

5476. Gladish. fr. null. " (Wn.)
77. Septoria. f. o. " (Wn.)
78. Strigula, young' (Wn.)
79. Achaeonia tubinata, B" (Wn.)
80. Meliola amphitricha" (Wn.)
81. Asteina pelliculosa, B" (Wn.)
82. " var. " (Wn.)
83. " var. " (Wn.)
84. Asteina." (Wn.)
85. genus dubium" (Wn.)
86. Meliola fuscata, Leo. (Wn.)
87. Agar. sublateritius or stumpi (Wn.)
88. Ag. bullaceus, Bull. Cap  $\frac{1}{4}$ - $\frac{1}{2}$  in. broad, arched smooth light brown, flesh thin brownish. Gills numerous thin, not crooked, broad, unequal, adnate, horizontal & straight on edges, dark grayish purple. Stipe brown pubescent, hollow, rather slender. Horse dung. (Wn.)
5489. Agar. deplicans, Batsch. Very thin & delicate, white, soft, attachment lateral. Gills rather distant, unequal. (Wn.)
5490. Hypoth. miniatus, Fr. Cap deep reddish yellow (24.Wn.) arched, 1 line to  $\frac{1}{4}$  in. broad, smooth, waxy. Gills rather distant, unequal, uneven on the edge, adnate, light yellow, — stem pretty stout, even, smooth, solid, light yellow. Earth among bushes.
91. Agar. hepaticus, Batsch. Cap flat smooth (23.Wn.) light glaucous, brown, 1-4 lines broad, umbilicus depressed. Gills rather distant, unequal, uneven rounded on the edge, adnate, brownish stem light brown pubescent, slightly thickened at top & bottom, solid. Earth among grass.
92. Agar. laccatus, var. (24.Wn.) Cap  $\frac{1}{4}$ -1 in. broad, slightly arched, edges reflected, smooth, umbilicus depressed. Gills few, unequal, adnate, uneven on the edge purple. Stipe striate, smooth, rather slender, solid, slightly thickened at top & bottom. On earth.
93. Cortin. ileopodius, Fr. Cap  $\frac{1}{4}$ - $\frac{1}{2}$  in. broad, (25.Wn.) arched, smooth, white, striate, umbilicus prominent. Hymen: light gray, gills thin unequal, narrow & decurrent on stipe, rounded on ledge. Stipe smooth, rather stout, white, solid. Earth among grass.
94. Agar. laccatus, Schr. rev. Cap  $\frac{1}{4}$ -1 in. broad, (27.Wn.) flattened, light brown; gills light purple, unequal, free, rounded on ledge, rather distant. Stipe short stout, solid, smooth, striate, slightly thickened at top & bottom, light brown. Earth
95. Agath. ciliarius, Cap  $\frac{1}{2}$ - $\frac{1}{4}$  in. broad, (104.Wn.) flattened, edges strongly incurved, smooth, very swollen, gills very numerous, unequal, connected by articulation, adnate decurrent, red, narrow. Stipe stout thickened at top, solid, smooth, cinnamon in Woods.

5496. Agar, appendiculatus Cap 1-1½ in. broad, thin. 5505. Agar; dulcamarus. Cap 1½-1 in. broad, conic  
 (101. Wn.) high, flattened conic obtuse smooth, white (201. Wn.) at length flattened, comb prominent, striate in  
 yellow, at top. Gills very numerous, becoming light brown. Stipe moderate, stout smooth, unevenly adnate, thin close, unequal, narrow, free, light purple, edges straight. Stipe moderately stout smooth hollow white. on earth.
97. Agar, appendiculatus, Cap 3½-4 in. broad, flat (202. Wn.) conic obtuse smooth very light brown, darker at edge. Flesh thin. Gills very numerous in equal, close thin or uneven on edges, narrowly adnate, light brown. Stipe stout smooth solid white. somewhat clustered. Earth around trees.
98. Agar, marginatus Cap 1-1½ in. broad, flattened (200. Wn.) at length reflexed smooth light brown, flesh thin. Gills unequal numerous thin adnate, uneven on edges & slightly rounded, light brown. (203. Wn.) Stipe stout pubescent solid slightly thickened at top light brown. Ring 3-4 lines below the gills. On earth.
99. Agar, tener Cap conic obtuse smooth, (Wn.) light brown or chocolate, gills concolor, free. (Wn.) Gills numerous on old ground, —? Cap ½-1 in. broad, conic  
 light brown or chocolate, gills concolor, free. (Wn.) obtuse glaucous pubescent light grayish, flesh thin. Gills numerous rather close narrow unequal free black. Stipe rather large tender hollow, cavity large white floccose pubescent at base, on old ground.
8. Agar; fuliginosus, Fr. Cap light brown ex- (Wn.) plorate edges incised smooth. Gills few whitish, edges nearly straight. Stipe stout solid very light brown smooth. — among grass under trees.
9. c Agar, laccatus - var. Cap exserted, margin in- (186. Wn.) curved, moist, dull red. Gills few narrow adnate red. Stipe firm solid smooth dull red, pointed downwards & slightly at top. Spores white! — Earth among grass under trees.
2. Boletus scaber. Cap light brownish. (162. Wn.) Hymen. white. Stipe whitish, dark glandular (185. Wn.) sheath.
3. Agar. semi-globulus (Wn.)
4. Agar. applicatus." (207. Wn.) Pezizoides prop.
10. Agar: - A. lenticularis aff. (185. Wn.)
11. Agar. carpophillus, L. frax. sp. (179. Wn.) Whitish. Old rails
12. Agar; perpusillus, Fr. cap. Castanea. (151. Wn.)

5513. Agar. tachisporus, B. Cap flat conic to flat  
(175.Wn.) smooth striate & soon splitting at the edge. Light brown. Gills numerous light brown free. Stipe white & pubescent slightly enlarged at top & bottom, solid. - Wood a tree among bushes & grass.

*hyphomycellus*, B. B.

5520. Agar. *taccatus* Sch. Cap slightly arched smooth  
(192.Wn.) light dull purplish. Hymen. light purplish. Gills numerous nearly straight on margin, sinuate. Stipe smooth solid thickened upward, purplish white — Earth

14. Agar. viresus, Bull. Cap flat conic obtuse  
(174.Wn.) furfuraceous pubescent substrate light brown, at length recurved at margin. Hymen. light grayish, gills numerous free. Stipe pubescent white thickened at base solid. - Earth among grass.

15. Agar. semiglobatus Cap hemispheric light  
(176.Wn.) yellowish, viscous, - Gills numerous adnate gray broad, lower edges straight horizontal. Stipe solid smooth light yellowish. Ring ingressed, little below cap. - on horse dung.

16. Agar. tenuipes, Cap subhemispheric,  
(178.Wn.) smooth radially striate, grayish. Gills rather broad numerous crowded, adnate, recurved on the lower edge, bluish. Stipe slender smooth subpellucid, hollow small. Earth.

17. Agar. appendiculatus, Cap whitish, smooth, de-  
(Wn.) scribed conic, gills dark purplish brown. Stipe white mostly hollow. Earth.

18. Agar. viresus, Cap whitish, at length flattened smooth. Gills free. Stipe smooth, solid. Earth.

19. Agar. Badhami, B.B. Cap light brown, scabrid:  
(189.Wn.) and cracking into large scales, at length flat. Gills white very broad at middle, free. Stipe solid, much enlarged towards base, white above ring, reddish brown below.

21. Papillularius, B.B. On Pine timber & Rail  
(234.Wn.) Road embankment, growing horizontally in crevices between timbers.

22. Agar. tener Cap 18-14 in. broad & high,  
(226.Wn.) smooth, light brown. Gills numerous, rather crowded, unequal free light brown. Stipe long slender subpellucid light brown hollow in center ad finium equinum.

23. Agar. semihaem, B.B. Cap 16-14 in broad, arched  
(224.Wn.) smooth, light brown becoming darker. Gills rather few subente, unequally free rounded on edges, whitish turning light yell-brown. Stipe long slender pubescent solid thickened & whitish at top, dark brown below. On dead sticks among grass & wood.

24. Agar. tener Cap yell. brown, smooth,  
(119.Wn.) bell form, stipe smooth, hollow. Gills broad adnate, light brown.

25. Agar. fibula, Cap hemispheric, subulate,  
(120.Wn.) light reddish white, smooth. Hymen. white. Gills few adnate decurrent. Stipe smooth, whitish solid Earth among mosses.

26. Agar. lacmus = 1585 Cap arched scaly subces-  
(121.Wn.) cent, light brown, subulate & soon split at margin. Gills numerous free light brown. Stipe furfuraceous, enlarged at top, solid, light reddish-brown. Earth among Grass.

