

Venezuelan Fungi. Coll. Fendler. - 1856.

58

39 single & unnumbered.

- | | | |
|-----------------------------------------------------|-----------------------|-------------------------|
| 1. (7.) Agar. sapineus | 17 (2 ⁴) | Agar. (Mycesina) |
| 2. (2) " (Panellus) n. sp. near A. reticulata, Bob. | 18 (2 ⁴) | " (Leptotelia) n. sp.? |
| 3. (2) Marasmi. confertus, Fr. | 19 (2 ²) | " (Leptotelia) |
| 4. (2) " rotula, | 20 (2 ⁶) | " (Mycesina) |
| 5. (2) Ag. mesobathes, Bob. | 21 (2) | " (Leptotelia) |
| 6. (2.) Marasm. adhaerens, Bob. | 22 (2 ³) | " polychistus, Bob. |
| 7. (2 ¹⁰) Agar. (Mycesina) | 23 (2 ⁶) | " sublatentius |
| 8. (2 ⁶) " pleurotelus, Bob. | 24 (4.) | Peziza bicolor, Bull. |
| 9. (6.) " fascicularis | 25 (2 ⁴) | Agar. near 28. |
| 10. (5.) " (Blitocybe) | 26 (2) | Coprinus coniceps, Bob. |
| 11. (3.) " (Leptotelia) | 27 (2) | Marasmius |
| 12. (11.) " (Mycesina) | 28 (2) | Agar. apparently new. |
| 13. (2.) " grammophylloides, Bob. | 29 (2 ⁴) | " = 18. |
| 14. (3.) " too young | 30 (3 ¹⁰) | " (Psathyra) Cf. 2848 |
| 15. (3) " ? | 31 (2 ³) | " (Mycesina) fine sp. |
| 16. (2) " (Blitocybe) | 32 (2) | (Leptotelia) |
| (56 ²⁰) | 33 (2 ²) | " (Mycesina) |
| | (37 ²²) | |

34. (2) Agar. calvescens, B.C.
 35. (2^o) " (obtusena)
 36 (4) " rheicolor, B.
 37 (2^o) " = 30.
 38 (2^o) Heliomycetes brevis, B.C.
 39 (2) Marasm. cinctus, B.C.
 40 (3^o) Agar. (obtusena)
 41 (6³⁰) " Fendleri, B.C.
 42 (4¹²) " "
 43 (2) Marasm. confluentis, Fr.
 44 (2) very obscure
 45 (5²⁵) Agar. (Amphibia)
 46 (5²⁰) Marasm. Fendleri, B.C.
 47 (3) Agar. (obtusena)
 48 (3) Marasm. rotula, Fr.
 49 (3) Agar. Venezuela, B.C.
 50 (10²⁰) Schizophyllum commune, Fr.
 51 (3) Marasm. spaniophyllus, B.
 (63 ¹³³)
- 52 (4) Agar. nudulus, B.C.
 53 (4) " testudinalis, B.C.
 54 (8²⁰) " flabellatus, B.C.
 55 (5) Panus Fendleri, B.C.
 56 (12) Agar. semitextus, B.C.
 57 (15) Laschia tremellosa, Fr.
 58 (2) Favolus platyporus, B.C.
 59 (3^o) " do decurrens, B.C.
 60 (3^o) do Sprucei, B.
 61 (2^o) do flabellulum, B.C.
 62 (5) Laschia tremellosa, Fr.
 63 (5²⁰) Favolus agaicus, B.C.
 64 (2) do viridescens, B.C.
 65 (8¹⁸) Laschia tenuis, B.C.
 66 (2) Sordaria velutina, B.C.
 67 (3) Polyp. bifrons, B.C.
 68 (2) " setiformis, B. var.
 69 (2) Trametes ligonioides, Fr.
 (87 ¹⁵¹)

