc.

The apothecia are usually alutaceous, and only occasionally egg-yellow as described by Rehm, Disc., p. 972. The edge is delicately scalloped as figured by Boudier, Icones Myc., pl. 338. On wet clay soil, Blahnik's woods, August 1909 (Dodge.) Rehm *vid.*

**Geopyxis nebulosa** (Cook) Sacc.

This form in which the apothecium tapers downward into the stipe is well illustrated by Cooke, Mycog., pl. 73, fig. 261. I include this form under *Geopyxis*, although it does not belong with the preceding and would not be included in the group according to Rehm's conception of the genus. Sturgeon Bay, August 1906 (R. Allen); on old wood, Shaw's swamp, Algoma, October 1905 (Dodge); Wisconsin (Trelease, Ellis herbarium).

**Discina ochracea** (Boud.) Rehm *in litt.*

The character of the exterior, which is densely warted, is figured by Bresadola, Fung. Tril., pl. 185, under the name *Aleuria pustulata* (Hedw). Some specimens show that the paraphyses have tubercular tips as shown by Boudier, Icones Myc., pl. 337; others correspond to the ones figured by Patouillard, Tab. An., no. 374. On humus, East Madison, September 1903; Blue Mounds, July 1908; Krohn's lake and Otto's woods, Algoma, August 1909 (Dodge), Rehm *vid.*

**Discina venosa** (Pers.) Sacc.

The young forms are saucer-shaped with the margin erect or incurved, while in older specimens, the margin expands and the whole becomes flat, bringing the center up showing the wrinkled, light-brown interior. The exterior is flesh-colored, becoming whitish with age. Figures well representing these forms are those of Richon, Atlas Champ., pl. 70, fig. 6; Boudier, Icones Myc., pl. 254, no. 180; Diet., Deutsch. Crypt., pl. 42. On the ground and on decayed logs, Madison, July 1907; Otto's woods, Algoma, June 1905 (Dodge).

**Acetabula leucomelas** (Pers.) Sacc.

The only good specimen found was sent to Dr. Rehm for determination. Figured by Boudier, Icones, pl. 249, no. 158. On the ground Otto's woods, Algoma, July 1909 (Dodge); Rehm *vid.*
Acetabula sulcata (Pers.) Fckl.

The apothecia are plane, not cupshaped, the stipes are long and deeply sulcate. Both characteristics are well brought out by Cooke, Mycog., pl. 47, fg. 155. One specimen from Blue Mounds, had a disk 8 cm. broad with a stipe 8–9 cm. long, exceptionally large for the species. On the ground, Devil's Lake, June 1909 (Harper); Blue Mounds, 1909 (Dodge); T. Nelson's woods, Mauston, July 1909 (J. Dodge).

Acetabula vulgaris Fckl.

The species grows as large as 13 cm. broad and 10 cm. high in the rich black soil of "the bottoms" near Krohn's Lake. Good figures of these forms are given by Rolland, Atlas Champ., pl. 118, fg. 273; Boudier, Icones Myc., pl. 243, no. 155. Windsor road, Madison, June 1905; Second lake, Madison, June 1905; Krohn's lake, June 1905 (Dodge); Sturgeon Bay, July 1905 (R. Allen); Milwaukee, 1905; Devil's lake, June 1905. A small form sent to Dr. Rehm was determined as Acetabula vulgaris var. minor (no. 475, Mauston, (Dodge).

Macropodia Corium (Weberb.) Sacc.

University drive, Madison, May 1904 (no. 415, Harper); University drive, June 1907 (Denniston).

Macropodia macropus (Pers.) Fckl.

This species is even more variable than the preceding in the form and size of the apothecia. Some have a stipe only 0.5 cm. long, in others the stipe is 6–8 cm. long, the spores being alike in both forms. Frequently parasitized by a species of Asterophora (Rehm vid.). Waubesa, July 1903; East Madison, September 1903; Warner's woods, Algoma, August 1904; Crandon, August 1905 (Neuman); Devil's Lake, July 1905; Sturgeon Bay, July and August 1907 (R. Allen and Juliavette); Fond du Lac, August 1907 (Cheney); West Superior, August 1907 (Cheney); Devil's Lake, June 1909; Mile Bluff, Mauston, June 1909 (Dodge), Rehm vid.; Krohn's lake, August 1909 (Dodge), Rehm vid.

Macropodia platypodia (Boud).

The spores are more fusoid than figured by Boudier, Icones Myc., pl. 211, no. 647, otherwise the specimens are as he described. Crandon, August 1905 (Neuman).

Urnula Craterium (Schw.) Fr.

On decayed wood and on the ground, Madison, June 1839 (R. A. Harper); Devil's lake, June 1900; Madison, May 1902 (Harper); Blue
Mounds, April 1904; Vilas' woods, April 1905; Devil's lake, May 1905; Danek's woods, Algoma, May 1905 (Dodge).