5527. *Agar. confusa*, P. Cap 1-2 in. broad, flattened  
 (103.Wr.) at length concave, edges strongly rounded, smooth  
 white. Flesh thin, gills numerous thin, not  
 crowded, free, rounded on edges, white or light  
 brownish. Stipe leathery rather slender, brown  
 with a dense glaucous or white pubescence, hollow,  
 thickened at top & base. Woods among slopes.
28. *Agar.* radicula, Bull. Cap 1-3 in. broad, flat  
 (99.Wr.) at length reflexed on margin & concave, light brown  
 smooth. Flesh thin. Gills unequal thick rather  
 distant narrowly adnate rounded on edges white.  
 Stipe slender thickened at top flattened solid white  
 above, brown pubescent below.
29. *Coprinus fimbriatus* Cap campanulate at  
 (4.Wr.) length nearly flat, 1-2 in. broad, radially striate,  
 laccate excrete on edges, sometimes white floccose  
 & remains & leaves, lead color. Gills very numer-  
 ous, thin, free, crowded, unequal, dark gray.  
 Stipe long slender hollow smooth, white, fragile.  
 Root long. — On much braks.
30. *Agar. (leptotricha) varicolor* Cap arched,  $\frac{1}{2}$ -1 in. broad,  
 (2.Wr.) smooth light brown, umbo conope or depressed, flesh  
 thin. Gills distant, broad, unequal, rounded on  
 edge, abruptly narrowed at stipe & adnate, light  
 purplish white. Stipe slender, solid, or a fibrous  
 woolly canal, smooth, greenish blue.  
 Among bushes in damp ground.
31. *Cotinus*, castaneus Cap  $\frac{1}{2}$ -1 in. broad,  
 (3.Wr.) arched, smooth, brown. Flesh thin. Gills nu-  
 merous, crowded, unequal donate & narrowed at  
 stipe, rounded on edges, light brown. Stipe rather  
 stout, smooth, solid, purplish white.  
 In woods on earth.
32. *Agar. vaginatus*,  
 (1.Wr.)
5533. *Coprinus*, Wrightii, B.B. Cap 1½-2 in. broad, v.  
 (5.Wr.) oval becoming nearly flat, radially striate, light  
 glaucous gray or small brown specks, subpellucid.  
 gills rather distant unequal free narrow dark gray.  
 Stipe slender smooth pellucid, whitish, hollow.  
 On earth & flower pots.
34. *Cotinus*, Wrightii, B.B. Cap flattened, 1½-2½ in  
 (95.Wr.) broad, smooth, viscous, yellow. Flesh thin white.  
 Gills numerous thin in the broad rounded on  
 edge, unequal adnate abruptly narrowed at  
 stipe, light brown. Stipe stout much enlarged  
 at base, smooth, solid, whitish. Ring manifest  
 viscous?  
 In woods.
35. *Agar. semiorbiculatus* Cap 1½-2 in. broad, smooth,  
 (6.Wr.) light brown, arched at length flattened. Gills numerous,  
 broad unequal adnate rounded & somewhat concave  
 on edges, purplish a dull gray. Stipe smooth, long,  
 rather slender solid, yellowish white.
36. *Agar. (Ecclia)* Cap 1 in. broad flat conic  
 (7.Wr.) umbo prominent smooth, light grayish, flesh thin.  
 Gills numerous & crowded conope free slightly rounded  
 on edges, light pink. Stipe slender smooth solid, sub-  
 pellucid, light brownish.
37. *Cotinus*, decolorans, Fr. Cap  $\frac{1}{2}$ -3/8 in. broad, conic  
 (9.Wr.) smooth, white, umbo prominent, flesh thin. Gills nu-  
 merous, crowded, thin unequal rounded on edges & nar-  
 rowed at inner end, free or slightly adnate, whitish. Stipe  
 white smooth solid uniform in thickness. Woods among leaves.
38. *Agar. verecundus*, L. Cap 1½-2 in. broad, obtuse conic  
 (Wr.) at length flattened, smooth, brown, flesh thin. Gills  
 numerous thin unequal free broad, rounded on edges  
 light pink. Stipe smooth whitish subpellucid, rather  
 slender solid. On earth around stumps.

5539. Agar; ochropurpureus, B. Cap 1-3 in. broad, arched  
(96.Wr.) at length flattened, edges strongly deflected, light brown, striate, sulphurecent. flesh rather thick. Gills humble, rather distant, unequal, adnate, thick, wavy on edges. Stipe stout sulphurent, light brown, somewhat enlarged upward & downward, solid. on ground.

40. Agar. Hypnorum, Detd. Cap conic, 1-3 in.  
(Wr.) broad, smooth umbo prominent, light brown. Gills rather few, free, unequal, broad, rounded on edges, light brown. Stipe slender, light brown. strong moss on old stumps.

41. Agar. phalloides, Cap slightly arched  
(97.Wr.) smooth, yellow becoming white, 3-4 in. broad. Flesh 2 lines thick. Gills white numerous rather close unequal, free, rounded at inner end. leaving a ring round summit of stipe. Stipe stout solid, smooth or slightly pubescent white springing rather deep (1-3 in) beneath surface. Volva attached near the surface summit of stipe & hanging round it like a cloak, white.

42. Agar. puniceus, Cap 1-3 in. broad even  
(93.Wr.) wavy, at first arched, at length flattened or concave, smooth white. flesh rather thick white. Gills numerous unequal adnate decurrent thin white. Stipe stout, smooth solid white more or less excised from mural surface. Clustered. In woods.

43. Agar. claviger, L. "Agar." Cap 1-1 1/2 in. broad, conic,  
(91.Wr.) at length flattened smooth light brown, umbo rather prominent. flesh thin white. Gills numerous thin unequal, crowded rather broad abruptly narrowing at stipe & adnate, light brownish red. Stipe stout solid smooth white slightly enlarged at top & gradually toward base. Earth & wood.

Hypoth. 5544. Agar; conicus, L. Cap 1-1 1/2 in. broad, conical  
(90.Wr.) at length somewhat flattened, umbo prominent & smooth, & dark reddish orange & light yellow. flesh thin. Gills distant free unequal broad, rounded on edges, yellow. Stipe rather stout long soft solid, smooth, light yellow. - Among living & dry grass & wood.

45. Agar. sandoricus, Fr. Clustered. Cap 1-1 1/2 in.  
(94.Wr.) broad, arched, smooth, very light purplish brown, flesh thin white. Gills very numerous thin crowded unequal free, very light purplish. Stipe rather stout smooth or slightly pubescent white hollow, cavity small. - Woods.

46. Agar. lacteolus, L. Cap 1 in. broad arched  
(85.Wr.) edges incurved pubescent light brown; flesh rather thin. Gills numerous & crowded unequal adnate edges straight, white. Stipe stout solid light brown & a white glaucous. - Woods.

Cortin. 47. Agar. anomalis, Fr. Cap 1-1 1/2 in. broad, slightly  
(92.Wr.) arched or flattened smooth, very light brown or whitish. flesh rather thick white. Gills numerous & crowded unequal adnate straight on edge, white gathering purple. Stipe stout smooth solid enlarged downwards & slightly at summit. Earth & wood.

48. Agar. velutipes, B. Cap 1-1 1/2 in. broad, arched  
(86.Wr.) umbo depressed or concave, smooth, dark reddish orange; flesh thin. Gills distant unequal adnate broad edges rounded yellow or orange. Stipe stout smooth, enlarged & hollow at summit, yellow subcartilaginous. - Woods among leaves.

49. Agar. subpulvinatus, L. Cap 1 1/2-3 in. broad, slightly  
(85.Wr.) arched, at length flattened, smooth, very light brown flesh thin. Gills numerous, crowded, rather broad, edges straight, unequal, free, very light reddish brown. Stipe rather stout smooth solid white. Clustered. Earth & wood.

5550. Leptinaria: tominosus, <sup>op. L. scrobiculatus?</sup> Cap  $\frac{1}{2}$ -1 in. broad  
<sup>(53.Wn)</sup> pubescent flattened & concave umbo deeply de-  
 pressed, white flesh rather thick white. Gills very  
 numerous thin unequal adnate? white rather  
 narrow straight or ledges. Stipe very short  
 stout smooth solid white.  
 Earth in Woods.
5551. Agaricus, cochlearius, Fr. Cap very irregular &  
<sup>(60.Wn)</sup> mutual pressure fl - thin, broad, slightly arched or  
 flattened smooth. Gills numerous thin rather close  
 unequal adnate-decurrent, white. Stipe scented or  
 calcarous, rather slender, channeled (y-treel) or angular,  
 solid smooth downy. — Not seen (back of a dead  
 oak tree or wood).
52. cAgar, mellitus, var. Cap 1-3 in. broad,  
<sup>(61.Wn)</sup> flattened, strongly incurved at margin, light brown  
 sprinkled of a dark brown pubescence. Gills more  
 dense at umbo; flesh rather thin, late. Gill edge  
 distant unequal, adnate-decurrent white. Stipe  
 solid thickened at base & top smooth, glaucous  
 brown.
53. Boletus, spadiceus  
<sup>(Wn. = 58?)</sup>
54. Boletus subtomentosus, L. Cap slightly arched  
<sup>(58.Wn)</sup> smooth brown, flesh thick white. Hymen yellow,  
 pores large compressed angular decurrent. Stipe  
 white enlarged apically, solid. — Earth.
55. cAgar, campanella, Cap 1-6 lines broad  
<sup>(33.Wn)</sup> flattened, yellow, smooth, striate, umbo de-  
 pressed. Gills adnate-decurrent, unequal, uneven  
 on ledges, yellow. Stipe slender, thickened at top,  
 smooth dark reddish brown, hollow!  
 clustered on stumps.
5556. cAgar, praeceps, var. Cap 3 in. broad, flattened  
<sup>(32.Wn)</sup> edges incurved, reddish white annulate, pubescent,  
 hymen white of a tinge red. Gills numerous un-  
 equal slightly rounded on edges, terminating  
 $\frac{1}{4}$  in. & strike on a smooth annulus of an elevated  
 ring on inner edge, between wh. & stipe is a  
 narrow deep groove. Stipe whitish pubescent &  
 solid. Ring an inch & 1/2 in.
57. <sup>Rufula</sup> Agaricus, more than one species. Cap  $\frac{1}{2}$ -1 1/2 in. broad  
<sup>(31.Wn)</sup> flattened, smooth, varying & white or grayish /  
 reddish. Gills mostly equal white even rounded  
 on ledge, free. Stipe solid smooth thickened down-  
 ward bulbous at base, white. — Earth.
58. Agaricus cristatus, Bull. Cap  $\frac{1}{2}$  in. broad flattened  
<sup>(35.Wn)</sup> whitish or brown pubescence umbo brown. Gills  
 white unequal rounded on ledges, free. Stipe hollow  
 rather stout, brown & floccose white pubescence,  
 on earth by stumps.
59. Agaricus, Wrightii, Bull. Cap  $\frac{1}{2}$ -1 1/2 in. broad, flat-  
<sup>(34.Wn)</sup> tened at length concave, edges irregularly reflexed,  
 smooth, dull red. Gills unequal free, very curved  
 on ledges & even, light glaucous red. Stipe solid stout  
 somewhat fibrous, brownish red thickened at top. Earth  
 shade of trees.
60. Agaricus, vaginatus, Bull. Cap 1-2 in. broad, slightly  
<sup>(29.Wn)</sup> arched stipe smooth grayish; flesh thin white.  
 Gills numerous thin unequal free, edge straight.  
 Stipe stout whitish pubescent, slightly thickened down-  
 ward bulbous at base, cottony within. — Earth.
61. Agaricus, carneus, Bull.
5562. Agaricus, elongis, Bull.  
<sup>(Wn.)</sup>