- | | | | |
|-----------------------|----------------------------------------------------|---------------------|---------------------------------|
| 70(10) | <i>Polyphorus senex</i> , Nees & Cllnt. | 88(4) | <i>Polyphorus adustus</i> , Fr. |
| 71(5) | " <i>senex</i> , var. | 89(4) | " <i>inflexibilis</i> , B. |
| 72(2) | " <i>radiatus</i> , Fr. | (90(4)) | " <i>Venezuela</i> , B.C. |
| 73(8) | " <i>ignianus</i> | 91(1) | " <i>saccharinus</i> , B.C. |
| 74(2) | " <i>ignianus</i> | 92(3) | " <i>Hepaticus</i> , B.C. |
| 75(1) | " <i>australis</i> , Fr. | 93(1) | " <i>flaviporus</i> , B.C. |
| 76(4) | " <i>radiatus</i> , Fr. | 94(2) | " " |
| 77(7 ¹⁴) | " <i>inflorescens</i> , B.C. | 95(?) | (not a Fungus) |
| 78(4) | " <i>ignianus</i> or <i>rubiginosus</i> , exolete. | 96(1) | " <i>geogenius</i> , B.C. |
| 79(14) | " <i>tabacinus</i> , Mont. | 97(2 ²) | " <i>flaviporus</i> , B.C. |
| 80(10) | " <i>radiatus</i> , Fr. | 98(2) | " <i>vahoraius</i> , Fr. |
| 81(5) | " <i>Fendleri</i> , B.C. | 99(3) | " <i>Porotheleoides</i> , B.C. |
| 82(5) | " <i>radiatus</i> , Fr., var. | 100(1) | " <i>Venezuela</i> , B.C. |
| 83(6 ¹⁵) | " <i>flavidanus</i> , B. | 101(9) | " <i>flaviporus</i> , B.C. |
| 84(25 ⁶⁰) | " " | 102(8) | " " |
| 85(5) | " <i>ignianus</i> , Fr. | 103(3) | " <i>Venezuela</i> , B.C. |
| 86(20 ⁶⁰) | " <i>rhizidium</i> , B. | 104(2) | " <i>Porotheleoides</i> , B.C. |
| 87(1) | " <i>Lefevreii</i> , Mont. vel. prox. | 105(2) | " <i>versicolor</i> , Fr. |
| (134 ²⁸⁴) | | (58 ⁵¹) | |

- | | | | |
|-------------------------|------------------------------------|------------------------------------------------|------------------------------------------|
| 106 (8 ¹²) | <i>Polyphorus versicolor</i> , Fr. | 124 (1.) | <i>Strophocarpus</i> , imperfect. |
| 107. (9 ¹⁸) | " | 125 (2) | <i>Polyphorus</i> |
| 108 (3 ⁶) | " | 126 (1.) | " <i>saccharinus</i> |
| 109 (4) | " | 127 (1.) | " <i>resinosus</i> , Fr. |
| 110 (4) | " | 128 (20 ⁴⁰) | " Venezuela, Bob. |
| 111 (5 ⁶) | " | 129 (1.) | <i>Hydnellum</i> , <i>flavum</i> , Berk. |
| 112 (1.) | " | 130 (1.) | " <i>caryophyllaeum</i> , Bob. |
| 113 (1.) | " <i>elongatus</i> , Bob. | 131 (2 ³) | " <i>uncinata</i> , Bob. |
| 114 (7) | " | 132 (4) | <i>Grandinaria</i> <i>viriosa</i> , Bob. |
| 115 (10 ³⁰) | " = 110 | 133 (10 ¹⁵) | <i>Hydnellum</i> <i>cohaerens</i> , Bob. |
| 116 (5 ¹²) | " | 134 (4) | " <i>peroxydatum</i> , Bob. |
| 117 (2) | " <i>caryophyllaeus</i> , Bob. | 135 (2) | " <i>hirsutum</i> , Bob. |
| 118 (6 ¹²) | " <i>nitidulus</i> , Bob. | 136 (1.) | " <i>setulosum</i> , Bob. |
| 119 (7) | " <i>pinnatus</i> , Fr. | 137 (3) | " |
| 120 (20 ³⁰) | " <i>versicolor</i> , Fr. | 138 (10 ¹⁵) | " <i>mucidum</i> , Fr. |
| 121 (3) | " <i>senex</i> , (Ker + Mont.) | 139 (7) | " <i>atracneus</i> , Bob. |
| 122 (4) | " Venezuela, Bob. | 140 (1) <i>Phlebia</i> <i>deglubens</i> , Bob. | |
| 123 (6) | " | 141 (7) | " <i>shilomea</i> , Bob. |
| (105 ²³⁰) | | (78-150) | |

