

Beihefte zur **Sydowia** **Annales Mycologici, Ser. II.**

Herausgegeben

von

F. Petrak (Wien)

V. Beiheft

C. G. Hansford
Iconographia Meliolinearum

VERLAG VON FERDINAND BERGER, HORN, N.-Ö., AUSTRIA

An die Abonnenten und Mitarbeiter der „Sydowia“

Die bis jetzt erschienenen Jahrgänge der unter dem Titel „Sydowia“ neu herausgegebenen, von H. Sydow begründeten „Annales mycologici“ dürften den Beweis dafür erbracht haben, dass sie ihre Bedeutung als internationale mykologische Zeitschrift behaupten konnten. Dem Wunsche einiger Mitarbeiter entgegenkommend, haben wir uns entschlossen, folgende Neuerung einzuführen: Damit die einlangenden Manuskripte so schnell als möglich veröffentlicht werden, wird die Zeitschrift vom 12. Jahrgang an alljährlich in 2–3 Heften herauskommen, die in ca. 6- oder 4-monatigen Intervallen erscheinen werden.

Mit Rücksicht auf die hohen Druckkosten können Arbeiten in der „Sydowia“ nur unter folgenden Bedingungen aufgenommen werden:

1. Die Manuskripte müssen sorgfältig, möglichst mit der Maschine geschrieben und in fehlerfreier Sprache verfaßt sein. 2. Werden nachträglich kleine Korrekturen im Manuskript mit Handschrift vorgenommen, so sind vor allem die lateinischen Pflanzennamen, alle Fachausdrücke und Autornamen möglichst deutlich zu schreiben. Durch nachträgliche Einschaltungen, Streichungen und sonstige Korrekturen ganz unübersichtlich gewordene Manuskripte können nicht gedruckt werden. Es wird dringend gebeten, alle Manuskripte locker, d. h. mit zeilenbreiten Zwischenräumen zu schreiben. 3. Werden von den Autoren nachträglich in den Bürstenabzügen oder in den Umbruchkorrekturen Änderungen im Satze vorgenommen, so müssen sie die dadurch entstehenden Mehrkosten des Druckes tragen. 4. Die Herren Autoren werden gebeten, ihre Arbeiten möglichst kurz zu fassen. Weitschweifige Einleitungen, Erörterungen und Wiederholungen sind zu vermeiden. Bei Arbeiten rein systematischen Inhaltes sind Zusammenfassungen ganz überflüssig und können daher auch nicht gedruckt werden. Bei nicht systematischen Arbeiten können Zusammenfassungen gebracht werden, sollen aber sehr kurz und womöglich in einer anderen Sprache als der Originaltext verfaßt sein. 5. Arbeiten für die Sydowia können in lateinischer, englischer, französischer, italienischer oder spanischer Sprache verfaßt sein. 6. Im eigenen Interesse werden die Herrn Autoren gebeten, ihren Arbeiten nur unbedingt notwendige, naturgetreue Abbildungen beifügen zu wollen. Mit Rücksicht auf die hohen Herstellungskosten für Tafeln und Abbildungen müssen diese von den Autoren getragen werden. 7. Die Autoren werden gebeten, bei Anfertigung aller Abbildungen und Tafeln auf die Größe des Satzspiegels (11 × 18,5 cm) Rücksicht zu nehmen. 8. Für Form und Inhalt der Arbeiten sind nur ihre Autoren verantwortlich.

Zusendungen von Werken und Abhandlungen, deren Besprechung in der „Sydowia“ gewünscht wird, Manuskripte und alle die Redaktion betreffende Anfragen sind an den Herausgeber, Bestellungen und geschäftliche Mitteilungen an den Verlag zu richten.

Der Preis für den Jahrgang beträgt 60 Schw. Fr.

Separata werden den Herren Mitarbeitern auf Verlangen bis zu 30 Exemplaren kostenlos gewährt. Außer diesen Freiexemplaren werden auf Wunsch noch weitere Separata hergestellt, wenn sie spätestens bei der Einsendung der letzten Korrektur beim Verlage bestellt werden.

Nachforderungen fehlender oder verloren gegangener Hefte können nur berücksichtigt werden, wenn sie spätestens beim Empfang des nächstfolgenden Heftes erfolgen.

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Beihefte

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Iconographia Meliolinearum

By

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VERLAG VON FERDINAND BERGER, HORN, N.-Ö., AUSTRIA

INTRODUCTION

The drawings contained in this work were each made from mounts taken from the type collection of each species and variety, and were made at an original magnification of exactly 1000. They are here reduced to a standard magnification of 250, so that all are exactly comparable with each other.

In each drawing an attempt is made to give a general picture of the mycelium and its branching, together with exact outlines of capitate hyphopodia, and a selection of spores. The last does not include the extreme range of spore size.

In species of *Meliola* drawings are also given of the upper parts of mycelial setae; for most species of *Appendiculella* drawings are included of the appendages of the perithecia, while for species of *Asteridiella* an outline is given of the surface of the perithecium, as seen in side view. A few perithecial setae of each species of *Irenopsis* are included in each drawing.

All drawings are numbered in accordance with the text of the Monograph, and are designed to supplement the descriptions of the species as given there. I have found it difficult to describe in words the variations in shape of the capitate hyphopodia and the details of setal branching in many species, but in these cases the drawings give an accurate representation of these characters. It is my hope that by the use of these drawings, combined with the descriptions of the Monograph, other workers may be enabled to avoid the errors of the past and may be able to describe new species with more certainty that they are distinct from those already known.

My own experience has been that it is more rapid and accurate to compare a new collection with slides or drawings of previous examples than to check with descriptions in words, at least as a preliminary step towards determination. Often I have found that a mere glance at my previous drawings in comparison with a new collection has been sufficient to indicate whether or not the latter is likely to represent a new species or variety.

My collection of mounts of this group is now housed at the Commonwealth Mycological Institute, Ferry Lane, Kew, England, together with a set of my own collections made in Uganda.

I am most greatly indebted to Dr. F. Petrák and his publishers of „SYDOWIA“ Mr. F. Berger for the interest and assistance they have constantly given me in the publication of these works, which I have endeavoured to the best of my ability to make completely comprehensive and authoritative.

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February 1963

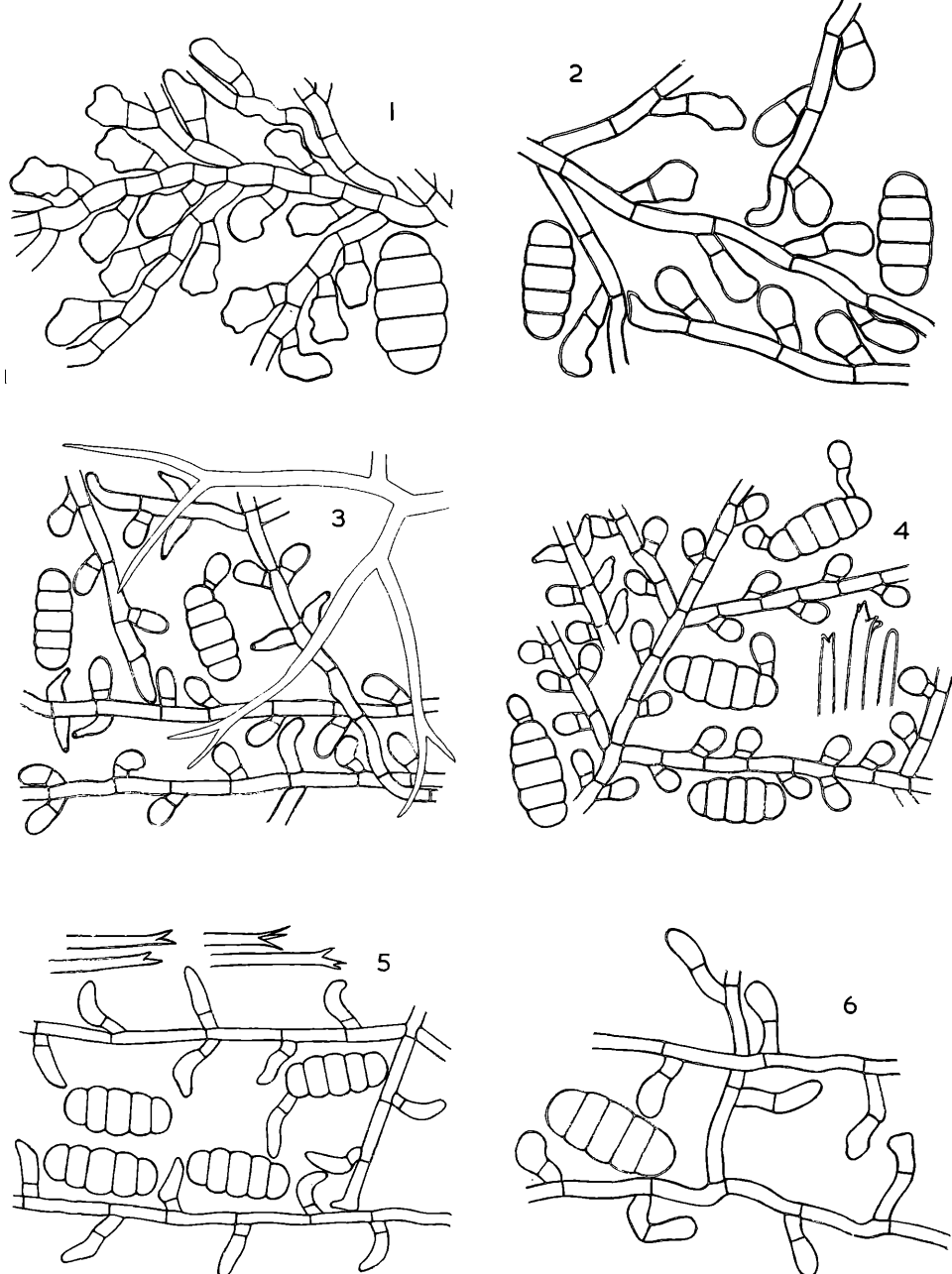


PLATE I. — 1. *Ast. crustacea* (Speg.) Hansf. — 2. *Ast. werdermannü* Hansf.
3. *M. illieii* (Cif.) Hansf. — 4. *M. nashii* Hansf. — 5. *M. magnoliae* Stev. —
6. *M. diplochaeta* Syd.

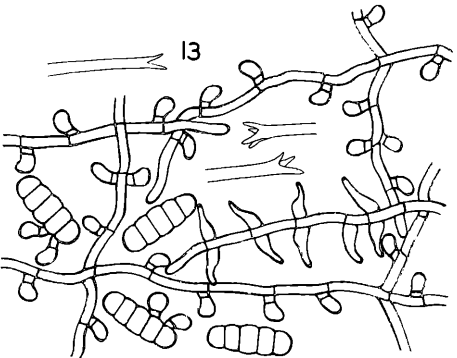
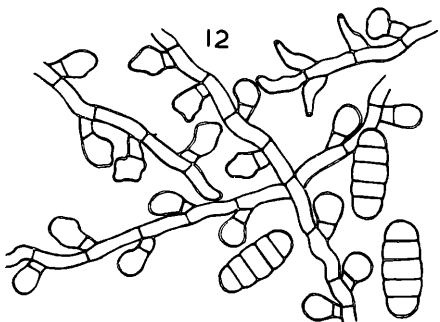
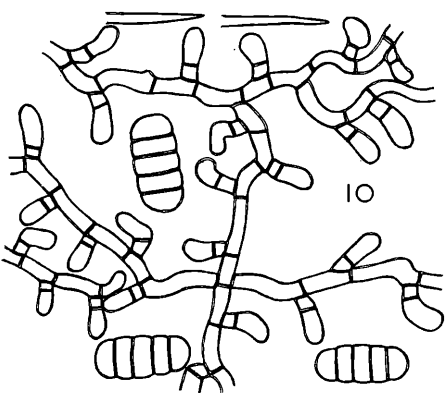
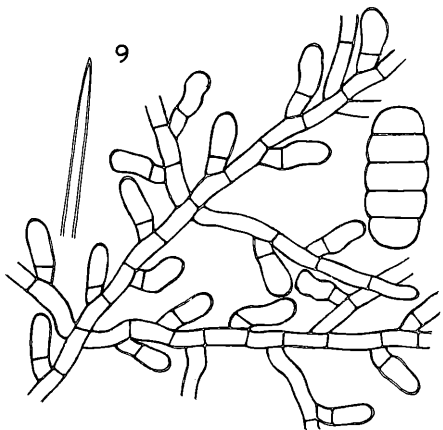
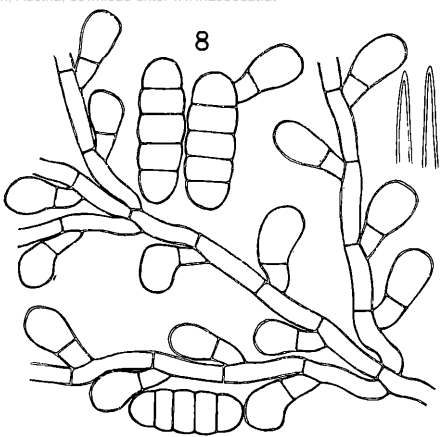
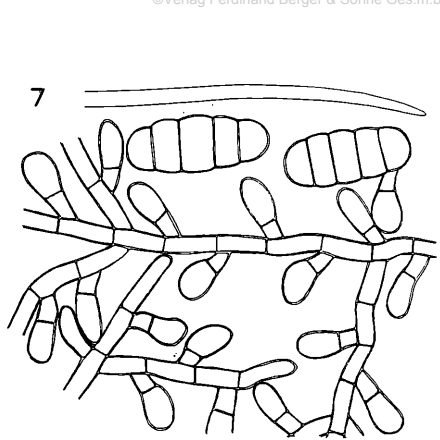


PLATE II. — 7. *M. corallina* Mont. — 8. *M. hochneliana* Hansf. — 9. *M. talaumae* Hansf. — 10. *M. micheliae* Hansf. — 12. *Ast. subglabroides* Hansf. — 13. *M. canangae* Stev.

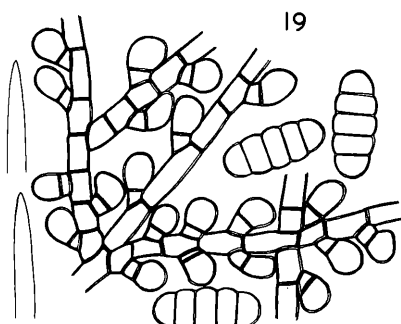
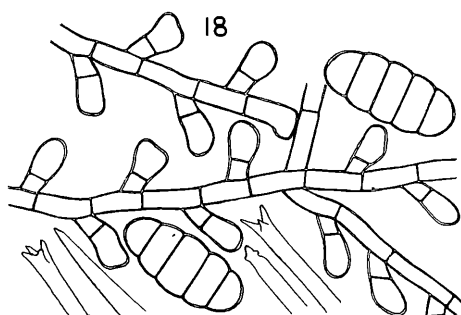
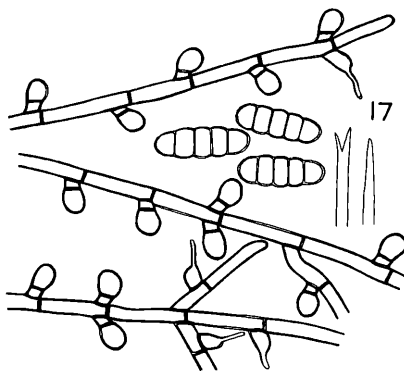
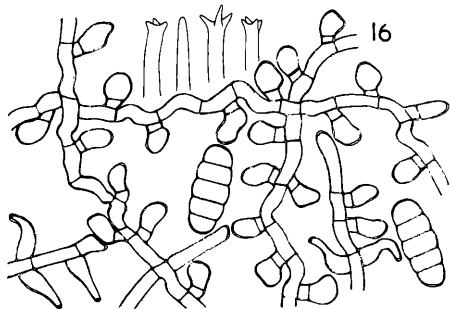
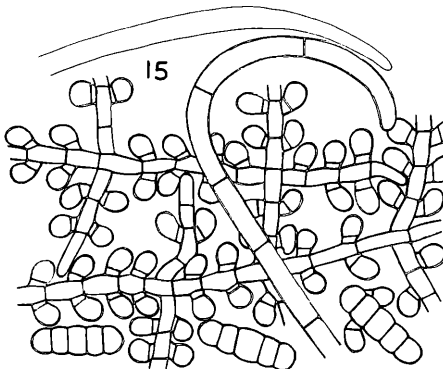
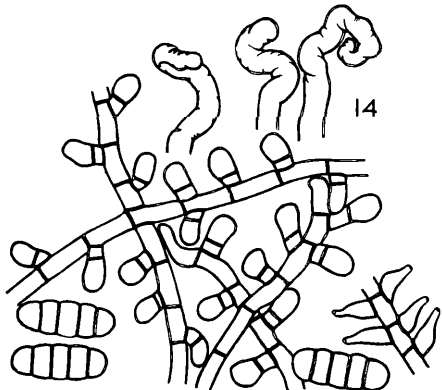


PLATE III. — 14. *M. uvariicola* Hansf. — 15. *M. polyalthiae* Hansf. — 16. *M. vari-cuspis* Stev. et Tehon. — 17. *M. maitlandii* Hansf. — 18. *M. artabotrys* Hansf. — 19. *M. ramicola* Hansf.

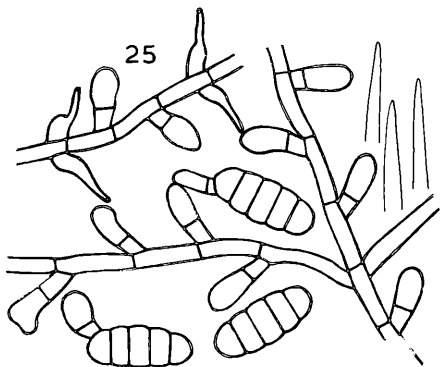
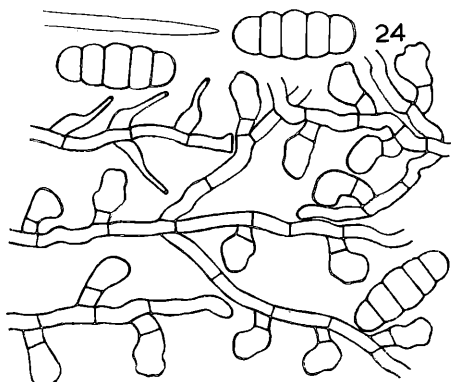
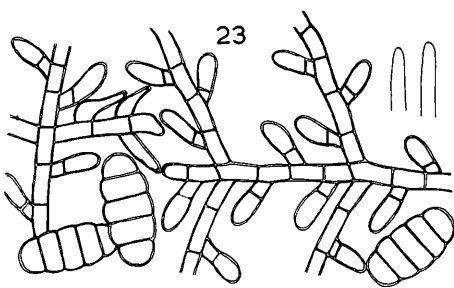
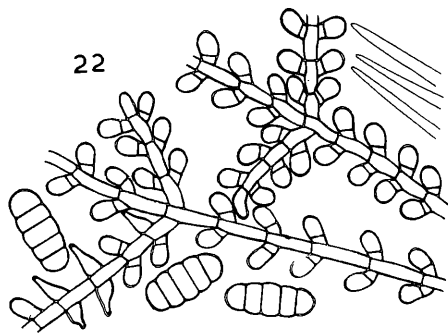
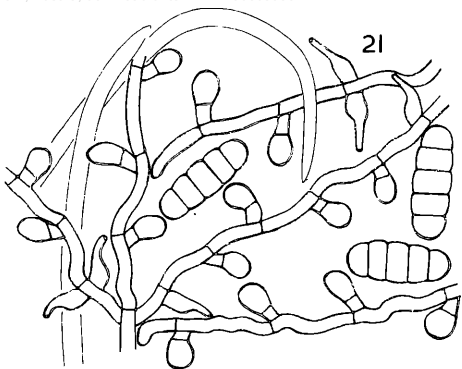
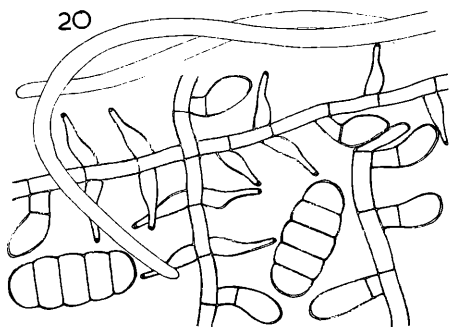


PLATE IV — 20. *M. xyloiae* Stev. — 21. *M. xyloiae* var. *leonensis* Hansf. —
22. *M. jahnii* Toro. — 23. *M. kuprensis* Deight. — 24. *M. borneensis*
Syd. — 25. *M. borneensis* var. *ugandae* Hansf.

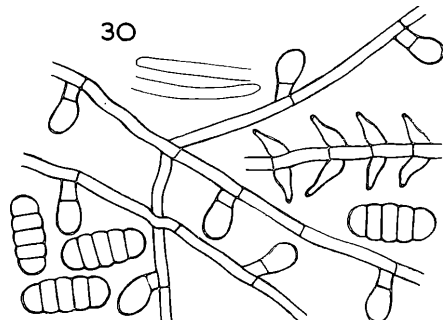
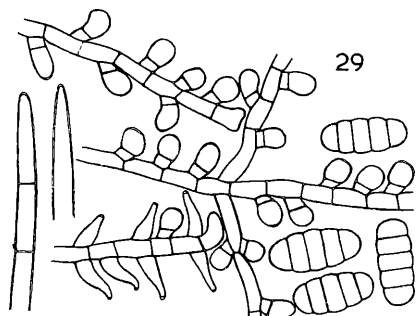
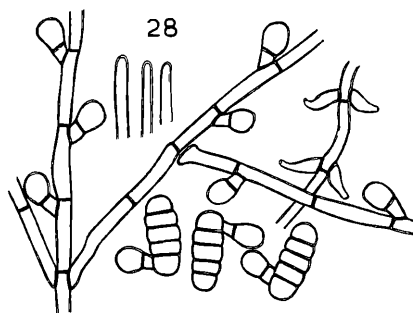
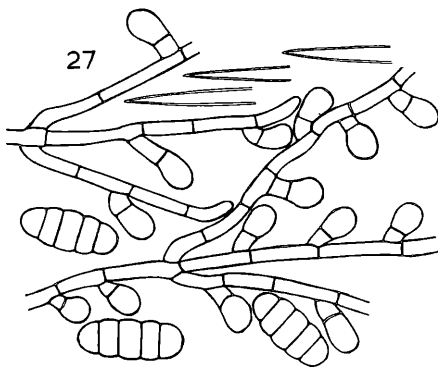
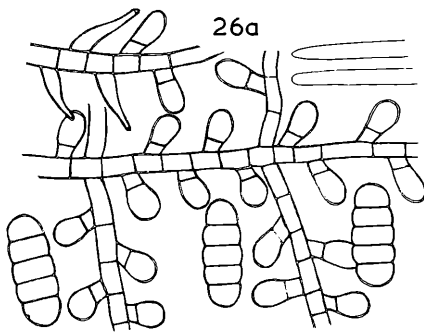
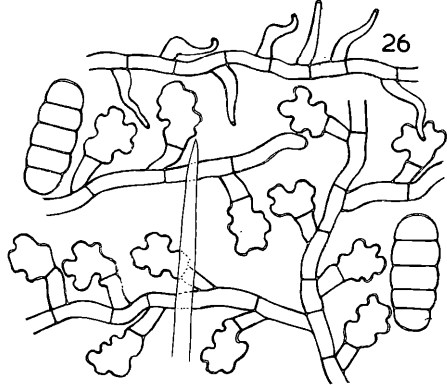


PLATE V — 26. *M. lagunensis* Hansf. — 26a. *M. golaensis* Deight. — 27. *M. uvariae* Rehm. — 28. *M. popowiae* var. *tenuis* Hansf. — 29. *M. popowiae* Doidge. — 30. *M. popowiae* var. *cleistopholidis* Hansf.

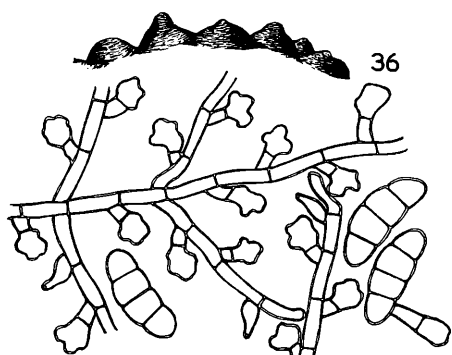
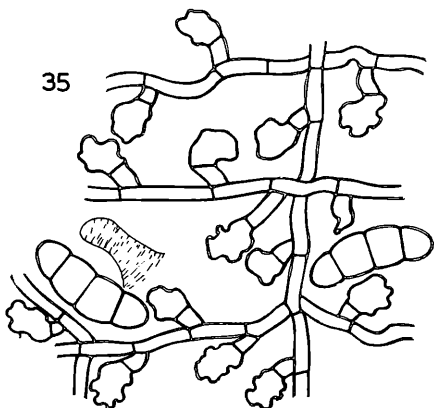
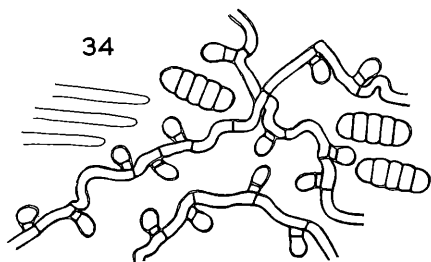
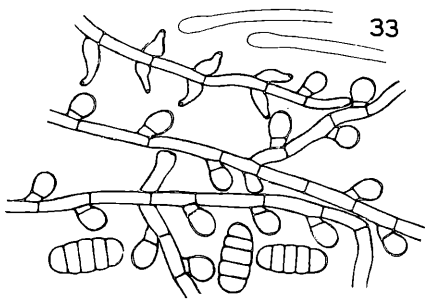
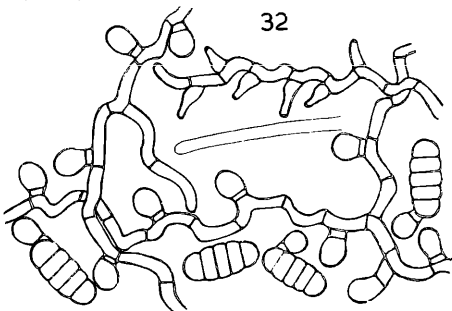
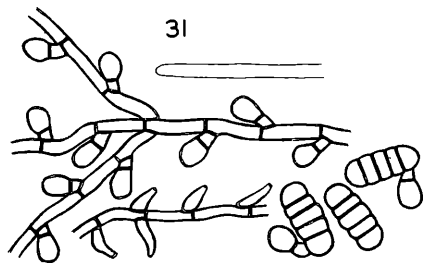


PLATE VI. — 31. *M. popowiae* var. *monodoraе* Hansf. — 32. *M. anonacearum* Stev.
— 33. *M. anonae* Stev. — 34. *M. cleistophilidis* Hansf. — 35. *App. kiraiensis* (Yam.) Hansf. — 36. *M. daphnandrae* Hansf.

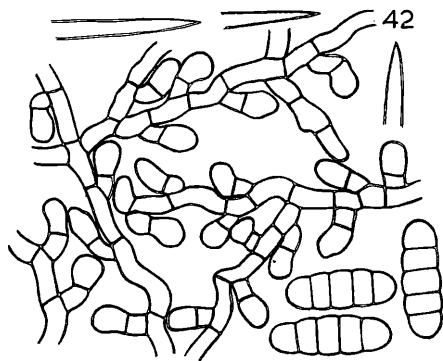
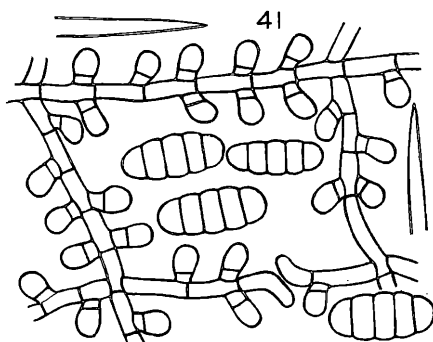
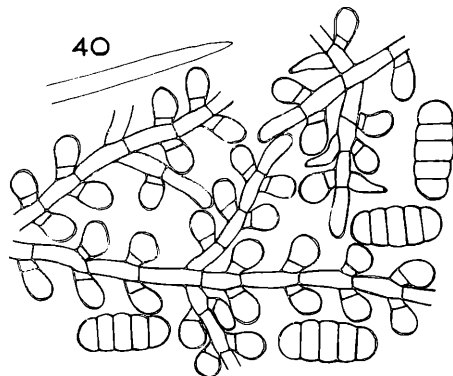
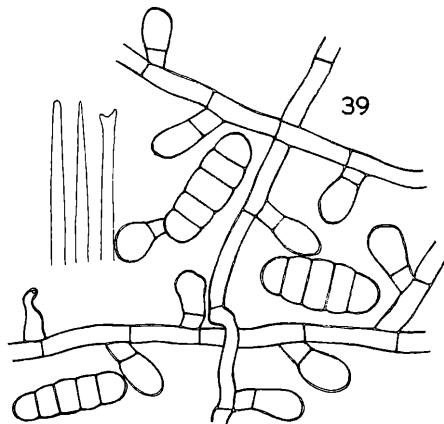
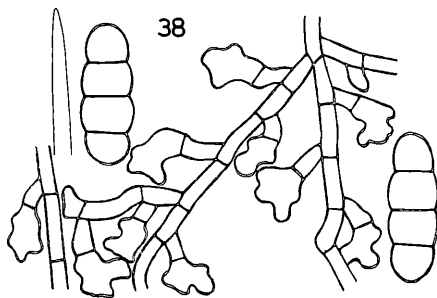
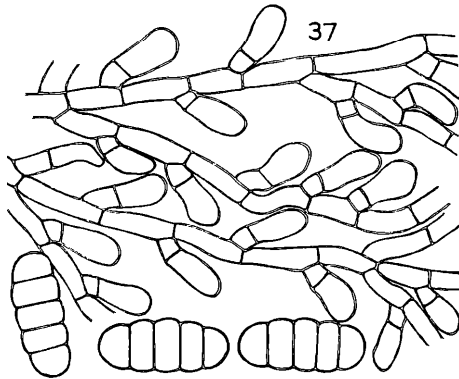


PLATE VII. — 37. *Ast. hedycaryae* Hansf. — 38. *M. doryphorae* Hansf. — 39. *M. megalochaeta* Syd. — 40. *M. siparunae* Syd. — 41. *M. rigida* Doidge. — 42. *M. rigida* var. *ugandae* Hansf.

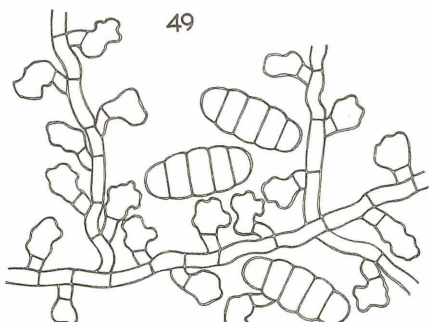
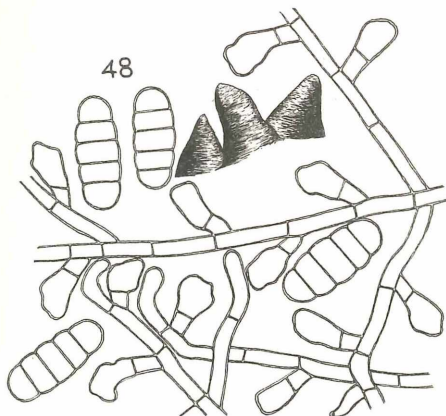
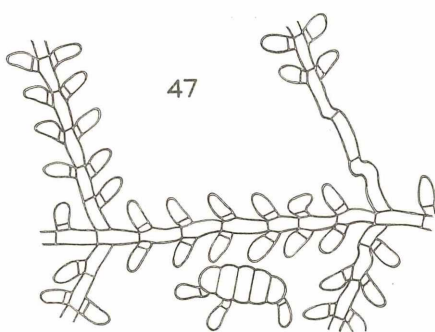
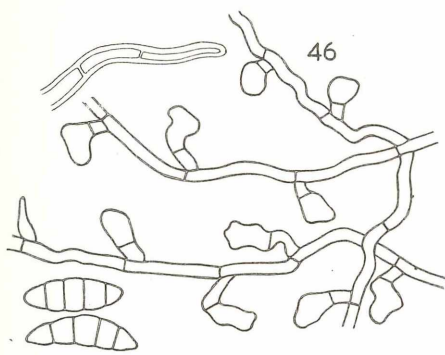
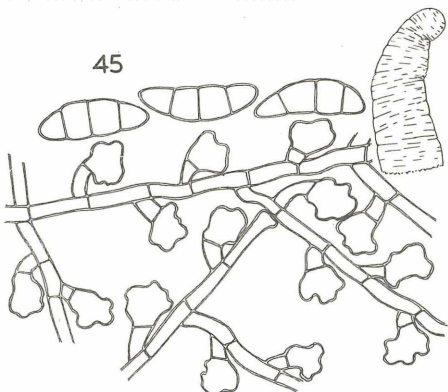
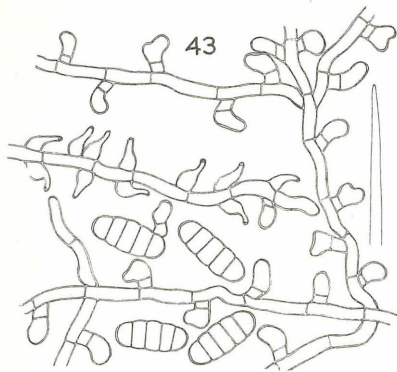


PLATE VIII. — 43. *M. mollinediae* Theiss. — 45. *App. kiraiensis* (Yam.) Hansf. — 46. *I. ocoteae* Stev. — 47. *Ast. sheariana* Hansf. — 48. *Ast. perseae* var. major. Hansf. — 49. *Ast. nectandrae* Hansf.

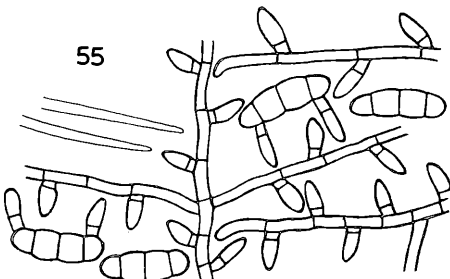
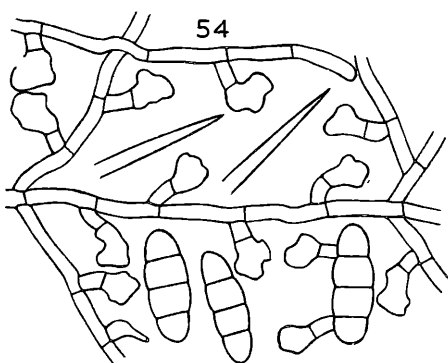
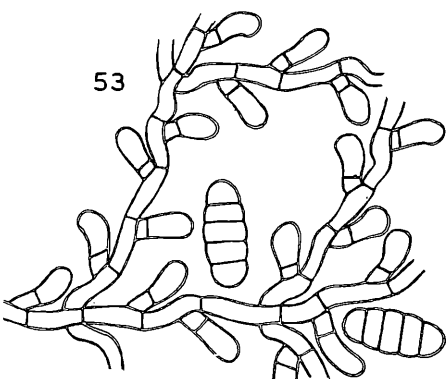
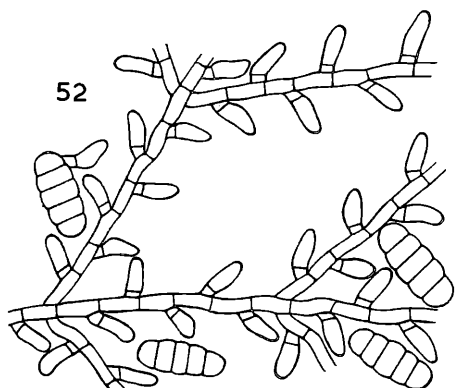
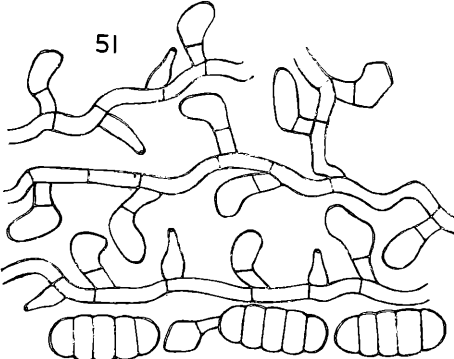
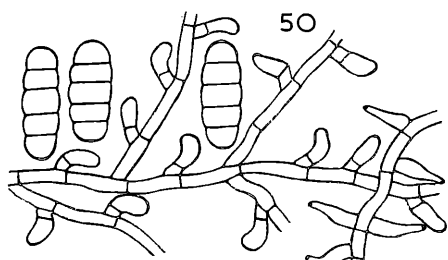


PLATE IX. — 50. *Ast. calva* (Speg.) Hansf. — 51. *Ast. perseae* (Stev.) Hansf. — 52. *Ast. calva* var. *minor* Hansf. — 53. *Ast. fraseriana* (Syd.) Hansf. — 54. *M. litseicola* Hansf. — 55. *M. whetzelii* Hansf.