5563. Agar, unicolor, Batsch. Cap 1 in. broad, conical,  
 (28.Wr.) at length flattened (umbiliciform) smooth rae.  
 stipe striate. Gills numerous thin close unequal  
 slightly rounded or edge free, light grayish. Stipe  
 stout, smooth, solid. Earth.
5571. <sup>Hypoth.</sup> Agar, auranti-luteus, Batsch. Cap orange  
 (161.Wr.) gills adnate-decurrent.
72. o Agar, radicans, Vitt. Cap oval, at long.  
 subepiphytic, squamose-pubescent, reddish white,  
 4-6 in. broad. Gills numerous free, white.  
 Stipe smooth, reddish white, tubular above,  
 incrassate & solid below. Oak stump.
64. Agar; Batrichianus, Fr. Cap brown, some  
 (30.Wr.) what flattened smooth, edges incurved. Gills un-  
 equal white & a trace red, free, rounded on  
 edge, numerous, thin. Stipe striate smooth, light  
 brown solid rather stout. Earth.
73. Agar, praecox, P. Cap smooth white.  
 (166.Wr.) gills light brown, numerous, free.  
 Stipe smooth, white solid.
65. Agar; Phalaeum, Fr.  
 (Wr.) yellowish, Stipe solid.
66. q Agar. - A. tridio aff. sed distinctus.  
 (Wr.) gills about 20-30 & nearly twice as many partial  
 ones, free, becoming dark brown. Cap & stipe smooth.
67. e Agar, adus, P. var. Cap 1½-2 in. broad, obtuse  
 (20.Wr.) - conic, smooth grayish, umbiliciform, flesh thin.  
 Gills broad thin unequal rounded on edges, dark  
 gray slightly adnate. Stipe slender solid smooth,  
 light brown. Earth.
74. Agar, pediculus, Fr. Cap horizontal, Sow. or new.  
 (127.Wr.) yellowish, Stipe solid.
75. Agar, horizontalis, Sow. or new.  
 (145.Wr.) gills about 20-30 & nearly twice as many partial  
 ones, free, becoming dark brown. Cap & stipe smooth.
76. e Agar, reticulatus, Batsch. Conic cap & hollow stipe dark  
 (170.Wr.) brown, smooth. Gills darker adnate broader & middle  
 damp ground among grass.
68. Agar, galericulatus, Schlecht. Cap hemispheric smooth  
 (171.Wr.) light brown, 1-4 in. broad. Gills numerous un-  
 equal rather thick slightly adnate-decurrent, light  
 grayish. Stipe smooth slender bellied whitish  
 becoming light brown, hollow, lower part covered  
 of long ciliae. - Clustered on stumps.
77. Agar, furfuraceus, P. Cap light brown, smooth.  
 (169.Wr.) gills adnate. Stipe hollow.  
 damp ground.
69. Agar, hygrophorus, Bull. Cap oval (flesh very thin)  
 (211.Wr.) stipe glaucous light gray becoming brown, umblo  
 darker & striate. Gills numerous close, thin, equal  
 straight on edges, dark grayish, free. Stipe rather  
 slender smooth hollow whitish. Earth.
78. Rupula emetica, Cap flat at long.  
 (173.Wr.) curved at margin, adnate whitish, smooth. Gills nu-  
 merous, narrow, free, white. Stipe solid white, thick-  
 ened downward.  
 Earth among grass.
70. Boletus spadicinus, Schlecht. Cap light brown.  
 (163.Wr.) hymenium & stipe light yellow.
79. Agar. (Panceolus) = 5586.  
 (220.Wr.)
5580. e Agar, appendiculatus, Bull.  
 (Wr.)

5587. Agar. *capitula*, Fr. <sup>capitula, v. sp. 1911</sup> Cap conic, obtuse, smooth 5587. Agar. *melleus*, vahl. var. Cap  $\frac{1}{4}$ -1 in. broad, flattened, (202.Wr.) light grayish, 18-20 in. broad; - gills numerous rad (212.Wr.) minutely scaly puberulent, umb a little elevated, dull red; flesh rather thick white. Gills numerous, the broad rounded on edges, free, unequal, & whitish becoming dark brown; - Stipe long, slender, whitish becoming dark brown; - Stipe hollow, smooth, subpellucid, light brownish Earth.

82. Hygroph. *coccineus*, Fr. Cap  $\frac{3}{4}$ -1 $\frac{1}{2}$  in. broad, (216.Wr.) conic, at length flattened, smooth, deep red, becoming yellow-red; - flesh thin yellow. Gills rather dist (213.Wr.) tinct, numerous, unequal, adnate, regularly rounded on edges, yellow-red. Stipe stout, hollow, smooth above, puberulent below, orange. Earth in woods.

83. Agar. *vaginatus*, Bull. Cap light lead color, (191.Wr.) arched, margin striate & soon blitting, smooth. Gills white, free, numerous, narrow. Stipe white thickening downwards, puberulent, solid, proportionally large. - among grass under trees, germinating rather deep beneath the surface.

84. Coprinus *nicaeus*, Fr. Cap conic becoming (193.Wr.) nearly flat smooth radicle striate, light yellowish brown grayish other on margin, gills very nu (211.Wr.) merous unequal crowded, rounded on ledge, free dark purplish. Stipe smooth hollow. - Blistered on rotten stump.

85. Agar. *tenuis*, Schaff. Cap ovoid-conic, rather (209.Wr.) deeper than broad, 18-20 in. broad, smooth, light brown. Gills numerous rather broad rounded on edges, unequal, free, light brown. Stipe slender, smooth, hollow light brown. - *pino equino*.

86. Agar. *Panaeolus* = 5579. Cap  $\frac{1}{4}$ -1 in. broad,  $\frac{1}{4}$  deep, rounded (210.Wr.) smooth, dark brown; - gills numerous thin rounded on ledge, broad, unequal, slightly adnate?, dark brown. Stipe rather rigid hollow (carrying small) smooth dark glaucous purple. Earth.

5587. Agar. *melleus*, vahl. var. Cap  $\frac{1}{4}$ -1 in. broad, flattened, (212.Wr.) minutely scaly puberulent, umb a little elevated, dull red; flesh rather thick white. Gills numerous, not crowded, narrow, unequal, adnate, light red. Stipe rather stout smooth solid whitish, tapering & connate at base.

Sensely clustered about stumps.

88. Agar. *castaneus*, Fr. Cap  $\frac{1}{4}$ -1 $\frac{1}{2}$  in. broad, flat (213.Wr.) smooth, cracked toward edges & irregular, light brown. Gills numerous rather distant unequal rounded on edge abruptly, narrowed at stipe & slightly adnate, brown. Stipe stout, smooth, whitish, hollow?, slightly enlarged above Earth

89. Agar. *melleus*, var. *Lent. cespitosus*, Fr. (214.Wr.)

90. At. *spixii* sinuosus, Fr. Elm Stumps. (69.Wr.)

91. *Trametes sepium*, B. Old fences (78.Wr.)

92. At. *fuscocarnaceus*, P. = 1576. nothing wood (77.Wr.)

93. At. *spixii* sinuosus, Fr. (232.Wr.)

94. Polyp. " Hollow stumps (245.Wr.)

95. Pol. *Bonheanus*, H. (236.Wr.)

96. Pol. *lentus*, B. (145.Wr.)

97. Boletus *chrysenteron*, Fr. (225.Wr.)

98. Pol. *varidus*, B. & L. (237.Wr.)

5599. Hydn. *alutaceum*, Fr. rotting wood & *Cistogae* (73.Wr.)

5600. *Tixix sinicosus*, Fr.  
(141.Wr.)

1. *Hebelia famelicinus*, Fr. "Under side & stems & leafs."  
(189.Wr.)

2. *Hodmania ochraceum*, P. var.  
(199.Wr.)

3. *Hydn. pithyophilum*, B.C. var.  
(208.Wr.)

4. Cort. *C. Ankaranus* off. dead herbs in hedges  
(144.Wr.)

5. *Cort.* ~~sporangiating~~ <sup>hymenelliformis</sup> *prob.* <sup>hymenelliformis</sup> *prob.*  
(51.Wr.)

6. Cort. *Aletia raga*, Fr. Rotten wood in shady places  
(112.Wr.)

7. Cort. *incarnatum*, Fr. White. On rotten wood.  
(106.Wr.)

8. Cort. *pauperulum*, B.C. Light purplish or violet. Rail.

9. *clitichnera*" — ram. *Anemone nigra*.  
(242.Wr.)

10. Cort. *lilacinum*, B.C.  
(184.Wr.)

11. *Pez. cyathoidea* White.  
(126.Wr.)

12. *Pez. frutigena*, var. " light yellow. Largest  
(177.Wr.) specimen little over a line in diameter. Height  
about 4 lines. — Rotten wood - damp places.

13. Lg. cyp. *Curtisia*, B.  
(197.Wr.)

14. *Pez. ellaris*? *cort. ciliata*  
(200.Wr.)

15. *Stilbosc. magna*, B. " *cort. ciliata*.  
(137.Wr.)