Urnula terrestris (Niessl) Sacc.
The bright sulphur color of the disk is in striking contrast to the rough, dark-brown exterior. The paraphyses may be either T-shaped or merely hook-shaped at the apex. Among needles and moss on old coniferous trunks and roots, Perry's swamp, Algoma, August 1909 (J. Dodge).

Plicaria alutacea (Pers.) Fckl.
Rehm, Ann. Myc., 7: 528, 1903, found that these specimens differed from the European forms in having only one large oil globule in the spore and in being much rougher. The cups are sometimes divided on one side and are often alutaceous. Cooke, Mycog., pl. 54, fig. 214, and Boudier, Icones Myc., pl. 287, no. 238, give good figures. Krohn's lake, Algoma, August 1909 (no. 1856, Rehm. Asc., Dodge); Devil's lake, June 1909.

Plicaria badia (Pers.) Fckl.
Some forms of our plants show a purplish or even violet tinge. Figures usually given for the American forms agree well with the large plants found in woods; cf. Boudier, Icones Myc., pl. 238; Berkeley, Out., pl. 23, fig. 4. Specimens distributed as No. 1860, Rehm. Asc. Exs., from rich black soil near Krohn's Lake are very small and almost black. These are quite different plants, but may be the same species. Blue Mounds, August 1903; East Madison, September 1903; Burlington, September 1903 (Denniston). Morgan vid. Eagle Heights, July 1904 (Denniston); Windsor road, May 1905 (Harper); Blue Mounds, May 1905; Devil's lake, July 1905; Sturgeon Bay, July 1905 (R. Allen); (?) Blue Mounds, August 1906 (Jollivet); Hammersley's drive, August 1905; Blue Mounds, June 1907; Sturgeon Bay, August 1907 (R. Allen); Awe's woods, Foscora, August 1905 (Dodge).

Plicaria brunneoc-atra (Desm.) Rehm.
This species is well represented by Boudier, Icones Myc., pl. 298, no. 399. Blue Mounds, 1903.

Plicaria chrysopela (Cooke) Rehm.
On flower pot in greenhouse, Madison, January (no. 414, Harper), Rehm vid. Cooke describes the spores as 12x6 mic., Mycog., p. 156. Rehm, Disc. p. 1005, gives the measurements 15–17x8 mic. The spores of these specimens are 19–20x10 mic. Pustularia vesiculosa is often
found on dung in greenhouses, and this specimen may be a small, less fleshy form of that species.


Apothecia chiefly globose, sessile with a narrowed base, disk sub-orbicular, explanate, distinctly margined, pale, exciple glabrous, context parenchymatous, made up of subcinerous cells, 25–30 mic. broad, slightly tawny, blue-spotted, when dry wrinkled, 3 cm. in diameter. Hypothecium especially blue-stained. Asci cylindrical, rounded at the apex, 180–200×10–12 mic., 8-spored. 1+ Spores ellipsoid, rounded at each end, episporce slightly roughened, 1-celled, enclosing the large oil drops, hyaline, 15–18×9–10 mic., in one row. Paraphyses filiform, septate, 3 mic. thick, hyaline, towards the apex up to 5 mic. thick. East Madison, 1903 (Harper).

"The species is to be placed near *Plicaria Housei*. So far as color is concerned it is nearest *Peziza lividulae* Phil. (Cf. Cooke, Mycog., pl. 72, fig. 277), but in the latter the color almost disappears in the dried out specimens."

In general appearance this species is certainly close to *P. badia*, and I am inclined to think that perhaps all the violet-stained forms may be put together as a single species. On the ground, Parfrey's glen, August 1906; Devil's Lake, July 1905; Blue Mounds, June 1907 (Harper); Blue Mounds, September 1903 (Harper); Alaska, August 1905 (Dodge).

**Plicaria pustulata** (Hedw.) Fckl.


**Plicaria repanda** (Wahl.) Rehm.

As indicated below, a number of specimens sent to Rehm were identified as this species. The Wisconsin forms agree well, so far as habit is concerned, with the figures by Bresadola (*Fungi Trid.*, *pts. 188,189*), *P. varia* (Hedw.) Fr., and *P. repanda* Wahl. Madison, September 1899, October 1899, (Rehm vid.), June and October 1907; Star Lake, September 1901 (Overton); Homewood, August 1903; Milwaukee, August 1904; Eagle Heights, July 1905; Devil's Lake, May 1905, July 1907 (Harper); Giens, July 1907; Blue Mounds, August 1909; Ihlenfeld's woods, August 1909 (Dodge), Rehm vid.

**Plicaria violacea** (Pers.) Fckl.

On burned ground, Krohn's Lake, September 1912. (Dodge).
Galactinia subumbrina Boud.