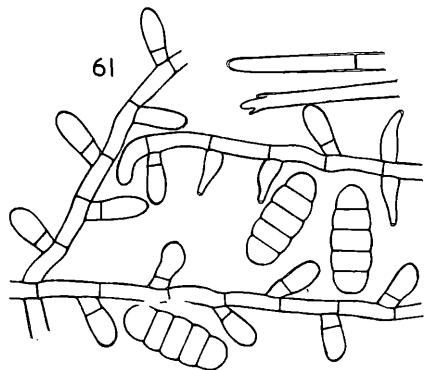
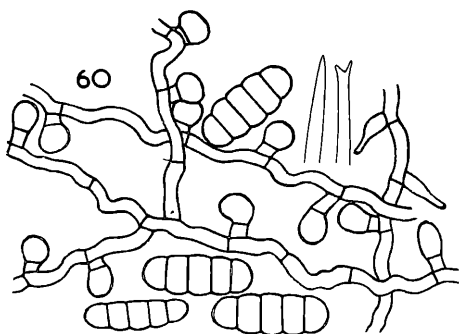
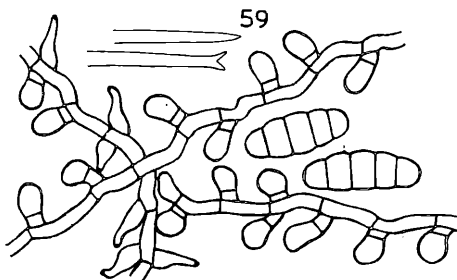
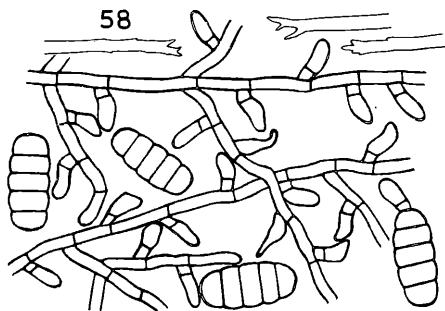
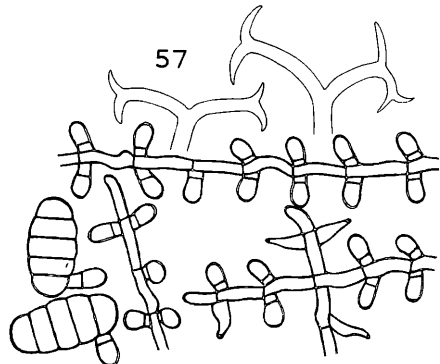
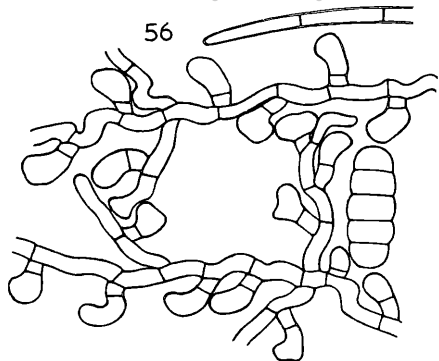


PLATE X. — 56. *M. martiniana* Gaill. — 57. *M. calochaeta* Syd. — 58. *M. maculans* (Kze.) Hansf. — 59. *M. neolitseae* Yam. — 60. *M. linderae* Yam. — 61. *M. litseae* Syd.

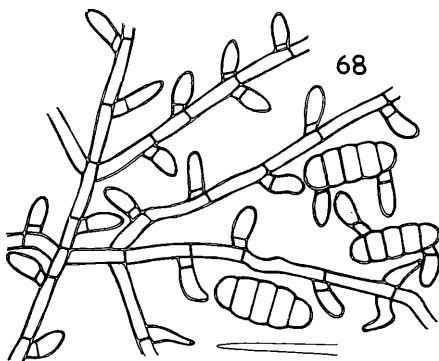
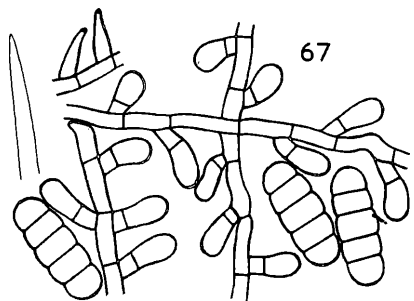
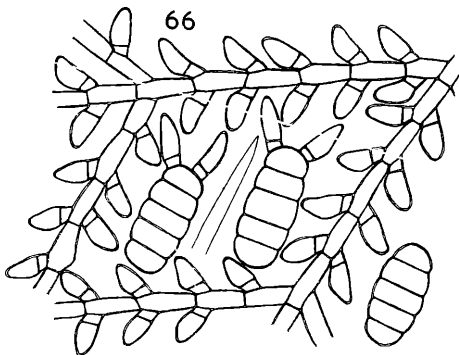
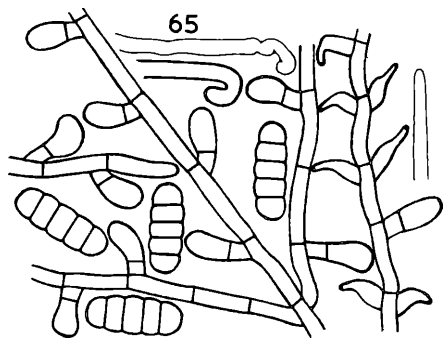
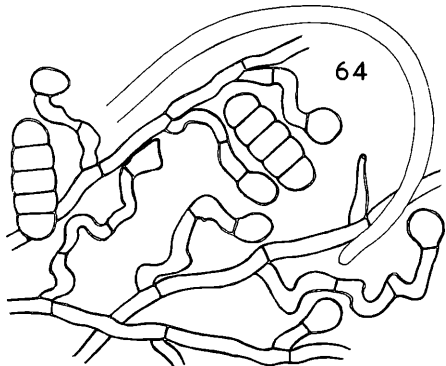
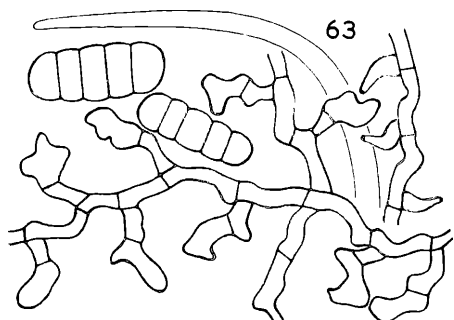


PLATE XI. — 63. *M. drepanochaeta* Syd. — 64. *M. uncitricha* Syd. — 65. *M. cumbreensis* Hansf. — 66. *M. praetervisa* Gaill. — 67. *M. misantecae* Hansf. — 68. *M. dactyliopoda* Syd. var. *brevipoda* Hansf.

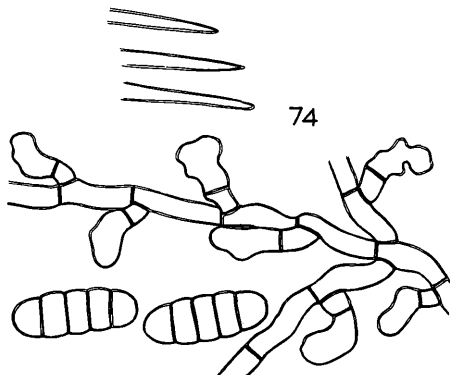
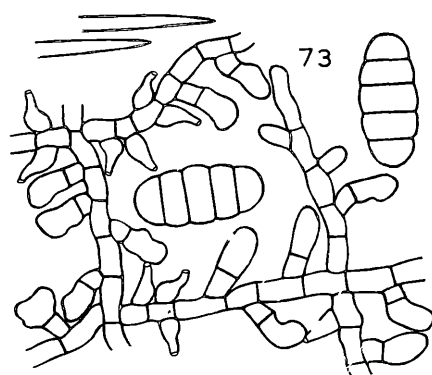
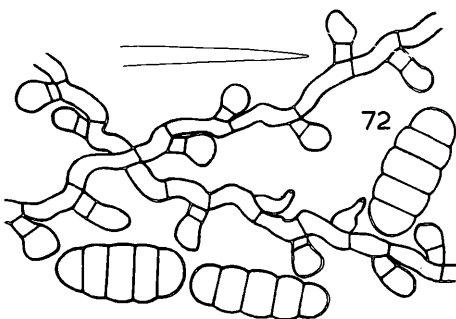
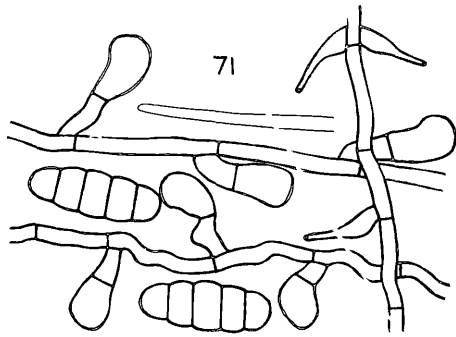
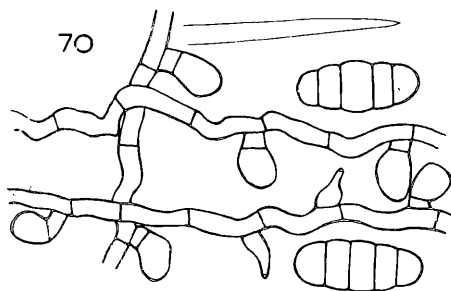
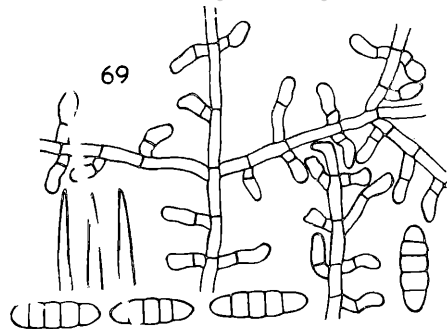


PLATE XII. — 69. *M. acutiseta* Syd. — 70. *M. beilschmiediae* Yam. var. *cinnamomi* Hansf. — 71. *M. magna* Stev. — 72. *M. machili* Yam. — 73. *M. actinodaphnes* Hansf. — 74. *M. cryptocaryae* Doidge.

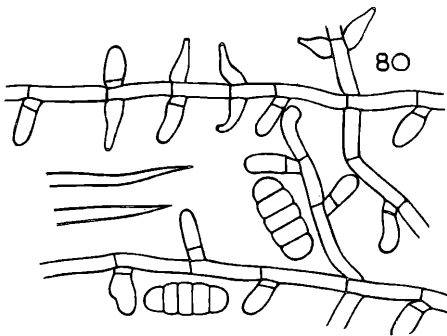
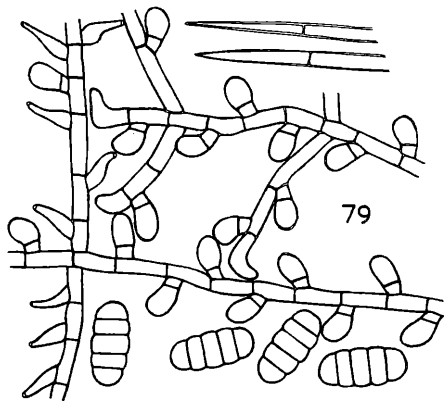
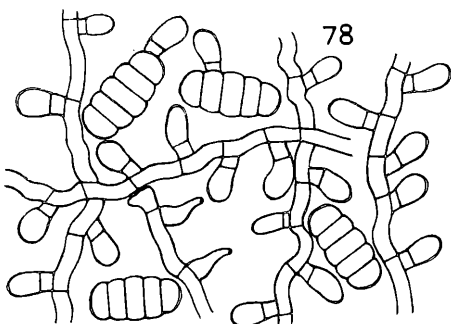
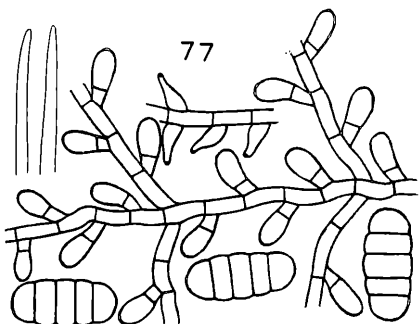
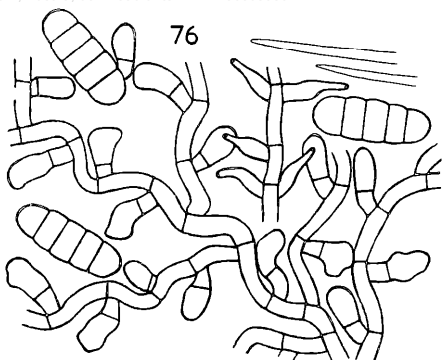
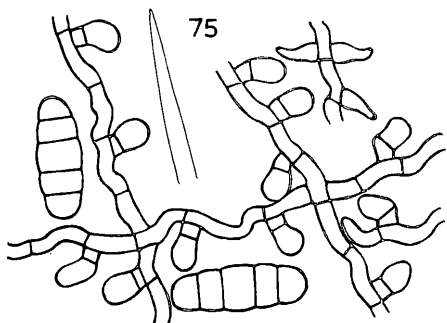
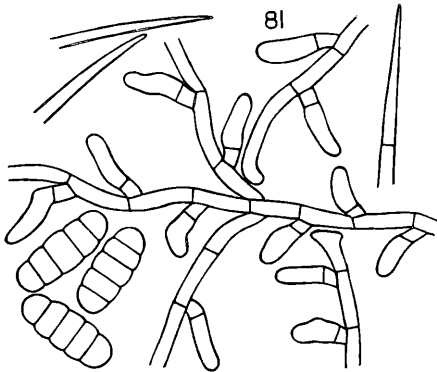
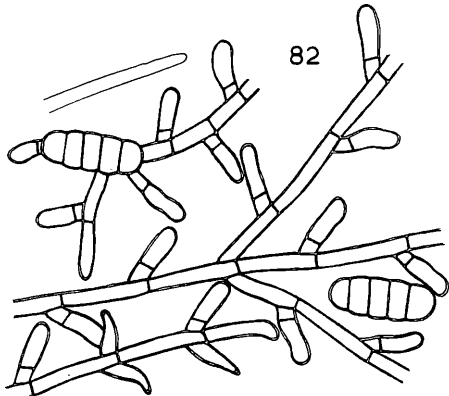


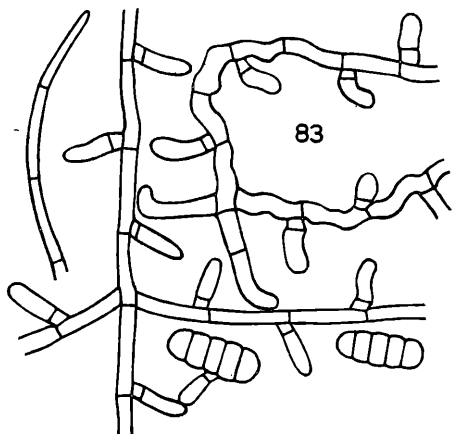
PLATE XIII. — 75. *M. sempeiensis* Yam. — 76. *M. saccardoi* Syd. — 77. *M. floridensis*. — 78. *M. tetradeniae* (Berk.) Theiss. et Syd. — 79. *M. litseae* var. *rotundipoda* Hansf. — 80. *M. ocoteicola* Stev.



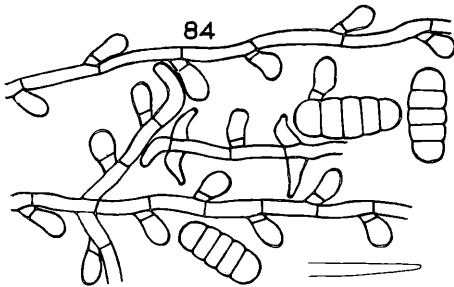
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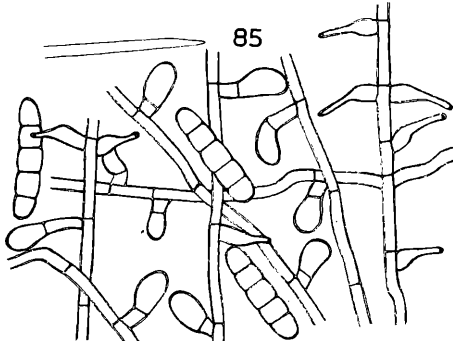
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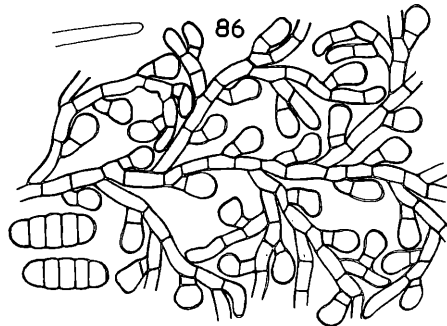
83



84



85



86

PLATE XIV. — 81. *M. dactyliopoda* Syd. — 82. *M. dactyliopoda* var. *jamaicensis* Hansf. — 83. *M. phoebe* Hansf. — 84. *M. antioquensis* Orej. — 85. *M. philippinensis* (Stev.) Hansf. — 86. *M. litseae-citratae* Hansf.

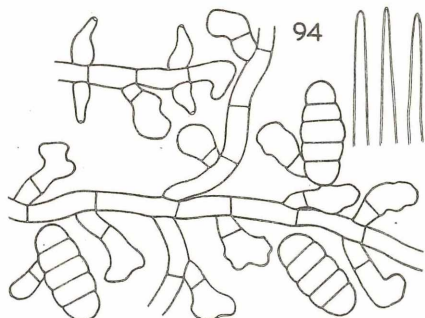
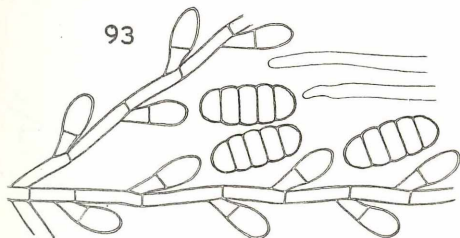
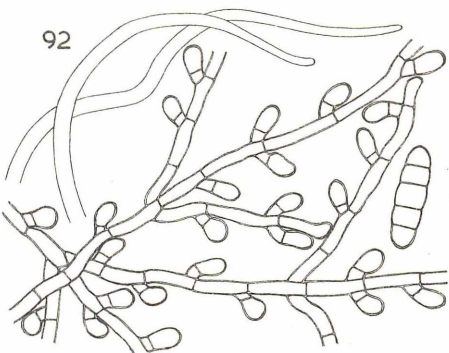
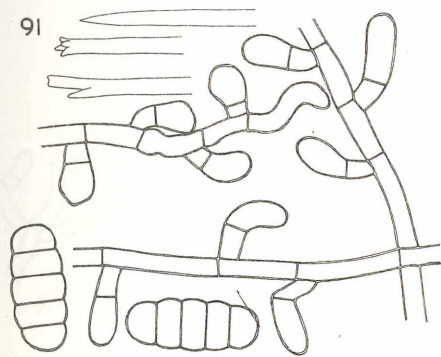
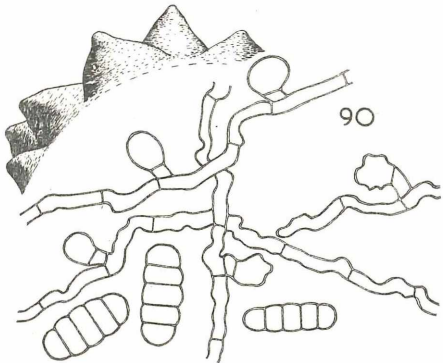
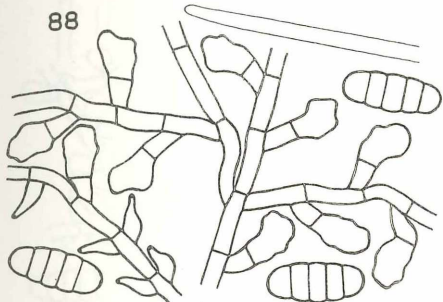


PLATE XV. — 88. *M. illigerae* Stev. et Rold. — 90. *Ast. knemae* Hansf. — 91. *M. knemicola* Hansf. — 92. *M. uncinata* Hansf. — 93. *M. pycnanthi* Hansf. — 94. *M. knowltoniae* Doidge.

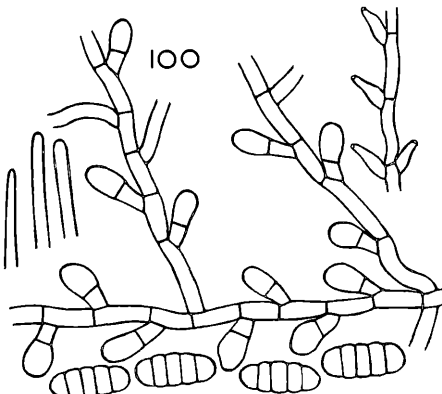
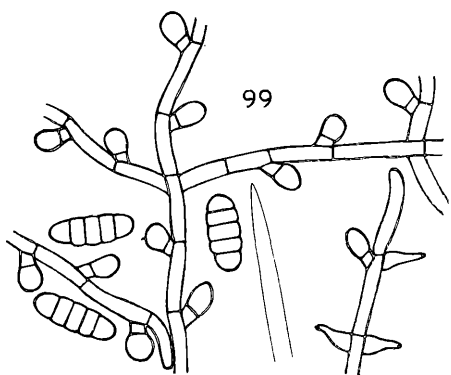
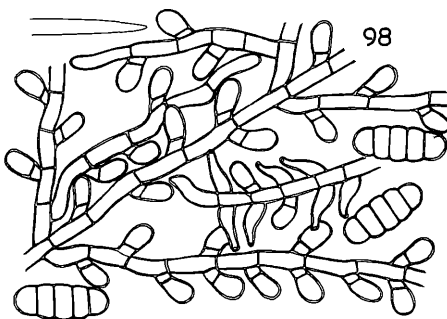
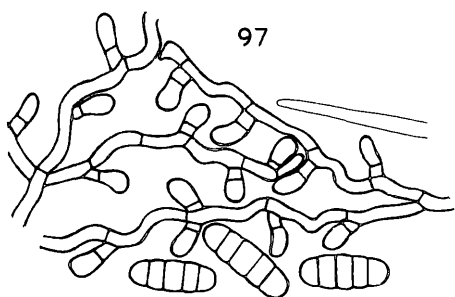
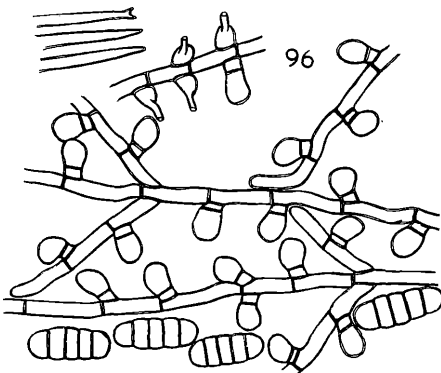
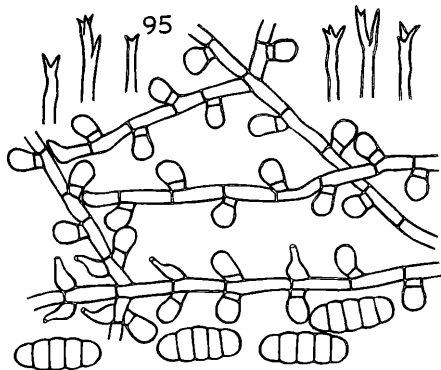


PLATE XVI. — 95. *M. cissampeli* Hansf. et Stev. — 96. *M. cissampeli* var. *tiliacorae* Hansf. et Deight. — 97. *M. pericampyli* Yam. — 98. *M. pericampyli* var. *triclisiae* Hughes. — 99. *M. banguiensis* Yates. — 100. *M. cissampelicola* Hansf. et Thirum.

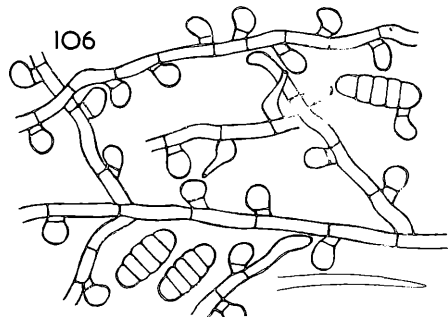
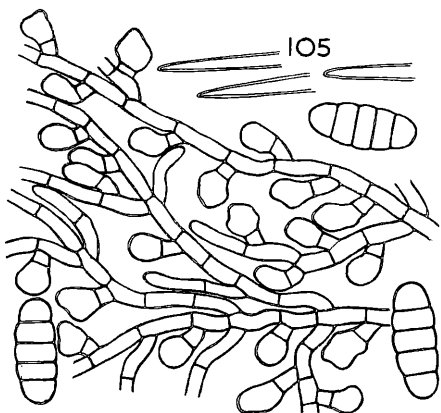
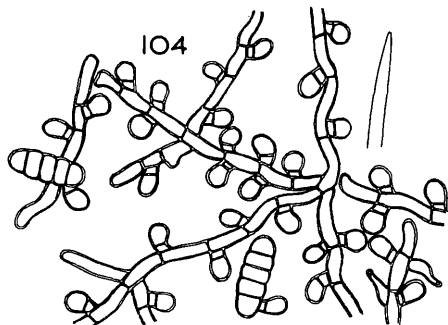
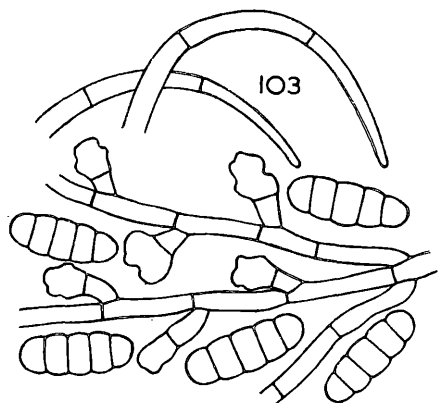
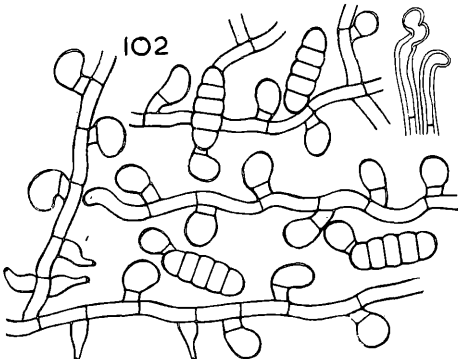
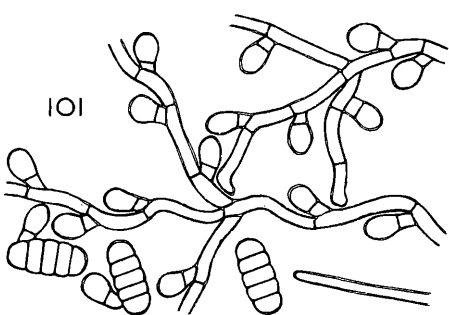


PLATE XVII. — 101. *M. stephaniae* Hansf. — 102. *I. aristolochiella* Hansf. —
103. *M. entebbensis* Hansf. — 104. *M. catharinensis* Hansf. —
105. *M. atricapilla* Starb. — 106. *M. aristolochiae* Stev. et Tehon.

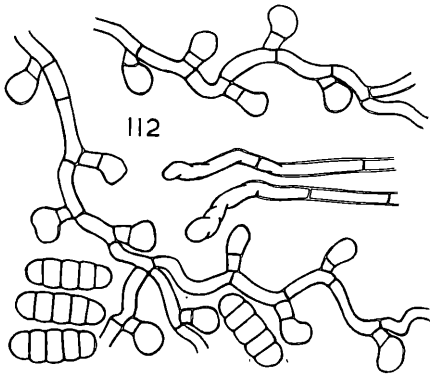
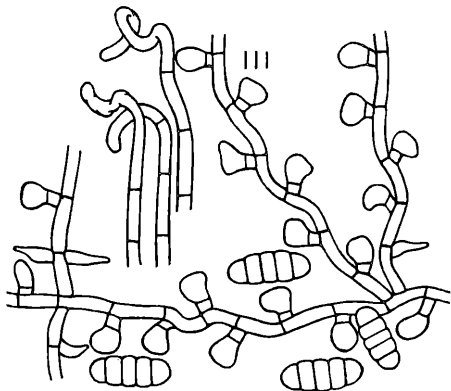
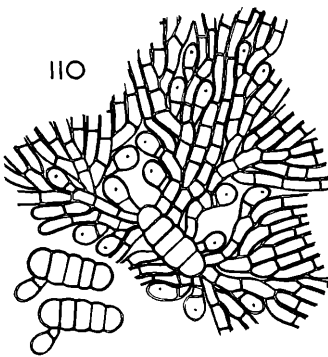
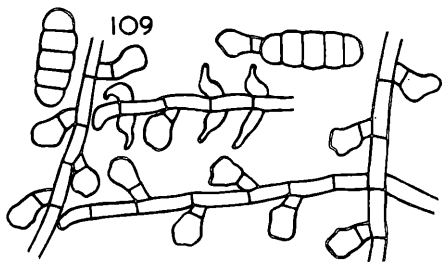
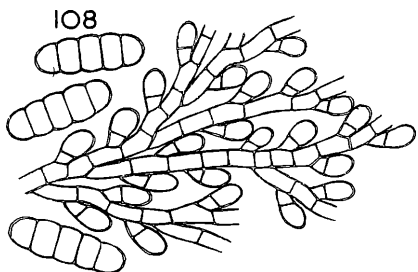
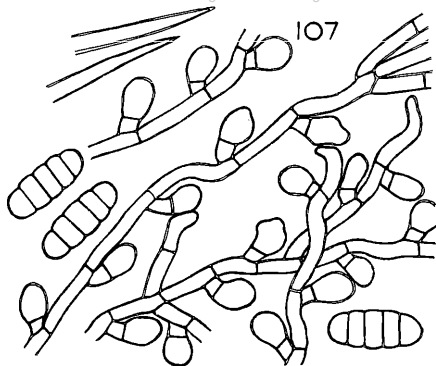
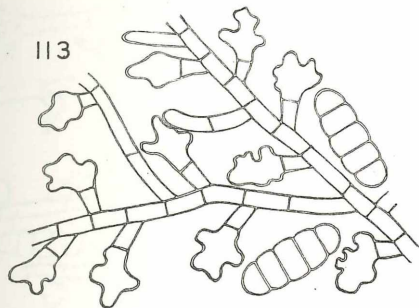
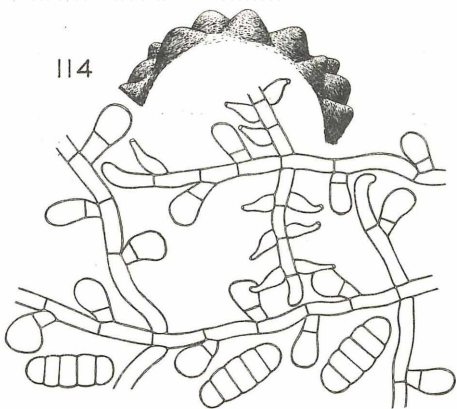


PLATE XVIII. — 107. *M. aristolochiicola* Stev. — 108. *Am. ugandensis* Hansf. — 109. *Am. asterinoides* (Wint.) Theiss. — 110. *Am. piperis* (Syd.) Hansf. — 111. *I. tortuosa* (Wint.) Stev. — 112. *I. tortuosa* var. *potomorphes* Cif.

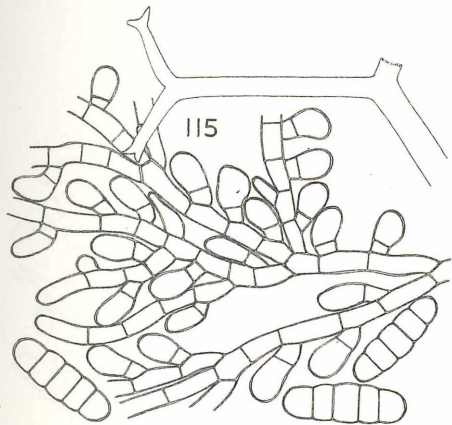
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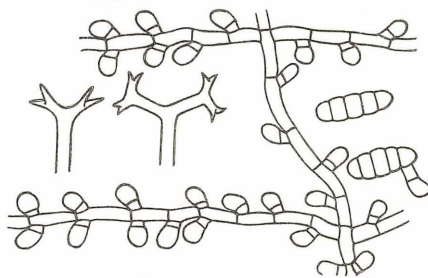
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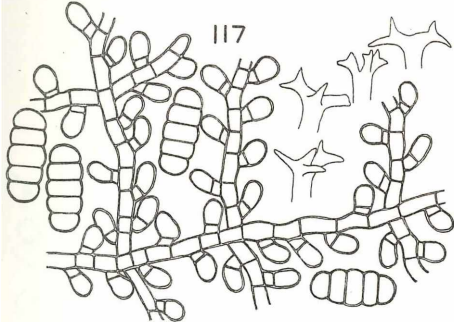
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116



117



118

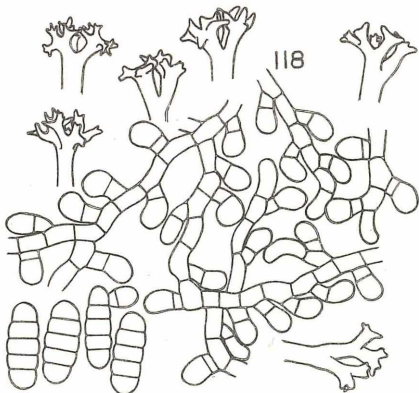


PLATE XIX. — 113. *Ast. pipericola* Hansf. — 114. *Ast. glabroides* (Stev.) Hansf. — 115. *M. pululahuensis* Gaill. — 116. *M. piperis* Earle. — 117. *M. Gaillardiana* var. *domingensis* Hansf. — 118. *M. Gaillardiana* Stev.

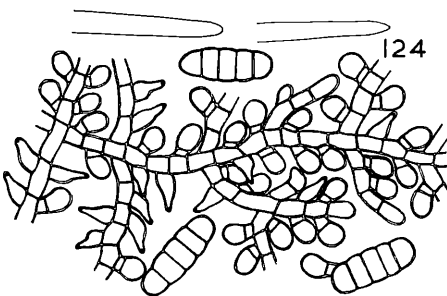
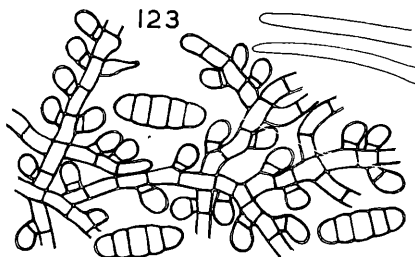
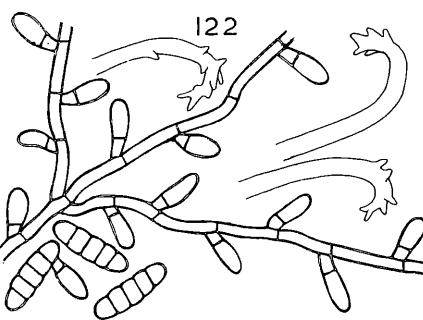
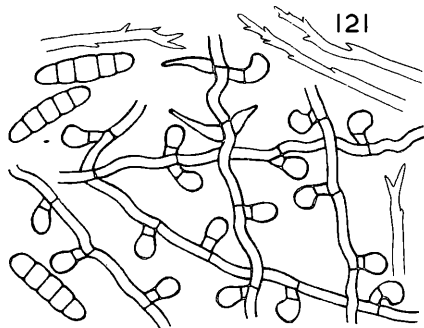
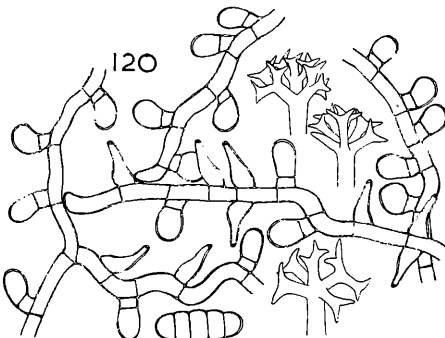
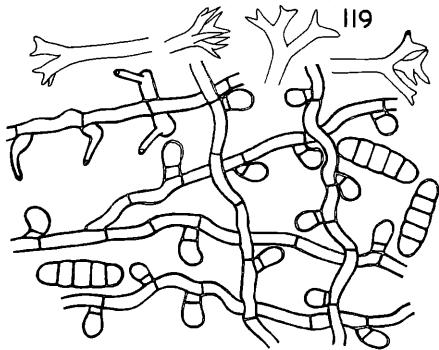


PLATE XX. — 119. *M. patouillardii* Gaill. — 120. *M. zetekii* Stev. — 121 *M. tumatumariensis* Hansf. — 122. *M. contorta* Stev. — 123. *M. piperis-barbati* Hansf. — 124. *M. microthea* Syd.