16. *Phoma conflua*, B.C. " *ram. Vitis*.  
(135.Wr.)

5617. Fr. o. "  
(133.Wr.)

18. mil. "  
(134.Wr.)

19. *Phallus duplicatus*, B.C. " Subglobose shiny  
(244.Wr.) about 6 in. high, apex perforate. Pilus very long  
cloak form. — rotten stump.

20. "resinoid" stem "Medo."  
(240.Wr.)

21. *Acc?* *Medo Leguminosum*, var. " Bean pods  
(233.Wr.)

22. *Pez. succosa*, L. fruct."  
(229.Wr.)

23. *Sphaeropsis* - common form. " cort. *Sambuci*.  
(123.Wr.)

24. *Pez. ellaris* Fr. " golden yell. — Earth  
(215.Wr.)

25. *Pez. exidiella*, Bol. " caul. herb.  
(114.Wr.)

26. *Pez. cyathoidea*, var.  
(113.Wr.)

27. *Phrynum album*, L. " ram. *Juniper*.  
(105.Wr.)

28. *Sph. semiimmersa*, B.C. " caul. mat. herb.  
(111.Wr.)

29. *Robertella pulchra*, B.C. " Willow bushes.  
(Wr.)

30. *Phoma deflexum*, B.C. " caul. herba  
(110.Wr.)

31. *Sph. viliopora*, B.C. " caul. herb.  
(107.Wr.)

32. *Hypo. glomiformis*, B.C. " *Anemone*  
(116.Wr.)

33. *Lycob. Wrightii*, B.C. "  
(7.Wr.)

Grape Vine

5634 *Stictis hysterina*, Fr. "

(219.Wr.)

35. *Lecypteryx curvata*, B." *Hymenophorus*  
(222.Wr.) stipitiform tubular thin multicellular red,  
putted above the middle tapering to an oblong  
plant. They covered of a semi-fluid brown  
substance of a fetid smell.

36. *Sth. fuligineosus*, B."

Cort. Platani.

37. *Patell. applanata*, B.C." rotten stumps.

(49.Wr.)

38. *Phlebia - common form*." raw. Ulmii

(41.Wr.)

39. *Leptothyrium Ribis*, Lib." fol. Ribis nigri.

(43.Wr.)

40. *Puberula berkeleyi*, " Cap greenish yellow, be-

(48.Wr.) coming dark oliveaceous. — Rotten stumps.

41. *Sth. - young - spores o.*" cort. Salicis

(56.Wr.)

42. *Polycephal vulgaris*" Bean pods.

(51.Wr.)

43. *Sth. Luriai*, Mart."

(18.Wr.)

44. nil."

(15.Wr.)

45. *Cyphella leucophaea*"

(163.Wr.)

46. *Stilbost. magna*, B."

(156.Wr.)

47. stat. sclerot. " *Diplodia*".

(157.Wr.)

48. *mesio*"

(150.Wr.)

49. exolete"

(151.Wr.)

50. *obtulata Gauthier Wrightii*, B.C."

(W.R.)

5651. *Scleroderrna Bovista - minor*."

(219.Wr.)

52. *Astute Gauthier Lesauvini*, var."

(W.R.)

53. *Xyoperd hygrophore*"

(217.Wr.)

54. *Mycogast. juniper*"

(211.Wr.)

55. *Sth. stictostroma*, B.C."

(160.Wr.)

56. f. o "

(167.Wr.)

*Cort. Juniperi*

57. *Stereum. phaeoleum*," Turns blooded on being scratched.

(759.Spr.)

58. *Tremella vesicaria*, Fr." Running over stems & cans.

(769.Spr.)

59. *Polyp. floriformis*, B.C." Cap rich yell. brown. Does yellow.

(801.Spr.)

60. *Lact. myciformis*, Fr."

(945.Spr.)

61. *Lengites confragata*, Al."

(831.Spr.)

*Cap soft smooth dark*

62. *Pl. leucoceras*, Fr."

(905.Spr.)

*Cinnabarinous or slate, surface very flat-convex. Does white turning blackish, decurrent. - 3-5 in broad,*

*clustered - left.*

63. *Sclerotia herbarium*, B.C."

(719.Spr.)

64. *Hymn. membranaceum*, var."

(783.Spr.)

65. *Rhoma scalinula*, B.C.

(706.Spr.)

66. *Agar. hydrogrammus*, Fr."

(742.Spr.)

67. *mesio* quid."

(753.Spr.)

*on Beech.*

5668. *Vibrispa truncorum*, Fr. " wet stick in water.  
(721. Spn.)

69. *Penicillium epigeum*, Bub. "  
(829. Spn.)

70. *dubium*.  
(868. Spn.)

71. *Polyph.* (resupin.) " incrustans, Bub.  
(732. Spn.)

72. *Xylaria* (young) :  
(811. Spn.)

73. *Pol. annosus* Fr. "  
(774. Spn.)

74. *Pez.* firma, P. "  
(771. Spn.)

75. *Septoria herbarum*, Bub. " caul. *stabalis*.  
(709. Spn.)

76. *Reticularia* - young :  
(743. Spn.)

77. *Pol. indetem.* "

Pine stump.

78. *Boletus scaber*, Fr. "  
(835. Spn.)

79. *Verticillium mannum*, B. & Br. "  
(740. Spn.)

80. *Sphaeropis collabens*, Bub. "  
(728. Spn.)

81. *Mycothecium soridum* "  
(878. Spn.)

82. Lichen - young "  
(738. Spn.)

83. fr. o. on lime. "  
(703. Spn.)

84. *Ceratium* - collapsed "  
(712. Spn.)

85. *Polyph.* radiatus, Fr. "  
(720. Spn.)

5689. *Sunella sarcoides*, Mitt.  
(834. Spn.)

87. *dubium*"  
(713. Spn.)

88. *benang*. *Prunastri*" "on Acer" sed ?  
(716. Spn.)

89. *Lepnodium Pinii*, Bub." on Pine  
(714. Spn.)

90. old sp. o. "  
(734. Spn.)

91. *vescio*."  
(730. Spn.) conis *Ahetes*

92. *Agar. corticola*, " & *Exidia oligona*, " Bub.  
(823. Spn.)

93. *Agar. corticola*" cort. *Anom.*  
(736. Spn.)

94. *Azo. herbarum*"  
(744. Spn.)

95. *Phoma macrospus*, Bub. "  
(708. Spn.)

96. *Phlebia cinnabarin*"  
(776. Spn.)

97. *Panus speculator*, Bub. very curios."  
(772. Spn.)

98. exolete but curios" Sph.  
(748. Spn.)

99. *Pol. tomentosus*" Pine stump  
(820. Spn.)

5700 = *Pol. Spraguei*, Bub. " = 5718. " ad tenue.  
(822. Spn.)

1. *Lichyminn rectiaiforme*, Bub. " fol. *Anom.*  
(828. Spn.)

2. *Pez. cyathoidea*"  
(830. Spn.)

3. *Endobryza elegans*, Bub. " cort. *Fagi*  
(734. Spn.)

5704. *Sphaeropis Baphia*, Bub. " caul. *Bapt. tricordie*  
(969. Spn.)

5705. *Gremella* ?

(705. Spn.)

6. *Sphaeria Murrayi*, Bol. ram. Malic  
(970. Spn.)

7. *Hymenium effusum*, Bol.  
(809. Spn.)

8. *Hypocreæ luteo-vires*, var. *vires* " on *Russula*.  
(84. Spn.)

9. *Glaesoporus crocosporum*, Bol. " on Watermelon  
(975. Spn.)

10. *Sacryngies tortis*"  
(751. Spn.)

11. Agar. *marasmioides*, Bol.  
(825. Spn.)

12. *Hymenium plumosum*, Siby "  
(805. Spn.)

13. *Crateellus crispus*, B.  
(815. Spn.)

14. *Hypocreæ epigea*, Bol. "  
(780. Spn.)

15. bad specimen"  
(814. Spn.)

16. Pol. *leptodon* (accord) " ad tenam  
(803. Spn.)

17. genus doubtful. Blue then flesh col. Earth  
(213. Spn.)

18. Pol. *Spraguei*, Bol. "  
(974. Spn.)

19. Pol. *annex*, Bol. " = *P. Berkeleyi*, B.  
(973. Spn.)

20. *Boletus luridus*,  
(253. Spn.)

21. *Boletus subtomentosus*, L.  
(254. Spn.)

22. *Lactarius piciinus*, B.  
(923. Spn.)

23. Agar. *Mycenoides*, B. var. *major*  
(167. Spn.)

24. Agar. *obtusatus*, B.  
(966. Spn.)

25. Agar. *Parillus atrotomentosus*, B.  
(976. Spn.)

26. Agar. *sublatectinus*, B.  
(965. Spn.)

27. Agar. *avis* " *phylophilus* " B.  
(963. Spn.)

28. Agar. (*polycena*) *luteo-olivaceus*, Bol.  
(962. Spn.)

29. Agar. (*tricholoma*) "  
(961. Spn.)

30. Agar. *malachius*, Bol.  
(960. Spn.)

31. Agar. *ochrophilum*, Bol.  
(958. Spn.)

32. Agar. *delectus* L. " B.  
(957. Spn.)

33. Agar. *corticarius ochroleucus*, B.  
(956. Spn.)

34. Agar. *tigrinus*, B.  
(955. Spn.)

35. Agar. *quadratus*, Bol. "  
(954. Spn.)

36. Agar. *corticarius crenulatus*, B.  
(953. Spn.)

37. Agar. *abortivus*, Bol.  
(952. Spn.)

38. *Boletus castaneus*, Bull.  
(928. Spn.)

39. *Boletus riparius*"  
(927. Spn.)

40. *Boletus bovinus*"  
(926. Spn.)

41. *Boletus granulatus*"  
(930. Spn.)

42. *Boletus*"  
(929. Spn.)