- 142(1) *Phlebia deglubens*, Bob.
 143(3) *Merulius sordidus*, Bob.
 144(2) *Irpea clathratus*, Bob.
 145(1) " *cristatus*, Bob.
 146(1) not a Fungus
 147(1) — ?
 148(1) *Phlebia arachnoidea*, Bob.
 149(8) very doubtful.
 150(7) *Hypochnus albocinctus*
 151(6) *Kneiffia tincta*, Bob.
 152(4) *Granosinia granulosa*, Fr.
 153(7) *Kneiffia setigera*, Fr.
 154(3) *Hypochnus albocinctus*,
 155(2) — ?
 156(2) *Kneiffia subtilis*, Bob.
 157(1) do ?
 158(2) *Stereum sulfuratum*, B.R.
 159(3) " *lobatum*, Kze, var.
 160(7¹⁴) *Stereum defluviatum*, Bob.
 161(2) " (young) = 166
 162(2⁵) " *Exidia formae*, Bob.
 163(1) *Corticium ochrofasciatum*, Fr.
 164(3⁵) *Merulius Corium*, var
 165(2) *Corticium armeniacum*, Bob.
 166(2) *Stereum* (young) = 161.
 167(12¹⁵) " *hisutum*, var
 168(5) " *lobatum*, Kze
 169(15²⁰) " *sulfuratum*, B.R.
 170(3) " *dendriticum*, Bob.
 171(2) " *crocatum*, Fr.
 172(3) " = 167.
 173(9¹⁰) " *fulvellum*, Bob.
 174(20²⁵) " *Kunzei*, Fr.
 175(15²⁰) " *crocatum*, Fr. var.
 176(20³⁰) " *lobatum*, Kze
 177(12¹⁵) " *illudens*, B.
 (56)

(135-280)

- 178(3) *Stereum fuliginosum*, Fr.
 179(20²⁰) .. *Cacao*, B.
 180(2) .. *conspicuum*, B.
 181(6) .. *rubiginosum*, Fr.
 182(10¹²) .. *damascene*, Fr.
 183(2) fungoid bark.
 184(1) *Stereum fulvellum*, B.^b. = 173
 185(6) *Corticium radians*, B.
 186(3) .. *vigescens*, B.
 187(1)
 188(2) var.
 189(4) (vix Fungus)
 190(4) .. *xanthellum*, B.
 191(7) .. *vigescens*, B.^b. = 186, 7.
 192(2) (not a fungus)
 193(1) (fungoid bark.)
 194(1) .. *irrigatum*, B.
 195(3) .. *roseum*, Fr.
 (79 119)
- 196(?) *Corticium arachnoideum*, B.
 197(?) .. (very obscure)
 198(1) .. *scutellare*, B.
 199(?) ..
 200(1.) *Hypochirus albocinctus*
 201(2) *Corticium arachnoideum*, B. = 196
 202(5) *Porotheleum træsii*, Mont.
 203(2) *Corticium porosum*, B.
 204(1.) .. *debile*, B.
 205(4) *Lichenomyces sericeum*,
 206(5) *Gemmularia membranaceum*,
 207(8) *Lachnea tremellosa*, Fr.
 208(3) *Bulgaria microspora*, B.^b. = 214.
 209(4) *Tremella vinosa*, B.
 210(7) .. (doubtful)
 211(?) .. *luteocens*, Fr.
 212(3) .. (doubtful)
 213(2) .. *intricata*, B.
 (56)

- 214 (3²) *Bulgaria microspora*, Bob. = 208
 215 (7) *Clavaria paupercula*, Bob.
 216 (1.) *Pistillaria setiformis*, Bob.
 217 (3) = 215
 218 (2) *Lachnocladium rubiginosum*, Bob.
 219 (5) *Hypochmars rubrocinctus*
 220 (7) *Craterellus haphnaceus*, Bob.
 221 (1) *Scleroderris fusca*,
 222 (1) .. "
 223 (1) (?) *Hypocrea*?
 224 (3) .. *trechispora*, Bob.
 225 (1) .. *fusca*,
 226 (4) *Sidymium columbinum*,
 227 (2) *Physarum nutans*, stipe annel.
 228 (2) *Sidymium dealbatum*, Bob.
 229 (5) *Acyria cinerea*, Fl. Dan.
 230 (2) .. *intermedia*, Bob.
 231 (2) *Trichia syriiformis*, Hoffm.
 (52¹⁸)
- 232 (3) *Trichia syriiformis*
 233 (2) *Phalloides* - too young.
 234 (4) *Lycoperdon syriiforme*
 235 (5²) .. *velutinum*, Bob.
 236 (2⁴) .. "
 237 (9) *Gaster saccatum*,
 238 (4) *Lycoperdon saccatum*,
 239 (20³⁰) .. *syriiforme*.
 240 (2) *Cyathus Pappigii*, Lul.
 241 (12) not a fungus
 242 (5) *Rezia hirta*, Schum.
 243 (2) .. *aeruginosa*
 244 (4) Lichen.
 245 (3) *Rezia bacilligera*, Bob.
 246 (1) *Xylaria polygnatha*
 247 (6) .. *Hyphoxylon*
 248 (12¹⁵) .. "
 249 (3) .. *corniformis*,
 (99-150)

