

- 1 P. aberrans Peck.
- 2 P. acrophila Peck.
- 3 P. aculeata Lk.
P. Podophyllum Sti. S.
- 4 P. acuminata Ph.
P. porphyrogenita B. & C.
- 5 P. Aletridis B. & C.
- 6 P. Amorphae. Curtis,
Uropyxis Amorphae.
- 7 P. amphibia Fackel.
- 8 P. anachoreta Harbues.
- 9 P. Andropogoni. S.
P. Ellisiana Thm.
- 10 P. Anemones. P.
P. fusca.
- 11 P. Anemones-Virginianae S.
P. solida.
- 11X. Puccinia angelicae, Ellis & Everhart.

12 P. *angustata* Ph.

13 P. *arnicae* Ph.

14 P. *artemisiae* Fuchel.
P. artemisiarium Daly.

15 P. *arundinacea* Hedw.
P. arundinarice S.

16 P. *asparagii* S. C.

16* P. *asperior* Ellis & Everhart

17 P. *asteris* Daly.
P. asteris S.

P. asteris var. *purpureus* Che & Ph
P. Gerardii Ph.

18 P. *astrantiae* B. & C.

19 P. *atro-puncta* P. & C.

20 P. *Balsamorhizae* Ph.

21 P. *Barbareae* Che.

22 P. *Berberidis* Mont.

23 P. *Bistorta*

24 P. *Bairdianalis*. Peck.

25 P. *Brandegei* Ph.

26 P. *brunnea* Siddings
P. *Gayophyti*; Balling

27 P. *bullaria* Lk.

P. *bullata* S.

28 P. *Bupleuri* Carder,

29 P. *Calochorti* Ph.

30 P. *Calthae* Lk.

31 P. *Campulvai*. Thun.

32 P. *caricina* D.C.

P. *Caricis* D.C.

33 P. *Centaurae*. D.C.

34 P. *Civiceaeae*. D.

35 p. *Cirsii* Lasch.

36 p. *laeophila* Ph.

37 p. *Clarkiae* Ph.

38 p. *Clintonii* Peck.

39 p. *Comandrae* Ph.

40 p. *Compositarum* Schl.
P. varrotidis Gren.

41 p. *concentrica* S.

42 p. *congregata* Ellis & Harkn.

43 p. *Convolvuli* B. & C.

44 p. *coronato* Corda.

45 p. *crucialis* B. & C.

46 p. *cryptotaenae* Ph.

47 *P. certipes* Howe.
~~*P. Saxifragae* Schl.~~

48 *P. Dayii* Clinton.

49 *P. digitata* Ellis & Harkness.

50 *P. emaculata* S.

P. Graminis var. *brevicauda* Ph.

51 *P. Epilobii* var. *Prosperpinacae* Farlow.

52 *P. evadens* Harkness.

~~*P. Herulae*~~

53 *P. Fairmanae* Cke.

~~*P. Fergussonii*~~

54 *P. Galii* S.

P. Galiorum Lk.

55 *P. Gayophyti* Billis

P. Gayophyti Ph.

P. Gayophyti, Vize.

56 *P. Gentianae* Straus.

57 *P. Giliacae* Harb.

58 *P. Gondolohi* Rav.

59 *P. Graminis* P.

60 *P. Graminis* var. *Larghi*. Che.

61 *P. Grindelinae* Peck.

62 *P. Harknessi* Vize.

63 *P. hostata*. Che.

64 *P. Helenii* S.

65 *P. Helianthi* S.

P. Helianthorum S.

P. Juncetis D. C.

66 *P. Helipaidis* S.

67 *P. heterospora* B. & C.

P. Ekvastii.

P. heucherae

68 *P. Hieracii* Mart.

69 *P. Hydrophylli*. P. & C.