The spores are 10–11×17–20 mic., very coarsely warted, usually with two tubercles at one end as figured by Cooke, Mycog., pl. 108, fig. 385; Boudier, Icones Myc., pl. 296, no. 80. Devil's Lake July 1903; Blue Mounds, August 1903, September 1904; Milwaukee, July 1905; Hammersley's drive, August 1906; Devil's Lake, July 1907; campus, Madison, 1907.

Galactinia succosa (Berk.) Sacc.

Cemetery woods, Madison, July 1905; campus, Madison, June 1909 (Overton); Devil's Lake, June 1909 (Harper); on the banks and beds of gullies in rocky ravines, Trumble's woods, Mauston, June 1909 (Dodge), Rehm vid.; Blue Mounds, August 1909.


This is a common form around Madison on rotten logs especially of poplar. Bresadola's figures (Fungi Trid., pl. 190) of P. varia (Hedw.) Fr. f. terrestris, with the exception of the figure in the lower right hand corner, are excellent representations, so far as habit is concerned, of Wisconsin forms which I have included here. Maple Bluff, Madison, June 1903 (no. 343, R. A. and A. M. Harper), Rehm vid.; Nelson's woods, August 1903; Cemetery woods, Madison, July 1905; Parfrey's glen, September 1905; Blue Mounds, August 1903, 1904; Devil's lake, July 1904, June 1909; Crandon, August 1905 (Neuman); Sturgeon Bay, August 1907 (R. Allen); Blueberry, September 1907; Milwaukee, October 1907; Dorward's glen, June 1909; in lumber yards and cellars, June to August, Algoma, (Dodge), Rehm vid.

Pustularia vesiculosa (Bull.) Rehm.

"Covered celery fields," Milwaukee, July 1905 (Wansok); Madison, June 1907, on horse dung; in pastured woods, Krohn's Lake, Algoma, June (Dodge); on burned ground, Cemetery woods, Madison, May 1909 (J. Dodge). Boudier, Icones Myc., pl. 257, no. 62, represents exactly the external appearance of this last collection. P. umbrina Bond. is said to grow in burned places and is quite similar in its external characters to those found here on burned ground.


Apothecia gregarious, for the most part cyathiform, stipitate, but soon with the orbicular disk explanate, finally slightly convex, acutely margined, 0.5–1.5 cm. broad, stipe subcylindrical 1–3 mm. long, 0.5 mm. thick, excipulum glabrous, parenchymatous at the base, yellowish, context prosenchymatous toward the margin, cinereous, drying yel-
Iowish-cinereous, subcoriaceous. Asci cylindrical, rounded at the apex, 150–180x10–12 mic., 8-spored. I+. Spores oblong, straight or subcurved, rounded at the ends, glabrous, 1-celled, one large oil globule, hyaline, 20–22x5–5.5 mic., monostichous. Paraphyses filiform, 1.5 mic. thick, 2.5 at the apex, hyaline. On wood, East Madison, 1903 (Harper).

“Similar in form and in iodine reaction to Geopyxis perforata (Karst.) Saee., but differs in color and in spore characters. Very near Peziza nebulosa Cooke, Mycog., pl. 78, fig. 281. Exs. Ellis N. A. F., no. 437. The apothecia are always cyathiform and the spores are pointed at both ends, 30–35x3–7 mic., and according to Cooke they are slightly rough.”

This species differs from Ciboria fuscocinerea mainly in the length of the stipe. The two forms are certainly very close together and perhaps should not be distinguished from P. nebulosa Cooke. As the number of the collections shows, this is a common and fairly abundant form and the material is reasonably uniform.

Blue Mounds, August 1903, September 1908; Madison, September 1903; Blue Mounds, July 1908 (Gilbert); Parfrey’s glen, August 1908 (Arzberger).

Otidea auricula (Schaeff.) Rehm.
Sturgeon Bay, July 1905 (R. Allen); Elkhart Lake, June 1909.

Otidea cochleata (L.) Fckl.
Devil’s Lake, July 1905.

Apothezia sessile, at first subcyathoid, vertically split on one side from the base, sublacerate here and there on the margin, finally contorted, more or less explanate, not elongated laterally, narrowed towards the base in a slightly stipe-like fashion, disk undulate, reddish brown, excipulum umber bay, rugulose, velutinous, the cortex parenchymatous, made up of yellowish tawny subglobose cells about 30 mic. broad, 4–10 cm. in diameter, 1.5–5 cm. high, tapering into a short stipe, whitish at the base, and drying subcoriaceous, fragile. Asci cylindrical, rounded at the apex, 300x12–14 mic., 8-spored. Spores oblong, ellipsoid rounded at each end, one-celled, not guttulate, smooth, hyaline, 15–17x5–7 mic., monostichous. Paraphyses filiform, septate, 3 mic. thick, toward the apex 4 mic., hyaline. I+. On the ground, Blue Mounds, June 1903 (Harper);

“Near O. umbrina (Pers.) Bres.; in color, size, and in the I—it is plainly different. On the contrary O. Harperiana tends toward Discina,
but the apothecia are for the most part vertically split on one side and this seems to prevent putting it in that genus."