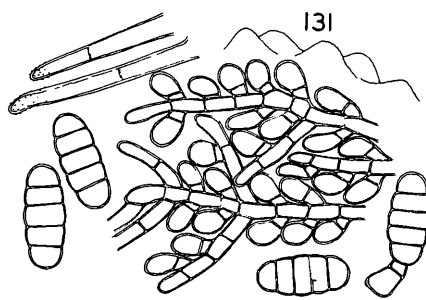
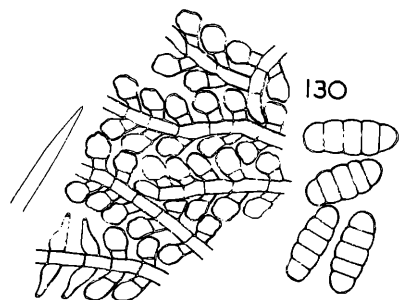
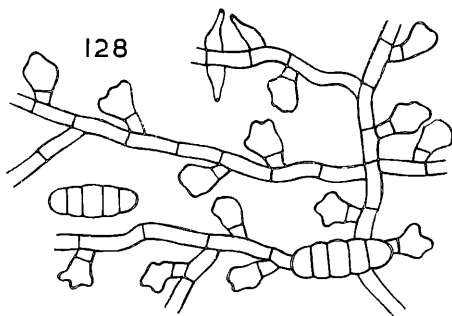
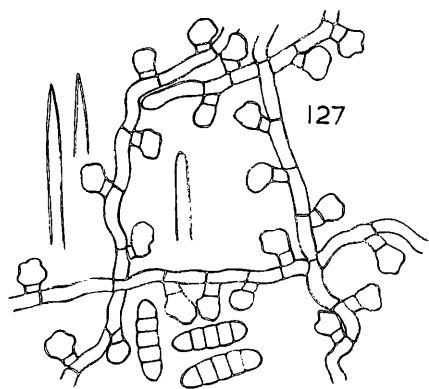
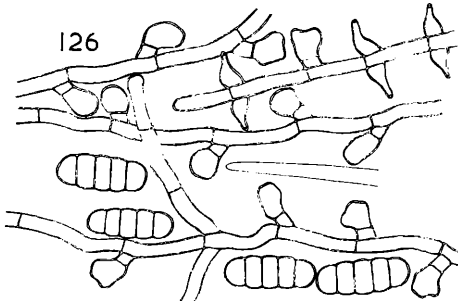
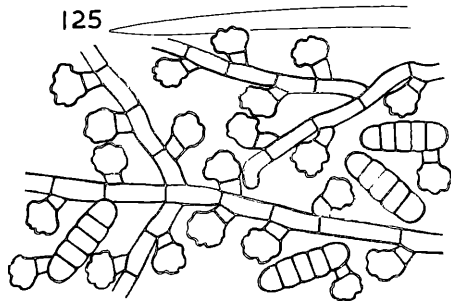


PLATE XXI. — 125. *M. stenospora* Wint. var. *major* Hansf. — 126. *M. paucipes* Stev. — 127. *M. stenospora* Wint. — 128. *Ast. chloranthi* Stev. — 130. *I. capparidicola*. Bat. et Vit. var. *opposita* Bat. et Maia. — 131. *I. martynii* Hansf.

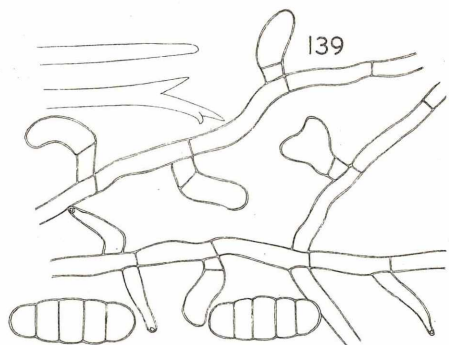
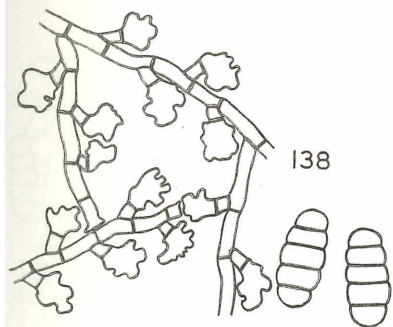
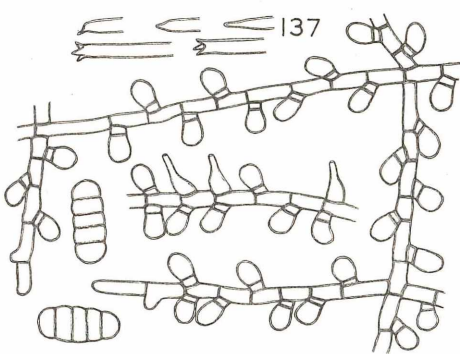
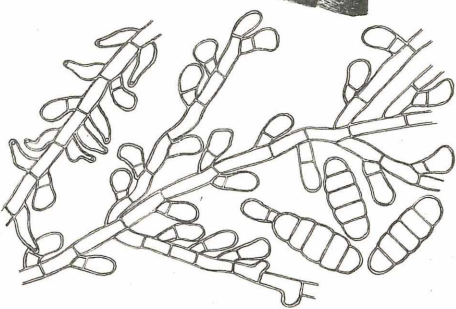
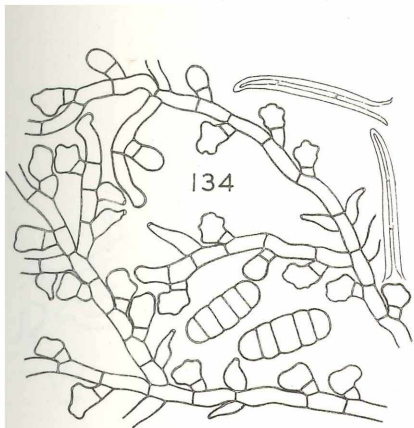


PLATE XXII. — 134. *I. bosciae* (Doidge) Stev. — 135. *Ast. forchhammeriae* Hansf. — 136. *Ast. capparidis* (Hansf. et Deight.) Hansf. — 137. *M. capparidis* Hansf. — 138. *Ast. rinoreae* (Doidge) Hansf. — 139. *M. macrochaeta* (Syd.) Stev.

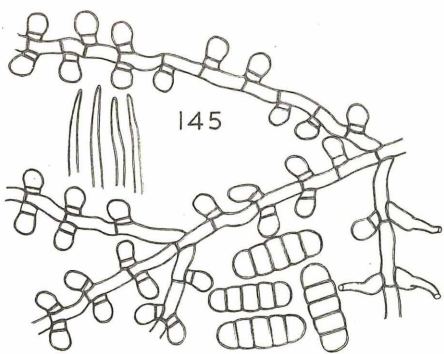
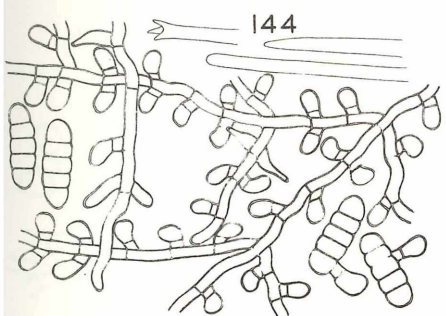
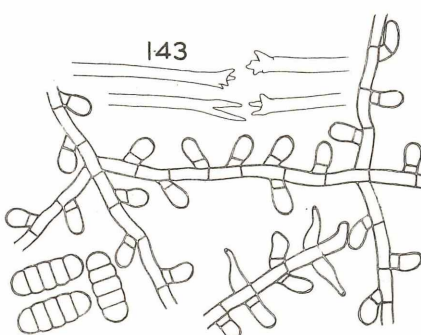
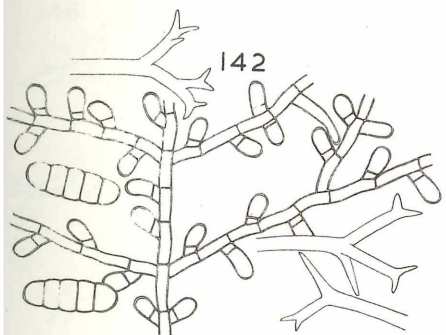
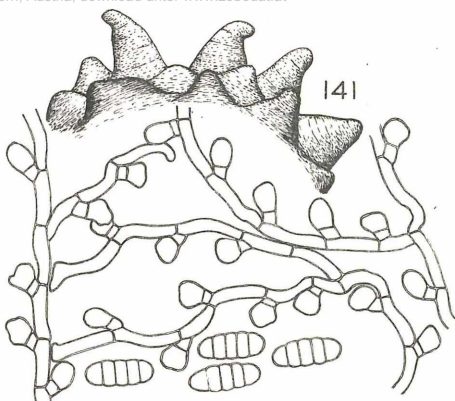
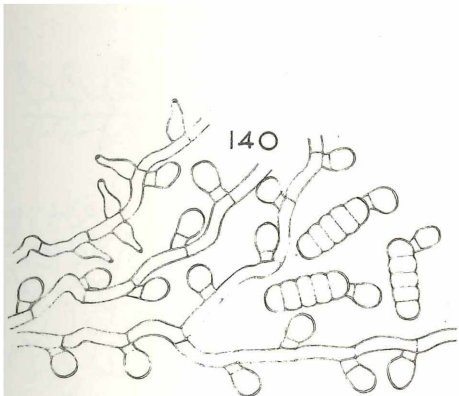


PLATE XXIII. — 140. *Ast. monninae* (Stev.) Hansf. — 141. *Ast. securidacae* Hansf. — 142. *M. securidacicola* var. *vanderystii* Hansf. — 143. *M. securidacicola* Hansf. — 144. *M. kisantuensis* Hansf. — 145. *M. carplobiicola* Hansf. et Deight.

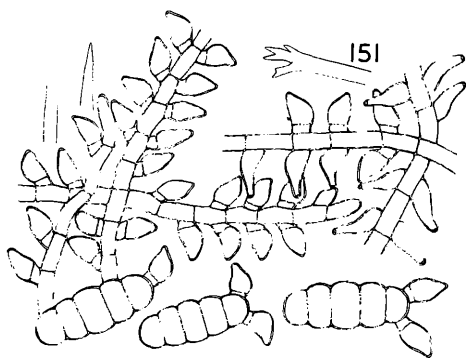
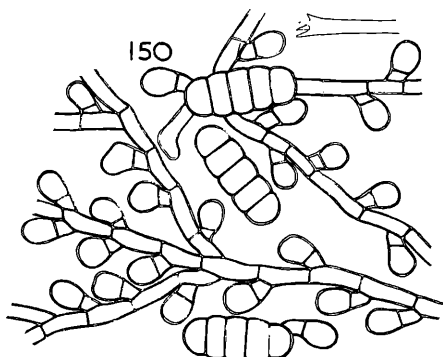
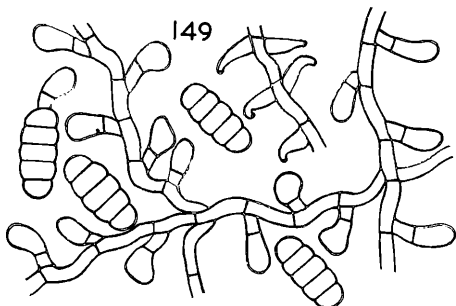
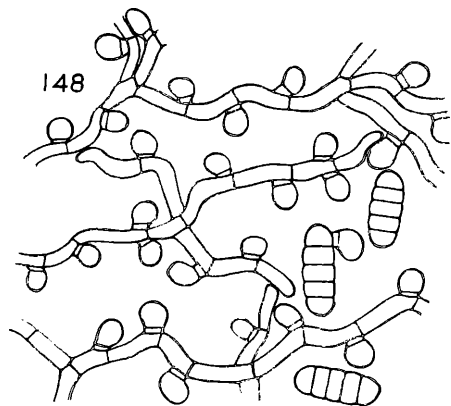
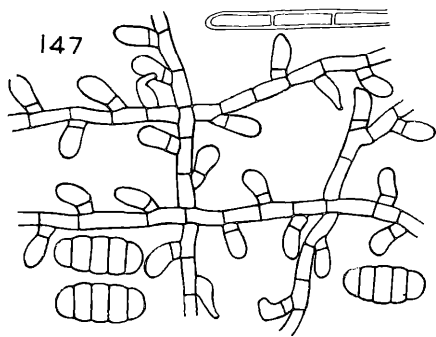
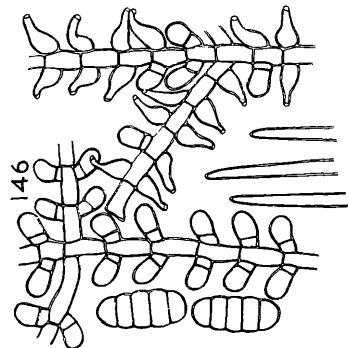
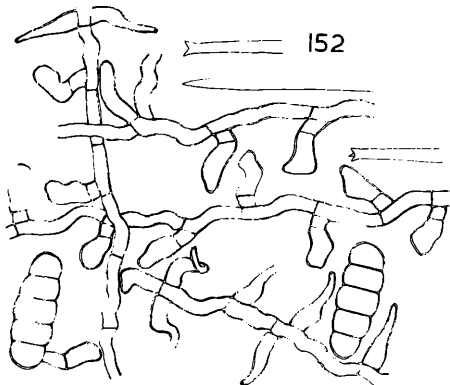
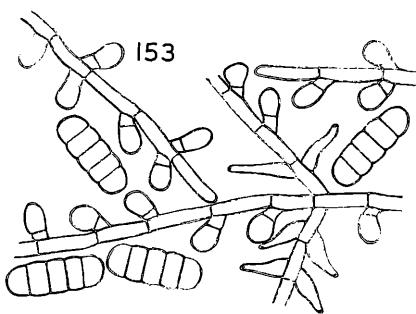


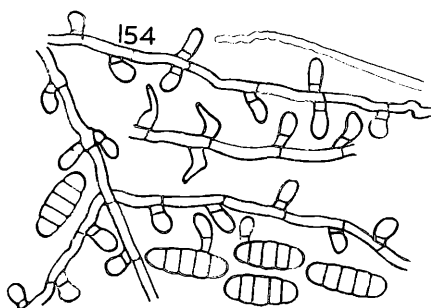
PLATE XXIV — 146. *M. carpolebiae* Hansf. — 147. *I. rectangularis* Stev. — 148. *Ast. polygoni* Hansf. — 149. *Ast. montecristensis* Hansf. — 150. *M. panamensis* var. *hispaniolensis* Cif. — 151. *M. angusta* Stev. et Teh.



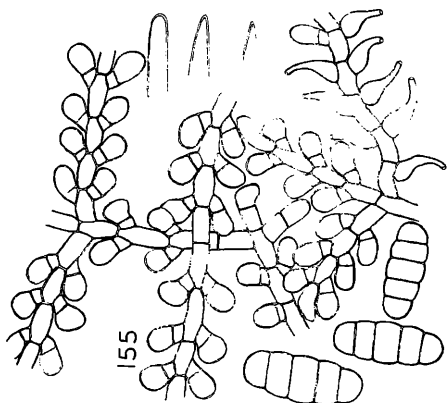
152



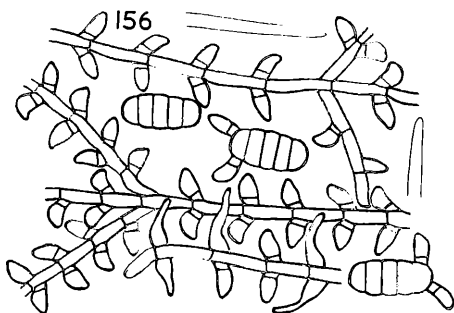
153



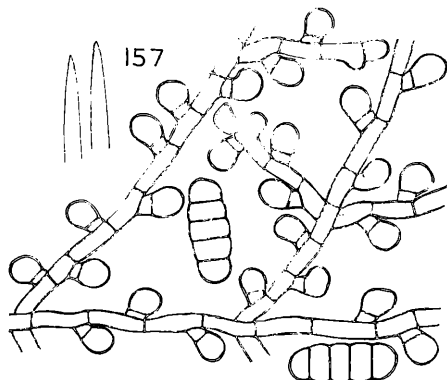
154



155



156



157

PLATE XXV — 152. *M. panamensis* Stev. — 153. *M. solteroi* Hansf. — 154. *M. coccobolis* Stev. et Teh. — 155. *M. macracantha* (Cif.) Hansf. — 156. *M. angusta* var. *minor* Hansf. — 157. *M. coccobolae-nodosae* Hansf.

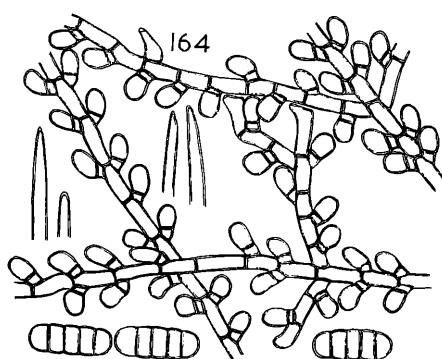
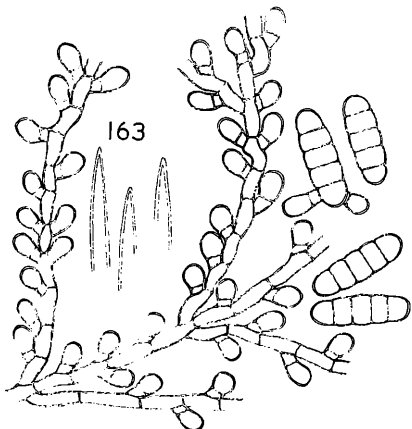
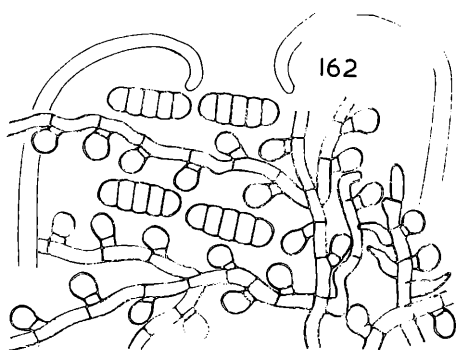
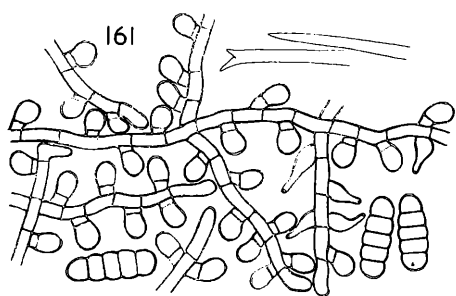
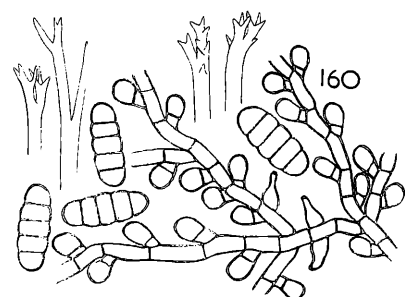
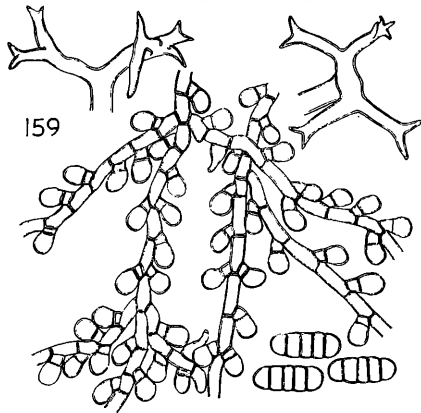


PLATE XXVI. — 159. *M. phytolaccae* Hansf. et Stev. var. *dichotoma* Hansf. —
160. *M. phytolaccae* Hansf. et Stev. — 161. *M. petiveriae* Hansf. —
162. *M. phytolaccae-dioicae* Hansf. — 163. *M. molfinoi* Speg. —
164. *M. incompta* Syd.

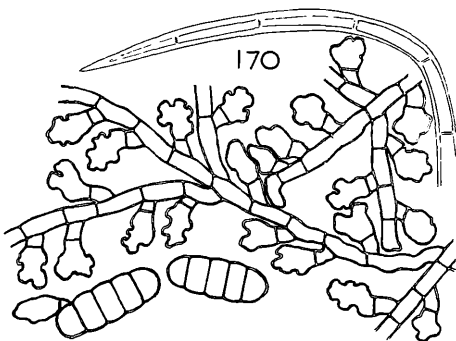
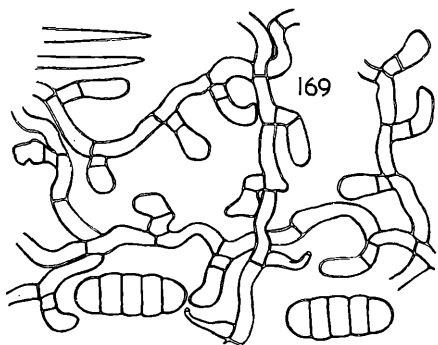
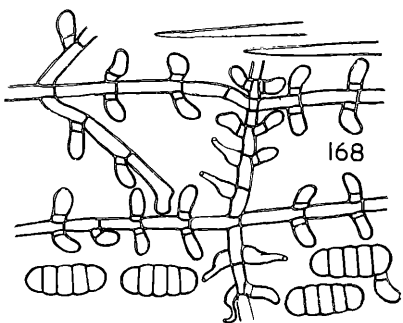
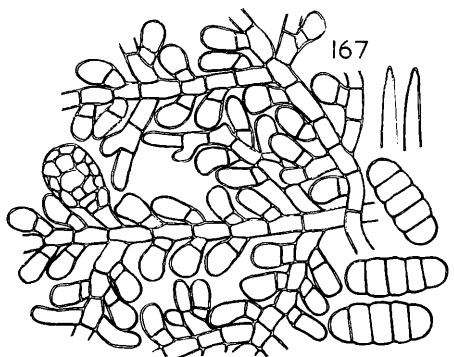
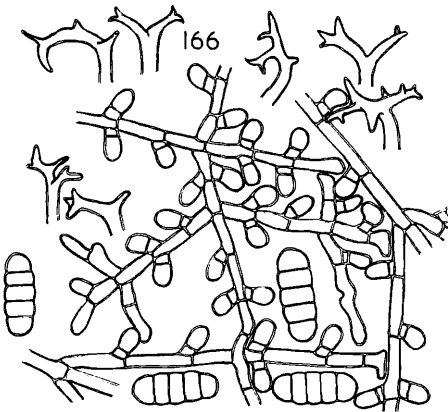
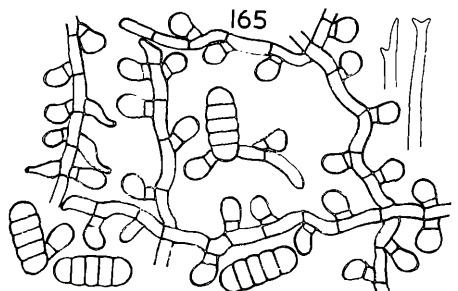


PLATE XXVII. — 165. *M. chamissoae* Hansf. — 166. *M. linacearum* Hansf. et Deight. — 167. *M. ochthocosmicola* Hansf. et Deight. — 168. *M. hugoniac* Hansf. et Deight. — 169. *M. ochthocosmi* Hansf. et Deight. — 170. *M. capilligera* Cif.

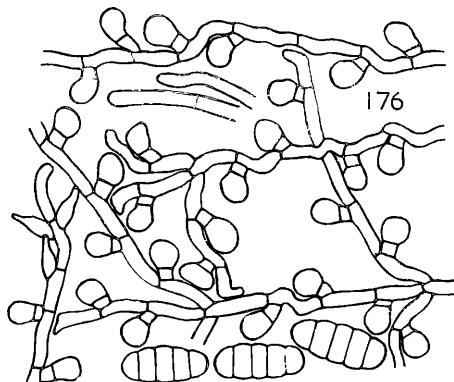
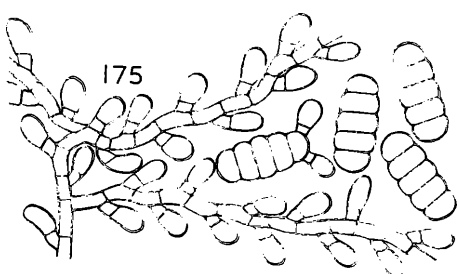
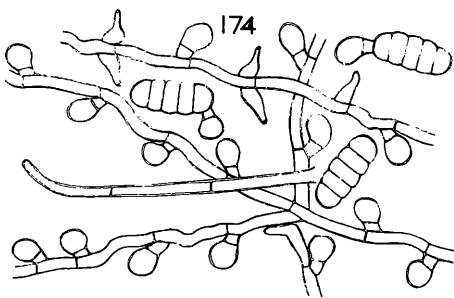
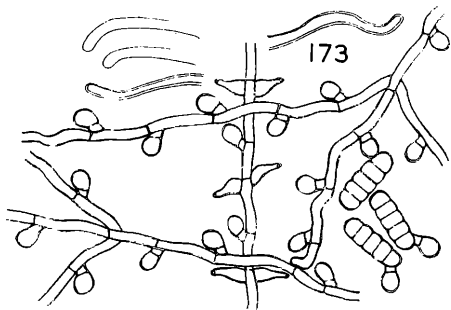
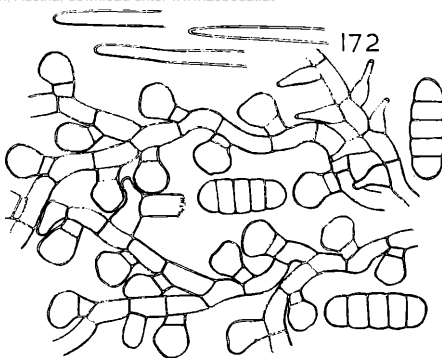
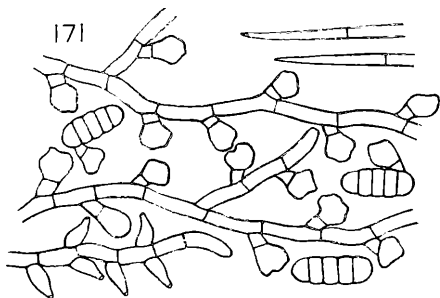


PLATE XXVIII. — 171. *M. impatiens* Doidge. — 172. *M. impatiens* Doidge var. *densa* Hansf. — 173. *I. lagerstroemiae* Bat. et Nasc. — 174. *I. lagerstroemiae* var. *major* Hansf. — 175. *Am. wikstroemiae* Hansf. — 176. *I. mysorensis* Hansf. et Thirum.

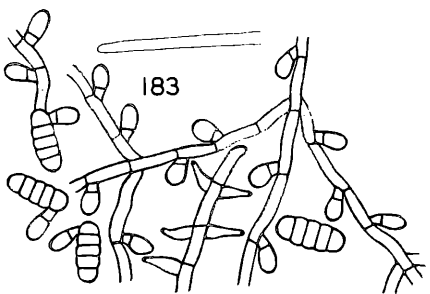
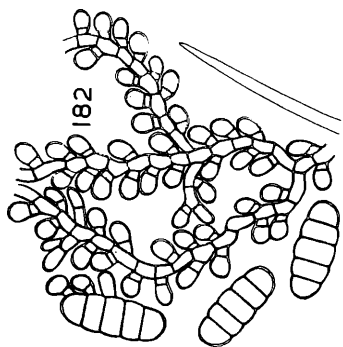
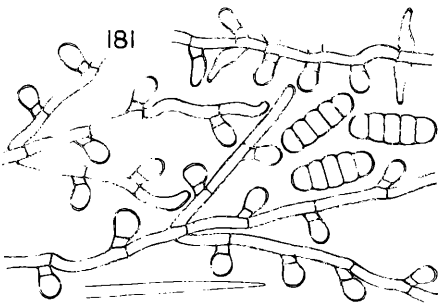
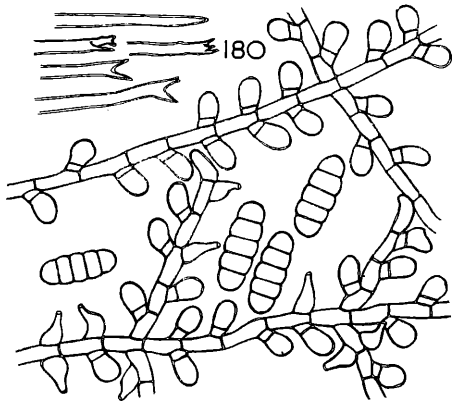
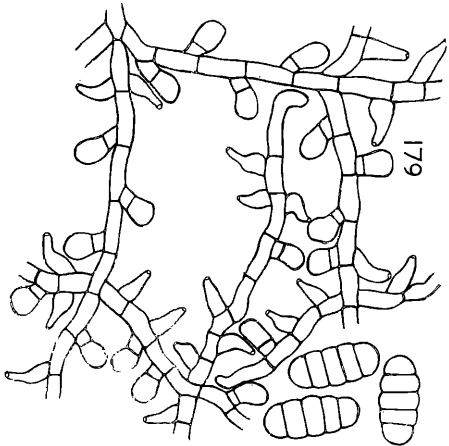
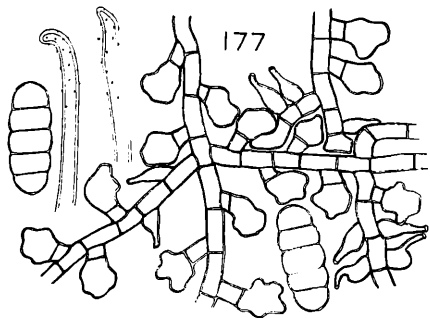


PLATE XXIX. — 177. *I. masakensis* Hansf. — 179. *Ast. aibonitensis* (Stev.) Hansf.
— 180. *M. peddiicola* Hansf. — 181. *M. wikstroemiicola* Hansf. —
182. *M. pisoniae* Stev. et Rold. — 183. *M. pisoniicola* Stev. et Rold.

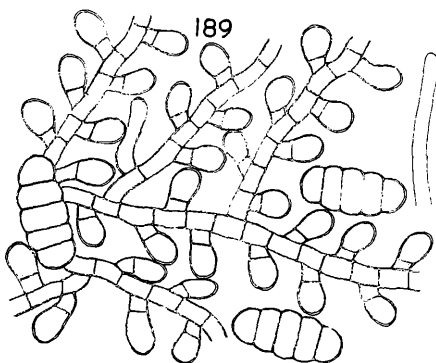
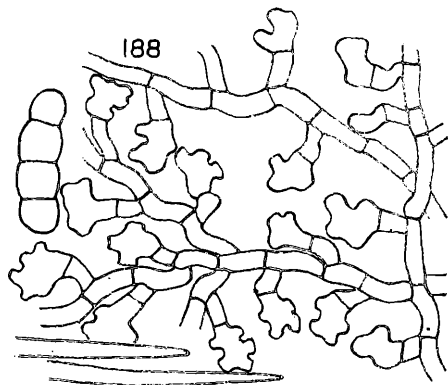
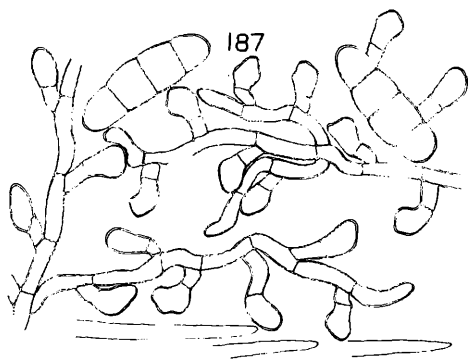
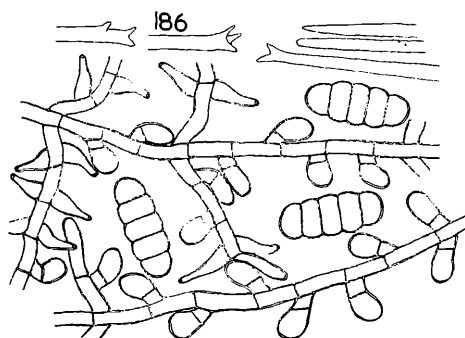
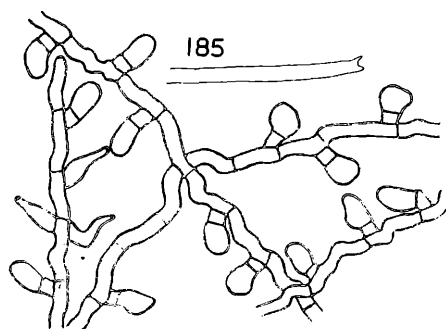
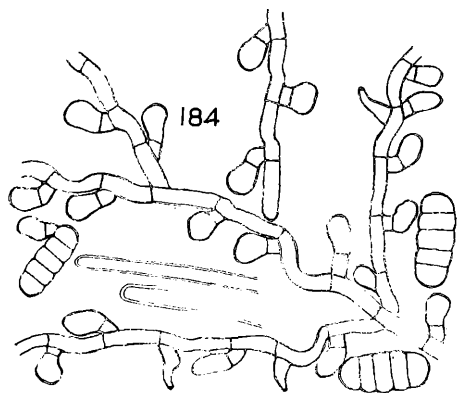


PLATE XXX. — 184. *I. rupalae*. (Speg.) Stev. — 185. *M. heliciae* Yam. — 186. *M. banksiae* Hansf. — 187. *M. lanosa* Pat. — 188. *M. lanosa* var. *funerea* (Mc. Alp.) Hansf. — 189. *M. grevilleae* Hansf.

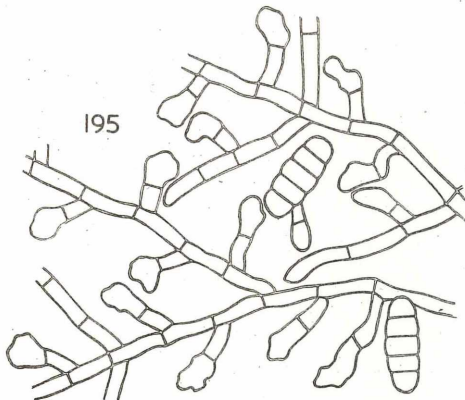
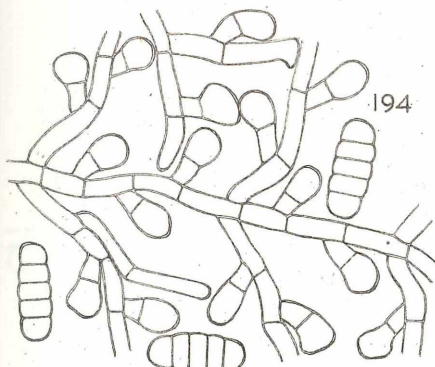
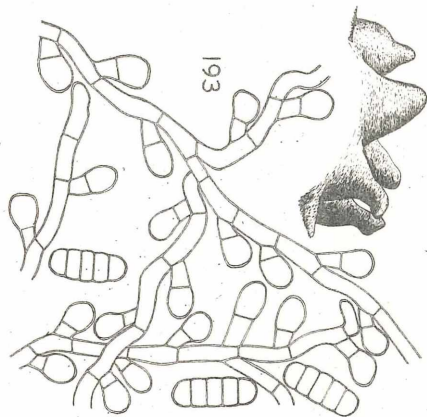
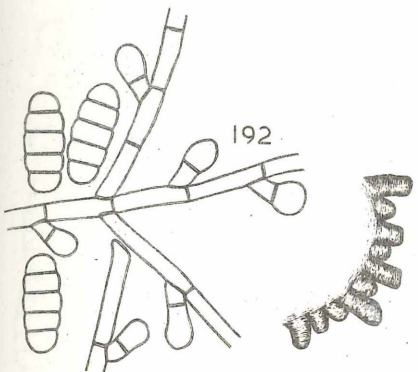
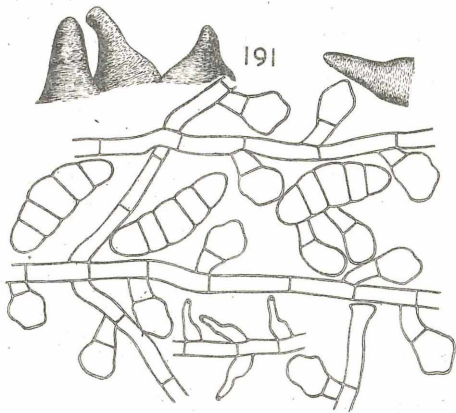
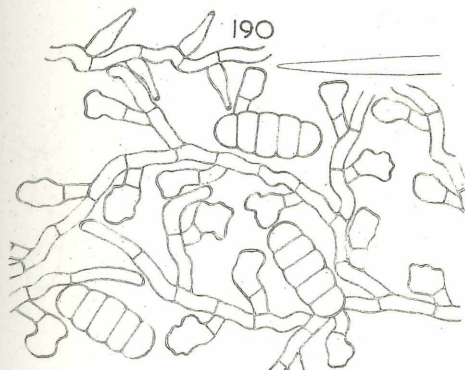


PLATE XXXI. — 190. *M. heliciicola* Hansf. — 191. *Ast. doliocarpi* Hansf. — 192. *Ast. tetricericola* Hansf. et Deight. — 193. *Ast. tetricericola* var. *minor* Hansf. — 194. *Ast. thwaitesii* Berk. — 195. *Ast. longipedicellata* var. *major* Hansf.