70 P. Hyssopii. S.

71 P. hysteriiformis Ph.

72 P. intermixta Ph.

73 P. mesolepis S.

74 P. Iloimeae Che.

75 P. Goussii Ph.

76 P. Kubniae. S

77 P. Lantanae Farlow

78 P. lateralis. B. & R.

79 P. lateralis. B. & C.

80 P. Ledii. B. & C.

81 P. linearis

82 P. Linkii Holzsch.,
= P. Pringlei Ph.

83 P. lobata, B. & P.

84 P. Labeliae, Gerd.
= P. micropetala, B. & P.

85 P. Lychmidearum, Lh.

86 P. maculosa, Steud.

~~P. madens.~~

87 P. Malvacearum, Mont.
P. Malvacearum var. Malvastrum.

88 P. Mariae-Wilsoni Clinton.

89 P. Mayridis Carr.,
= P. Longhi S.

90 P. Melanconiaide, Ell. & Harkn.

91 P. Menziesii, P.

92 P. Mercurialis, Ph.

93 P. mesomajalis B. & C.
92 P. mesomegala B. & C.

94 P. minutula Ph.
P. Solidaginis,

95 P. mirabilis Ph.
P. mixta

96 P. Myrrhis Schw.

97 P. nigrescens Ph.

98 P. nodosa Ellis & Harkn.

99 P. Noli-tangeris Corda.

100 P. obtecta Ph.

P. obscura
101 P. obtegens Tul.

102 P. obtusa Schr.

103 P. Aenotherae Vize.

104 P. orbicula B. & C.

105 *P. Amarrhizae* P. & P.

106 *P. Peckiana* Howe.
= *P. tripustulata* Ph.

107 *P. Phycobryae* Ph. | *P. Pennsylvanica*

108 *P. Phycostegiae* P. & P.

109 *P. Pimpinellae* Lk.
P. multiliferarum P. & C.

110 *P. Plumbaria* Ph.

111 *P. Polygoni* P.
Polygoni-Pensilvanicum.
P. Polygonorum.
P. horridissimum

112 *P. Parteri* Peck.

113 *P. Patentillae* S.

114 *P. Prunulae* Gren.

115 *P. Proserpinacae*.

116 *P. Pruni*.
= *P. Prunorum*. U. *Prunorum*.

117p. pulchella P.
p. Ribis

118p. punctum Lk.

119p. purpurascens.

120p. Pycnanthemis S.

121p. Pyrolae. Cke.

122p. Rubigo-vera (D.C.)

123p. rugosa. B. & H.

124p. Laniculæ Green.

p. arvensis
125p. Scirpi Lk.

126p. ^{ai} sclerotidea. Cke.

p. Sermeriae
127p. Silphii. S.

128
p. simplex Pk.

129
P. Smilacis P.

130
P. Spermacocis. B. & C.

131
P. Splendens Vize.

132
P. spreta Ph.

133
P. striata Cke.

134
P. striatula. Ph.

135
P. striolabk.

136
P. stromatica B. & C.

137
P. suavis P.

138
P. suffulta B. & C.

139
P. Symphoricarpi Hark.

P. tenuis

140
P. Thalictri Green

141
P. Tetrastemoni
P. Viarellae. B. & C.

- ~~P. tripartita Ph.~~
142 P. Troximontis Ph.
143 P. vaginalium Lk.
144 P. Talantiae, P.
145 P. variolans Harkn.
146 P. Veratri Dalby
147 P. Verbesinae S.
148 P. Vernoniae S.
~~P. Yerevanum~~
149 P. nexans Farlow
U. Brandegei Ph
150 P. Violae, D. P.
P. Violarum Lk.
151 P. virga-aureae Lk.
152 P. Waldsteiniae Curtis.

¹⁵³
P. Wilcoxiana Kun

¹⁵⁴
P. Midaoruae, S.

¹⁵⁵
P. Kanthii S.

¹⁵⁶
P. Zigariae S.

Excludendae

- P. ari-triphylli* S.
P. aniculariae B.B. Zahae
P. Zahae, Lk.
P. Hedyzari-paniculata, S.
P. Gunci, S.
P. Lespedezae-polystrigiae,
P. Lespedezae-procumbentis, S.
P. Lespedezae-niolaceae, S.
P. Phaseoli-trilobis S. v. *appendiculatus*

1 U. acuminatus, Arthur,

2 U. apiculatus (Strauss) Lévl.
U. apiculatus Lévl.

3 U. appendiculata Lévl.
U. appendiculosus Lévl.

4 U. Ari. (Schw.)

U. Arisaemae Eke.

U. Ari-Virginici E.C. Howe.

U. Caladif S.

U. peltandrae Howe, U. Pontederice Gerard.

5 U. asclepiades Eke.

U. Howei Pk.

Trichobasis Howei Pk.