5743. Agar. elixus Sow. " (936. Spn.)  
 44. Agar. (Bellaria) stereocephalus, B.C. (935. Spn.)  
 45. Agar. sculpturatus " rhinatum, B.C. (934. Spn.)  
 46. Boletus. flavidus Fr. (933. Spn.)  
 47. Boletus granulatus, " (932. Spn.)  
 48. Boletus castaneus, " (931. Spn.)  
 49. Agar. Paxillus quisotomentosus, var. " (930. Spn.)  
 50. Agar. graveolens " (938. Spn.)  
 51. Agar. Cortin. elatior, Fr. (937. Spn.)  
 52. Agar. utilans, Schaff. " (931. Spn.)  
 53. Agar. Hygroph. miniatus, Fr. " (944. Spn.)  
 54. Agar. prunulus, Fr. " rachodes" (948. Spn.)  
 55. Agar. laet. volvens " (946. Spn.)  
 56. Agar. - no notes " (945. Spn.)  
 57. Agar. Spraguei, B.C. " (944. Spn.)  
 58. Agar. praecip., B.C. " (943. Spn.)  
 59. Agar. rachodes, Pitt. " (942. Spn.)  
 60. Agar. Cortin. cinnamonaceus, var. a m.s. " (941. Spn.)  
 61. Agar. futhyphilus, Fr. " (940. Spn.)
5767. Thelph. trufaria, B.C. " (871. Spn.)  
 62. Thelph. pallida, Fr. " (870. Spn.)  
 63. Botrytis viticola, B.C. " fol. Wtr. Lalmeae.  
 64. Vermicularia " a. Clintonia borealis  
 65. Cladospore " do do  
 66. Ascobolus trifolii, " Trifolium repens  
 67. Septor. Polygonum, den. Polygonum Persicaria.  
 68. Septor. Rhoidis, B.C. " Rubus radicans  
 69. Sephra. Castaneacola, Fr. " Castanea vesca.  
 70. Leotia lutea " Leotia latifolium  
 71. discoid tigre. " .  
 72. Septoria Nabali, B.C. " fd. Nabali albi"  
 73. Craterellus lateritius " (961. Spn.)  
 74. Gavarria abietina " Color clear ochre, dry & craggy, stone pine leaves in damp wood (900. Spn.)  
 75. Cortin. sangineus " Color rich dark blood-red- (879. Spn.) brown, not the brown of cinnamon. beautiful. damp wood.
76. Hypocrea. lateritia, " Wet grounds (891. Spn.)  
 77. Agar. (Amanita) " Beautiful yellow or orange yellow, flecked & paler soft warts. soft, clammy furfuraceous - sometimes 5-6 in. broad. (892. Spn.)

5778. diseased tissue." Skin of ripe Tomato 5795. *Clavaria irregularis*"  
 (893. Spm)
79. *Capnod. elongatum*, Dosem. " Covering various shrubs 96. *Clavaria tetragona*, Fr. sed ? "  
 (892. Spm) all over V 6 ft. around.
80. *Agar. radicatus*, Rehd. attached to stems below 97. *Clavaria argillacea*"  
 (891. Spm) level & east, sometimes w/ a long prolongation (Stipe)  
 81. *Agar. procerns*, Scop. Stipe furfuraceous, ash color. 98. *Agar. (ellipticus) staphisagria*, Bol. " melilotus, Bol."  
 (890. Spm) early rubbed off. Cap do do (906. Spm) curvous but no note  
 7 soft scaly mats. Gills separated by a naked ring (Cap). Being moveable, persistent.  
 99. *Clavaria. C. crispula* aff. "
82. *Agar. (Tricholoma)*" (897. Spm)
83. *Agar. granulosus*, Batsch. damp woods 1. *Boletus chrysenteron*, or n. sp. "
- (895. Spm)
84. *Marania confluenta*, " among wet moss & pine leaves. 2. *Lenzites conningata* Kl. "
- (896. Spm)
85. *Glioclada* ? f. " fol. *Cydonia vulgaris* 3. *Polyph. sulphur* "
- (884. Spm)
86. *Lactarius clavatus*, Fr. Wetwoods 4. *Polyph. radiatus* "
- (883. Spm)
87. *Lact. calceolus*, B. " 5. ~~Agar.~~? *Cantharellus cibarius* "
- (922. Spm)
88. *Lact. viridis*, Fr. 6. *Stereum Micheneri*, Bol. " = 3582 "
- (921. Spm)
89. *Lact.* 7. *Polyph. pubescens*, var. 1. sp. prox. "
- (920. Spm)
90. *Lact. aridus*, Fr. 8. *Polyph. versicolor*, var. "
- (919. Spm)
91. *Hygroph. psittacinus*, Fr. 9. *Stereum Murrainii*, Bol. "
- (918. Spm)
92. *Hygroph. coccineus*, L. Spaque indicates that as a 10. *Sph. culmifraga* " calm. Panic."
- (918.  $\frac{1}{2}$  Spm) var. of the preceding, saying that they vary in color,  
 yellow, pink yellow, red, orange &c.
93. *Hygroph. coccineus*, L. 11. *Stachyridium diffusum*, Fr. "
- (917. Spm)
94. *Rufula virescens*, L. 12. stat. sclerotoid. calm. Dahliae
- (916. Spm)
5813. *Polyph.* - can't refer it to normal form. Pannosus. "

5814. *Septoria herbarum*, B.C. " (517.8m.)  
 15. *Cenang. Tympanis confusa*. " (508.8m.)  
 16. *Nectria coccinea* " (518.8m.)  
 17. "mycelium" "Cf. Sotl. lineolata, f." (521.8m.)  
 18. on *Sarracenia*? - of so, *Sph. Sarracenia*. " (526.8m.)  
 19. *Melanconium varium*, B.C. ram. deject. (596.8m.)  
 20. "mycelium". dead Cleome? (594.8m.)  
 21. ~~late~~ *Ihel. sebacea*. " dead leaves & graft. (589.)  
 22. *Polyactis* - very infest. " (588.8m.)  
 23. *Ulocor* (587.8m.)  
 24. *Thamnites Bengoina*, f. " ad Pinum (580.8m.)  
 25. *Cortic. evolvens* Th. " (621.8m.)  
 26. *Cortic. scutellariae*, B.C. " (634.8m.)  
 27. *Cenang. pithynum*, Th. " On *Athels* (635.8m.)  
 28. *Vernicularia*. " on living *Ostrya*. (631.8m.)  
 29. *Phoidesmium melanustum*, B.C. " bark & Apple Tree (638.8m.)  
 30. *Hyster. fusiger*, B.C. " dead Cedar. (612.8m.)  
 31. *Tympanis shabdonora*, B.C. " in *Acer*. (618.8m.)
5832. *Capnod. elongatum*, var. " (619.8m.)  
 33. "bladish. herbarum" dead Hollyhock. (604.8m.)  
 34. *Sph.*, no perithecia, " Cf. *S. habarum* decayed wood. (600.8m.)  
 35. "exolete." on *Quercus* (616.8m.)  
 36. *Nectria cinnabrina* " on *Acer*. (619.8m.)  
 37. *Tympanis olivacei*, B.C. " (650.8m.)  
 38. *Stereum hadiceum*. " (649.8m.)  
 39. *Sphaerops. toulosa*, B.C. very distinct. " (654.8m.)  
 40. *Cenang. ferruginorum*, var. " on *Pinus Strobus* (644.8m.)  
 41. *Ulocor*. - sp. uncertain. " on a Squash. (649.8m.)  
 42. *Hendersonia cespitosa*, B.C. " dead herb. (648.8m.)  
 43. *Sph.* <sup>triste not "</sup> *cupularis*, " on *Sambucus* (647.8m.)  
 44. *Sph.* *Filic*? - fr. v. " on *Tilia* (642.8m.)  
 45. *Typhani* = 35-14 " on dead Oak. (661.8m.)  
 46. doubtful - apparently mixed. " (671.8m.)  
 47. "mycelium". on *Salix*. (667.8m.)  
 48. " " on *Quercus* (670.8m.)  
 49. *Kalm* *Sph. undulata*. (677.8m.)

5850. *Hydnellum ochraceum*" ram. dej.  
 (676. Spm.)  
 51. *Ceratodon*, young." *Rhus typhina*  
 (668. Spm.)  
 52. *Fomes odoratus*" Pine trunk  
 (684. Spm.)  
 53. *Stereum hæbaceum*"  
 (690. Spm.)  
 54. *Polyph. sulphureus*" heart of old apple tree  
 (682. Spm.)  
 55. *Stereum purpureum*"  
 (681. Spm.)  
 56. *Lenz. bratagi*, B."  
 (688. Spm.)  
 57. *Helvella monachella*"  
 (692. Spm.)  
 58. *Helvella crispa*."  
 (693. Spm.)  
 59. *Stereum cavelatum*, Sm."  
 (689. Spm.)  
 60. *Polyph.*  
 (680. Spm.)  
 61. *Stereum spadicium*"  
 (691. Spm.)  
 62. *Sædal. confragosa*"  
 (686. Spm.)  
 63. *Leptospora*  
 (700. Spm.)  
 64. *Sidera valvatum*, Fr"  
 (186. R.)  
 65. *Asterina corymbata*, 236"  
 (229. R.)  
 66. *Sticta cinnamomea*"  
 (234. R.)  
 67. *Cenang. Cerasi*"  
 (41. R.)  
 68. *Leptotrichia pilosum*"  
 (226. R.)
5869. *Tympanis* fr. o"  
 (233. R.)  
 70. *Hypocrea* Richardsonii, B. & H.  
 (251. R.)  
 71. Sph. *lacticellus*, B.H. ram. *Robinia* ex:  
 (182. R.) " *Macrophora*  
 72. *Sporeo. gallicoides* on *Popul. monilifera*  
 (54. R.) " *Thaxteromyces* larch state  
 73. *Lecoria grammica*, B. & H. *Zeo* *carnea* (S) carnea, shoots.  
 (216. R.) " *Siphula Rosa*, B. & H. " "  
 74. Sph. *brachytheca*, B. & H. " ram Rose.  
 75. *Achlystys alba*, bda." damp house paper.  
 (202. R.)  
 76. *Phaeopeltis* - common" pod of *Theobroma Cacao*.  
 (223. R.)  
 77. nil." " do do  
 (222. R.)  
 78. *Spadizium* - young." old dry wood.  
 (211. R.)  
 79. Sph. *hebarum*?" decaying cabbage leaves,  
 (196. R.)  
 80. " in Quince  
 (434. R.)  
 81. fr. o" cones of Spruce  
 (197. R.)  
 fol. *Kalmi glauca*? 82. *Bladop. pellucens*, B. & H. fol. deject  
 (444. R.)  
 on sheaths of bullock's Epidendrum 83. *Hypox. hiscens*, B. & H. back of swamp White Oak.  
 in a conservatory. (159. R.)  
 filament. *Abutilon Uva Ursi* 84. *Valle* " *Sph. stellulata*."  
 (112. R.)  
 on *Salix vitellina*. 85. *Sph. disciformis*"  
 (103. R.)  
 86. *Sph. verrucaria*."  
 (168. R.)