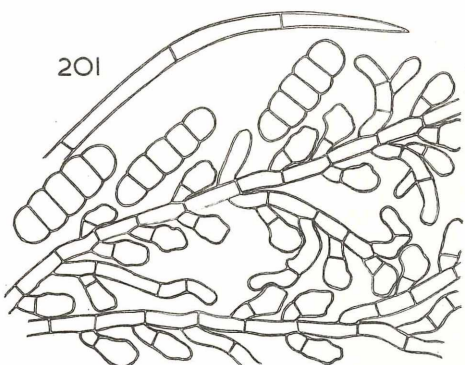
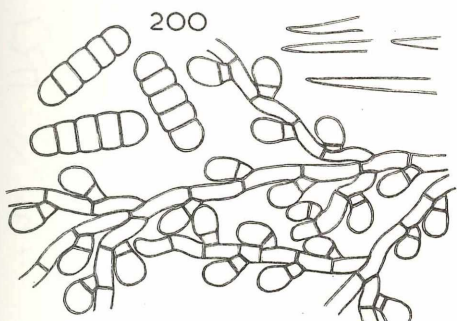
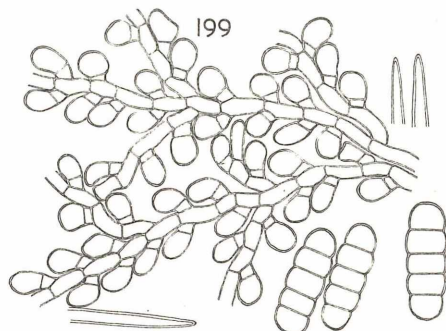
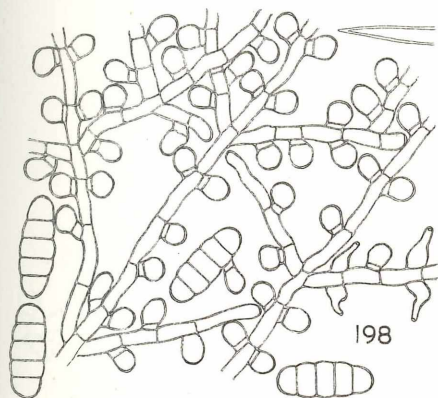
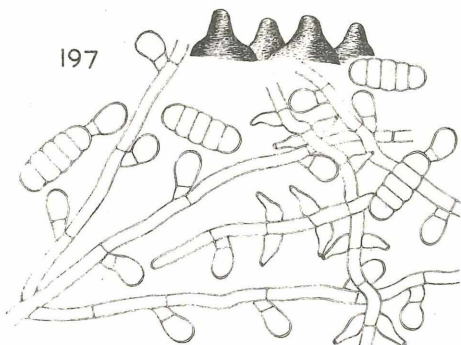
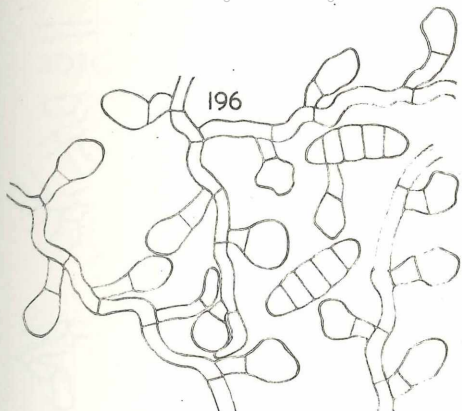


PLATE XXXII. — 196. *Ast. longipedicellata* (Stev.) Hansf. — 197. *Ast. obscura* (Stev.) Hansf. — 198. *M. wormiae* Hansf. — 199. *M. pittospori* Hansf. — 200. *M. polytricha* K. et C. — 201. *M. polytricha* var. *fijiensis* Hansf.

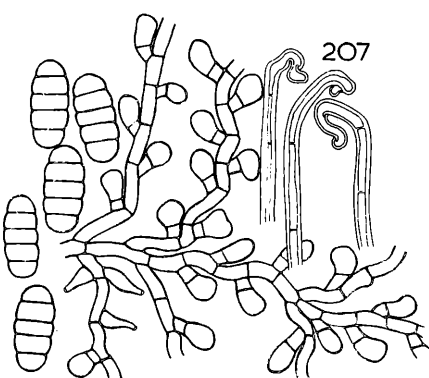
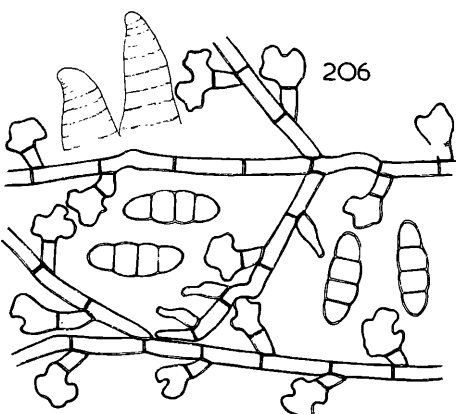
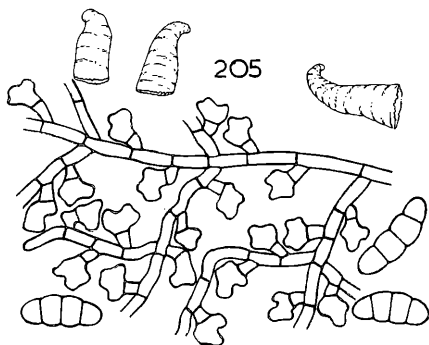
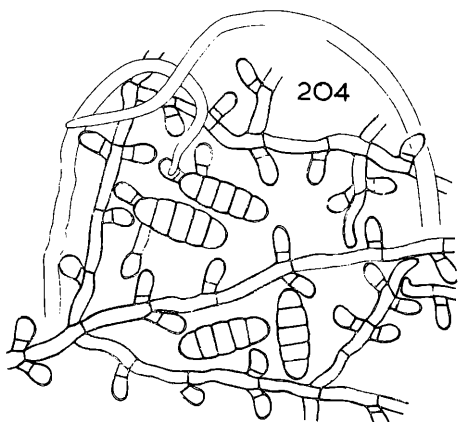
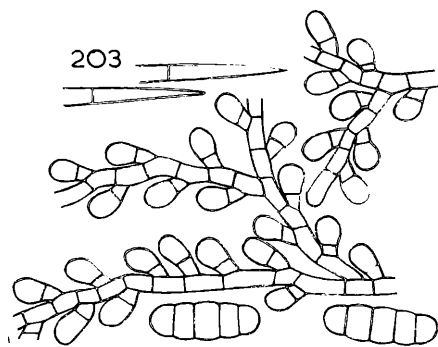
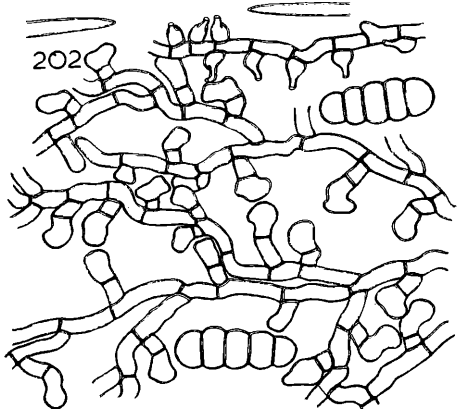


PLATE XXXIII. — 202. *M. amaniensis* Hansf. — 203. *M. elmeri* Syd. — 204. *M. bixae* Hansf. — 205. *App. natalensis* (Doidge) Hansf. — 206. *App. natalensis* var. *ugandensis* Hansf. — 207. *I. clavicularis* (Doidge) Stev.

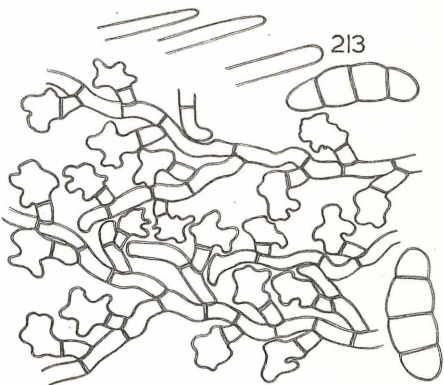
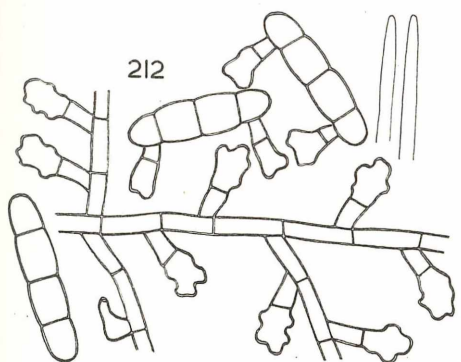
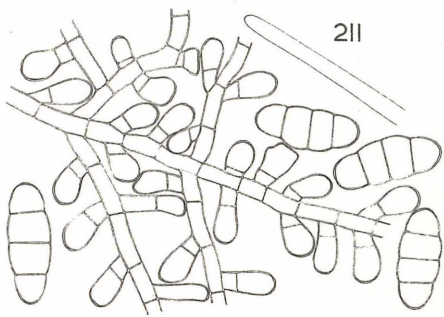
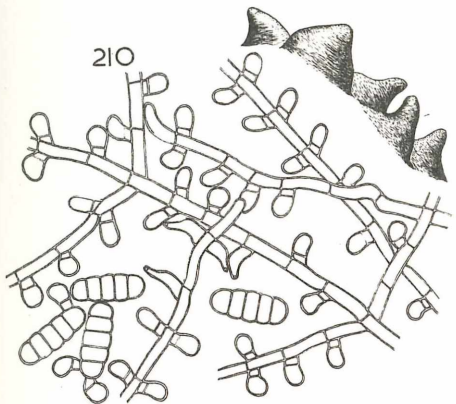
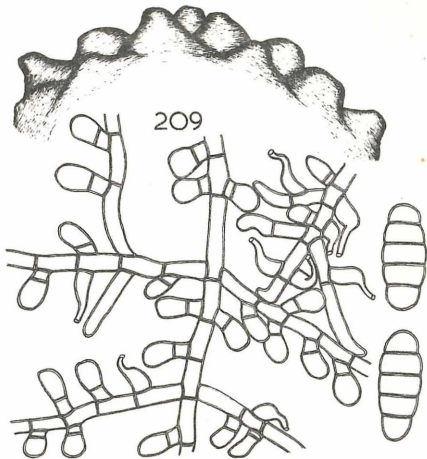
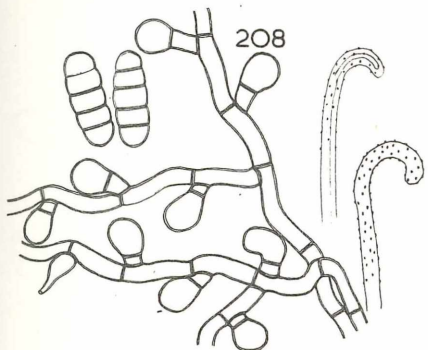


PLATE XXXIV. — 208. *I. oncobae* (P. Henn.) Hansf. — 209. *Ast. deightonii* Hansf.
— 210. *Ast. soyauxiae* Deight. — 211. *M. tonduzi* Speg. —
212. *M. xylosmaticola* Hansf. — 213. *M. scolopiae* var. *zeylanica*
Hansf.

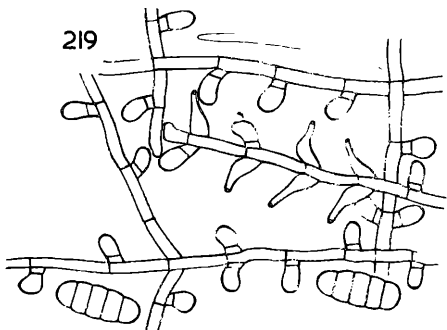
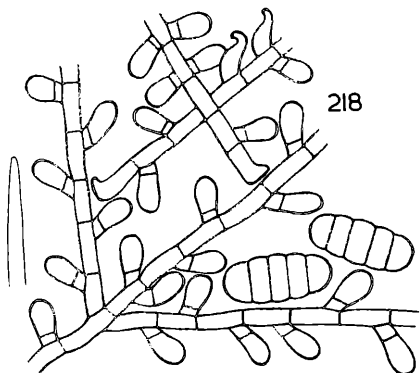
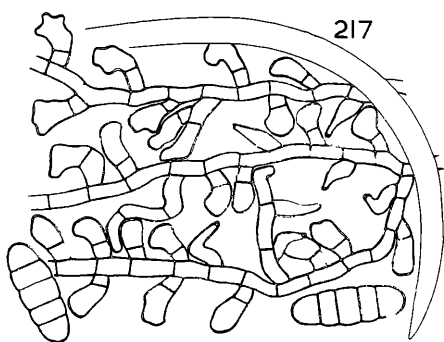
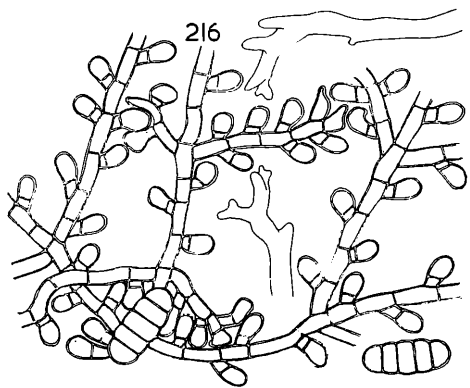
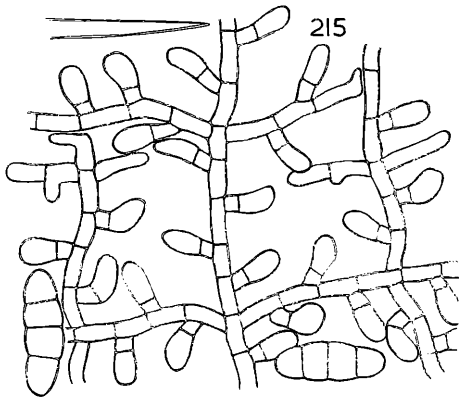
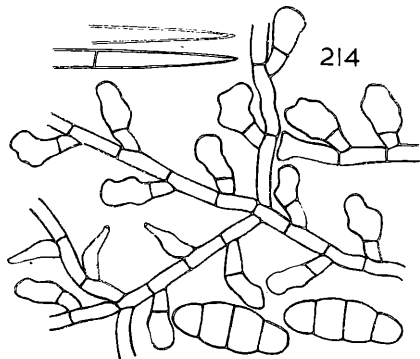


PLATE XXXV. — 214. *M. scolopiae* Doidge. — 215. *M. flacourtiacearum* Hansf. — 216. *M. convallata* Petr. — 217. *M. saltensis* Hansf. — 218. *M. xylosmicola* Orej. — 219. *M. hydnocarpi* Hansf.

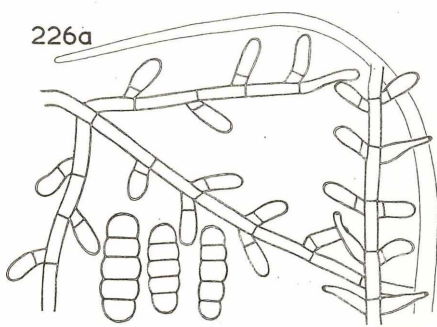
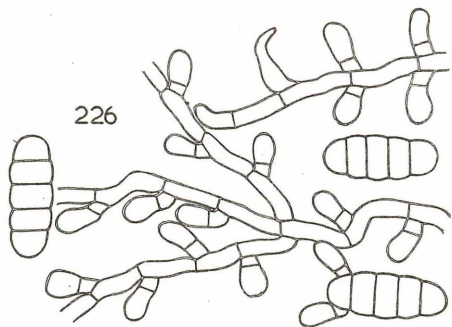
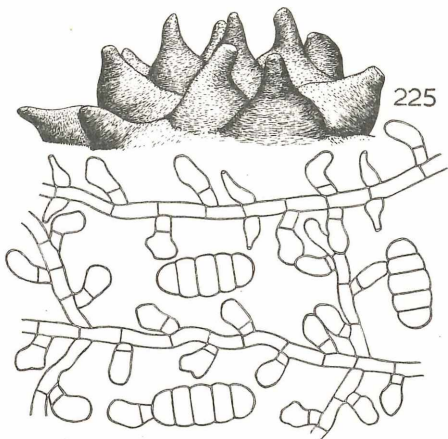
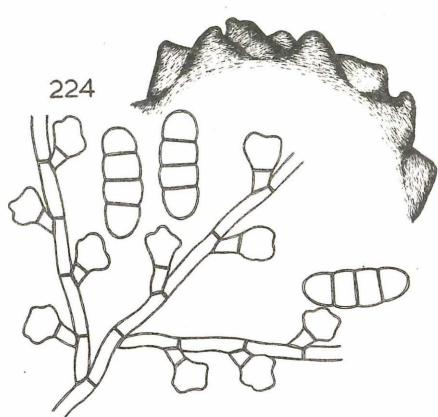
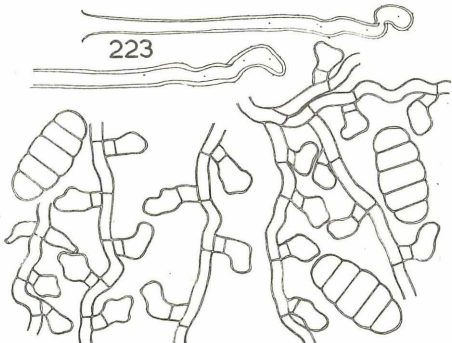
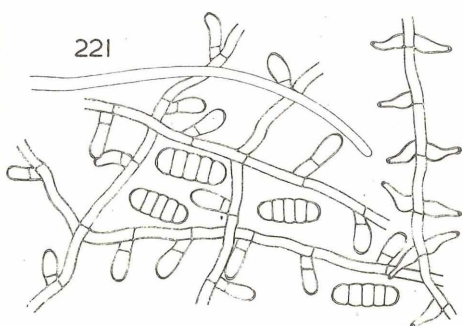


PLATE XXXVI. — 221. *M. xylosmae* Stev. — 223. *I. casearia* Hansf. — 224. *Ast. caseariae* Hansf. — 225. *Ast. homalii-angustifolii* (Deight.) Hansf. — 226. *M. caseariae* Petr. et Cif. — 226a. *M. homaliicola* Deight.

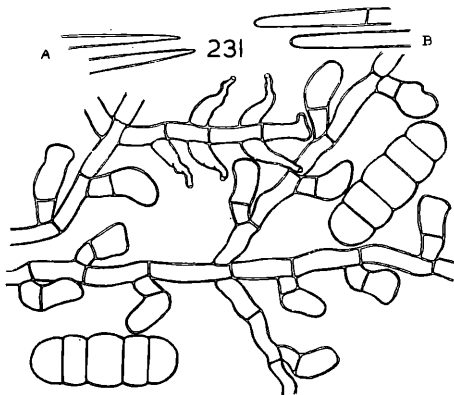
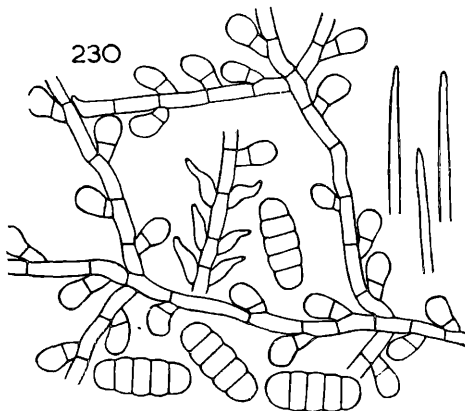
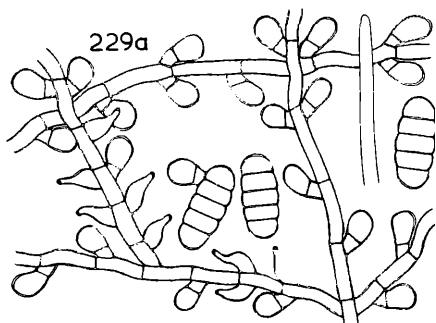
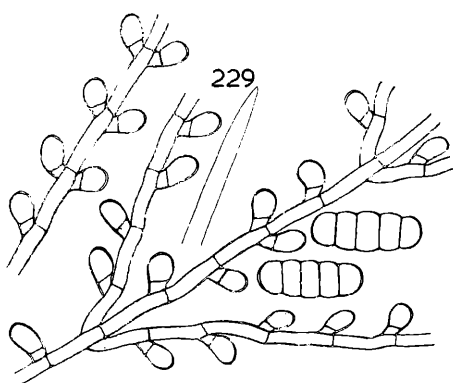
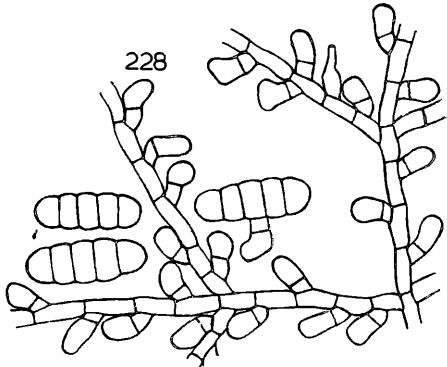
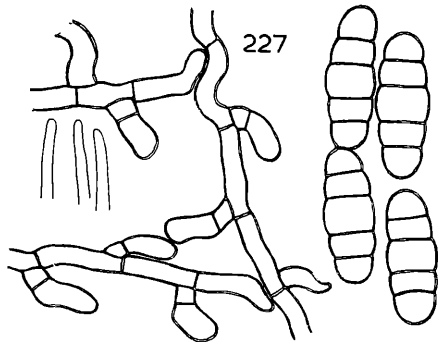


PLATE XXXVII. — 227. *M. homalii* Hansf. — 228. *M. caseariicola* Hansf. — 229. *M. zig-zag.* B. et C. — 229 a. *M. caseariae-arboreeae* var. *jamaicensis* Hansf. — 230. *M. caseariae-guianensis* Hansf. — 231. *M. homalii-dolichophylli* Hansf. et Deight.

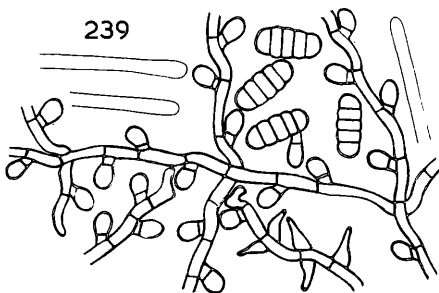
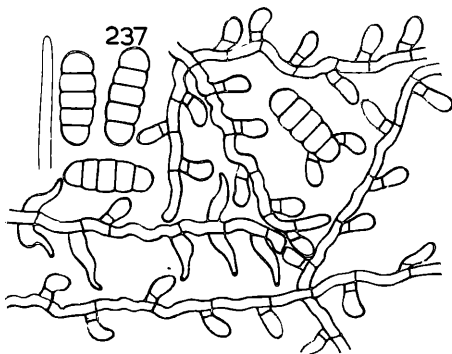
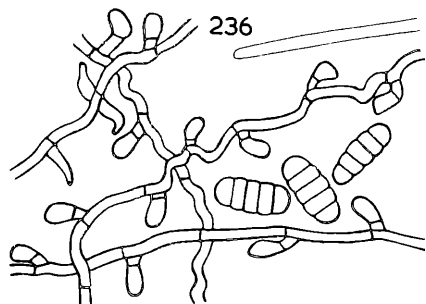
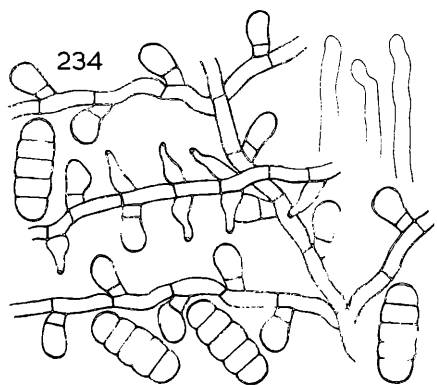
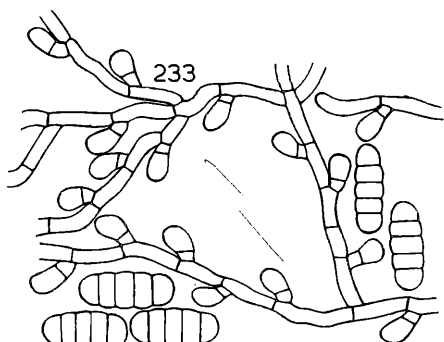
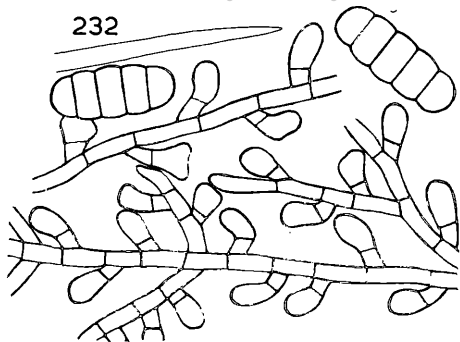


PLATE XXXVIII. — 232. *M. batangasensis* Hansf. — 233. *M. samydae* Cif. — 234. *M. banarae* Stev. — 236. *M. caseariae-arbovae* Hansf. — 237. *M. caseariae- arboreae* var. *guatemalensis* Hansf. — 239. *M. kernii* Hansf.

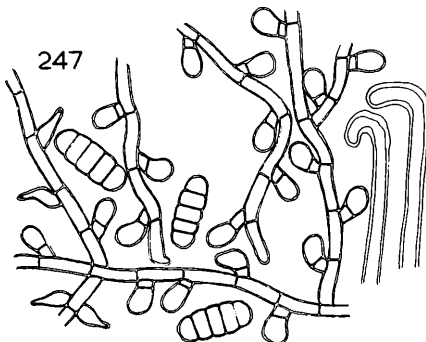
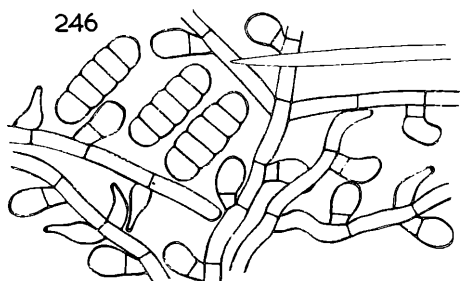
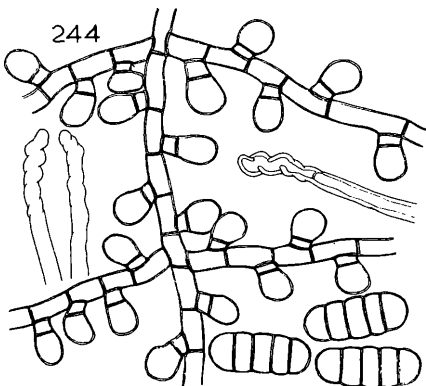
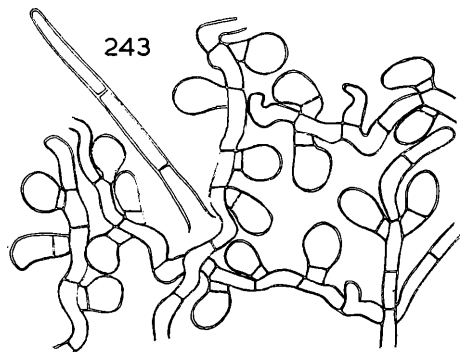
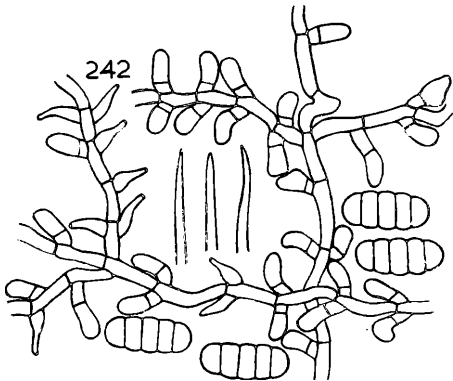
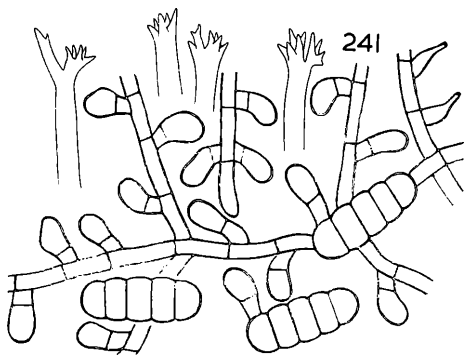
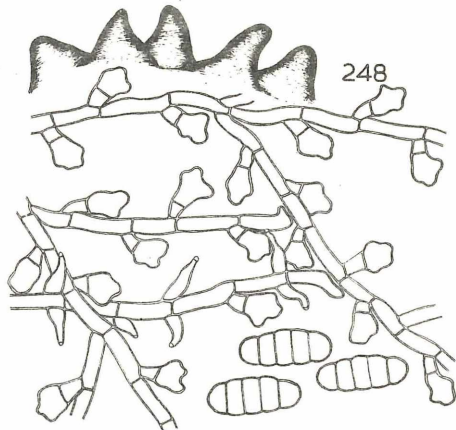
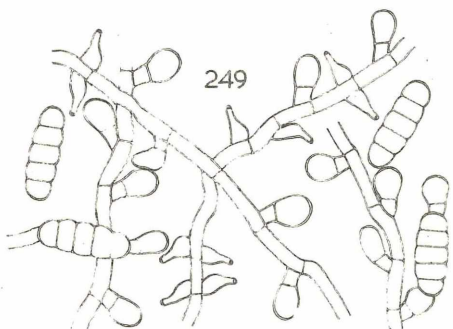


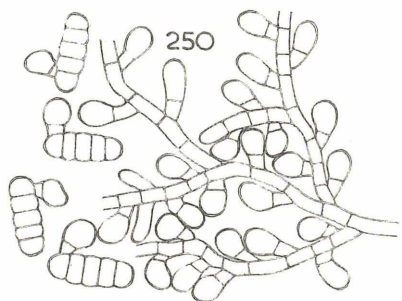
PLATE XXXIX. — 241. *M. cinnamodendri* Hansf. — 242. *M. canellae* Cif. — 243. *I. passiflorae* Hansf. — 244. *M. smethmanniae* Hansf. et Deight. — 246. *M. paropsiae* (Beeli) Hansf. — 247. *I. melothriae* Baker et Dale.



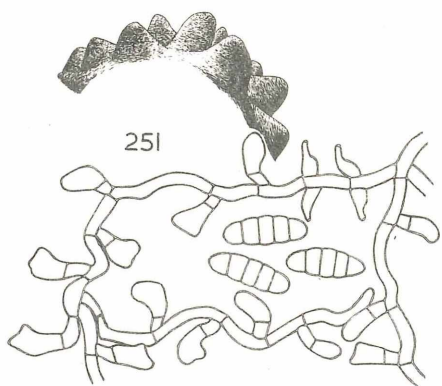
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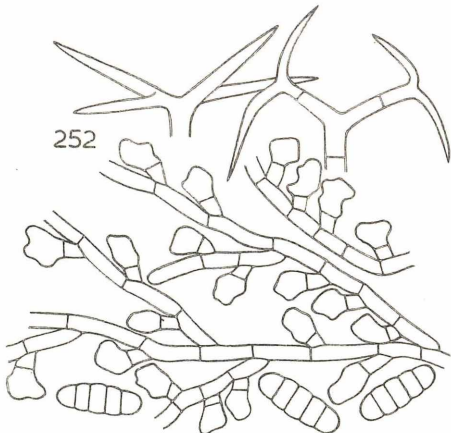
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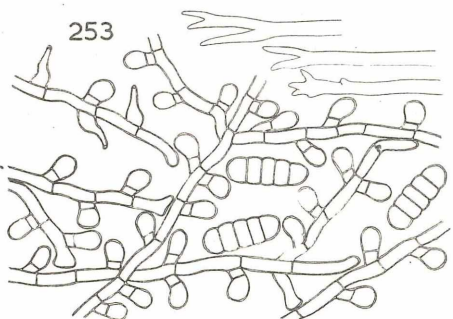
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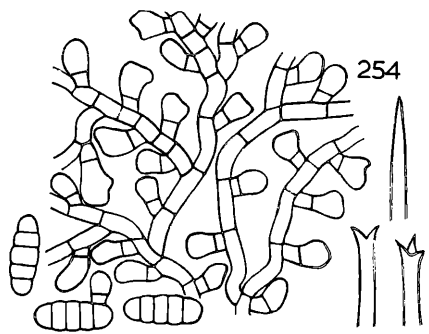


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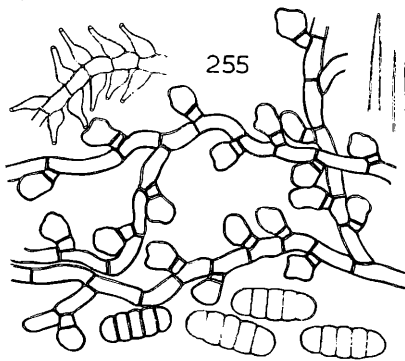


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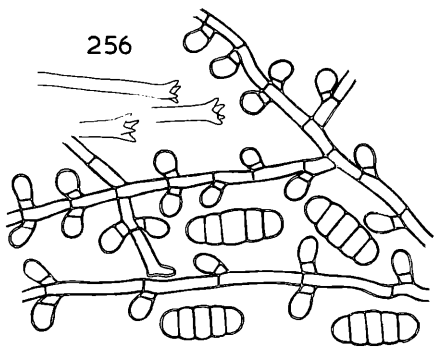
PLATE XL. — 248. *Ast. triloba* (Wint.) Hansf. — 249. *Ast. anguriaei* (Stev.) Hansf. — 250. *Ast. nigra* (Stev.) Hansf. — 251. *Ast. confragosa* (Syd.) Hansf. — 252. *M. cucurbitacearum* Stev. — 253. *M. cogniauxiae* Hansf.



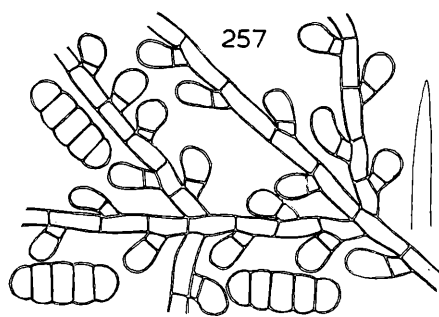
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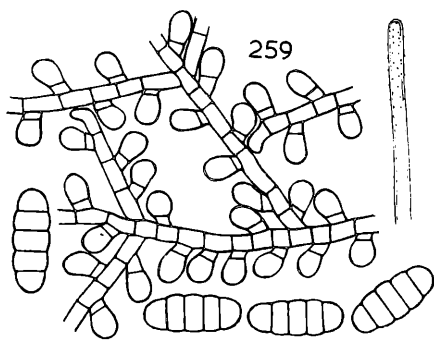
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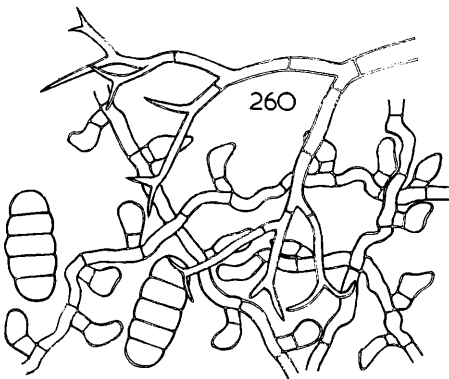
256



257



259



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PLATE XLI. — 254. *M. cyclantherae* Syd. — 255. *M. begoniae* Hansf. — 256. *M. papayae* Deight. — 257. *M. opuntiae* Hansf. — 259. *I. cryptocarpa* (Ell. et Mart.) Hansf. — 260. *M. schimae* Hansf.