This is according to the description very close to O. umbrina. I have not seen material of the latter species. The spores in the specimens left at Wisconsin appear to be roughened. Bresadola's figures (Fungi Trid. pl. 180) represent the Wisconsin specimens perfectly as to shape, those of Boudier (Icones Myc. pl. 330) less correctly. Madison, September 1903; Blue Mounds, August 1903.

Otidea leporina (Batsch.) Fckl.
Watertown, August 1903 (Marquette), Madison, October 1907, Devil's Lake, July 1907; Blue Mounds, August 1909.

Otidea onotica (Pers.) Fckl.
Blue Mounds, July 1905; Parfrey's Glen, August 1907; Devil's Lake, August 1907.

Otidea pleurota (Phill.) Sacc.
The spores are 17×8.5 mic., with one long oil globule, irregularly warty. Iodine does not color the ascii blue. Cooke's figures (Mycog. pl. 97, fig. 351) represent this form very well. The spore measurements are distinctive. Blue Mounds, July 1905.

Pseudoplectania melanema (Fr.) Sacc.
The apothecium is light brown, chalice-shaped, and dries jet black. The short wrinkled stipe is clothed at the base with brown, non-septate hairs. Boudier, Icones Myc. pl. 343, is an excellent figure of this species which seems to be rare in America. On decayed limbs, Parrman's woods, Algoma, May 1905 (Dodge).

Pseudoplectania nigrella (Pers.) Fckl.
Superior, 1908 (Gilbert).

Lachnea amphidoxa Rehm.
On wet clay soil in low places frequented by cows, Blahnik's woods, Algoma, August 1909 (Dodge); Rehm "cid.

Lachnea Woolhopeia C. & Phil. (Lachnea coerulescens Rehm sp. nov., in litt.).
The specimens differ from typical forms described by Cooke, Grevillea, 7: 75; Mycog., pl. 113, fig. 404, in being about twice as large, 2–4 mm. across, and in the character of the soft brown hairs that cover the exterior. These hairs are brown throughout their entire
length, are much longer, 0.2–0.4 mm., and while they broaden abruptly in the basal cells, these cells, only one or two, are much longer than broad, 12–17 x 40–50 mic. The color of the apothecia, character of the asci, spores and paraphyses are typical of the species. Only a small collection of plants was made, and they are listed under the above name until more evidence may be obtained of the variations found in Wisconsin plants. On mossy humus at the base of a stump of Tsuga canadensis, Krohn's Lake, August 1909 (Dodge).

Lachnea coprinaria (Cooke) Sacc.

On cow dung, Schmelling's grove, September 1912 (Dodge).

Lachnea fusicarpa (Ger.) Sacc.

Specimens from Blue Mounds (no. 402, R. A. and A. M. Harper, August 18, 1903) were identified by Rehm as Lachnea semitosta B. & C. var. pubida Berk. The spores are about 42 mic. long, and some of the apothecia are 1 1/4–2 cm. in diameter. Durand, Jour. Myc., p. 28, 1906, discusses the variations and synonymy of the species, but accepts Macropodia semitosta (B. & C.) Sacc. as a separate species. In almost any of the specimens in the University of Wisconsin herbarium one can find spores varying from 28 mic. to 40 mic. in length, a difference which is doubtless due to the degree of ripeness of the spores. As originally described, Macropodia semitosta has somewhat larger apothecia than M. pubida, but smaller spores than that species. Gerard describes P. fusicarpa as sessile. It is possible that a distinction can be found between the sessile and the stiped forms in this group which will be of more significance than the proposed distinction on the basis of spore size. It hardly seems probable that Cooke's figure of Gerard's material and that from Michener could be considered as belonging to the same species. Cooke's figure, Mycog., fig. 113, is a good representation of many of the Wisconsin forms. The Dells, Kilbourn, August 1906; East Madison, September 1903; Blue Mounds, August 1903; Parfrey's glen, August 1907; Devil's Lake, July 1907; Blue Mounds, September 1904.

Lachnea Dalmeniensis (Cooke) Phil.