- 250 (20⁵⁰) *Pylaria coniformis*
 251 (2⁶) " *acicularis*, Mont.
 252 (4) " *filiformis*, Fr.
 253 (10¹⁴) " *polymorpha*, Fr.
 254 (7) " *dealbata*, B. & B.
 255 (2) *Peziza pylancola*, B. & B.
 256 (6¹¹) ~~Pylaria~~ *obovata*, Fr.
 257 (3) — ?
 258 (6¹²) — ?
 259 (1) *Peziza fuliginea*, B. & B.
 260 (3) too young
 261 (2) *Syphoylota scandens*, B. & B.
 262 (6) " *marginatum*,
 263 (2) " *deustum*
 264 (4) = 260
 265 (10) Shh. *blypens*, Schm.
 266 (7) " *anthracodes*, Fr.
 267 (2) *Sphaeria (villosa)* very imperfect
 (96185)
- 268 (1) *Sphaeria* - not in good fint. A. Lundin sp.
 269 (4) *Tavelia Peziziformis*, B. & B.
 270 (2) Shh. *schulta*, B. & B.
 271 (8) " *hachistoma*, B. & B.
 272 (1) very bad state.
 273 (1.) —
 274 (2) " *Tegillum*, B. & B.
 275 (5) " *Fendleri*, B. & B.
 276 (1) *Penicillaria*.
 277 (1.) *Sphaeropsis*
 278 (3) *Ceratium hyalineum*?
 279 (5) mycelium.
 280 (1.) *Aethalium septicum*. (*Tuligo vahliana*)
 281 (2) curious but doubtful.
 282 (4) *Peziza Venezuela*, B. & B.
 283 (1.) *Nectria sanguinea*.
 284 (2) *Corticium carbonaceum*, B. & B.
 285 (2) mycelium.
 286 (46)

286(5) *Skepperia convoluta*, B. & B.

287(5) *Bactridium fulvellum*, B. & B.

288(3) mycelium

289(1) mil.

290(12) channeled mch,

291(4) ?

292(3) *Holsonia gigaspora*, B. & B.

293(7) *Antennaria Robinsonii*, Mont.

294(8) *Mystrosporium maximum*, B. & B.

295(10) mycelium = *Himantia*

296(1) do.

297(4) do. = *Rhizomorpha*

298(4) do. of *Trametes hydnoides*? ?

299(3) *Chroolepsis*

300(3) red bark

301(1.) Balanophoroid. *Helosis*?

302(4) Lichen.

303(1) do.

304(1) *Rhinotrichum sphaerosporum*, B. & B.

Botteri's Mexican Fungi. 1866.

2. *Paxillus lignicola*, B. & B.

6. *Craterellus confluens*, B. & B.

10. *Polyporus scrophulosus*, Fr.

12. *P. zonalis*, Konig.

18. *P. hirsutus*

19. *P. pergamenaceus*.

24. *Trametes mexicana*, B. & B.

25. *Hexagona polygramma*, about.

26. *Himedea stericofidae*.

27. *Craterellus Cantharellus*, Fr.

32. *Stereum rugosum*, Fr.

34. *Himedea polytricha*, Mont.

37. Gall.

38. *Hyphomycetes insignis*, B. & B.

39. *Yularia n. sp.* but bad spec.

40. " *chophaloides*, Mont.

42. " *scrophulosa*, Mont.

47. *Hypocreæ*. Fr. o.

48. *Hymenogaster microsporus*, B. & B.

58. *Wynnea gigantea*, B. & B.



Curtis, M. A. and Berkeley, M. J. 1856. "Venezuelan Fungi. 1856." *Lists of fungi sent to M.J. Berkeley*

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

Permalink: <https://www.biodiversitylibrary.org/partpdf/264205>

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>.