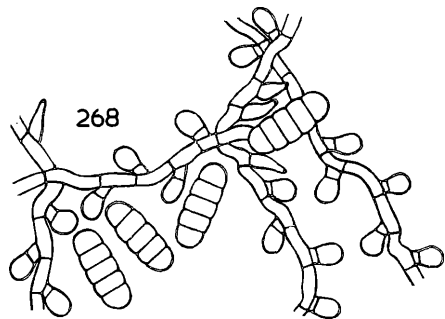
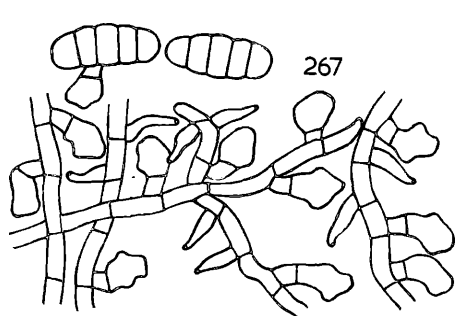
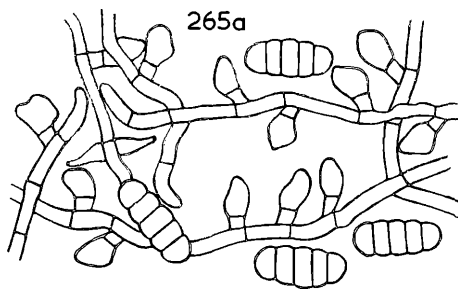
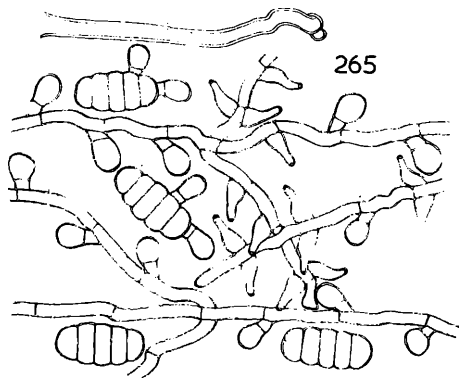
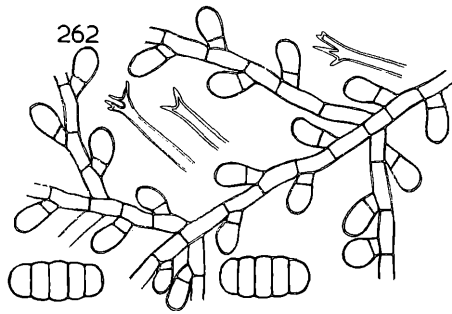
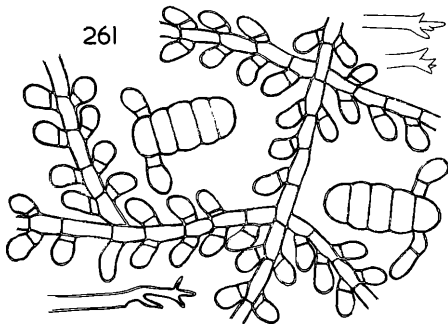


PLATE XLII. — 261. *M. schimicola* Yym. — 262. *M. theacearum* Stev. — 265. *I. marcgraviae* (Teh.) Hansf. — 265a. *Ast. marcgraviicola* Hansf. — 267. *Ast. papillifera* (Syd.) Hansf. — 268. *Ast. saurauina* Hansf.

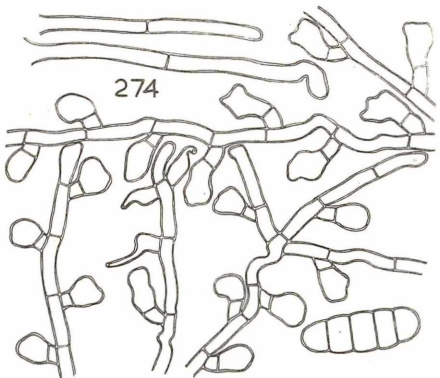
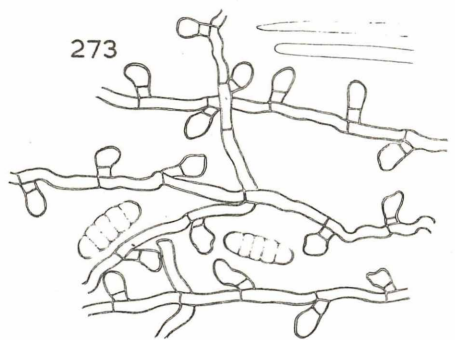
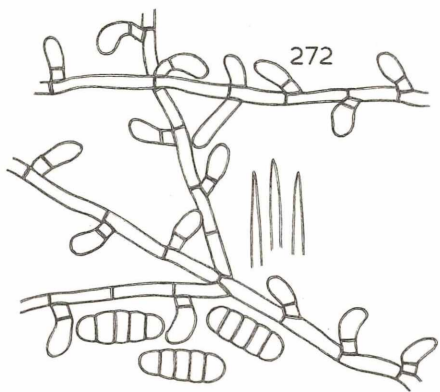
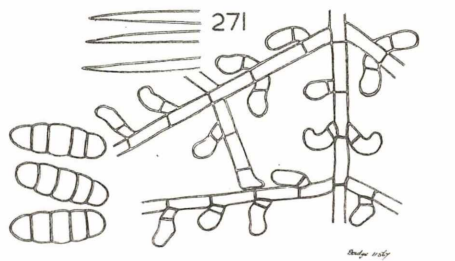
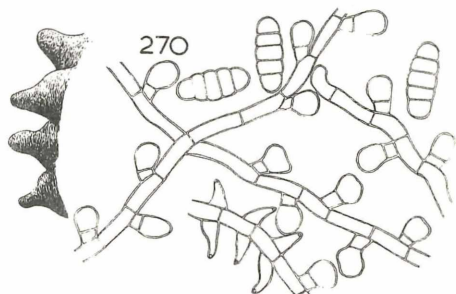
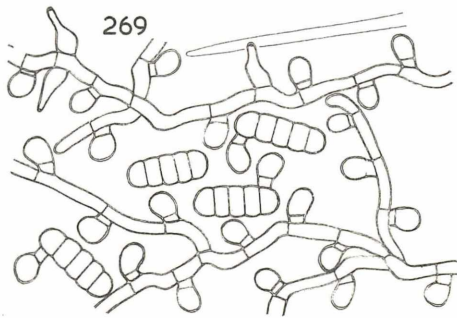


PLATE XLIII. — 269. *M. sauraiae* Syd. — 270. *Ast. ochnacearum* Cif. — 271. *M. ochnae* Doidge. — 272. *M. ourateae* Hansf. et Deight. — 273. *M. hopeae* Yates. — 274. *I. myrciae* Hansf.

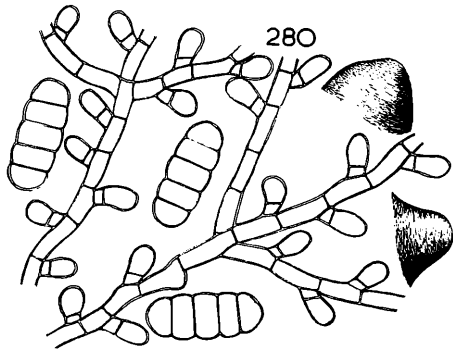
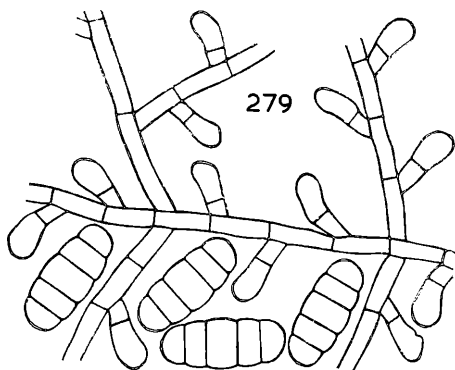
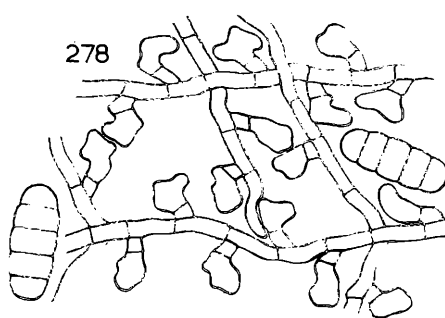
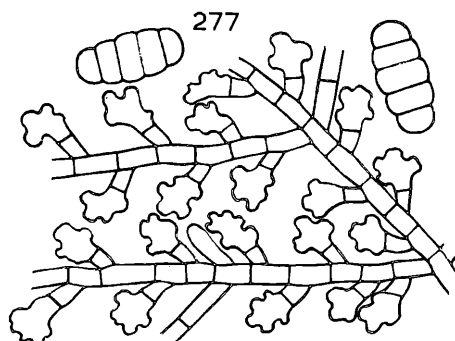
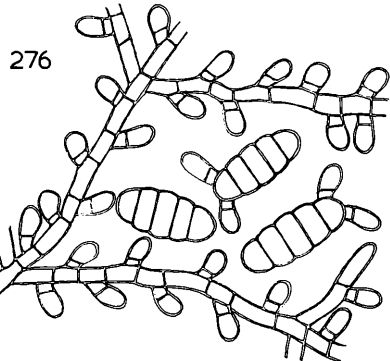
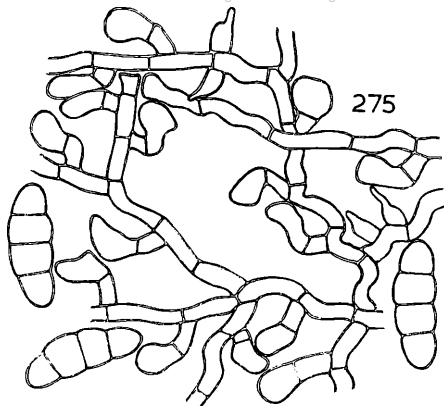
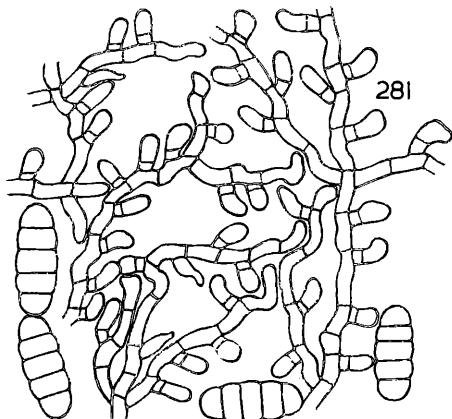
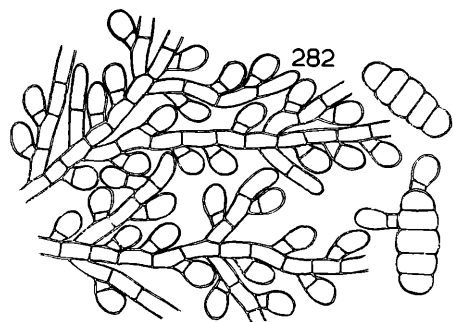


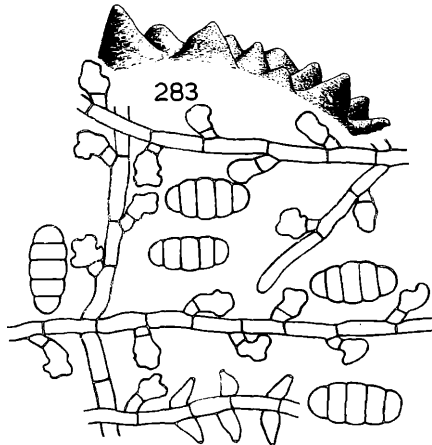
PLATE XLIV. — 275. *Ast. eucalyptorum* Hansf. — 276. *Ast. acmenae* Hansf. — 277. *Ast. atra* (Doidge) Hansf. — 278. *Ast. valdiviensis* (Speg.) Hansf. — 279. *Ast. valdiviensis* var. *integripoda* Hansf. — 280. *Ast. hughesii* Hansf.



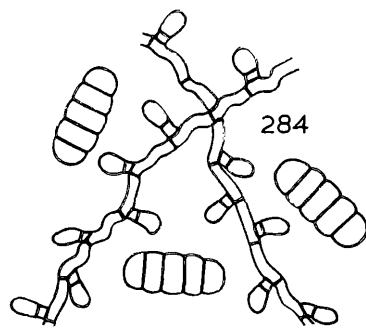
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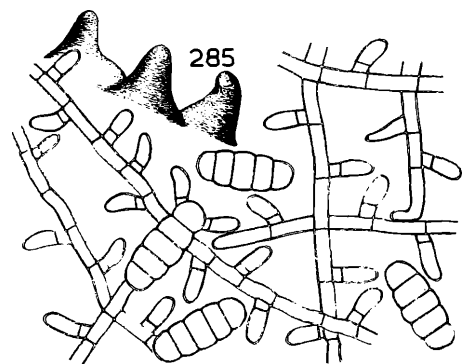
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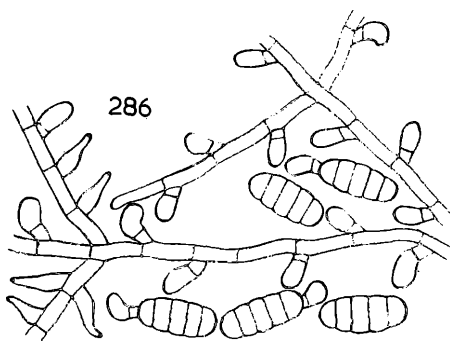
283



284



285



286

PLATE XLV. — 281. *Ast. australiana* Hansf. — 282. *Ast. ohiana* (Stev.) Hansf. — 283. *Ast. zeyheri* Doidge. — 284. *Ast. syzygii* Hansf. — 285. *Ast. atricha* var. *major* Hansf. — 286. *Ast. atricha* (Speg.) Hansf.

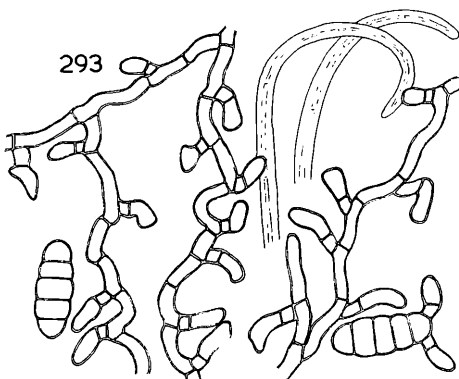
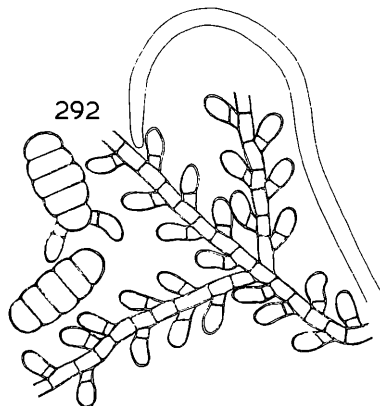
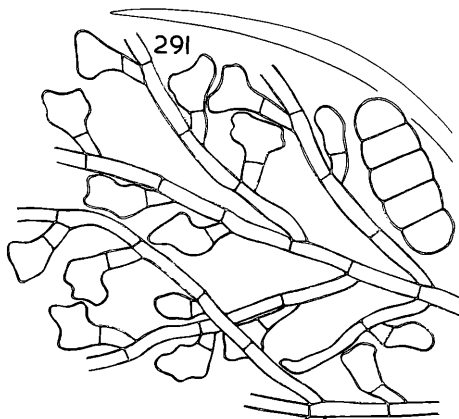
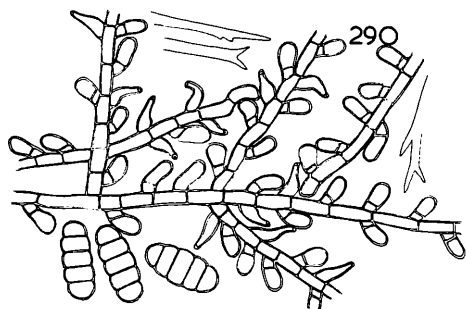
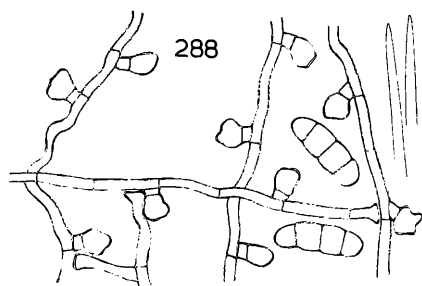
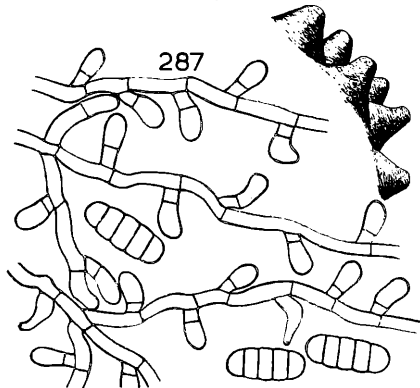


PLATE XLVI. — 287. *Ast. mammillata* Hansf. — 288. *M. pulchella* Speg. — 290. *M. Helleri* Earle. — 291. *M. megalopoda* Syd. — 292. *M. hawaiensis* Stev. — 293. *M. densa* Cooke.

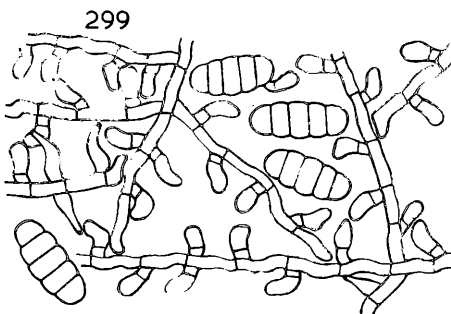
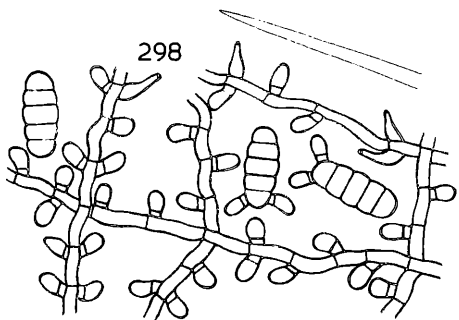
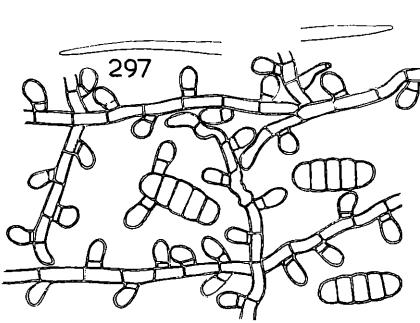
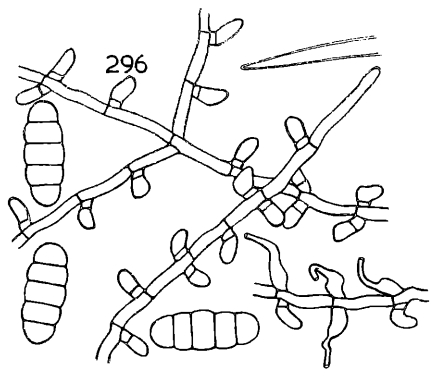
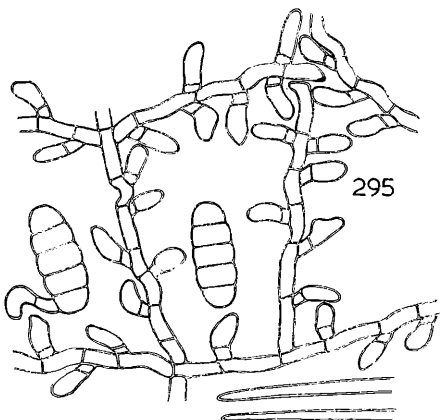
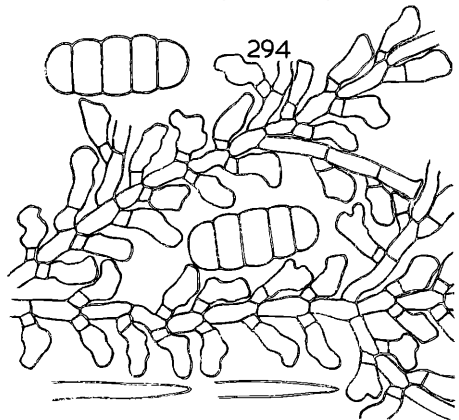


PLATE XLVII. — 294. *M. queenslandica* (Fish.) Hansf. — 295. *M. eugeniae-jambo-*
loidis var. *australiensis* Hansf. — 296. *M. amomicola* Stev. —
297. *M. leptospermi* Hansf. — 298. *myrtacearum* Stev. et Rold. —
299. *M. eugeniae-monticolae* Hansf.

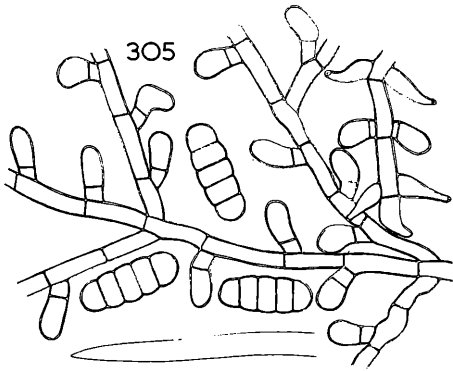
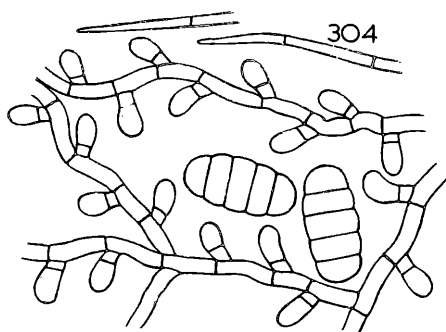
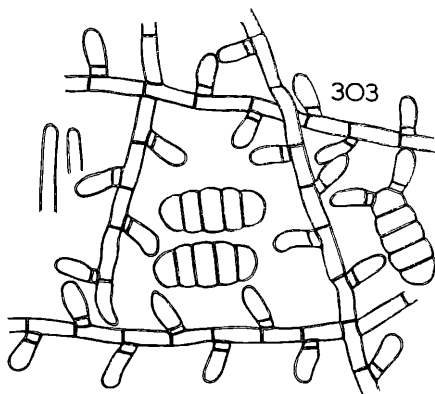
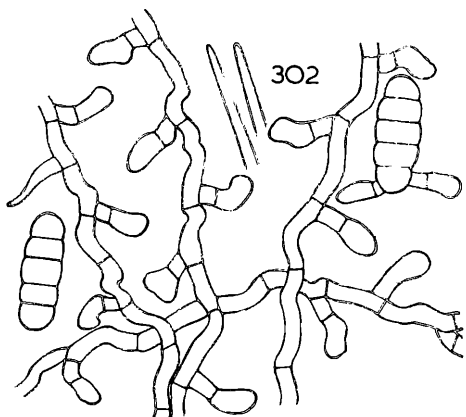
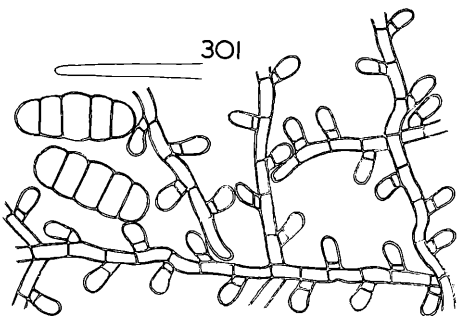
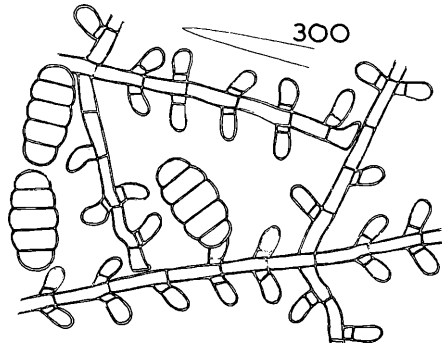


PLATE XLVIII. — 300. *M. eugeniicola* Stev. — 301. *M. eugeniae* Syd. — 302. *M. eugeniae-jamboloidis* Hansf. — 303. *M. eugeniae-calophylloidis* Hansf. et Deight. — 304. *M. singaporense* Hansf. — 305. *M. eugeniae-jamboloidis* var. *paulensis* Hansf.

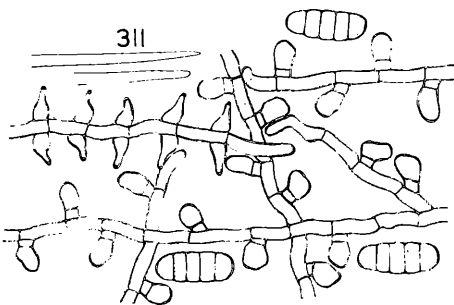
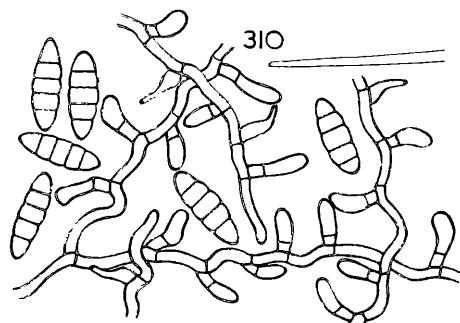
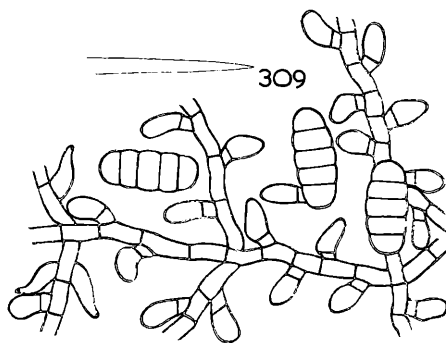
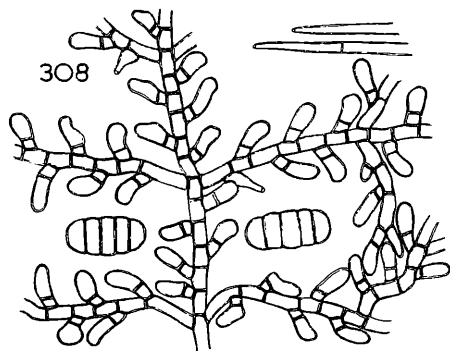
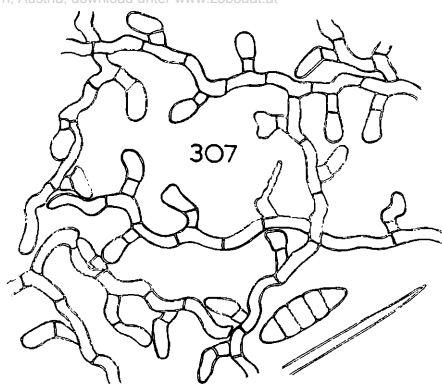
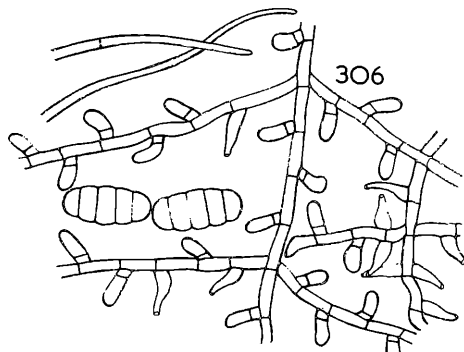


PLATE XLIX. — 306. *M. cylindropoda* Dodge. — 307. *M. trichostroma* (Kze.) Toro. — 308. *M. ranganathii* Hansf. — 309. *M. eucalypti* Stev. et Rold. — 310. *M. trichostroma* var. *olecranonis* (Stev. et Teh.) Hansf. — 311. *M. malangensis* Hansf.

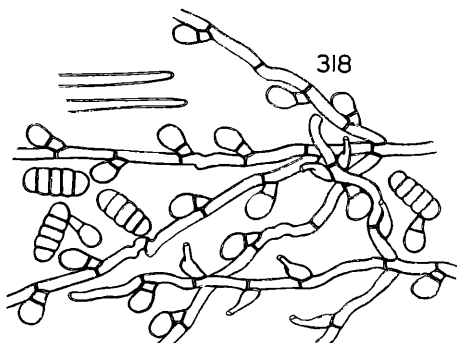
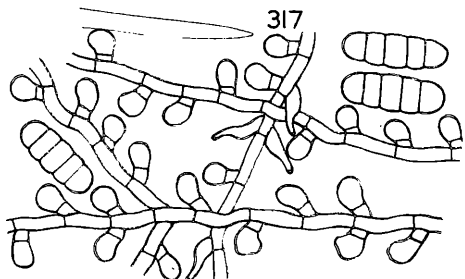
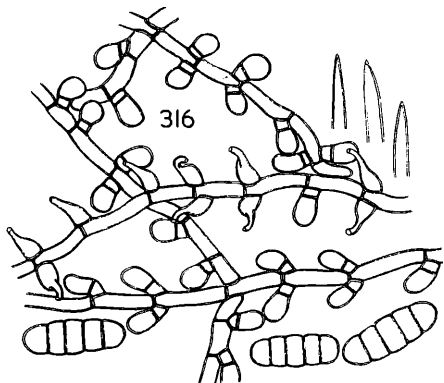
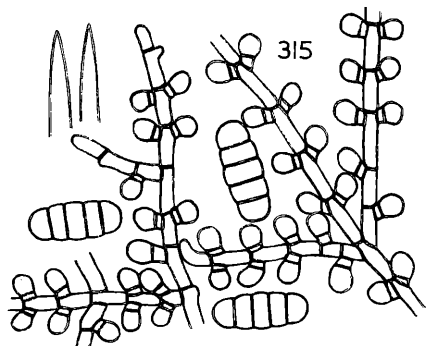
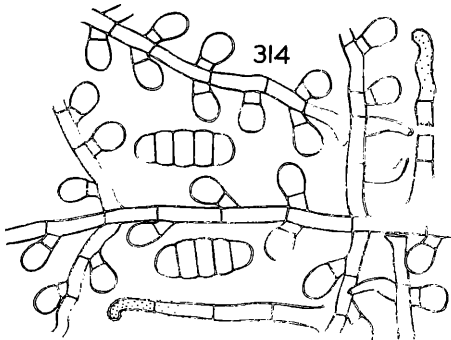
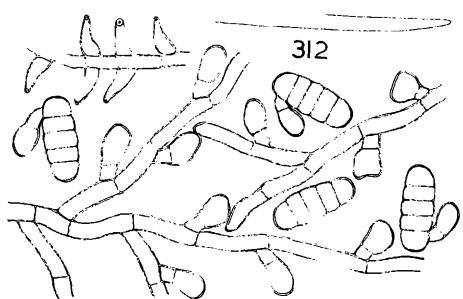


PLATE L. — 312. *M. laxa* Gaill. — 314. *I. gustaviae* Hansf. — 315. *M. indica* Syd. — 316. *M. indica* var. *careyae* Stev. — 317. *M. barringtoniicola* Stev. et Rold. — 318. *M. napoleonae* Hansf. et Deight.

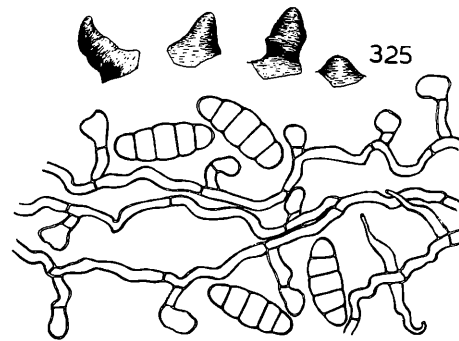
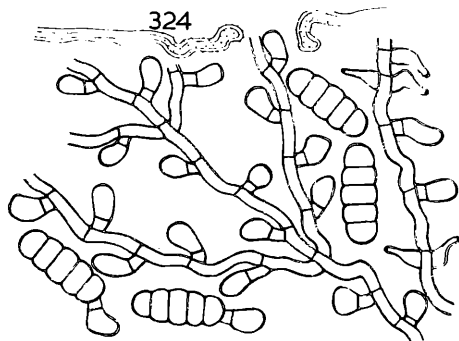
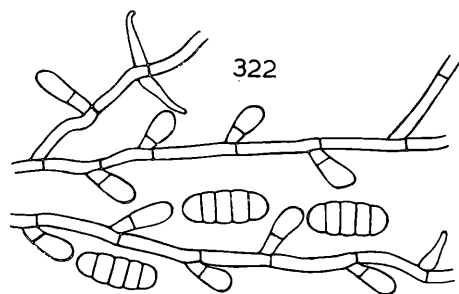
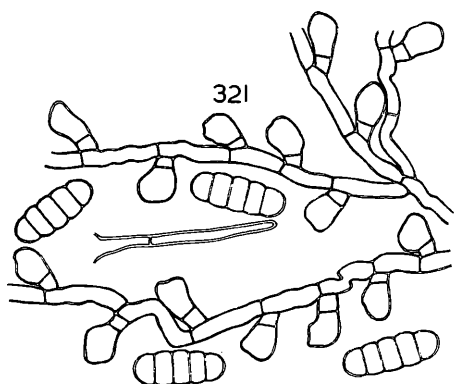
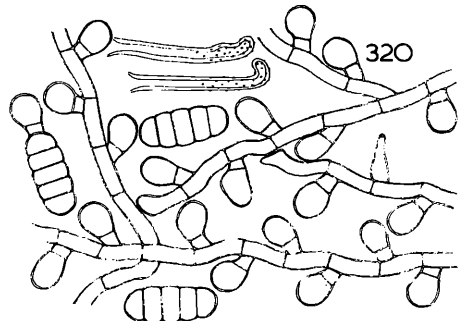
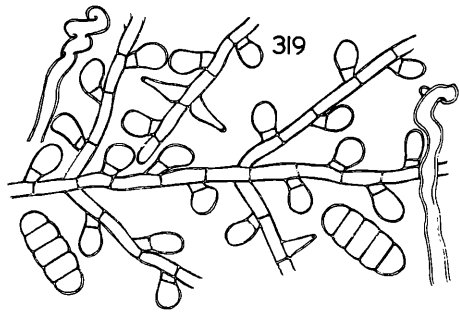


PLATE LI. — 319. *I. miconiae* Stev. — 320. *I. shropshiriana* (Stev.) Hansf. — 321. *I. conostegiae* Stev. — 322. *I. miconiicola* Stev. — 324. *I. cliodemiae* (Stev.) Hansf. — 325. *Ast. brachycera* (Syd.) Hansf.

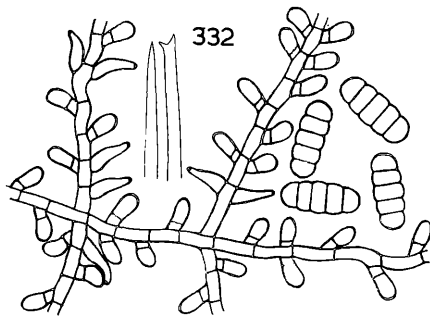
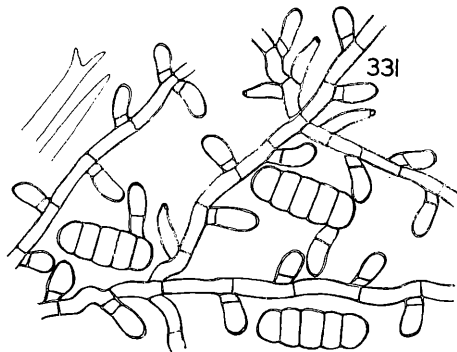
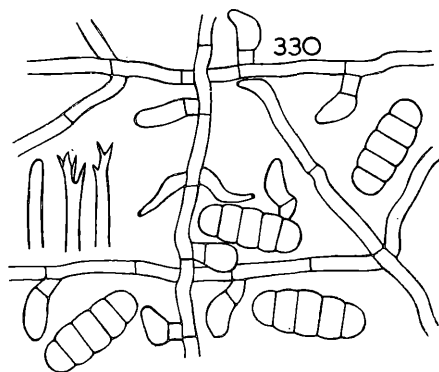
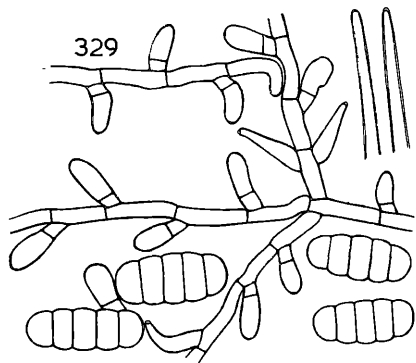
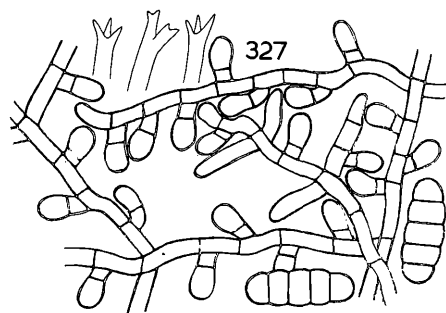
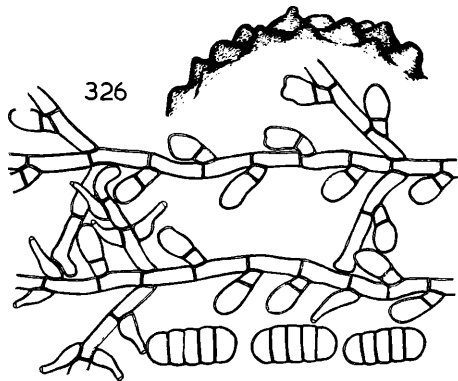


PLATE LIII. — 326. *Ast. melastomacearum* (Speg.) Hansf. — 327. *M. camaragibeicol* Bat. et Meia. — 329. *M. memecyli* Syd. — 330. *M. affinis* Syd. — 331. *M. heudelotii* Gaill. — 332. *M. memecyli* var. *microspora* Hansf.