Fresh specimens have rather blunt hairs which are hyaline to yellowish and not tawny yellow nor brownish as described by Cooke., Mycog., p. 84, pl. 39, fig. 151; Rehm, p. 1052. Boudier's illustration of Lachnea theleboloides (A. S.) Gill., Icones Myc., pl. 589, is a much better figure for our species in the fresh condition. On black soil under white cedar, Blahnik's woods, Algoma, August 1909 (Dodge), Rehm vid.
Lachnea hemispherica (Wigg.) Gill.
On decayed wood, Madison, summer 1902, September 1903; Vilas' woods, July 1904 (Dean); Hammersley's drive, August 1906, June 1907; East Madison, September 1903, July 1907; Burlington, July 1902 (Denniston), Elm Grove, August 1903; Homewood, August 1903; Blue Mounds, August 1903; Eagle Heights, October 1904 (Denniston); Devil's Lake, July 1905, July 1907; Eagle Heights, August 1906; Sturgeon Bay, July 1907 (Allen and Jolivette); Luis River, July 1897; Krohn's Lake, Algoma, August 1909 (Dodge), Rehm vid.

Lachnea intermixta (Karst.) Rehm.
The specimens show considerable variation in color, young forms being either olivaceous, orange, or reddish-brown. The figures of Pleura maurilabra Cooke, Grevillea, 6: 64; Cooke., Mycog., pl. 109, fig. 388; Boudier, Icones, pl. 339, are very similar to these forms which grew abundantly on burned places. Cemetery woods, Madison, June 1909 (J. Dodge), Rehm vid.; Devil's Lake, June 1906.

Lachnea livida (Schum.) Sacc. (?).
Blue Mounds, October 1902 (no. 3, Harper), Rehm vid; this specimen seems to be similar to large pale forms of L. scutellata. Vilas' woods, October 1903 (Harper).

Lachnea Lojaeana Rehm.
On wet clay soil, Blahnik's woods, Algoma, August 1909 (Dodge).

Lachnea melafloma (A. & S.) Sacc.
Fresh specimens are bright orange, 2-4 mm. in diameter, with cellular outgrowths bunched together on the exterior as stated by Phillips, Disc. p. 109. Cf. Patouillard, Tab. An., fig. 275; Boudier, Icones Myc., pl 387, no. 252. Devil's Lake, July 1907; on the grounds under balsam fir, Blahnik's grove, August 1909 (Dodge), Rehm vid.

Lachnea pellita (C. & Pk.) Rehm in litt.
Apothecium is attached to the soil by coarse, brown, secondary mycelium. The edge of the cup is much split and torn. The hairs and spores are well figured by Cooke, Mycog., pl. 31, fig. 119. On the ground, Blahnik's swamp, Algoma, August 1909 (Dodge), Rehm vid.

Lachnea pseudogregaria Rick.
East Madison, September 1903 (no. 400, Harper), Rehm vid.
Lachnea scutellata (L.) Gill.
Port Wing, August 1897 (Cheney); Florence, 1899 (Riley); Madison, June 1903 (no. 334, Harper), Rehm vid.; Elm Grove, August 1903; Blue Mounds, September 1903, July 1907; Rock Cut, May 1905; Devil's Lake, June 1905; Fluno's bluff, Mauston, June 1909; Schmelling's grove, Algoma, July 1905, August 1909 (Dodge), Rehm vid.; Crandon, August 1905 (Neuman).

Lachnea setosa (Nees.) Phill.
Blue Mounds, August 1903 (R. A. and A. M. Harper), Rehm vid.; Blue Mounds, August 1906; Madison, Vilas' woods, October 1903 (Harper); Alaska, June 1905 (Dodge).

Lachnea stercorea (Pers.) Gill.
The characteristic stellate hairs on the apothecium are figured by Cooke, Mycogr., pl. 38, fig. 147–148; Boudier, Icones, pl. 384. On cow dung, Stewart's pasture, Mauston, June 1909 (J. Dodge), Rehm vid.

Lachnea umbrata (Fr.) Phill.
On black clay soil, Blahnik's swamp, Algoma, August 1909 (Dodge), Rehm vid.

Lachnea umbrorum (Fr.) Gill.
La Chapelle, July 1897 (Cheney); Blue Mounds, June 1903 (R. A. & A. M. Harper), Rehm vid., September 1908; Devil's Lake, July 1903 (Harper), September 1904, June 1905, June 1907 Eagle Heights, October 1904 (Denniston); Sturgeon Bay, August 1906 (R. Allen & Jollivet); Trumble's ravine, Mauston, June 1909 (Dodge), Rehm vid.

Apothecia scattered, at first cyathiform, then stipitate, 0.5 cm. high, disk scarlet, 7 mm. broad, stipe cylindrical, 1–2 mm. thick, the exterior covered with white, somewhat blunt, sejate, hyaline hairs, 10 mic. at the basal expansion, 300x4–7 mic. Asci cylindrical, truncate at the apex, about 300x15 mic., 8-spored. Spores ellipsoid, with one large central oil globule, epispore hexagonally reticulate, hyaline, 18—21x10—12 mic., monostichous. Paraphyses filiform, apex somewhat curved, with golden oil drops, colored blue by iodine, 3 mic., expanding to 5 mic. at the apex On the ground, Vilas's woods, Madison, (Harper).
"Near Aleuria Rhenana Fckl., Symb. Myc., p. 225, pl. 5, fig. 1; Pestiza splendens Quel., Champ. Jura, p. 288, pl. 5, fig. 4."
The Wisconsin material agrees with what Boudier, (Icones Myc., pl. 315), calls Pestiza rutilans and is much nearer that species than it
is to Aleuria Rhenana as figured by Boudier (Icones Myc. pl. 311). It is, however, a good Sarcoscypha.