5887. *Bernuearia*.  
 (160.R.) " White Birch bark
5888. *Sph. guatemalensis*.  
 (105.R.) " Sph. guatemalensis
5889. *Patellaria filiformis*, B.C. " Wet rotten pine wood,  
 (57.R.) " *Patellaria filiformis*, B.C. " Wet rotten pine wood,
5890. *Sph. nivea*.  
 (49.R.) " Sph. nivea
5891. *Lycogala epidendrum*.  
 (86.R.) " Lycogala epidendrum
5892. *Cyath. leucosperma*.  
 (145.R.) " on *Rubulus grandidentata*
5893. *Macroc. "nil."*  
 (236.R.) " *Macroc. "nil."*
5894. *Sacculum stillatus*.  
 (219.R.) " on boards.
5895. *Sph. phellogenia*, B.C. " Oak bark.  
 (406.R.) " *Sph. phellogenia*, B.C. " Oak bark.
5896. *Aspergillus cimmerius*, B.C. " capsule of *Paeonia*.  
 (217.R.) " *Aspergillus cimmerius*, B.C. " capsule of *Paeonia*
5897. *Phoma*.  
 (215.R.) " dead stems \ *Cactus speciosus*
5898. *Sph. Phoma cypitosa*, B.C. " Galls on stem of *Hibiscus*.  
 (235.R.) " *Sph. Phoma cypitosa*, B.C. " Galls on stem of *Hibiscus*
5899. *Athyrophyllum atroviride*, C.L. " Rotten brown paper in a warm room.  
 (M.R.) " *Athyrophyllum atroviride*, C.L. " Rotten brown paper in a warm room.
5900. " too old.  
 (278.R.) " too old.
5901. *Sph. entomophaga*, S. " On fuel & Nova Scotia.  
 (190.R.) " *Sph. entomophaga*, S. " On fuel & Nova Scotia.
5902. *Vernicular*.  
 (53.R.) " Vernicular.
5903. " nil."  
 (40.R.) " nil.
5904. " nil."  
 (96.R.) " nil.
5905. *Sphagnum - had.*" dead currant twigs  
 (98.R.) " *Sphagnum - had.*" dead currant twigs
5906. *Sphaerop. ocellata*, B.C. decaying foliage \ tropical orchid.  
 (26.R.) " *Sphaerop. ocellata*, B.C. decaying foliage \ tropical orchid.
5907. *Trametes dorata*.  
 (26.R.) " *Trametes dorata*.
5908. *Sphaerop. = Sph. pyrenophora*.  
 (107.R.) " *Sphaerop. = Sph. pyrenophora*. twigs \ stipe.
5909. ~~7. Sphaeropidium~~  
 (26.R.) " ~~7. Sphaeropidium~~
5910. *Hypoxylon undulatum*. " Too young"  
 (106.R.) " *Hypoxylon undulatum*. " Too young"
5911. *Fuscarium necridoides*, B.C. " *Ulmus americana*  
 (177.R.) " *Fuscarium necridoides*, B.C. " *Ulmus americana*
5912. *Cyath. leucosperma*.  
 (27.R.) " *Cyath. leucosperma*, B.C. " twigs \ *Robinia pseudoacacia*
5913. *Cyath. rubescens*.  
 (177.R.) " *Cyath. rubescens* " *Abele Poplar*
5914. *Glad. herb. & Macr. Clad.* *Mantago major*  
 (287.R.) " *Glad. herb. & Macr. Clad.* *Mantago major*
5915. *Tuberularia*.  
 (166.R.) " *Tuberularia*.
5916. *Scleria herbaeum*, B.C. " Galls on stems \ *Solidago*  
 (261.R.) " *Scleria herbaeum*, B.C. " Galls on stems \ *Solidago*
5917. *Phoma*? fr. o. " *Junc. Virgin.*  
 (272.R.) " *Phoma*? fr. o. " *Junc. Virgin.*
5918. *Bryotricha lateritia*, Z. " caud. *Arctii Lappa*  
 (290.R.) " *Bryotricha lateritia*, Z. " caud. *Arctii Lappa*
5919. *Sphaerop. strictoides*, B.C. "  
 (249.R.) " *Sphaerop. strictoides*, B.C. "
5920. *Hyster. fuligineus*, var.  
 (291.R.) " *Hyster. fuligineus*, var.
5921. *Sclerot. or Sphaerop. fr. o.* " ram. *Betula*  
 (254.R.) " *Sclerot. or Sphaerop. fr. o.* " ram. *Betula*
5922. *Hypoxylon* - base of pustules only.  
 (326.R.) " *Hypoxylon* - base of pustules only.

5923. nil  
 (296.R.) " Thoma "  
 (288.R.) *caul. lili. candidi*  
 (25. Hyster. elongatum "  
 (289.R.)  
 (26. Lycip. leucosperma "  
 (242.R.) *Garden plum*  
 (27. mycelium "  
 (257.R.) *ramul. denud. Rini Strob.*  
 (28. fr. o. "  
 (269.R.) *on some Umbellifer*  
 (29. too young "  
 (249.R.) *Cactus triangularis*  
 (30. Sphaerops. cymbiflora, B.C. " on *Vaccinium*,  
 (246.R.)  
 (31. Hyst. lineare, Patell. atata. " *ram. denud. Junc. Vrig.*  
 (260.R.)  
 (32. Patellaria "  
 (300.R.)  
 (33. Froidemium - young "  
 (263.R.)  
 (34. Acid. laceratum. " *on Cydonia Japonica*  
 (276.R.)  
 (35. Shilacea Pomi, " *Apple skin*  
 (297.R.)  
 (36. Myxop. Klasei, B.C. " *dead Alnus*  
 (331.R.)  
 (37. Coniothecum touloidem, B.C. " *dead willow twigs*.  
 (328.R.)  
 (38. Cytidia congreoides, B.C. " *Vitis Labrusca*  
 (333.R.)  
 (39. Sphaer. Shuntia, B.C. " *Opuntia vulgaris*  
 (318.R.)  
 (40. Tymh. gyroza, B.C. " *dead branch of Apple tree*.  
 (255.R.)  
 (41. Schizch. manzotoma, B.C. " *on Vaccinium*  
 (269.R.)
5942. *Taeym. deliquescent*."  
 (295.R.)  
 (43. Leptothrix Ribis, Lc. " *Ribes rubrum*  
 (307.R.)  
 (44. Thoma leptostomatoideum, B.C. " *ram. mat. Vitis*  
 (248.R.)  
 (45. Thaiderm. pallidum, B.C. " *cult. Abies*  
 (382.R.)  
 (46. Asterina Rosa, Lc. " *fol. Rosa*.  
 (359.R.)  
 (47. disceded spots. " *fol. Ulna Americanae*.  
 (356.R.)  
 (48. Septoria ochroleuca, B.C. " *fol. Castanea*.  
 (357.R.)  
 (49. Canang. Cerasi ? " *fr. o* " *dead Cherry*.  
 (343.R.)  
 (50. Roth. Ribis " *Ribes rubrum*.  
 (341.R.)  
 (51. Botrytis cinerea " *dead Gladiolus stems*.  
 (351.R.)  
 (52. very imperf. " *fol. Magnoli glauc.*  
 (378.R.)  
 (53. Macroh. Cheiranthi " *Selfheinicum*  
 (344.R.)  
 (54. Shk. (Pertusae) fr. o. " *bark of Apple Tree*  
 (365.R.)  
 (55. Shk. salicina " *Willow twigs*  
 (390.R.)  
 (56. Tuberellaria " *(340)*  
 (336.R.)  
 (57. Gladish. - young " *fol. mat. Aquilegia*.  
 (364.R.)  
 (58. mycelium " = 5927 (257.R.)  
 (270.R.)  
 (59. Botrytis cinerea, P. " *dead tulip leaves*  
 (387.R.)  
 (60. Cytidia pinnatif. Fr. " *fol. capsic. Abies* .  
 (398.R.)

5961. Sph. Berberidis"  
(343.R.)

62. Didymium - destr."  
(283.R.)

63. Clavaria fastigiata"  
(362.R.)

64. f. o "  
(394.R.)

65. by bark - young "  
(244.R.)

66. Thiod. chitza "  
(392.R.)

67. Myrothyrium - f. o "  
(391.R.)

68. Patell. atrala  
(299.R.)

69. Acid. Berberid. & Erysiphe guttata" fol. Berberidis  
(361.R.)

70. Sph. m. sp? red f. o " twigs of Betula  
(277.R.)

71. exolete" Scirpus trigoneter.  
(400.R.)