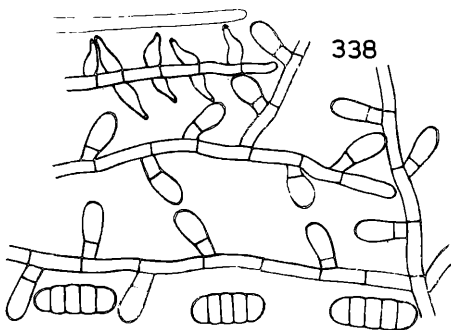
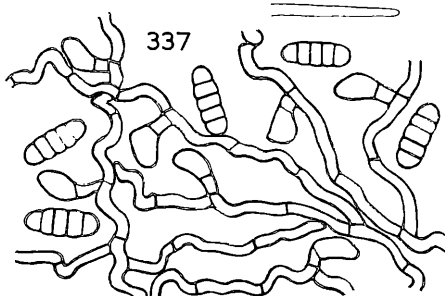
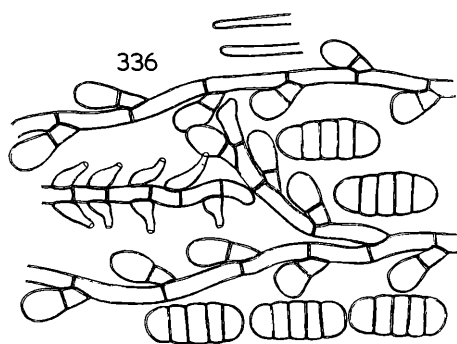
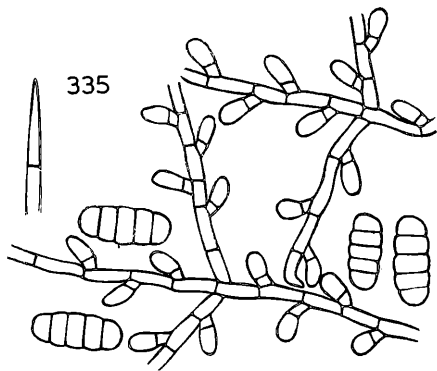
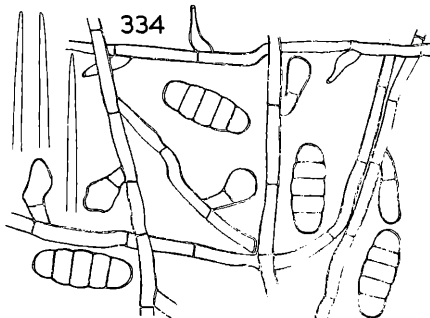
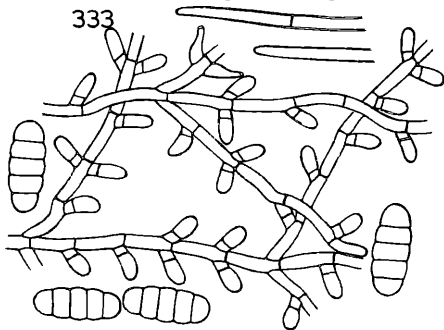


PLATE LIII. — 333. *M. mouririae* Cif. — 334. *M. oligopoda* Syd. — 335. *M. memelicola* Hansf. — 336. *M. dissotidis* Hansf. et Deight. — 337. *M. medinillae* Hansf. — 338. *M. dissotidis* var. *minor* Hansf.

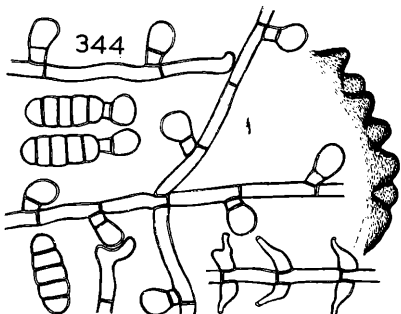
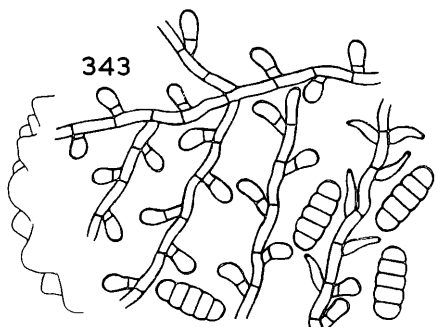
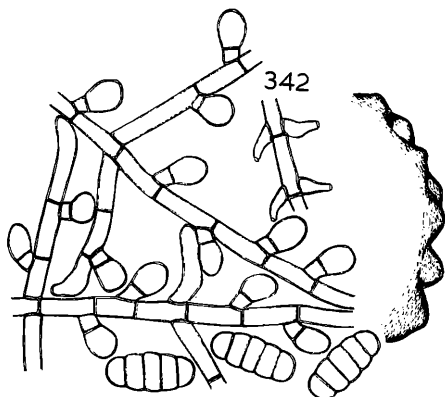
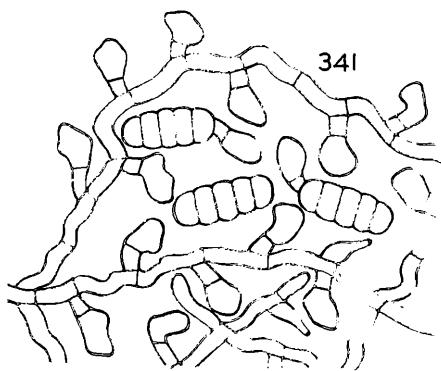
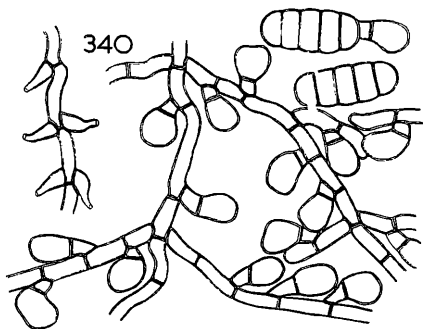
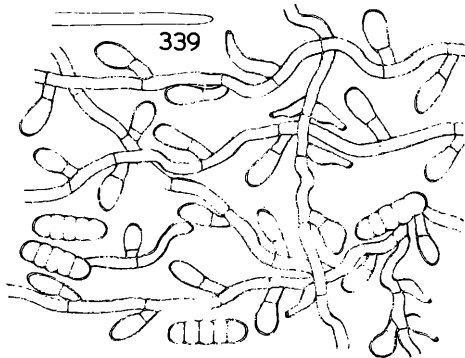


PLATE LIV. — 339. *M. inconspicua* Hansf. — 340. *Ast. combreti* var. *major* (Hansf. et Deight.) Hansf. — 341. *Ast. combreti* (Stev.) Hansf. — 342. *Ast. combreti* var. *leonensis* Hansf. — 343. *Ast. lagunculariae* (Earle) Hansf. — 344. *Ast. terminaliae* (Hansf. et Deight.) Hansf.

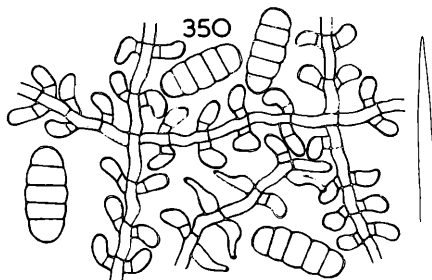
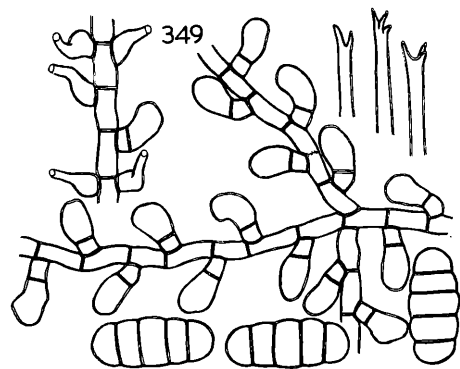
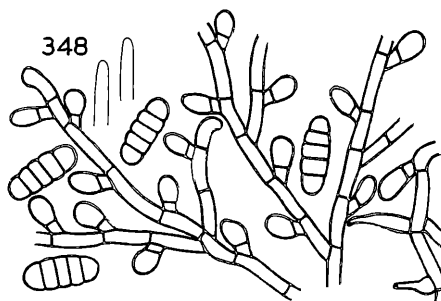
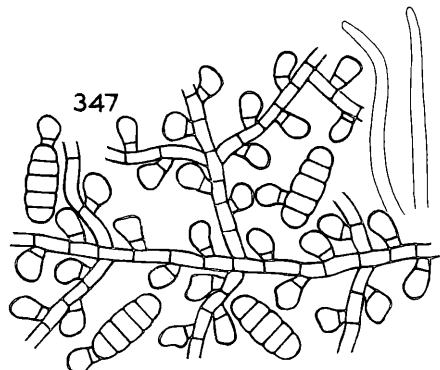
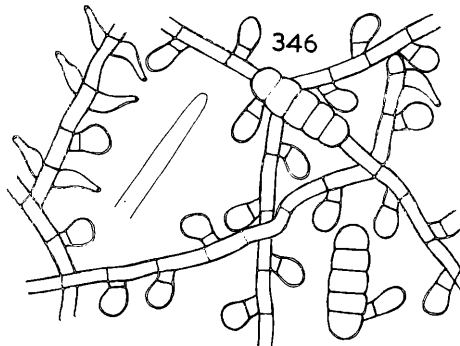
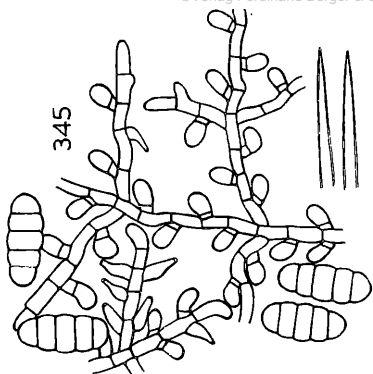


PLATE LV. — 345. *M. pelliculosa* Syd. — 346. *M. buchenaviae* Bat. — 347. *M. nigra* Stev. — 348. *M. sudanensis* Hansf. — 349. *M. anisophylleae* Hansf. et Deight. — 350. *M. bruguierae* Syd.

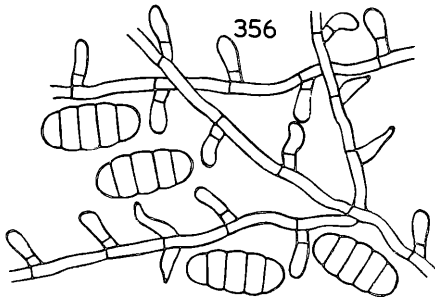
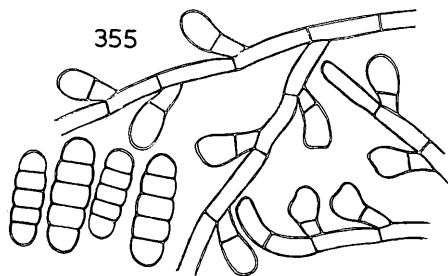
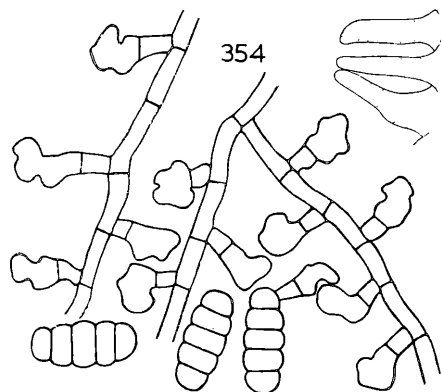
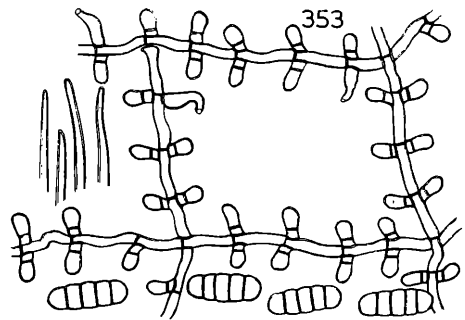
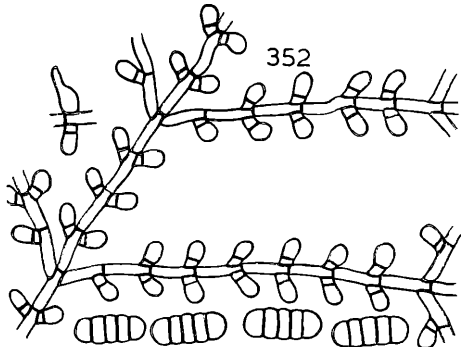
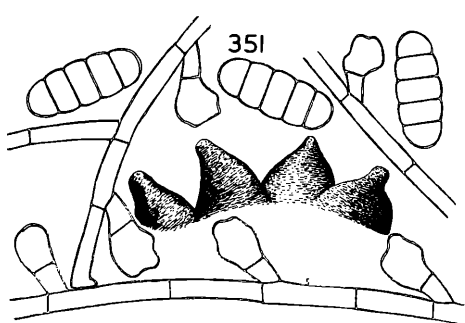


PLATE LVI. — 351. *Ast. harunganae* Hansf. — 352. *Ast. harunganicola* Hansf. — 353. *M. leonensis* Hansf. et Deight. — 354. *App. calophylli* (Stev.) Toro. — 355. *Ast. symphoniae* Hansf. — 356. *Ast. galipanensis* (Toro) Hansf.

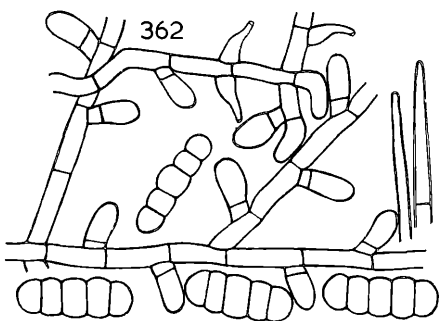
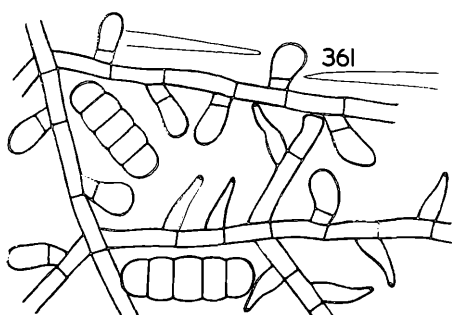
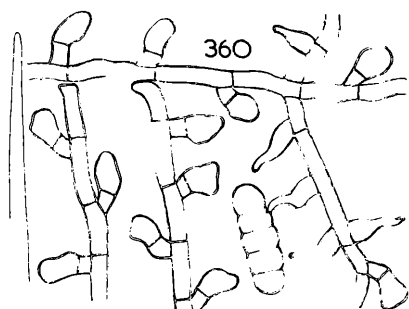
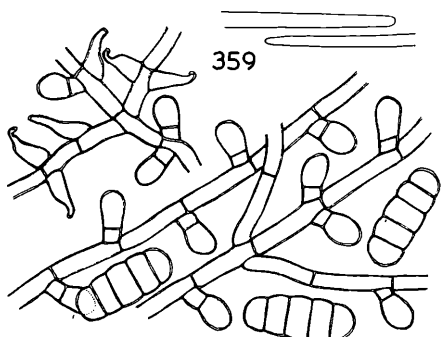
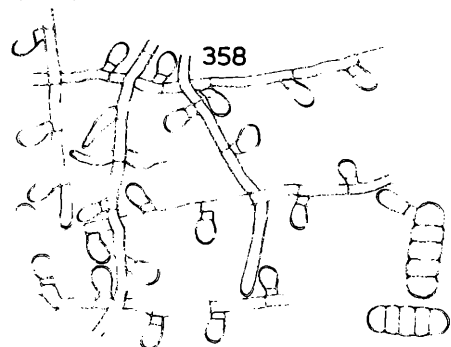
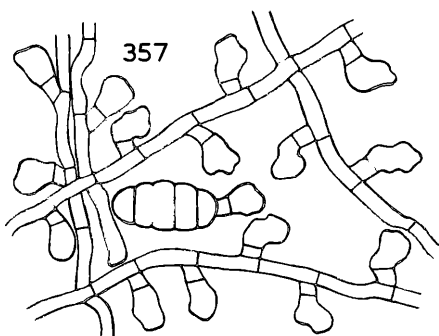


PLATE LVII. — 357. *Ast. vismiae* Hansf. — 358. *Ast. vismiicola* Hansf. — 359. *M. mammeicola* Hansf. — 360. *M. clusiae* Stev. — 361. *M. garciniae* Yates. — 362. *M. mammeae* Hansf.

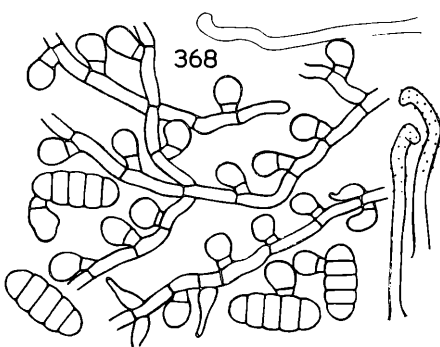
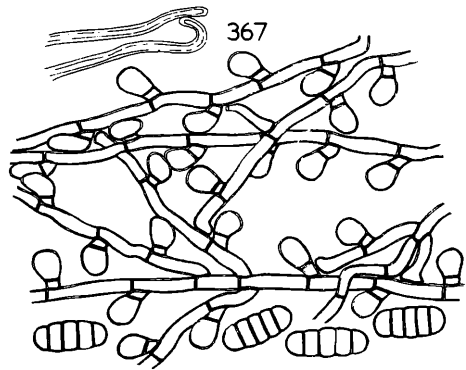
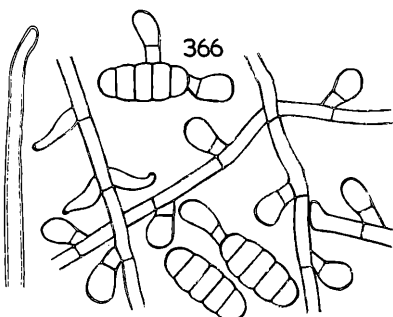
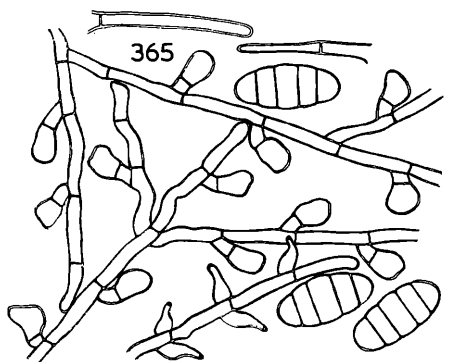
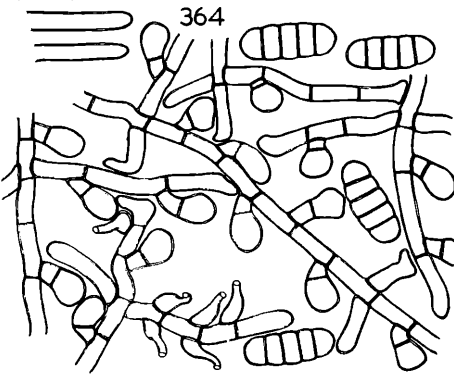
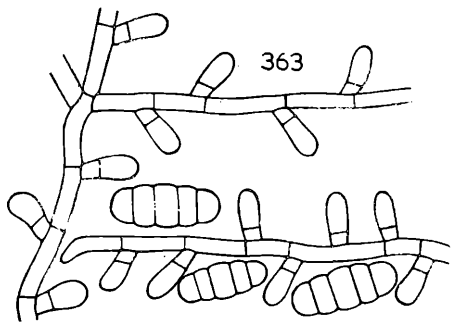


PLATE LVIII. — 363. *M. garciniae* var. *mangostana* (Sacc.) Hansf. — 364. *M. scytopetali* Hansf. et Deight. — 365. *I. coronata* (Speg.) Stev. — 366. *I. coronata* var. *philippinensis* Stev. et Rold. — 367. *I. coronata* var. *christianae* (Deight.) Hansf. et Deight. — 368. *I. triumphettae* (Stev.) Hansf. et Deight.

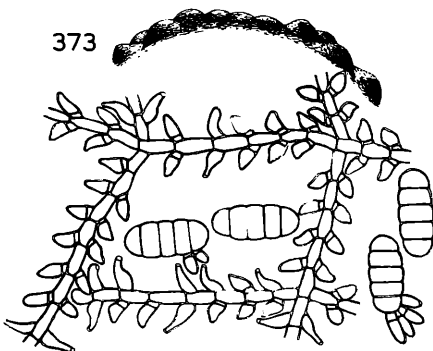
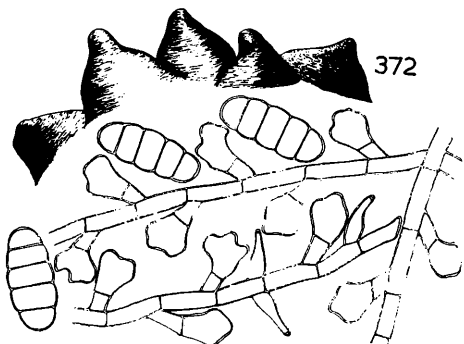
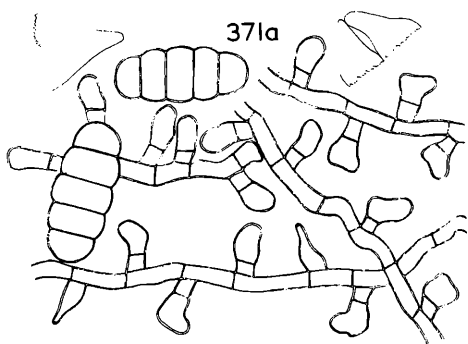
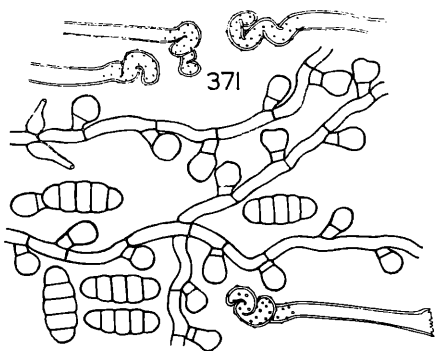
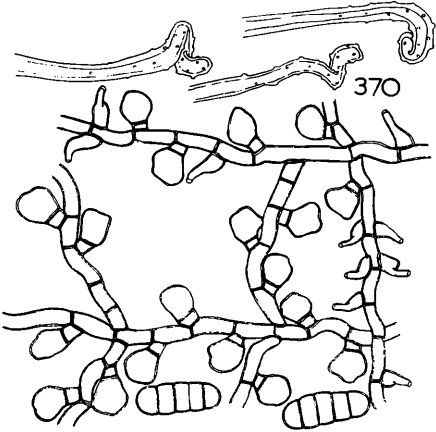
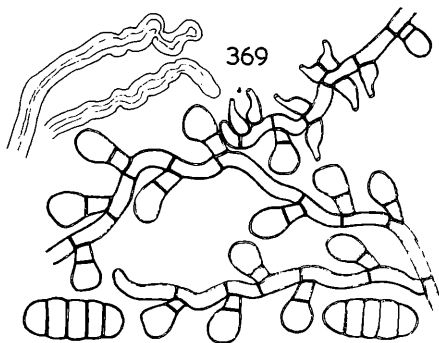


PLATE LIX. — 369. *I. triumphatae* var. *glyphacicola* (Deight.) Hansf. et Deight. —
370. *I. triumphatae* var. *vanderystii* (Beeli) Hansf. et Deight. —
371. *I. lagunae* Hansf. — 371a. *Ast. elaeocarpicola* Hansf. — 372.
Ast. glyphaeae Hansf. — 373. *Ast. amoena* (Syd.) Hansf.

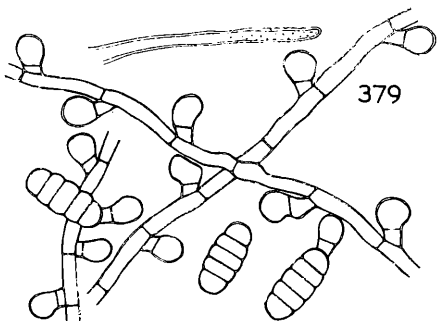
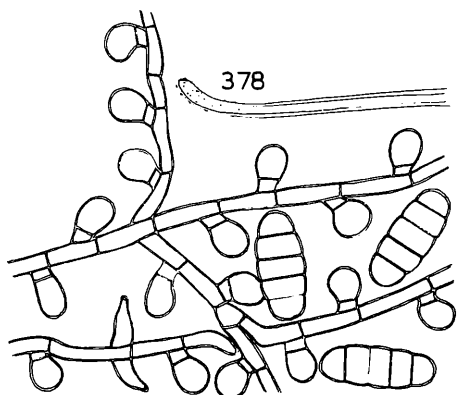
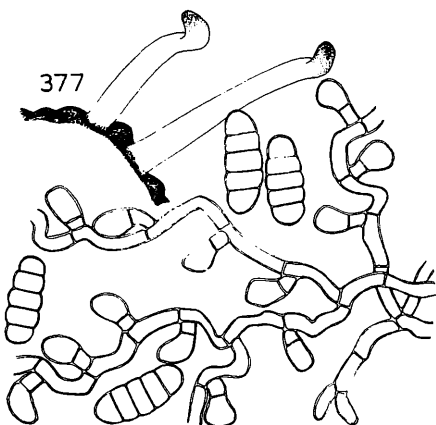
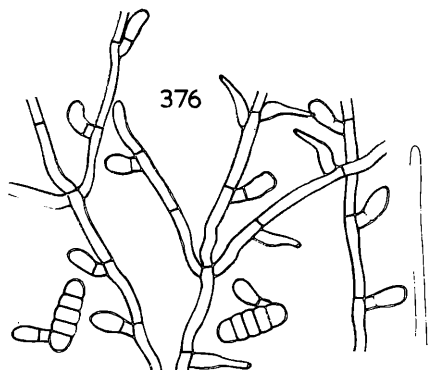
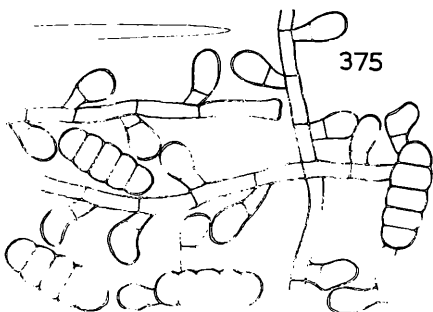
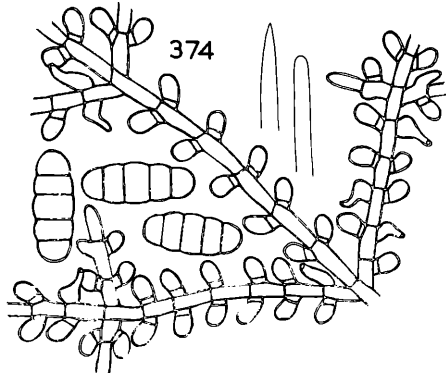


PLATE LX. — 374. *M. elaeocarpi* Yates. — 375. *M. grewiicola* Hansf. — 376. *M. grewiae*. — 377. *App. dombeyae*. — 378. *I. media* Deight. — 379. *I. tibidensis* Hansf.

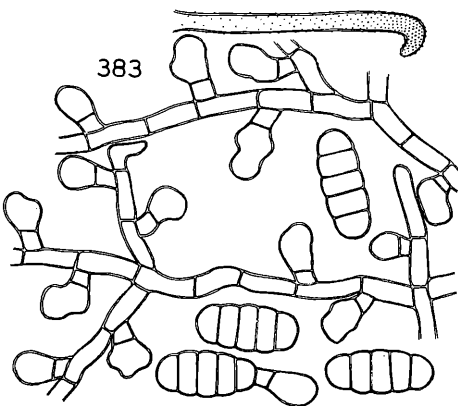
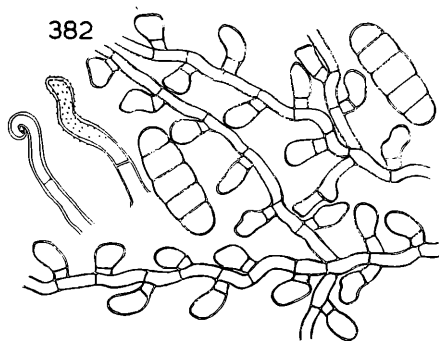
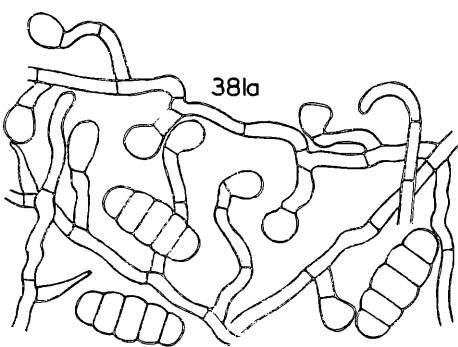
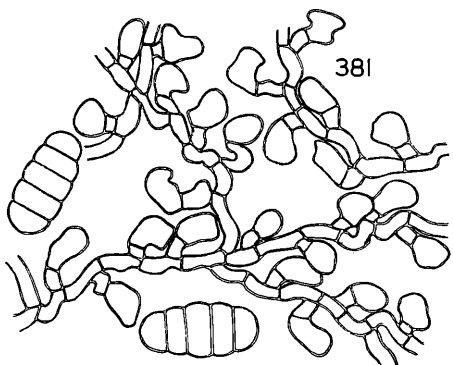
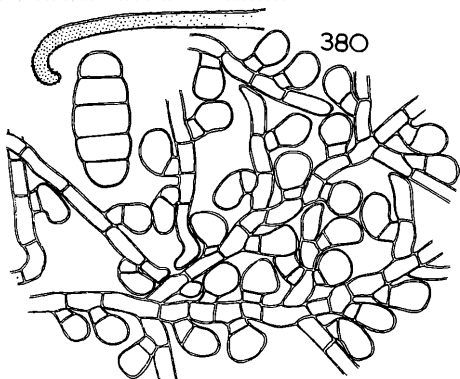
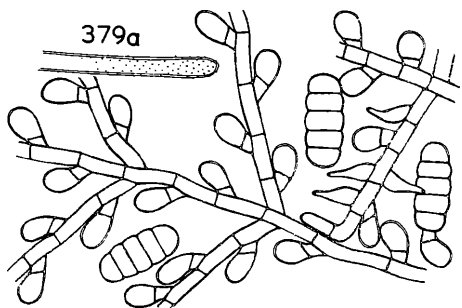
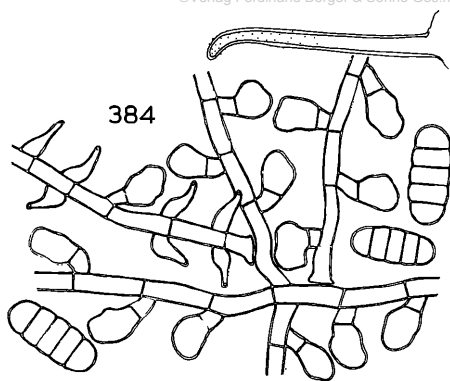
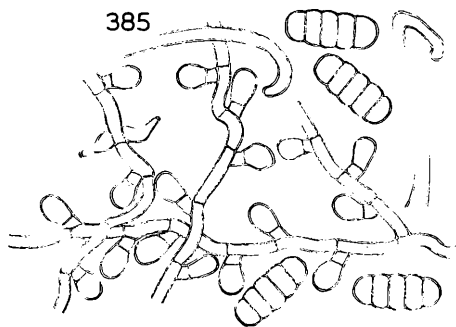


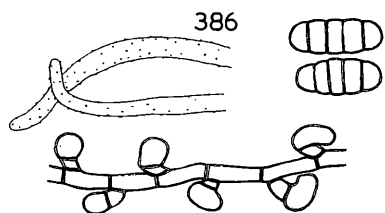
PLATE LXI. — 379a. *I. nesogordoniae* Deight. — 380. *I. njalaensis* Hansf. et Deight.
— 381. *I. tarrietiae* Hansf. et Deight. — 381a. *I. aburiensis* Deight.
— 382. *I. guianensis* (Stev. et Dow.) Stev. — 383. *I. colicola* Hansf.
et Deight.



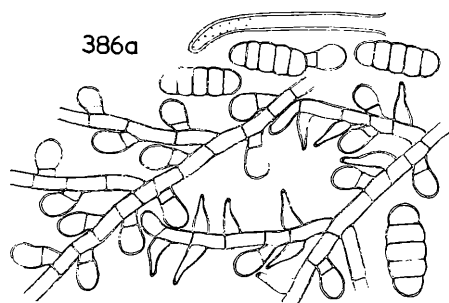
384



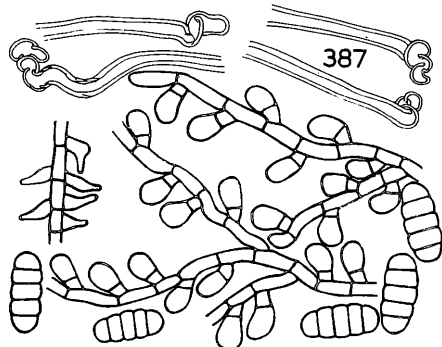
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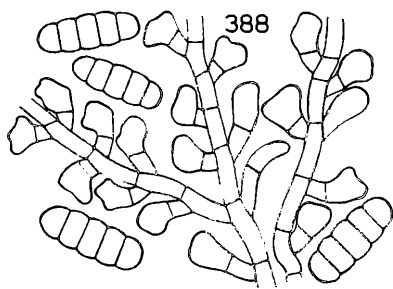
386



386a



387



388

PLATE LXII. — 384. *I. buettneriicola* Deight. — 385. *I. triumphatae* (Stev.) Hansf. et Deight. — 386. *I. colae* Hansf. — 386a. *I. leptonychiae* Deight. — 387. *I. curvata* (Yates) Stev. — 388. *Ast. buettneriae* (Stevenson) Hansf.

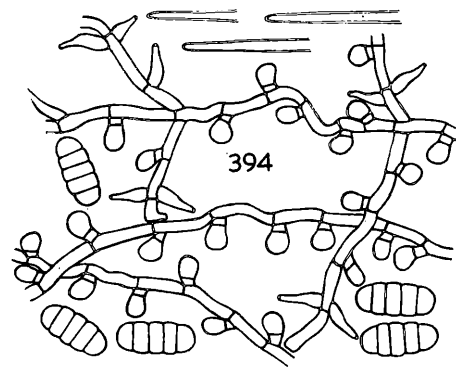
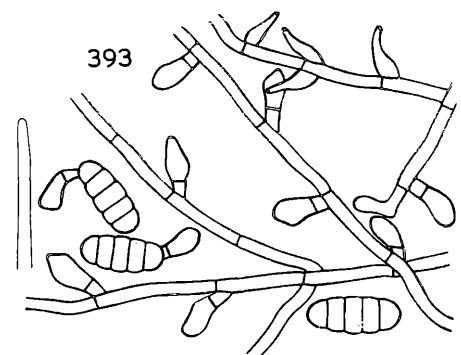
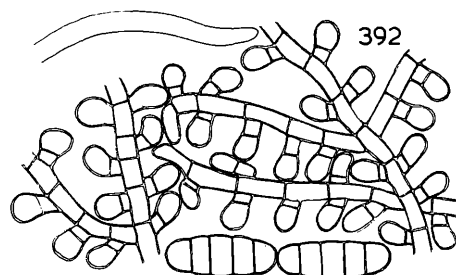
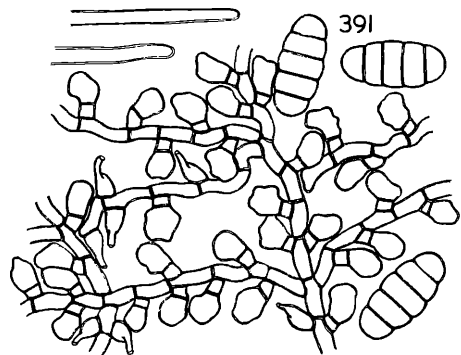
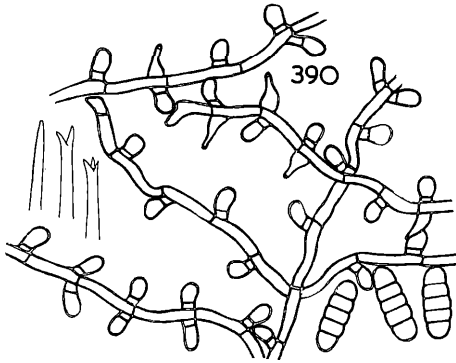
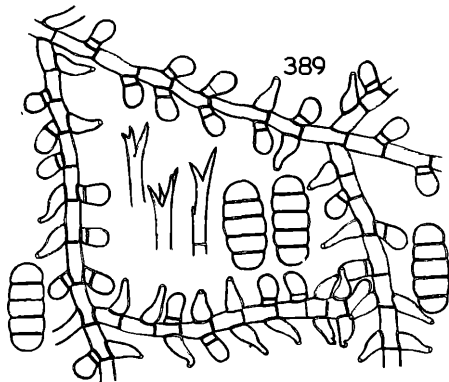


PLATE LXIII. — 389. *M. sterculiae* Hansf. et Deight. — 390. *M. triplochitonis* Hughes. — 391. *M. pterospermi* Stev. — 392. *M. colae-simiarum* Deight. — 393. *M. pterospermicola* Stev. et Rold. — 394. *M. melochiae* Hansf.