Blue Mounds, September 1903, August 1908; Devil's Lake, July 1904 (no. 422, Harper), Rehm *vid.*; Devil's Lake, July 1905, 1907, June 1909; Awe's woods, Foscora, August 1905 (Dodge); Madison, July 1905, June 1909, Parfrey's glen, September 1905; Fluno's woods, Mauston, June 1909 (J. Dodge), Rehm *vid.*; Algoma, September 1912 (J. Dodge).

Sarcoscypha cocinea (Jacq.) Cooke.

Common on old limbs in early spring. Madison, May 1899 (Harper); Devil's Lake, July 1903; Blue Mounds, June 1904 (R. A. and A. M. Harper); Schmelling's woods Algoma, April 1905 (Dodge); Helenville, April 1908; Milwaukee, May 1908 (Sherman); Star Lake, May 1909 (J. J. Brown).

Sarcoscypha floccosa (Schw.) Cooke.

On basswood, Fuller's woods June 1903, (no. 331, Harper, Rehm, Ascom., no. 1776, *Ann. Myc.* p. 485, 1908); Devil's Lake, July 1903; June 1906; Lake Waubesa, July 1903 (Denniston); East Madison, June 1904 (Harper); Blue Mounds, June 1904, June 1909 (Dodge); Trumble's woods, Mauston, June 1909 (Dodge).

Sarcoscypha occidentalis (Schw.) Cooke.

Madison, November 1901, Fuller's woods, June 1903 (no 332, R. A. & A. M. Harper, Rehm *vid.*); Windsor road, July 1904; campus, July 1904; Fuller's woods, June 1908 (Lutman); Blue Mounds, June 1903, August 1903, Rehm *vid.*; July 1904, July 1905; East Madison, September 1903; Milwaukee, June 1904; Devil's Lake, July 1905; Detjen's woods, June–September 1909 (Dodge).

Sepultaria avenosa var. Dodgei Rehm *in litt.*

Distinguished from the species by the smaller apothecia and the spindle-shaped, smaller spores with two oil globules. Boudier, Icones Myc., *pl. 361, no. 412*, shows spores with either one or two oil globules. Partly buried in soil among grass, Blahnik's swamp, Algoma, August 1909 (Dodge).
ASCOBOLACEAE.

Ascophanus carneus (Pers.) Boud.
On cow dung, Stewart's pasture, June, Mauston, 1907 (Dodge);
Schmeiling's grove, August 1909 (J. Dodge).

Ascophanus glaucellus Rehm. (Disc., p. 1080, fig. 5).
On cow dung in open woods, Schmeiling's grove, Algoma, August
1909 (J. Dodge).

Ascophanus lacteus Cooke & Phill.
On cow dung, Krohn's lake, and Schmeiling's woods, Algoma, 1909
(Dodge), Rehm vid.

Lasiobolus equinus (Muell.) Karst.
On cow dung, Nelson's woods, Madison, May 1903, Rehm vid.

Thecotheus Pelletieri (Crouan) Boud.
On cow dung, under dense growth of coniferous trees, Schmeiling's
grove, Algoma, August 1909 (Dodge); Madison (Overton).

Rhymarobius sexdecimsporus (Crouan.) Sacc.
On dry cow dung, Schmeiling's grove, Algoma, August 1909 (Dodge).

Saccobolus Kerferi Crouan.
On cow dung, Blahnik's grove, Algoma, August 1909 (Dodge).

Ascobolus immersus Pers.
Easily recognized by the large spores, 35x60 mic. in many plants.
On cow dung, Blahnik's grove, Algoma, August 1909 (Dodge).

Ascobolus stercorarius (Bull.) Schroet.
Common on cow dung, in dense shade, under coniferous trees,
Krohn's Lake and Schmeiling's grove, Algoma, August 1909 (Dodge).
RHIZINACEAE.

A species closely adnate to the wood upon which it grows. Superior, September 1907 (Gilbert).

A species closely related to the preceding in the manner in which the apothecia are adnate to the substratum. In very large plants the margin is somewhat free and has the whitish, slimy exterior so well described by Peck. On water-soaked logs, Detjen's swamp, Algoma, September 1909 (Dodge).

GEOGLOSSACEAE.