72. Phoma - P. Phytolacca prox." Gladiolus communis  
(390.R.)

73. Phoma concentricum, dem." Yucca filamentosa.  
(369.R.)

74. Sph. elongata" Gleditschia  
(340.R.)

75. Phoma Geraniicola, B.R." Alagonium gonale.  
(353.R.)

76. Tuberularia" Wild Plum.  
(396.R.)

77. Sclerot. dumum"  
(349.R.)

78. Chalcomium subnudum, B.R." Lilium candidum.

Berberis vulgaris  
rotten wood.

5979. imperfect"  
(325.R.)

80. Sph. Berberidis"  
(259.R.)

81. Fumago foliorum, Lh." Rites vulnus.  
(308.R.)

82  
(265.R.)

83. Erysiphe - young" Verbena hastata  
(310.R.)

84. not a Fungus" Trunc. Tagi.  
(376.R.)

85. Tenuaria" Oak Blm.  
(200.R.)

86. Paxillus panuoides, L. on post of a Cellar  
(581.spu)

87. Pol. duster, var." ad Apyrum.  
(265.id.)

88. Pol. elongatus, B. var." ad Cartanean.  
(275.id.)

89. Corticium hepaticum, B.R. " cort. Taxini  
(2360.id.)

90. Rhinotrichum Curtissii, B."  
(2752.id.)

91. Polyp. pubescens, var. populinus<sup>ad</sup> Liniodendron  
(2650.id.)

92. Sph. f. o " old bark.  
(276.id.)

93. Septoria marginata, B.R. " in Pastinaca.  
(2742.id.)

94. Radulum, molare " var. dej.  
(1789.dly)

95. nil." in Juniper. Virgin.  
(1750.id.)

96. Diplodia " young leaves of Yucca  
(2764.id.)

97. Stereum " on Morus rubra.  
(2750.id.)

5998. *Agar. atrocinctus*"  
 (2738.ell.)  
 99. *Sphagnum radicans*"  
 (2740.ell.)  
 6000. *Polyh. spissus*, Sz.  
 (2732.ell.)  
 1. too young."  
 (2730.ell.)  
 2. fl. o"  
 (2733.ell.)  
 3. *Sph. undis* - young" on *Cytinus Laburnum*  
 (2713.ell.)  
 4. *Sph. leucostoma*" cort. *Liriod.*  
 (2743.ell.)  
 5. *Sphagnum fuscula* on *Viburnum prunifol.*  
 (2756.ell.)  
 6. nil." *Pyrus Malus*  
 (2709.ell.)  
 7. *Sph. rubricosa*, Mart. old." ram. dej.  
 (2721.ell.)  
 8. *Pez. villosa*" on *Liriodendron*  
 (2732.ell.)  
 9. *Sph. Micheneri*, Brb." *Bignonia radicans*  
 (2791.ell.)  
 10. *Hedw. subvelutinum*, Brb." under old wood  
 (2728.ell.)  
 11. *Pol. liformis*, Hl." on *Liriodendron*.  
 (2789.ell.)  
 12. *Sph. puberacea*" old dry wood.  
 (2768.ell.)  
 13. *Polyh. = 5991.*" on *Liriod.*  
 (2679.ell.)  
 14. *Sph. Americana*, Brb." on *Vitis*  
 (2777.ell.)  
 15. *Sph. (versat.) n. sp?* but had "stat" on *Sambucus*  
 (2719.ell.)  
 16. *Sph. barbatula*, Brb."  
 (2736.ell.)
6097. *Sph. pulicaria*" car. *Brafficea*  
 (2710.ell.)  
 18. *Sph. millegiana*" dry wood.  
 (2750.ell.)  
 19. *Hydn. alutaceum*"  
 (2711.ell.)  
 20. *Lephodina*" ad *Fraxini ram.*  
 (2765.ell.)  
 21. *Stereum rugosum*" *Hickory Stump.*  
 (2766.ell.)  
 22. *Sph. lyngseda*" ad *Aureum*  
 (2771.ell.)  
 23. *Sph. (stict.) finesp. but fl. o.* "*Viburnum dentatum*"  
 (2764.ell.)  
 24. *Cort. arachnoideum*, B." running several feet over dry leaves.  
 (2640.ell.)  
 25. *Cort. compactum*, Bb." *Liriodendron*.  
 (2759.ell.)  
 26. *Actinia*" on *Morus*  
 (2722.ell.)  
 27. *Sph. multila*" *Aralia spinosa*  
 (2789.ell.)  
 28. *Sph. stigma*, + *Spiloma*"  
 (2794.ell.)  
 29. *Sph. gresso-tengens*, Bb." *Junc. Virg*  
 (2723.ell.)  
 30. *Pestaloz. compacta*, Bb." on *Lupulus*  
 (2790.ell.)  
 31. uncertain - singular." *Acer rubrum*  
 (2716.ell.)  
 32. *Sph. canophaga*, B." *Hickory nut*  
 (1614.ell.)  
 33. *Sph. multila*, " *Aralia spinosa*  
 (2786.ell.)  
 34. *Fusidium toulorum*, Bb." car. *Brafficea*  
 (2707.ell.)  
 6035. *Sph. multila*, vel fruct. " *Rhus Toxicodendron*.  
 (2767.ell.)

6036. *Cytospora*<sup>"</sup>  
 (2778. P.) *Azalea midiflora*
37. *Sphaeropis hyalospora*, Bol.<sup>"</sup> *Bignonia radicans*.  
 (2792. P. part)
38. *Sph. lichenaria*, Bol.<sup>"</sup> do. do  
 (2792. P. part)
39. *Sph. & Dothid?* fr. o<sup>"</sup> lign. *Salicis*.  
 (2771. P.)
40. *Stereum hirtum*, Bol.<sup>"</sup> on *Riley's auratum*.  
 (2681. P.)
41. *Doth. crystalliphora*, Bol.<sup>"</sup> on *Colutea arborescens*.  
 (2682. P.)
42. *Polyph. bifornis*<sup>"</sup>  
 (2776. P.)
43. old stump.  
 (2783. P.)
44. *Sph. dubia*, P. I. *analogon*.<sup>"</sup> on *Castanea*  
 (2702. P.)
45. *Glibbum annulatum*, Bol.<sup>"</sup> Old cabbage stalk.  
 (2699. P.)
46. *Sph. acuta*<sup>"</sup> on *Hemulus*  
 (2700. P.)
47. *Hydn. plumosum*, Schy<sup>"</sup>  
 (2703. P.)
48. *Solenia villosa*,<sup>"</sup> on *Robinia*  
 (regrettably)
49. *Lichena*, fr. o.<sup>"</sup> on growing *Anemone alba*.  
 (2701. P.)
50. *Heteromyces cetratus*, Bol.<sup>"</sup> *ephebium*, Bol.<sup>"</sup>  
 (923. P.)
51. *Hydnellum*. cort. *Liquidambaris*  
 (918. P.)
52. *Geopinna petaliforme*, Bol.<sup>"</sup>  
 (922. P.)
53. *Gaster limbratus*<sup>"</sup>  
 (934. P.)
6054. *Polyph.*  
 (931. P.) nam. nat. Amer.
55. *Hydnum siccidum*<sup>"</sup> lign. *Liquidambaris*  
 (933. P.)
56. *Sph. "n.f."* a gall?<sup>"</sup> nam. Amer.  
 (931. P.)
57. *Sph. (confl.)*<sup>"</sup> in *Juglans nigra*.  
 (937. P.)
58. *Gymn.* "not a Fungus." cort. *Magnolia*.  
 (941. P.)
59. *Agiza decolorans*, Bol.<sup>"</sup> White at first. Both in shade.  
 (953. P.)
60. *Sphaeropis*, "n.l." fl. stalk  $\times$  *Yucca filamentosa*  
 (955. P.) cf. *Per. cyathoidea*, Ladd.<sup>"</sup> can. hec.
61. *Polyph. dibaphus*, Bol.<sup>"</sup> trun. dej. decort. *Illicis opaca*.  
 (950. P.)
62. *Per. "sporadicula"*. ad terram & locis adustis  
 (956. P.)
63. *Agar. infundibuliformis*<sup>"</sup> ad terram.  
 (964. P.)
64. *Agar. aceratus* I. prof.<sup>"</sup> ad terram.  
 (966. P.)
65. *Agar. aceratus* I. prof.<sup>"</sup> ad terram.  
 (966. P.)
66. *Litulina spathulata*, Bol.<sup>"</sup> ad basin *America*.  
 (978. P.)
67. *Stemonitis strobilata*<sup>"</sup> lign. fruct. *Liquidambaris*  
 (974. P.)
68. *Per. ustali*, Bol.<sup>"</sup> cort. mat. "  
 (972. P.)
69. *Per. coccinea*<sup>"</sup> nam. nat. & humidis  
 (979. P.)
70. *Corticium*<sup>"</sup>  
 (970. P.) ad terram.
71. *Theleph. filamentosa*, Bol.<sup>"</sup> on old Indian Corn meal.  
 (980. P.)