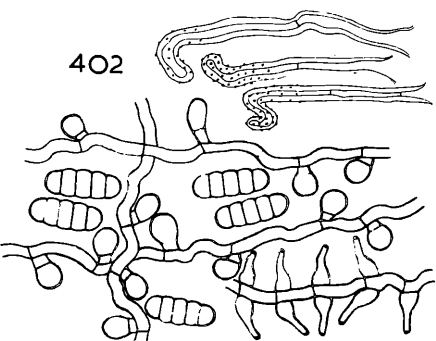
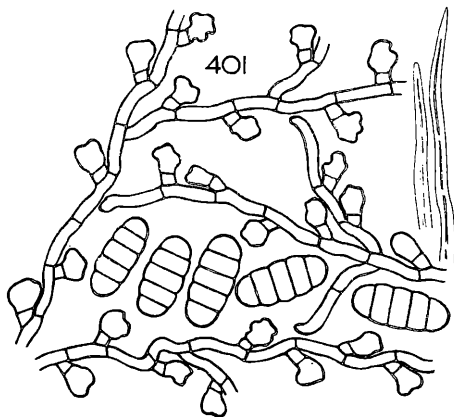
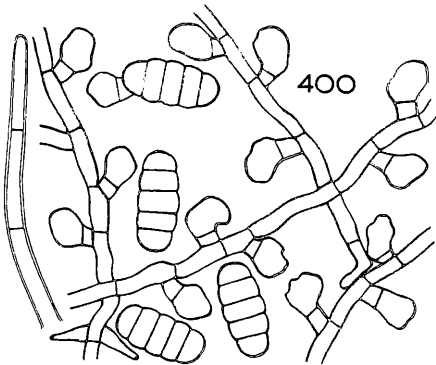
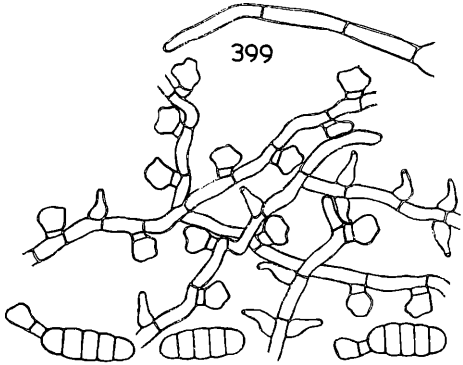
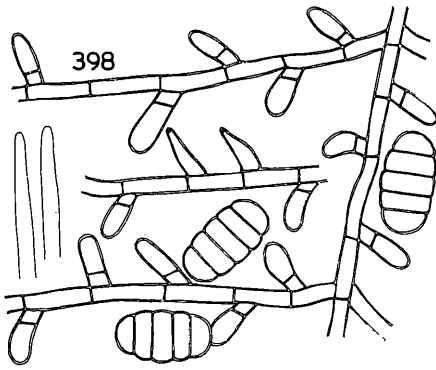
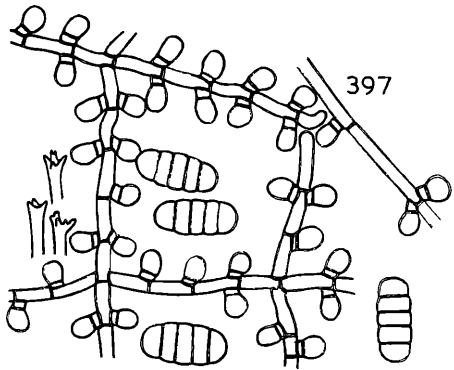


PLATE LXIV. — 397. *M. sterculiæ* Hansf. et Deight. — 398. *M. durionis* Hansf. — 399. *J. molleriana* (Wint.) Stev. — 400. *I. molleriana* var. *major* Hansf. — 401. *I. hoheriae* Hansf. — 402. *I. sidicola* (Stev. et Teh.) Hansf.

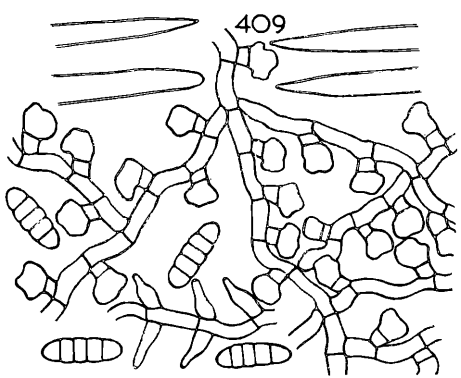
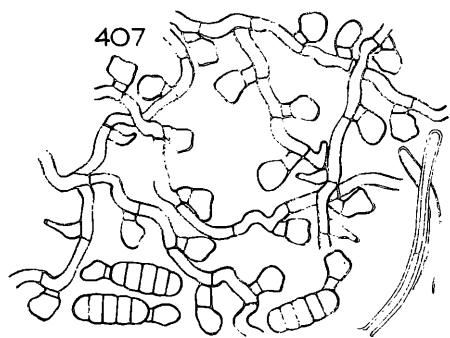
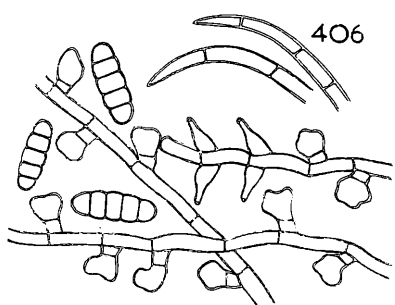
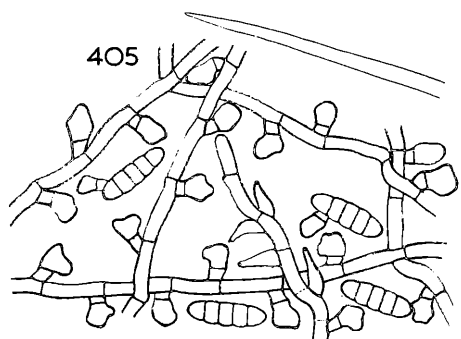
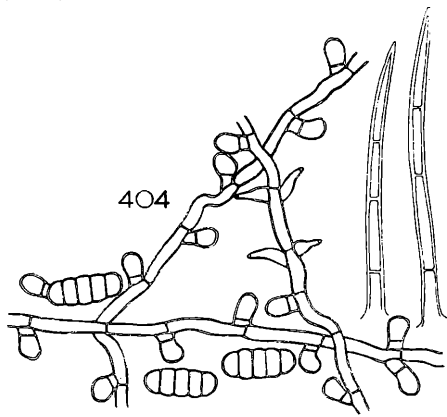
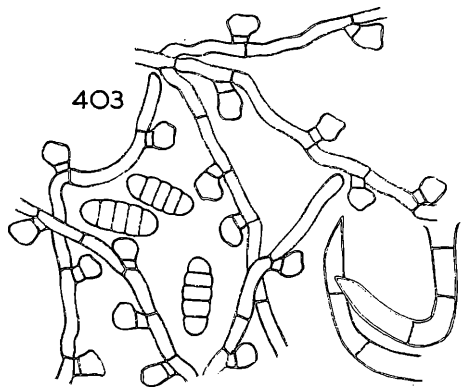


PLATE LXV. — 403. *I. aciculosa* (Wint.) Stev. — 404. *I. thespesiae* Hansf. — 405. *I. sidae* (Rehm.) Hughes. — 406. *I. sidae* (Rehm.) var. *hibisci* (Hansf.) Hughes. — 407. *I. bastardiodipsidis* (Speg.) Stev. — 409. *M. kydiae-calycinae* Hansf. et Thirum.

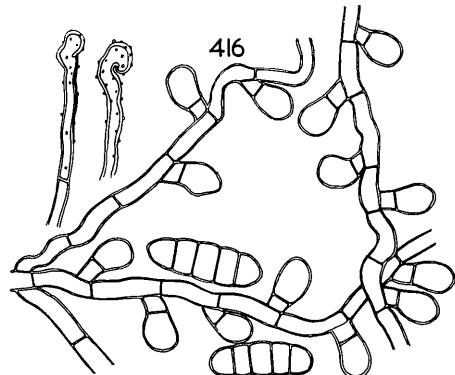
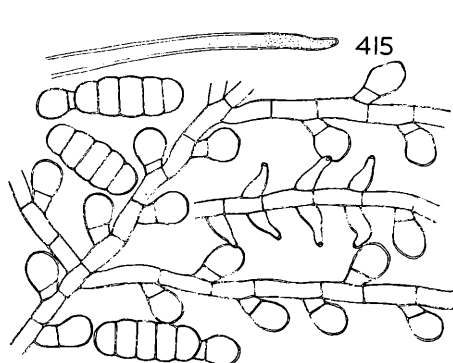
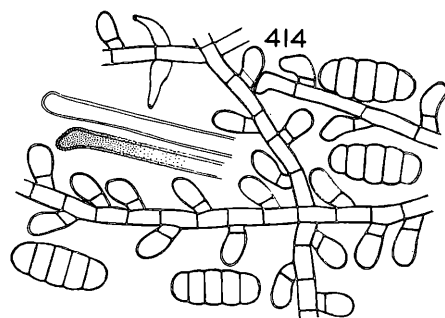
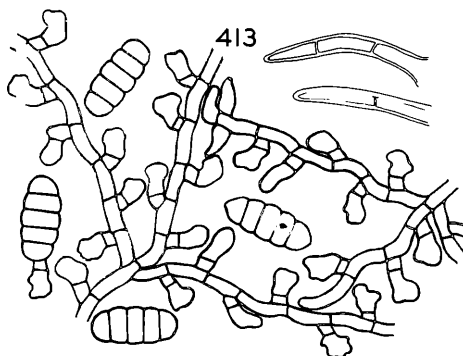
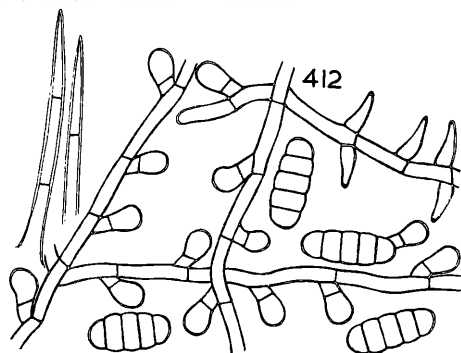
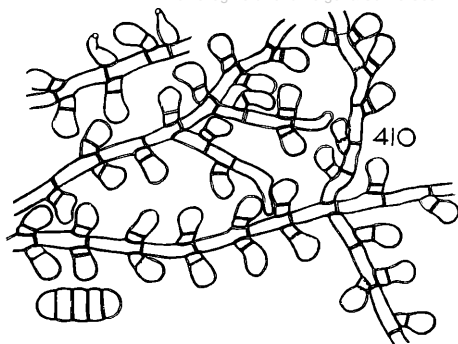


PLATE LXVI. — 410. *Irenopsis* spec. — 412. *I. chaethachna* (Cif.) Hansf. — 413. *I. malpighiae* Hansf. — 414. *I. banisteriae* Hansf. — 415. *I. stuhlmanniana* (P. Henn.) Hansf. — 416. *I. malpighiicola* Hansf.

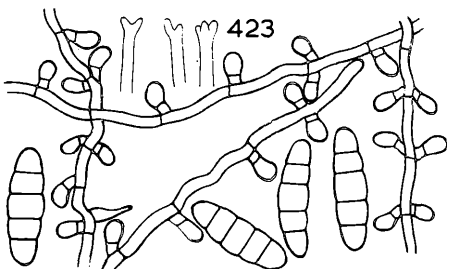
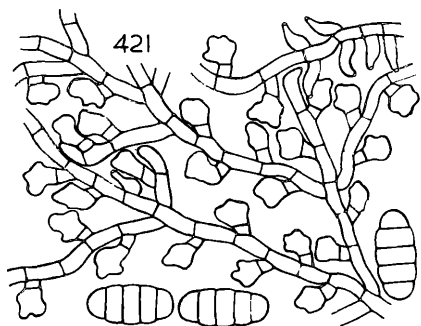
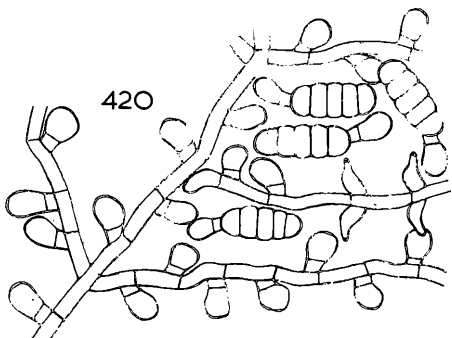
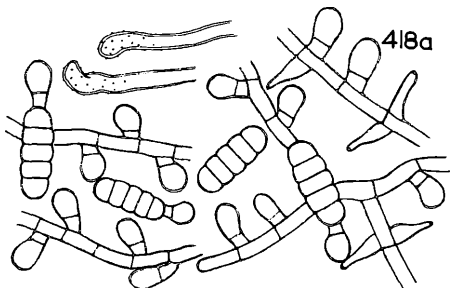
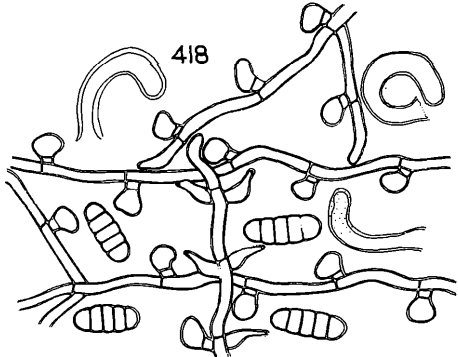
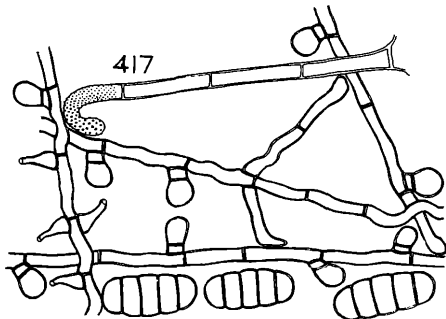


PLATE LXVII. — 417. *I. acridocarpicola* Hansf. et Deight. — 418. *I. circinata* Hansf. — 418a. *I. triaspidis* Deight. — 420. *Ast. stigmatophylli* (Petr.) Hansf. — 421. *Ast. cuspidata* (Cif.) Hansf. — 423. *M. crenata* Wint.

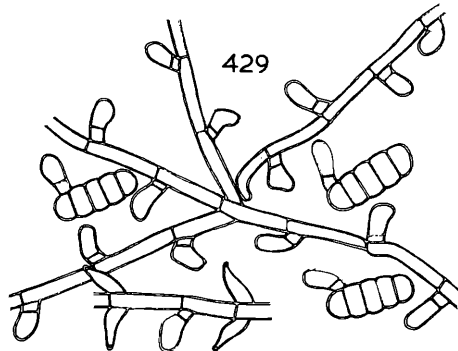
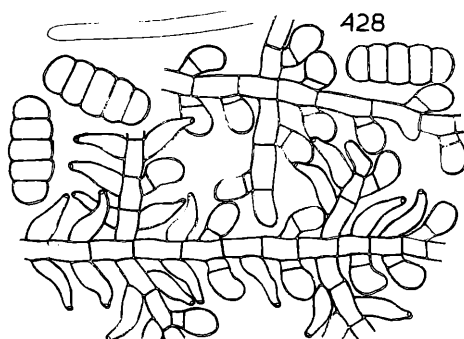
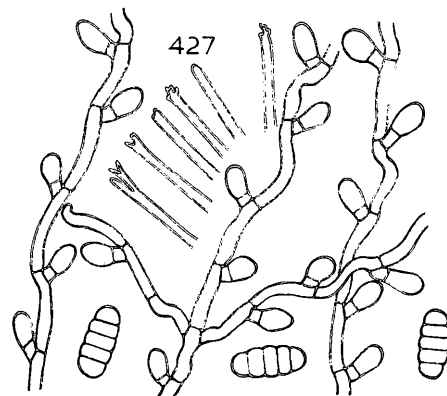
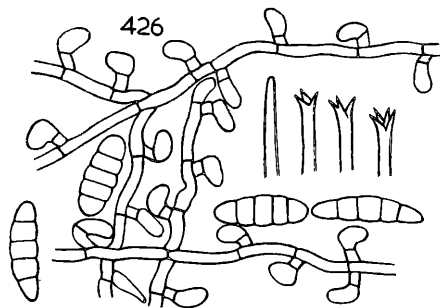
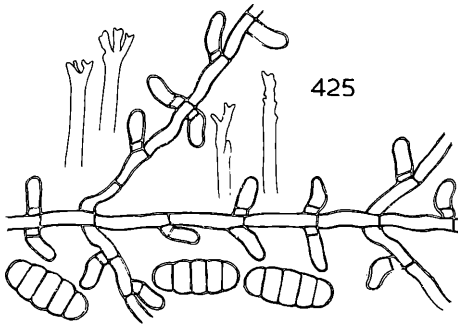
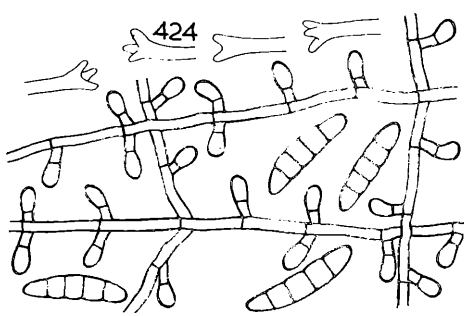
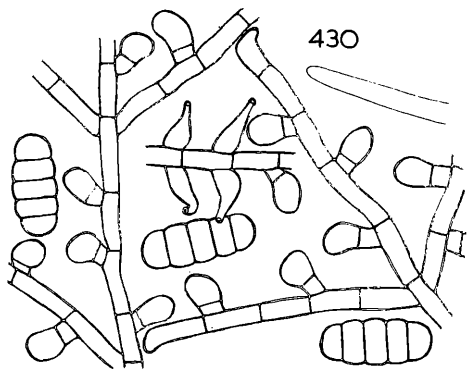
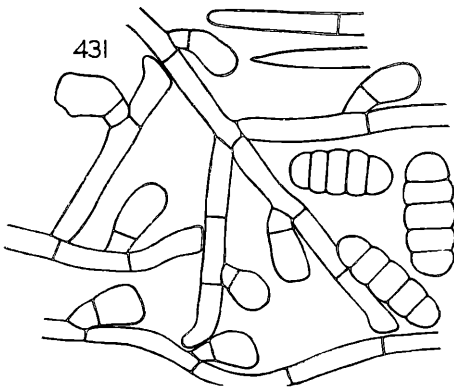


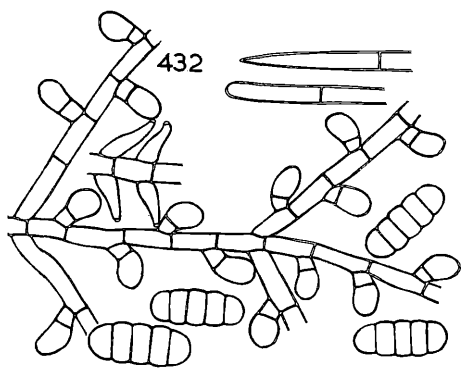
PLATE LXVIII. — 424. *M. crenata* Wint. var. *bunchosiae* Hansf. — 425. *M. crenato-furcata* Syd. — 426. *M. xenoderma* Syd. — 427. *M. malpighiae-carum* Hansf. — 428. *M. byrsonimina* Stev. et Teh. — 429. *M. cibaoensis* Hansf.



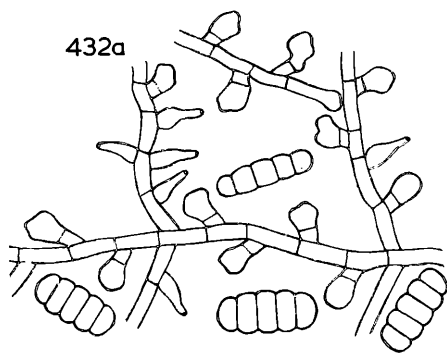
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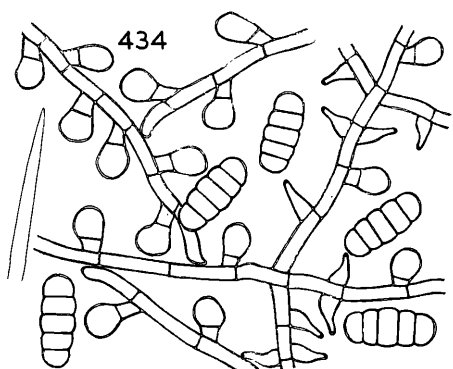
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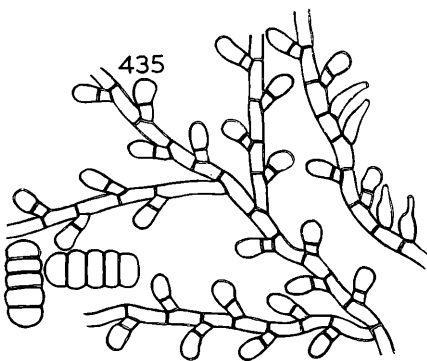
432



432a



434



435

PLATE LXIX. — 430. *M. byrsonimicola* Stev. et Teh. — 431. *M. byrsonimae* Stev. — 432. *M. byrsonimae* var. *minor* Hansf. — 432a. *Am. erythroxyli* Hansf. — 434. *M. erythroxylifoliae* Bat. et Vit. — 435. *Am. tetroorchidii* Hansf.

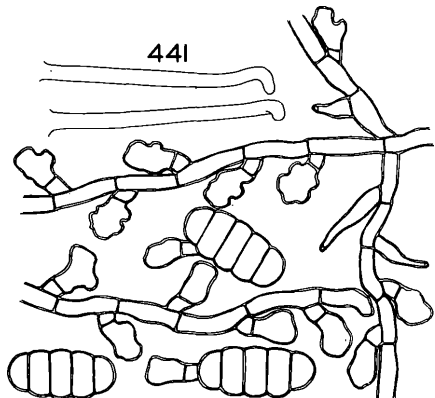
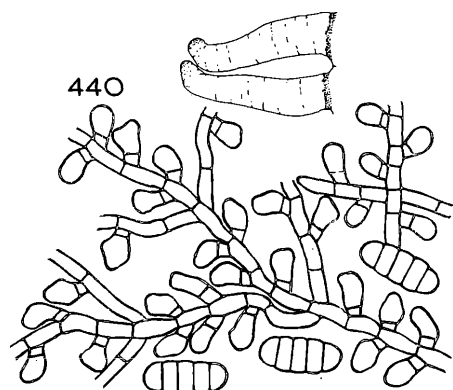
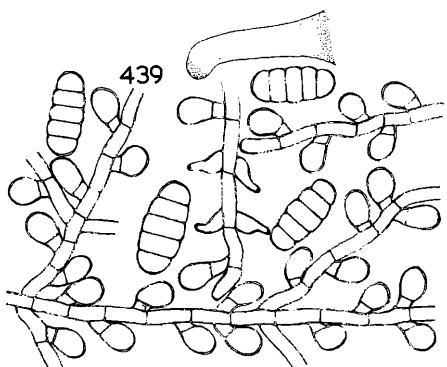
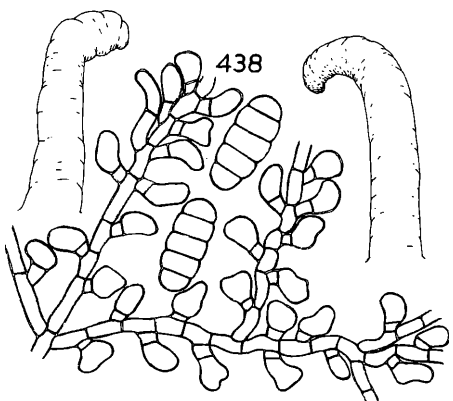
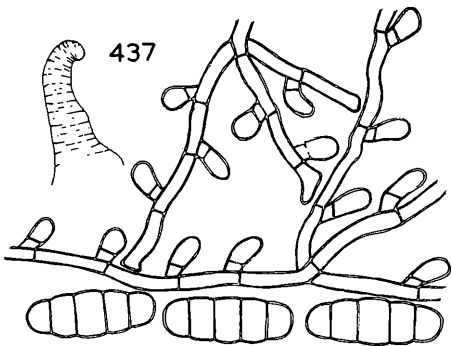
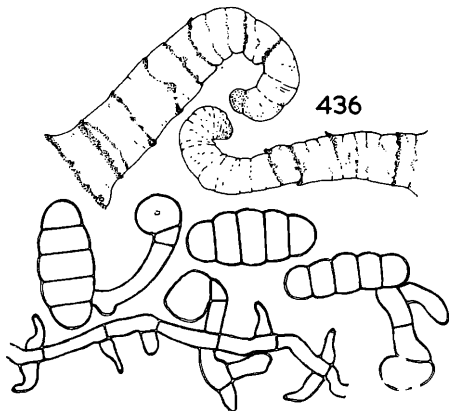


PLATE LXX. — 436. *App. cornu-caprae* (P. Henn.) Hochn. — 437. *App. uapacicola* (Hughes) Hansf. — 438. *App. arecicensis* (Stev.) Toro. — 439. *App. alchorneae* (Stev. et Teh.) Hansf. — 440. *App. larviformis* (P. Henn.) Höhn. — 441. *Irenopsis omphaleae* Hansf.

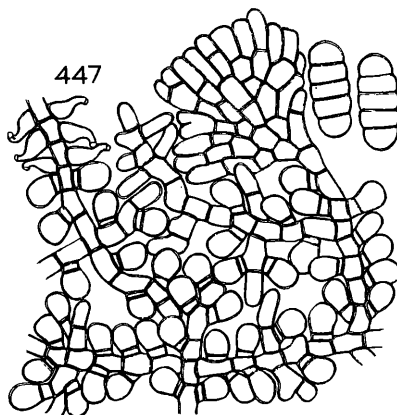
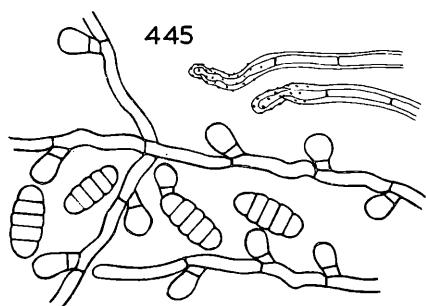
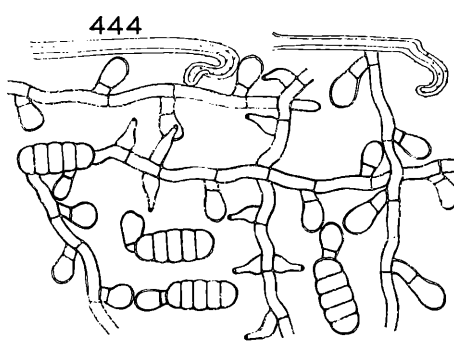
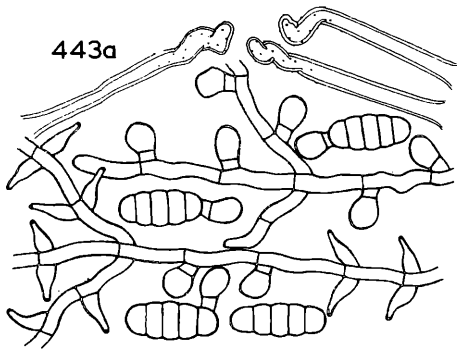
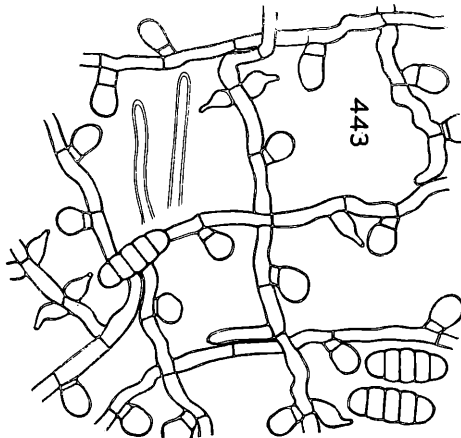
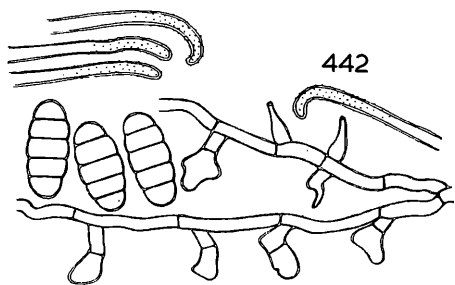


PLATE LXXI. — 442. *I. macarangae* Hansf. — 443. *I. paulensis* Hansf. — 443a. *I. heveae* Hansf. — 444. *I. crotonis* (Stev. et Teh.) Stev. — 445. *I. huriae* Syd. — 447. *Ast. acalyphae* (Rehm.) Hansf.

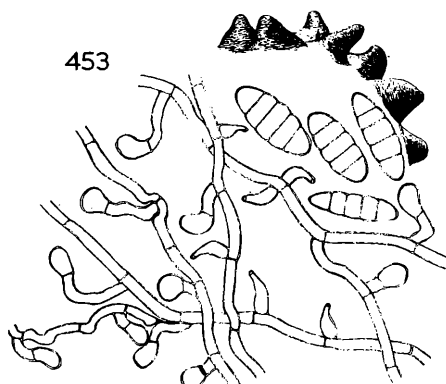
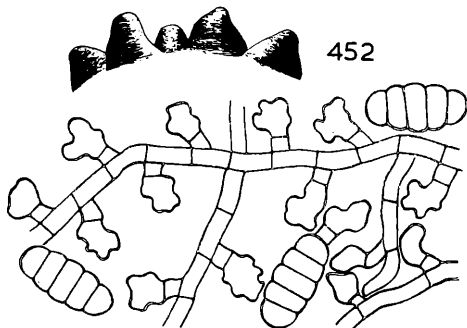
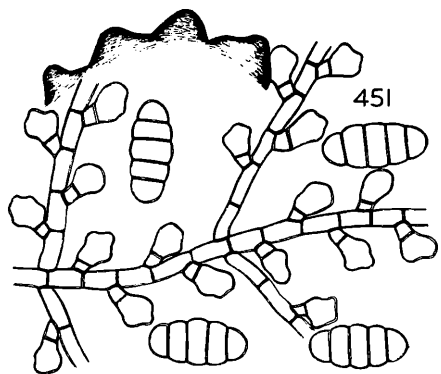
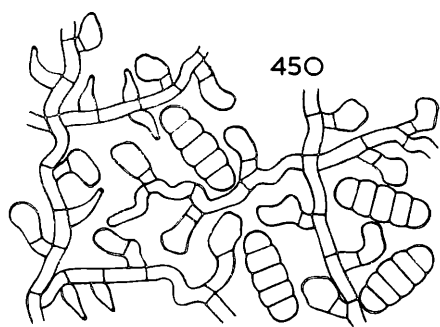
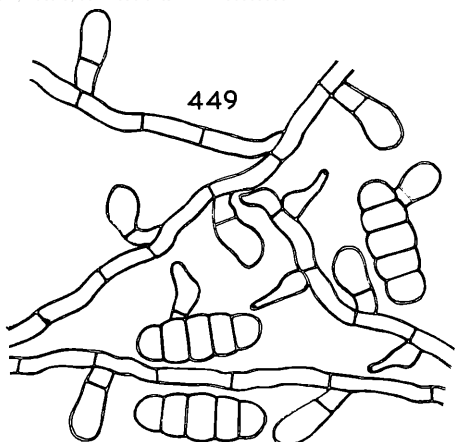
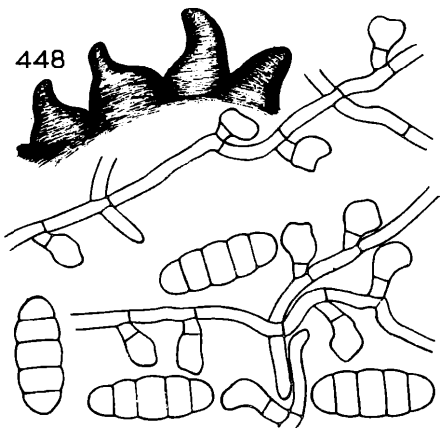


PLATE LXXII. — 448. *Ast. malloti* (Hansf. et Thirum.) Hansf. — 449. *Ast. alchorneae-incurvae* Hansf. — 450. *Ast. verrucosa* (Pat.) Hansf. — 451. *Ast. entebbensis* (Hansf. et Stev.) Hansf. — 452. *Ast. entebbensis* var. *codiae* Hansf. — 453. *Ast. subapoda* (Syd.) Hansf.

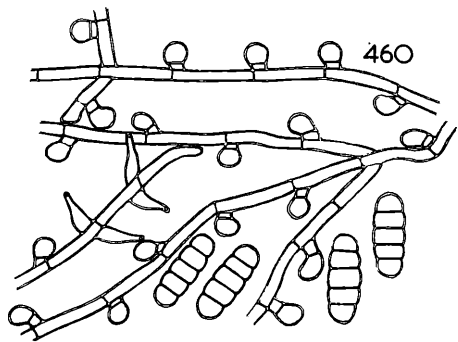
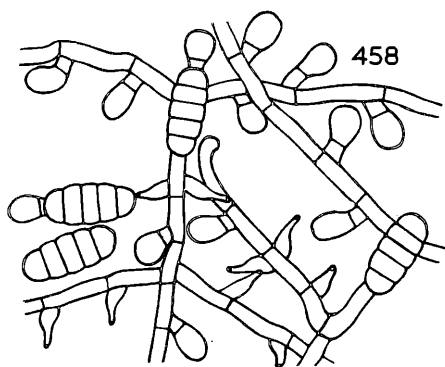
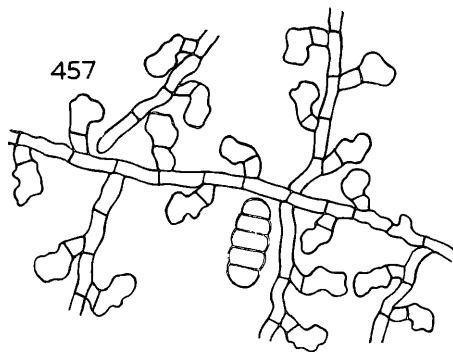
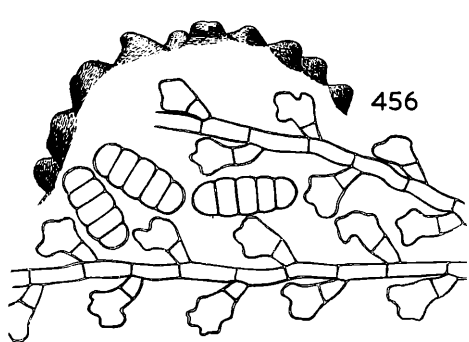
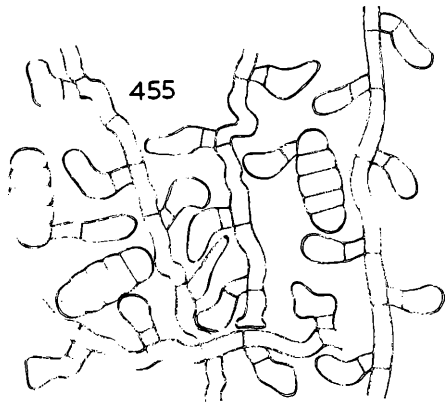
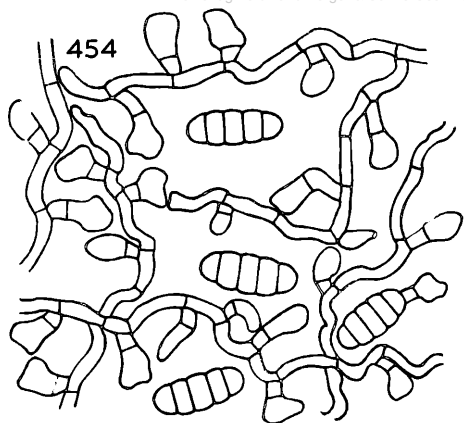
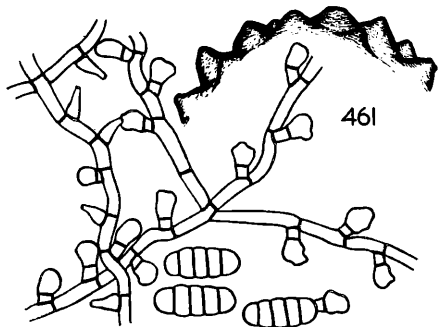
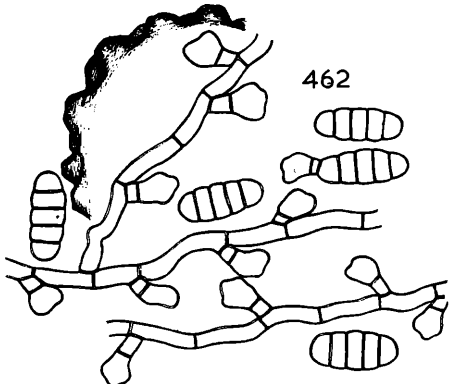


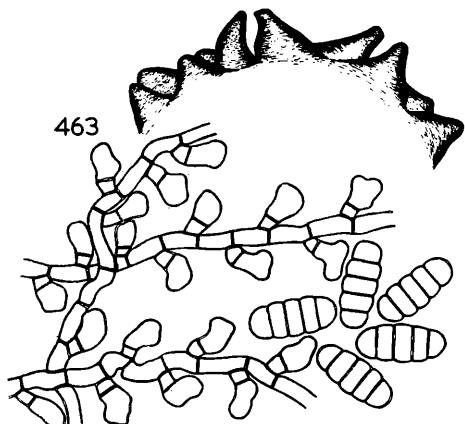
PLATE LXXIII. — 454. *Ast. mallotica* (Yam.) Hansf. — 455. *Ast. cleistanthi* Hansf. — 456. *Ast. antidesmatis* Hansf. — 457. *Ast. drypeticola* Hansf. — 458. *Ast. sapii* Hansf. — 460. *Ast. phyllanthi* (Deight.) Hansf.