Microglossum olivaceum (Pers.) Gill.
Superior, September 1907 (Gilbert).

Microglossum rufum (Schw.) Und.
Durand, Ann Myc., 6, 406, 1908 makes Geoglossum luteum a synonym of M. rufum. Devil's Lake, July 1905 (R. A. and A. M. Harper); Blueberry, September 1907. Tenderfoot Lake, September 1905 (Denniston); Parfrey's Glen, September 1905; Devil's Lake, July 1907 (Harper); Devil's Lake, August 1906; Sturgeon Bay, August 1906, 1907 (R. Allen).

Geoglossum velutipes Pk.
Blue Mounds, August 1903 (no. 421, R. A. and A. M. Harper), Rahm [i.e.,] Devil's Lake, July 1905 (Harper); Algoma, September 1912 (Dodge).

Geoglossum glabrum Pers.

Spathularia clavata (Schaeff.) Sacc.
On the ground among decayed pieces of wood, Ladysmith, August 1904 no. 210, Neuman; Carr Lake, August 1904; Brule, September 1905 (Overton); Tenderfoot Lake, September 1905 (Denniston); Sturgeon Bay, June 1906, August 1907 (R. Allen); Devine's woods, Algoma, September 1905 (Dodge).
Spathularia velutipes Cooke & Farlow.
On decayed wood among moss, Schmeiling’s woods, Algoma, August 1905 (Dodge); Muscallonge Lake, August 1904 (Harper); Sturgeon Bay, July 1905, August 1906 (R. Allen and J. Jolivette); Delis, Kilbourn, July 1906 (Harper); Krohn’s Lake, Algoma, August 1909 (Dodge).

Leotia atrovirens Pers. (L. chlorocephala Schw.)
The specimens all correspond very closely to descriptions and figures as to the color of the species—dark green, drying black. Cf. Cooke, Mycog., pl. 102 fig. 368; Murrill, Mycologia, 2, pl. 17, fig. 3. Durand (Ann. Myc., 6:450) after a careful study of the species, basing his final opinion partly on Boudier’s statement that there seemed to be a difference in the paraphyses, concluded that L. chlorocephala is not what European authors have called L. atrovirens. Warner’s grove, Algoma, August 1904 (no. 362, Dodge); Devil’s Lake, September 1904 Parfrey’s glen, September 1905.

Leotia Iubrica (Scop.) Pers.
Differs in its yellowish color from the preceding.
Blue Mounds, August 1900 (Lutman), August 1903, September 1904, August 1908; Parfrey’s glen, August 1902, September 1906 (Jolivette); Watertown, August 1903, (Marquette); Lone Pine Lake, August 1904 (No. 250, Neuman); Ladysmith, August 1905, (no. 366 Neuman); Eagle Heights, August 1906; Sturgeon Bay, August 1907 (R. Allen); Blueberry, September 1907; Devil’s Lake, August 1908.

Leotia stipitata (Bosc.) Schroet.
This form with a bright blue-green cap is accurately figured by Murrill, (Mycologia, 2, pl. 17, fig. 2.) Perry’s woods, Algoma, July—September 1909 (Dodge). Krohn’s Lake, Algoma, September 1912 (Dodge).

HELVELLACEAE.

Helvella atra Keenig.
Tenderfoot Lake, September 1905 (Neuman):

Helvella crispa (Scop.) Fr.
Good figures of these plants are given in Diet., Deutsch. Crypt., pl. 31; Barla, Champ. Prov. Nice, pl. 40, fig. 1—5. Common, Dead Lake, September 1901; Eagle Heights, September 1903 (R. A. and A. M. Harper); Milwaukee, September 1903; Blue Mounds, September 1903; Devil’s Lake, July 1905; Baraboo, October 1907 (Mrs. English); Madi-
son, October 1900, 1907; Ladysmith, August 1905; Bangor, September 1905 (Neuman); Tenderfoot Lake, September 1905; Blueberry, September 1907; Alton, September 1909; Danek's woods, Algoma, September 1904–1909 (Dodge).

**Helvella elastica** Bull.

Milwaukee, November 1903 (Thal); Lake Waubesa, July 1904; Cemetery woods, Madison, July 1904; Vilas' woods, June 1905; campus, July 1907; Blahnik's woods, Algoma, September 1904 (Dodge); Devil's Lake, June 1906, July 1907; Blue Mounds, July 1907–1909; Sturgeon Bay, August 1907 (R. Allen); Mile Bluff, Mauston, June 1909 (J. Dodge).

**Helvella ephemipium** Lev.

The spores are 8–10x15–16 mic. Boudier, Icones, Myc., pl. 236, no. 572, gives the spore measurements as 22–25x9–10 for *Leptodia Cockei* Boud., which he considers the same species as figured by Cooke, Mycog., pl. 43, fig. 169. Rehm, Disc., p. 1181, cites Cook's figure as excellent for *H. ephemipium*. Milwaukee, September 1903.