6072. *Physcum Petersii*, B. & B. lign. mat. (982. P.)  
 73. *Glaucichium scyphophorum*, Corda, " (934. P.)  
 74. *Roz.* ad terram in humideis (991. P.)  
 75. *Roz. velutina*, B. & B. earth near rotten wood. (992. P.)  
 76. *Sph. apiospora*, Shit. " cauli Arundinariae (996. P.)  
 77. *Canth. Petersii*, B. & B. among moss at base of Cork Trees. (1002. P.)  
 78. *Cort. lave*" under fallen branches (1004. P.)  
 79. *Hericium decolorans*, B. & B. " White at first, changing color (1017. P.) in drying. Earth among leaves.  
 80. *Cort. marinum*, B. & B. Yellowish at first or whitish (1018. P.) margin the darker part of the specimen is dis- colored by the poison mixture. - Under *Lycoperdon* on the ground.  
 81. *Licea afflata*, B. " subter ram. aere. alb. (1009. P.)  
 82. *Nectria polythalamia*, B. & R. " Liquid. deject. (1013. P.)  
 83. *Roz. albofusca*, B. & B. " robust. Pinum deject. (1018. P.)  
 84. *Odontia latentia*, B. & B. " subter aere. deject. (1041. P.)  
 85. *Sph. disciformis*" ram. Magnoliae. (1019. P.)  
 86. *Hydnellum setulosum*, B. & B. " subter Liquidambar. dejet. (1006. P.)  
 87. *Cort. lave*" subter ram. dejet. fuit. Aere. (1008. P.)  
 6088. *Cort. ephelium*, B. & B. subter Liquid. dejet. (1004. P.)  
 6089. *Cort. ephelium*, B. & B. subter aere. dejet. (1007. P.)  
 90. ~~Zygogymnia~~ *Zygogymnia*, Fr. " subter trun. & ram. dejet. (1010. P.)  
 91. *Cort. scutellare*, B. & B. lign. quercinum (1014. P.)  
 92. " ram. dejet. (1025. P.)  
 93. *Hydnellum* (1020. P.) ram. dejet.  
 94. *Oidium megalosporum*, B. & B. " on old Polypore (1022. P.)  
 95. *Roz. omphalodes*" ad terram & loc. adust. (1021. P.)  
 96. *Plumatelia encephala*" ram. dejet. Quercus (1023. P.)  
 97. *Nescio*" fol. aere. aquaticeae (1039. P.)  
 98. *Pol. ferrugineus*" subter ram. mat. Liquidamb. (1036. P.)  
 99. *Hypoderma bellus*, B. & B. " subter lign. fuit. Abietis. (1043. P.) Cf. 2802.  
 6100. *Roz. soleniformis*, B. & B. lign. Liquidambari. (1046. P.)  
 1. *Cort. lave*" lign. Liquidamb. (1046. P.)  
 2. *Polyh. vulgaris*" lign. fuit. Abietis (1041. P.)  
 3. *Hydn.* subter lign. mat. Caryæ. (1047. P.)  
 4. *Sepedonium armeniacum*, B. & B. " preceding. (1056. P.)  
 5. *Hydnellum areolatum*, B. & B. " subter lign. mat. Caryæ. (1049. P.)  
 6106. *Hydnellum himantia*, Fr. " " " Taxini. (1048. P.) (39. Pe)

6107. Polyp. indetem." nam. mot. 6125. Thedo Potentilla <sup>+ heyma triancinata</sup> B.C. fol. Potentill. Rennigylor.  
 (1044.P.) (41.Pec)
8. Poroth. Pezioides, sp." subter cort. mot. Lirioides (44.Pec) 26. Crinum alpinum, et al. fasan nov."
- (1044.P.) 6 in. or more. lign. mot. Abies - effusus (45.Pec) 27. Melampyces apiculatus, Lev.
9. Cort. chlorinum, B.C. " lign. mot. Abies - effusus (45.Pec) in Gentiana acutai
- (1054.P.) 6 in. or more.
10. Hypocrea polyphagoidea B.C. + lign. nam. mot. Fagi. (1051.P.) 28. Pucc. Saxifragum" fol. & pet. Saxifragaceae.
11. Zygodemnum fuscum, Bda" subter Liriod. dej. (1060.P.) 29. Thedo Empetrae, B.C.
12. Fumago - infusc." culm. Seco. (1064.P.) (49.Pec) 30. Sclerymnum - tangyoung" or Polytrichum
13. Hydnellum parasitans, B.C." Ulmus americana (1063.P.) (52.Pec.) 31. Crinum alpinum, Hze.
14. stat. sclerotiod." on a dried Quince (1062.P.) (59.Pec.) 32. Thedo Solidaginis" fol. Solidi & Asteris.
15. Sph. utiginosa aff. sp. o." trunc. dej. Liquid. (1058.P.) (58.Pec.) 33. Macrosp. Cheiranthi" fol. Salicis
16. Cort." ad cort. pubesc. A. obtusiloba, (1059.P.) 2-4 ped. effusum. (54.Pec.) 34. not a Fungus?" fol. Gompharia?
17. Pol. trunc. dej. Lirioides. (1059.P.) (55.Pec.) 35. Cladod. dentriticum, Halli."
18. Cortic. epichlorum, B.C. = 4552 (523 bis P.) (64.Pec.) 36. Pucc. Asteris," fol. Asteris l. Solleidag.
19. Cort. ochroideum, Fr." (73.Pec.) (65.Pec.) 37. Sclymn. Clavus" ad muscos.
20. Botryt. Bafiana, Mart." Self worms, Virg. ? D. S. & H. Pleasant. 1841 (70.Pec.) 38. Ceratop. Pinastri." ad Pinus.
21. Pucc. Viola," fol. Viola? (71.Pec.) 39. Pucc. striola "
- (30.Pec.) (76.Pec.)
22. Thedo epithea, & mixta" fol. Salicis? (34,5.Pec.) 40. Xeretia fenestrata, B.C.
- (77.Pec.) 23. too young" fol. Vaccinii? (73.Pec.) 41. Sph. tumorum, L.
- (38.Pec.) (74.Pec.) 42. Sph. ulmea, L.
24. Rhizina lichen canadensis, sp." fol — ? (39.Pec.) (75.Pec.)

6143. Pucc. not *Sannia* " fol. Saniculæ?  
 (73. Poë.)  
 54. *Melampsora populinæ*, Lev. " fol. Populi  
 (77. Poë.)  
 55. Pucc. *Compositarum* " fol. Hieracii?  
 (78, 9. Poë.)  
 56. Pucc. *Narellæ*, Bol. " fol. & pet. *Heuchera*?  
 (80. Poë.)  
 57. *Erysiphe communis*"  
 (83. Poë.)  
 58. do. " "  
 (86. Poë.)  
 59. *Uredo* ~~nitida~~  
 (87. Poë.)  
 60. *Erysiphe communis*"  
 (88. Poë.)  
 51. do ~~communis~~ *Martii*, Lev.  
 (89. Poë.)  
 52. do *adunca*"  
 (90. Poë.)  
 53. *Codium moniloides*"  
 (92. Poë.)  
 54. Pucc. *Asteris* E.  
 (91. Poë.)  
 55. Pucc. *Asteris*"  
 (91. Poë.)  
 56. *Erys. communis*  
 (94. Poë.)  
 57. *Uredo Ruborum* - "nihil." fol. Rubi.  
 (92. Poë.)  
 58. Acid. *Oroti*, H. " fol. Trifoliae  
 (92. Poë.)  
 59. Phyt. *Andromedæ*" fol. A. foliolæ  
 (92. Poë.)  
 60. Pez. *cryptothecæ*" on herb. mat.  
 (Poë.)
6161. Acid. *Grosulariae* " fol. *Grosulæ*.  
 (Poë.)  
 61. do. *Violaceæ*, R. " " *Viola*.  
 (Poë.)  
 62. do. *Thalictriæ*, Gr. " " *Thalictriæ*.  
 (Poë.)  
 63. do. *Hammamelidæ*, G. " " *Hammamelidæ*.  
 (Poë.)  
 64. Lyc. *Phyllactena lindholmei*, Lev.  
 (95. Poë.)  
 65. Sph. *Trifoliæ*, & *Polygonine* " fol. *Trifoliæ*  
 (103. Poë.)  
 66. Crys. *guttata adunca*"  
 (116. Poë.)  
 67. Sph. " cort. *Salicis*  
 (9. Bl.)  
 68. Tuberul. ram. *Brunni*  
 (7. Bl.)  
 69. Lentipes  
 70. Sph. ram. dej'  
 71. Pol. *hygrophanus*, Bol. " ram. dej' *Rini*  
 72. *Leycesteria coninuum*, Bol. " ram. dej'  
 73. fr. o. " fol. mort. *Iridis venice*  
 74. Sph. *herbaceum* " *Androsg*, mort.  
 75. Pol. *oxydatus*, Bol. " lign. corrupt.  
 76. Sph. *incarcerata*, Bol. " *Fractaria galba*, mort.  
 77. *Lentipes tener*, Kl.  
 78. *Sclerotia recta*, Bol. " fol. deject.

6779. *Acrospermum compressum*, var "dead Collophæa (Solichos)

80. fl. o" *Baccharis vernicosa*.

81. fl. o" " "

82. *Pth. maculiformis*" fl. dej. Cerati Carolin.

83. *Lippodia*" *Yucca aloifolia*

84. nucio" " "

85. old. fl. o" *A. distichon* mord.

86. *Pestalozzia guepinii*, Sem." fol. dej. Layerishemic.

87. *Leptoria Solichos*, Br." Collophæa leaf.

88. *Mucor clavatus*, Fr." rotting Marrow Squash.

89. *Hypocreæ tomentosa*, Fr" in *Lactaria*?

90. uncertain; consists of nearly globose hyaline bodies.  
tips of teeth of *Hydnellum*: *Eriaceæ*?



BHL

# Biodiversity Heritage Library

Curtis, M. A. and Berkeley, M. J. 1856. "Envoi X. 1856. Number 5476-6179." *Lists of fungi sent to M.J. Berkeley*

**View This Item Online:** <https://www.biodiversitylibrary.org/item/227882>

**Permalink:** <https://www.biodiversitylibrary.org/partpdf/264203>

**Holding Institution**

Harvard University Botany Libraries

**Sponsored by**

CLIR

**Copyright & Reuse**

Copyright Status: Public domain. The Library considers that this work is no longer under copyright protection

License: <https://creativecommons.org/licenses/by-nc-sa/4.0/>

This document was created from content at the **Biodiversity Heritage Library**, the world's largest open access digital library for biodiversity literature and archives. Visit BHL at <https://www.biodiversitylibrary.org>.