6 U. auriculare (P.)

U. polygami Tuckerm.

U. polygami (P.) Wint.

7 U. Betulae, Kuhn.

8 U. borealis Pk.

9 U. Brandegeei Peck.

10 U. Brodiaeae Ell. & Harkn.

11 U. Caricis Pk.

12 U. Chorizanthes Ellis & Harkn.

13 U. Claytoniae C. & P.

14 U. compacta Pk.

~~15~~ U. Desmodii Thun.

U. Desmodii Cke.

U. solida B. & P.

16 U. Eriogoni Ellis & Harkn.

17 U. Euphorbiae (S.)

~~U. Euphorbiae C. & Pk.~~

~~U. Howei Peck *Griepobasis Howei* Pk.~~

18 U. Ficariae Lev.

19 U. Graminum Cke.

20 U. Hedysari-paniculata (S.)

21 U. hyalinus Pk.

22 U. Hyperici Schw.

U. Hyperici frondosii, S.

P. Ferulae

P. Fergussonii

P. Heucherae,

1522.77

4

830.

375

375.

2247.77

23 U. intricata Oakes

24 U. Jonesii Pd.

25 U. Junci Tul.

U. Junci var. Spartinae

U. Junci var. Scirpi.

26 U. Leguminosarum Lk.

U. Leguminum Desm.

27 U. Lespedezae S.

U. Lespedezae-procumbentis S.

U. Lespedezae-vialoccae, S.

U. macrospora B. & C.

U. macrosporus Thun.

28 U. Liliacearum Wyz.

U. Liliæ Clinton.

29 U. Leonorii Lev.

U. Stans B. & C.

30 U. Lupini B. & C.

31 U. Martinei Farlow

U. Melantherae

32 U. myristica B. & C.

33 U. Nevadaensis Harkness

34 U. oblonga Vaze.

35 U. Orobi (P.) Winter.

36 U. Peckianus Farlow.

37 U. Phaseoli Strauss

U. Phaseoli Winter.

U. Phaseolorum De Bary

38 U. plumbarius Ph.

39 U. pluriannulatus, B. & C.

40 U. Polygoni Z

41 U. polymorphus B. & C.

42 U. Psoraleae Ph.

43 U. pulcherrimus B. & C.

44U. pyriformis Cke.

45U. sanguineus Ph.

46U. scutellata

47U. simulans, Ph.

48U. Solidaginea N. & S.,

49U. Morganii C. & P.

50U. Spartinae Farlow.

51U. Spermacocis (S)

52U. Spragueae Harbness.

53U. striatus Schrot.

54U. Texensis B. & C.

55U. tomentella Cke.

56U. Toxicodendri B. & R.

57 U. triannulatus B. & C.

58 U. trifolii' Hackel.

59 U. trigueta Che.

60 U. unites Ph.

61 U. versatilis Ph.

62 U. Viciae - Fabae (P.)

63 U. Zygadeni Ph.

Ex Rædendae.

U. Brandegeei. Ph.

U. Prunorum. Hackel



!!! These notes apply to various plates !!!
 Figures: Nos. 252, 253, 254, 255.

No. 255. This I think is without
 doubt Nalanea pusca. I have
 not had time to refer back to the
 size of spores but the plate and
 notes agree entirely with N. pusca.
 No. 253. When I first saw this it
 struck me as being at least very
 near Entoloma sericella. I have
 looked carefully over all plates
 of that species and although
 most show a more slender plant
 that of yours is as near your
 plant that I think that it may be
 called a form of the species.
 No. 254. I think that the plant from
 which this figure was made was
 young and that it does not show
 the typical developed habit. It
 comes near to Entoloma rhodopolium
 and may perhaps be that species.

but I doubt whether the material
would warrant one in naming it,
no. 252. I have assumed that the
spores on the dead leaf belonged
to this fungus but I may have been
mistaken. I do not recognize this
as anything European. I need to
make a section of the gills before I
can make up my mind as to the
genus. It cannot of course be a
Pluteus nor a Hebeloma. Some *Mocybe*
have this habit but the color of the
gills is unlike that of most *Mocybe*.
Fig. Have the gills any characteristic
cystidia?

Please take these notes with
the plates and also the boxes of
specimens. My house is too damp
now for the specimens.