**Helvella fusca** Gill. var. *bresadolae* Boud.

A species with broad spores well figured by Bresadola, Fungi Trid. pl. 212. Locality and date of collection not stated.

**Helvella inflata** Cum.

Although neither Underwood, Dis. N. A. Helvellales, nor Hone, Minn. Helvellineae, mentions this species, it seems to be quite distinct from *H. inflata*. *H. inflata*, commonly grows on the ground, is much larger, more bladdery or inflated. Krom, Schwamme, *pl. 1*, fig. 14 17, gives good figures for the species. Star Lake, August 1901, August 1904, (no. 250, 292, Harper); Muscallonge Lake, August 1904 (no. 310, Harper); Sturgeon Bay, August 1910 (R. Allen); Blueberry, September 1907; Superior, September 1907, (Gilbert).

**Helvella inflata** Schaeff.

The margin of the pileus is attached to the stem, which is flattened and tapers downward as figured by Schaeffer, Icones Fung., *pl. 159*, fig. 2; and by Cooke, Mycog., *pl. 2*, fig. 334. On dry, exposed root of coniferous stump, Schmeiling's swamp, Algoma, June 1905 (Dodge).

**Helvella lacunosa** Afz.

Blue Mounds, August 1903; Homewood, August 1903; Burlington, July 1903 (Denniston); Algoma, September 1904–1909 (Dodge); Eagle Heights, October 1906; Madison, July 1907 (no. 1251, E. T. Harper); Sturgeon Bay, August 1907 (R. Allen); Milwaukee, October 1908;
Helvella pallescens Schaeff.
These plants correspond well with the figures by Schaeffer, Icones, pl. 322, and Bresadola, Fung. Trid. pl. 116, in having a long, deeply sulcate stipe. On the ground among needles, Blahnik’s woods, Algoma, September 1904–1909 (Dodge). Rehm vid.

Gyromitra curtipes Fr.
On the ground, Danek’s woods, May 1906. (Dodge).

Gyromitra gigas (Krombh.) Cke.
Barron, May 1906 (no. 1, Cheney).

Verpa digitaliformis Pers.
Woods, near coal shed, Madison, May 1903; on ground in lawn, Wodsedalek’s, Algoma, May 1905 (G. Andregg).

Apothecia gregarious, arising from a subterranean white mycelium, erect, stipitate, obtusely campanulate, apex often depressed, acute, margin not inrolled nor folded, exterior subfuscous, 0.5–1 cm. high, up to 2 cm. broad, stipe central, more or less cylindrical, 3 mm. thick, up to 5 mm. thick and sub-compressed at the base, solid, smooth, 1.5–5 cm. high, yellowish or whitish. Ascii cylindrical, rounded at the apex, 200×14 mic., 8-spored. Spores ellipsoid, obtuse at both ends, one-celled, one large central oil globule, 15–20×5–10 mic., monostichous. Paraphyses filiform, gradually enlarging toward the apex to 8 mic., hyaline.

"Verpa pusilla" Quel. (Sacc., 8: 72, Cooke, Mycog., pl. 101, fig. 396) differs in the form of the cap, in the color of its under surface, spores without oil globules, and brown paraphyses."

Helvella elastica is often found in the same locality. Under tamarack and fir, Blahnik’s woods, Algoma, August 1909 (no. 1857, Rehm Asc. Exs., Dodge).

Morchella bispora Sorok.
Probably identical with Verpa bohemica. The Madison forms show ridges of the hymenium markedly reticulated.
Milwaukee, April 1905; Madison.

Morchella conica Pers.
This species has frequently been called a variety of M. esculenta. The pileus is distinctly conical and brown, clearly different from the yellowish-olive, more or less rounded pileus of M. esculenta. Krombholz, Schwamme, pl. 16, fig. 7, 8, 10, represents the smaller forms, and
Morchella crassipes (Vent.) Pers.
The long, thick, brittle stipe distinguishes the species from *M. conica*. Perry's woods, Algoma, June 1905 (Dodge); Eagle Heights, May 1906; Blue Mounds, June 1906.

Morchella esculenta (L.) Pers.
In lawns and pastures and in oak woods. Cemetery woods, Madison, May 1903 (Harper); I. C. R. R., near Madison May 1906 (Denniston); Windsor road, May 1905; Rock Cut, May 1905; Minequah, May 1906; Algoma, June 1905 (Dodge).

Morchella hybrida (Sow.) Pers. (*M. semilibero D. C.*).
Cooke, Mycog., pl. 85, fig. 321, shows both the low and the high forms. Madison, June 1901 (R. A. Harper); Fuller's woods, Madison, May 1908 (Arzberger); Milwaukee, May 1908 (Sherman).