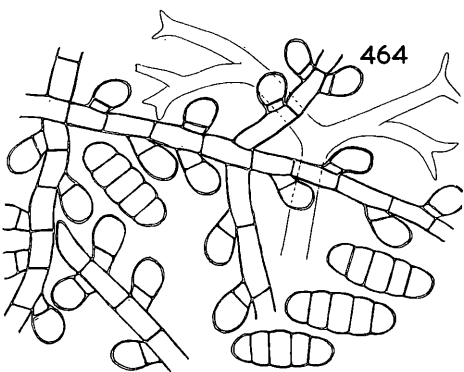
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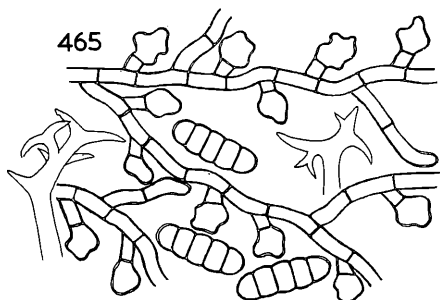
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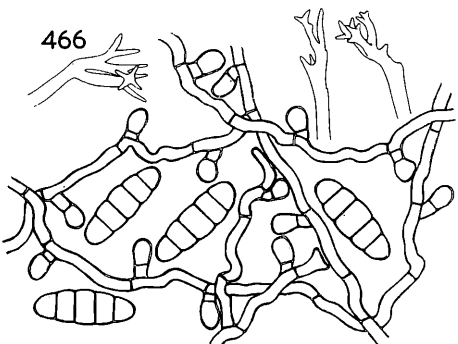
463



464



465



466

PLATE LXXIV. — 461. *Ast. erythroccae* Hansf. — 462. *Ast. hansfordii* (Stev.) Hansf. — 463. *Ast. hansfordii* var. *densa* (Hansf. et Deight.) Hansf. — 464. *M. ugandensis* Hansf. — 465. *M. chandleri* Hansf. — 466. *M. crotonicola* Stev.

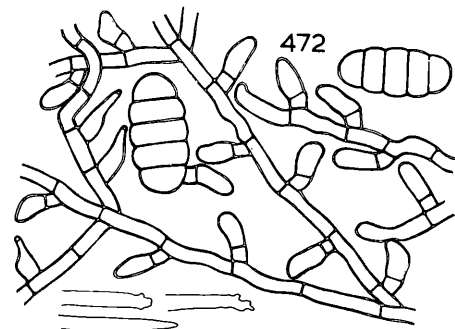
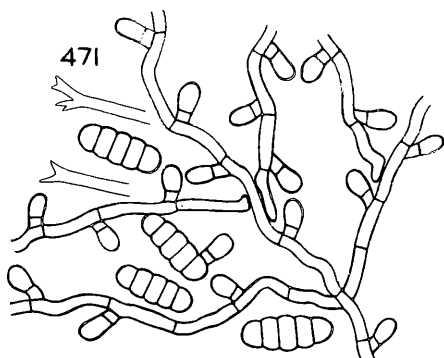
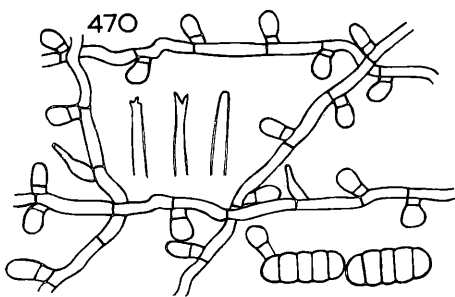
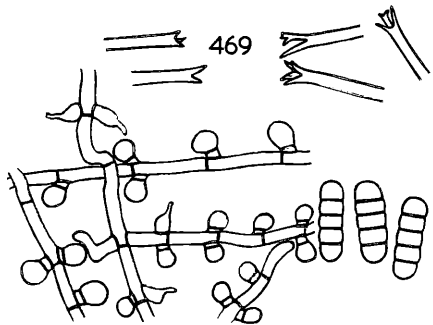
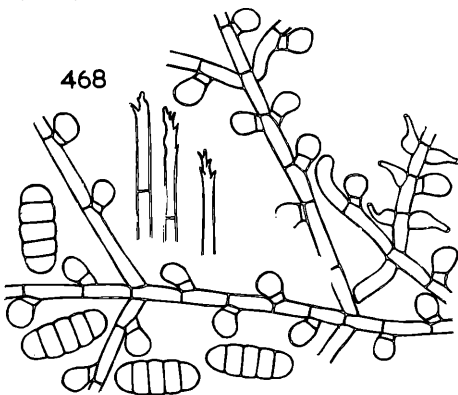
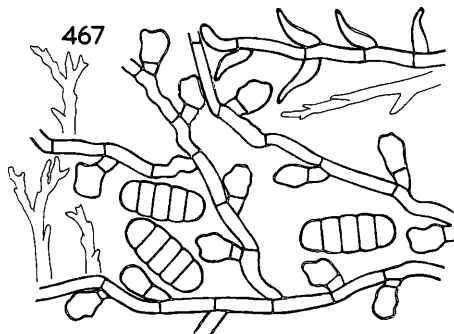


PLATE LXXV. — 467. — *M. acalyphidis* Toro. — 468. *M. janeirensis* Hansf. — 469. *M. micropoda* Hansf. — 470. *M. brevidentata* Syd. — 471. *M. janeirensis* var. *ricinodendri* Hughes. — 472. *M. jamaicensis* Hansf.

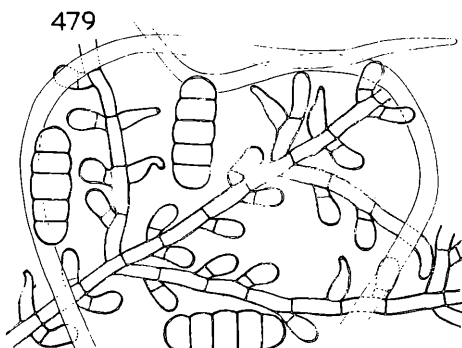
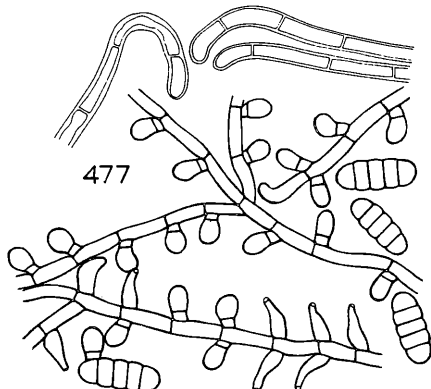
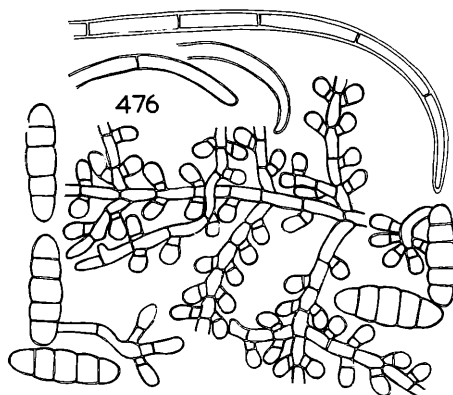
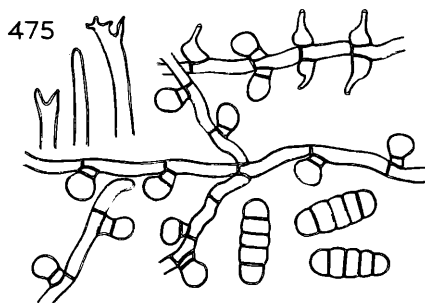
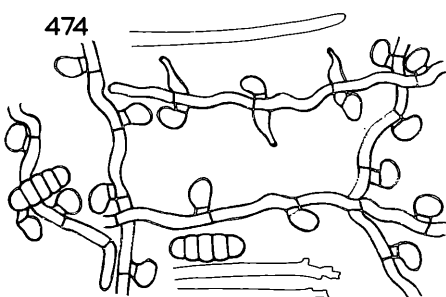
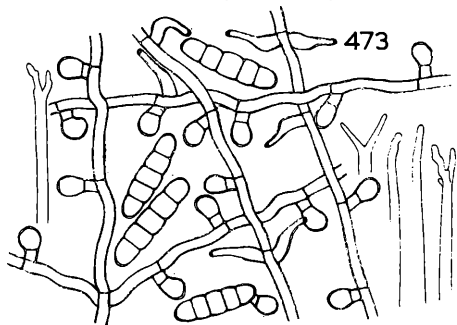


PLATE LXXVI. — 473. *M. alchorneae* Stev. et Teh. — 474. *M. brideliae* Stev. et Rold. — 475. *M. crotonis-macrostachydis* Hansf. — 476. *M. cladophaga* Syd. — 477. *M. manihotica* P. Henn. — 479. *M. euphorbiae* Stev. et Teh.

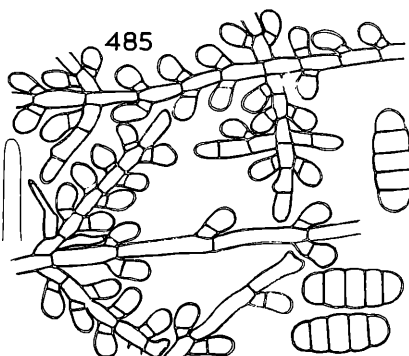
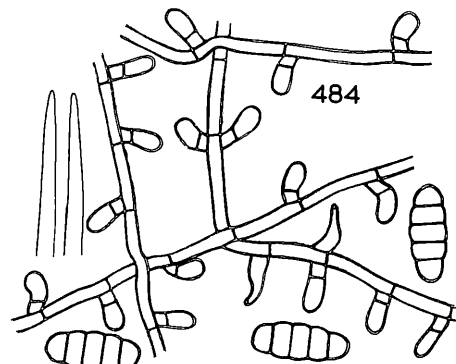
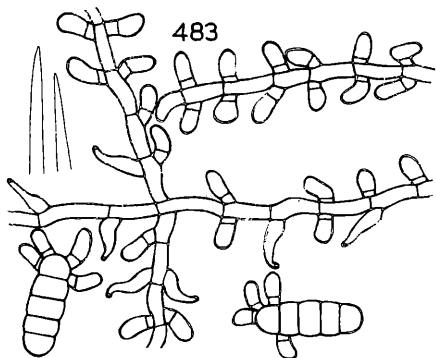
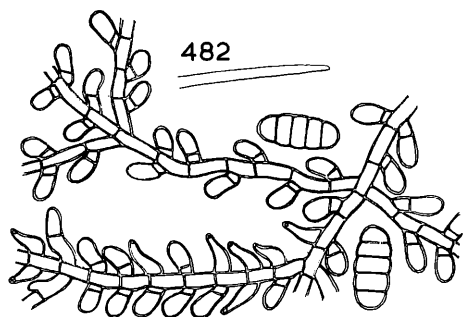
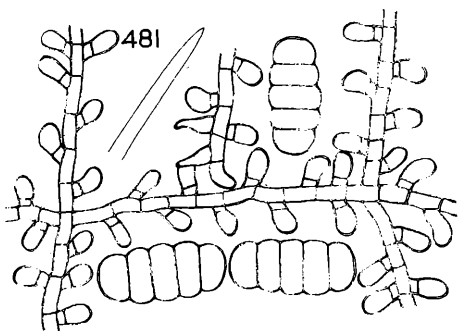
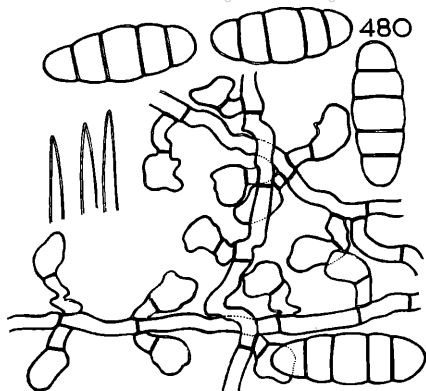


PLATE LXXVII. — 480. *M. macarangicola* Hansf. — 481. *M. excoecariicola* Hansf. — 482. *M. petalostigmatis* Hansf. — 483. *M. galeariae* Hansf. — 484. *M. tetrorchidiicola* Hansf. — 485. *M. homalanthi* Boedijn.

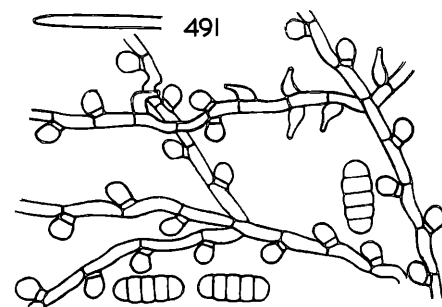
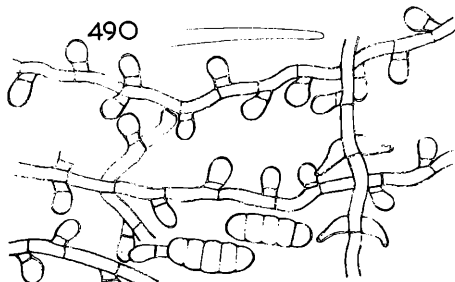
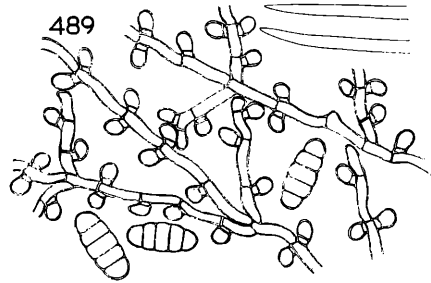
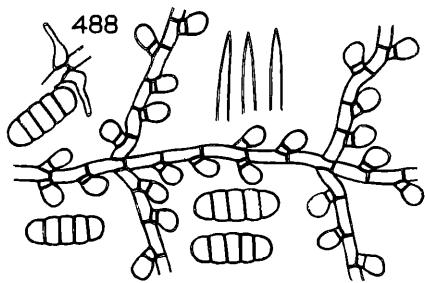
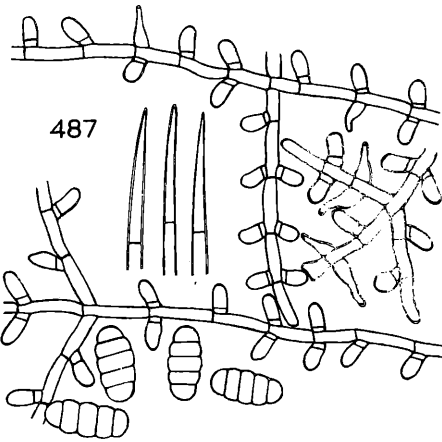
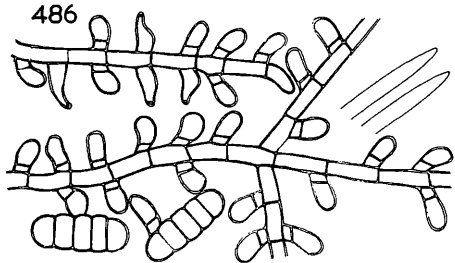


PLATE LXXVIII. — 486. *M. homalanthi* var. *oldfieldiae* Deight. — 487. *M. luzonensis* Syd. — 488. *M. hymenocardiae* Hansf. et Deight. — 489. *M. brachypoda* Syd. — 490. *M. gymnanthicola* Stev. var. *manihotis* (Stev. et Teh.) Stev. — 491. *M. phyllanthicola* Hansf. et Deight.

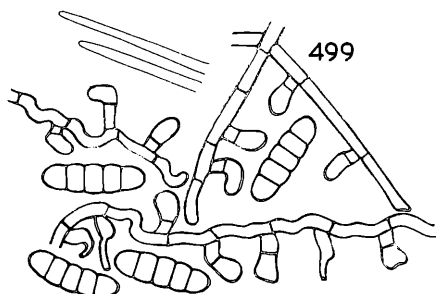
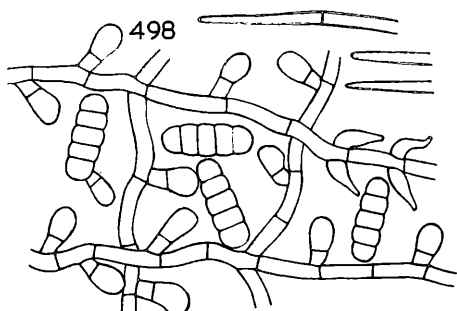
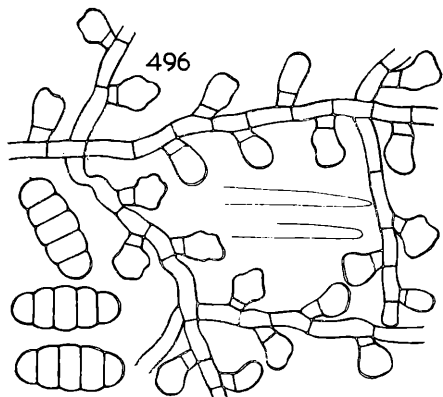
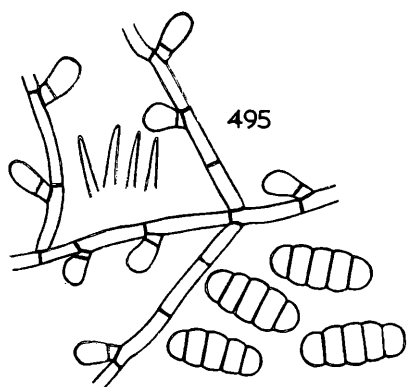
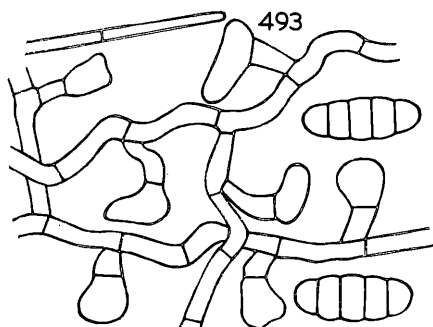
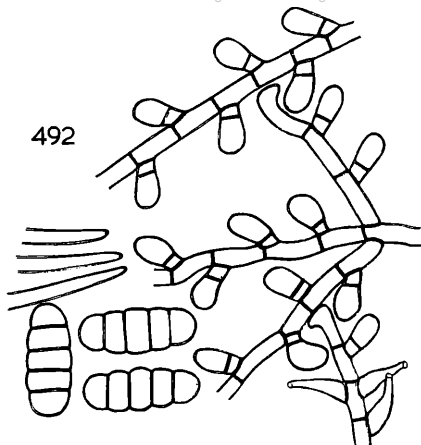


PLATE LXXIX. — 492. *M. teke* Hansf. — 493. *M. macarangae* var. *longiseta* Hansf.
— 495. *M. argomuellerae* Hansf. — 496. *M. alchorneicola*
Hansf. — 498. *M. sauropicola* Yates. — 499. *M. bridellicola*
Hansf.

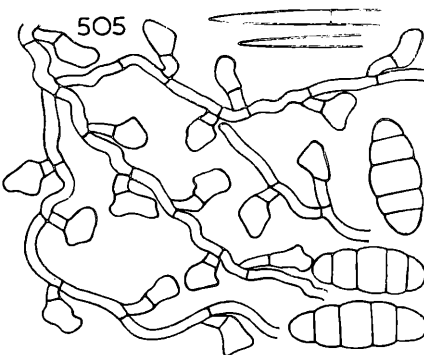
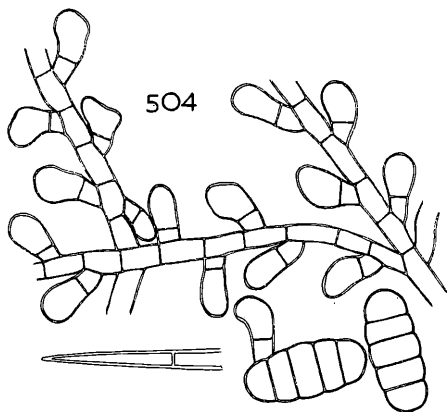
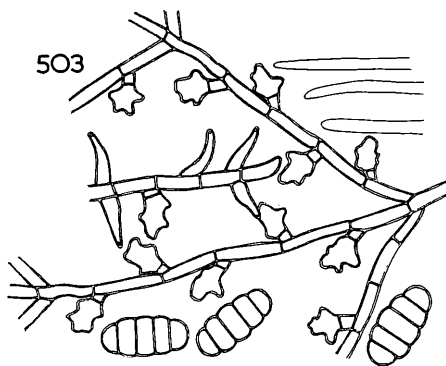
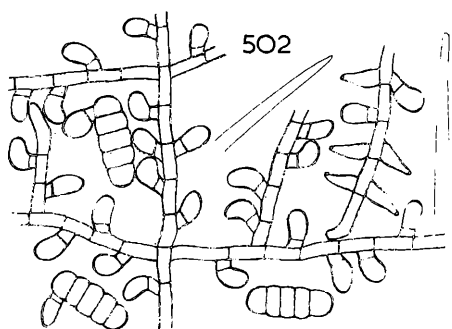
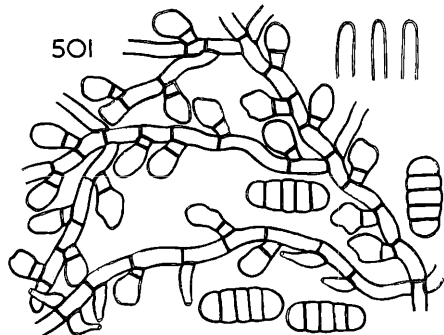
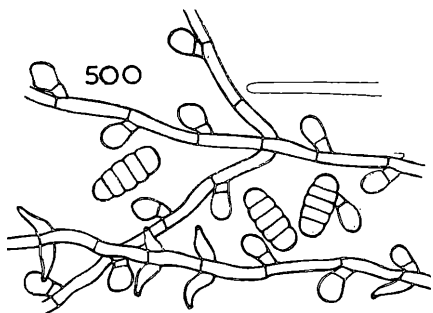


PLATE LXXX. — 500. *M. ramosii* Syd. — 501. *M. maesobotryae* Hansf. et Deight. — 502. *M. gymnanthicola* Stev. — 503. *M. anfracta* Cif. — 504. *M. mauritiana* Hansf. — 505. *M. macarangae* Syd.

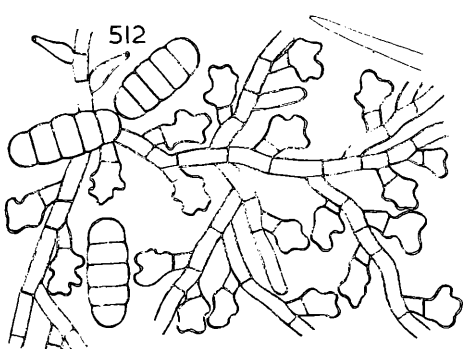
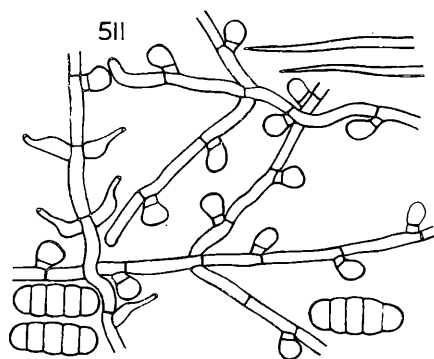
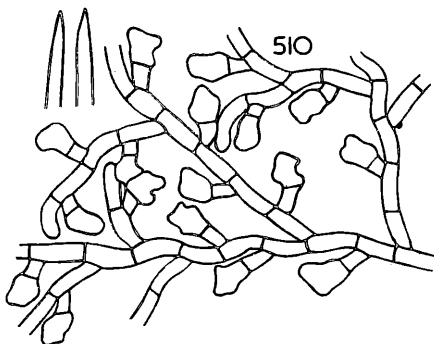
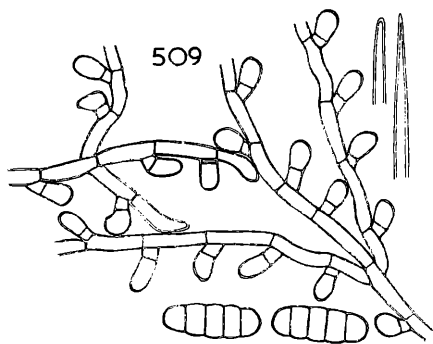
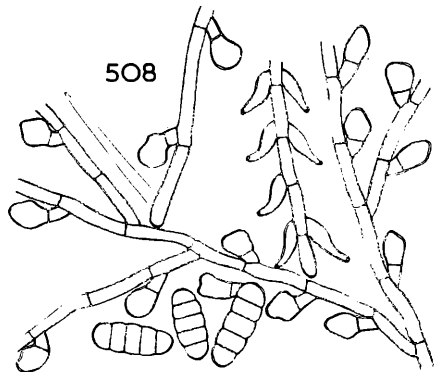
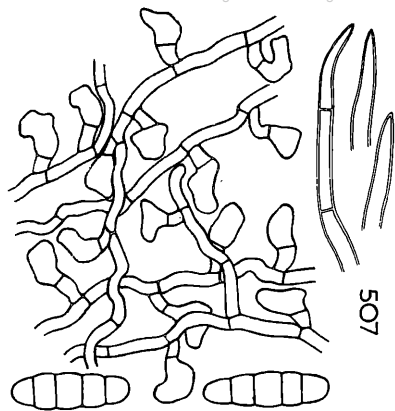


PLATE LXXXI. — 507. *M. macarangae* Syd. var. *apayaoensis* (Yates) Hansf. —
508. *M. colliguajae* Speg. — 509. *M. perae* Hansf. — 510. *M. excoecariae* Doidge. —
511. *M. longispora* (Gaill.) Stev. — 512. *M. hippomaneae* Stev.

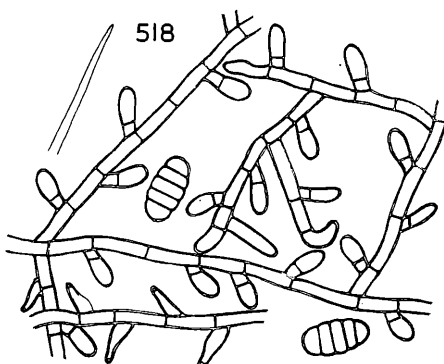
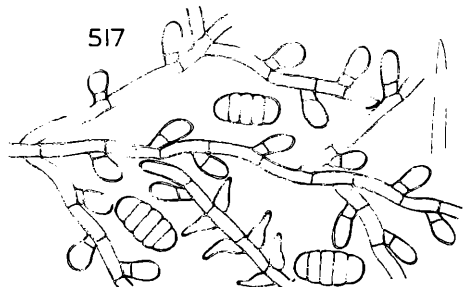
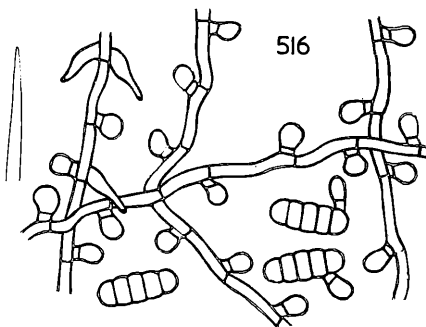
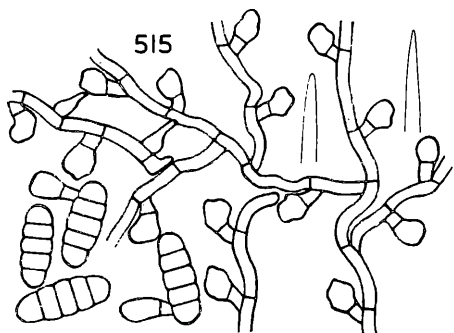
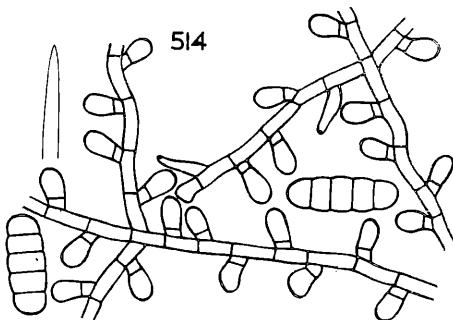
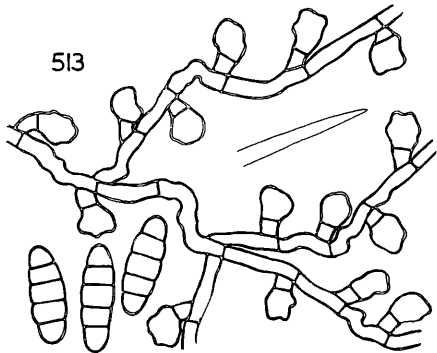


PLATE LXXXII. — 513. *M. bougheyana* Hughes. — 514. *M. glochidii* Stev. et Rold. — 515. *M. serdangensis* Hansf. — 516. *M. crotonis-nigritani* Deight. — 517. *M. jatrophae* Stev. — 518. *M. jatrophae* var. *adeliae* Cif.

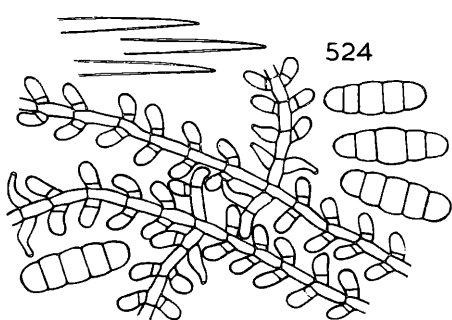
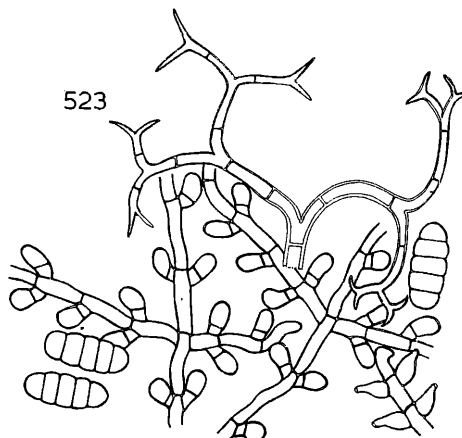
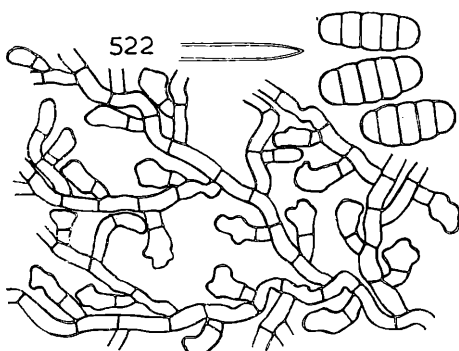
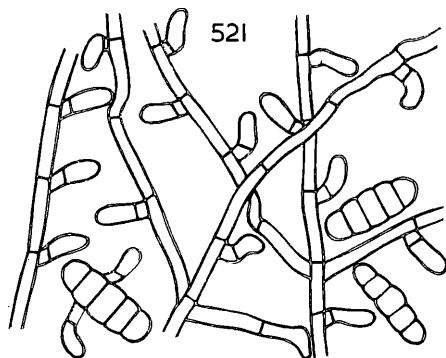
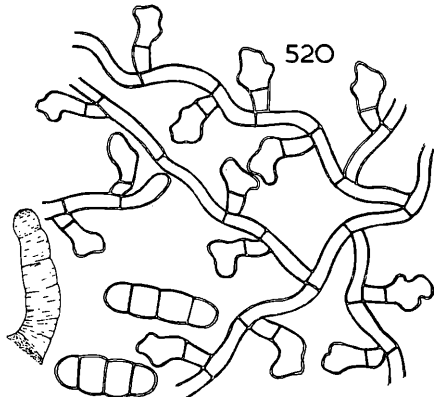
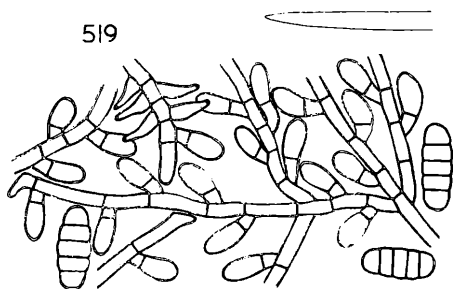


PLATE LXXXIII. — 519. *M. morbosa* Stev. — 520. *App. megalongensis* Hansf. — 521. *M. ceratopetali* Hansf. — 522. *M. cunoniae* Hansf. — 523. *M. choristylidis* Doidge. — 524. *M. cylindrophora* Rehm.

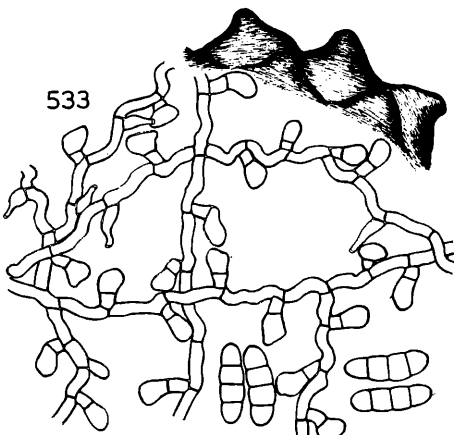
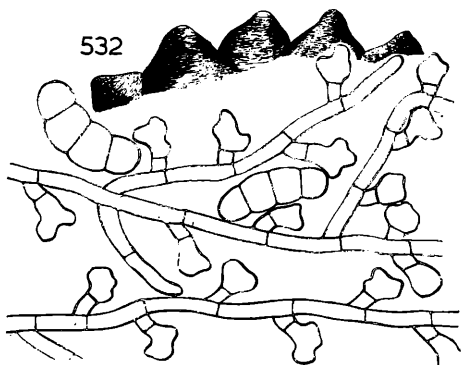
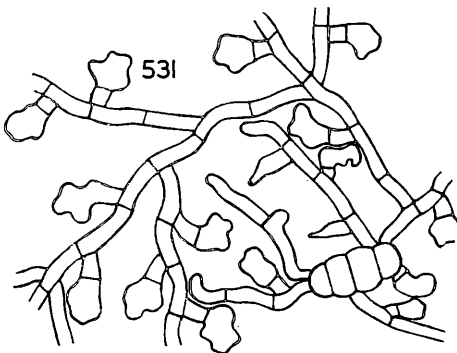
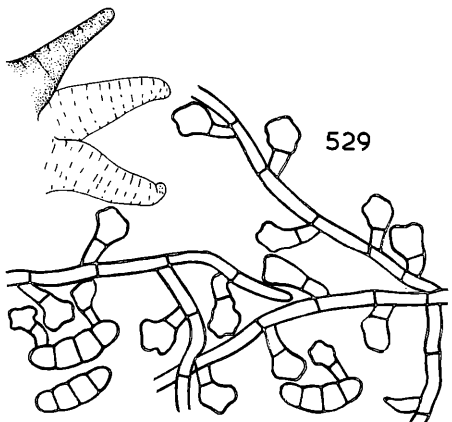
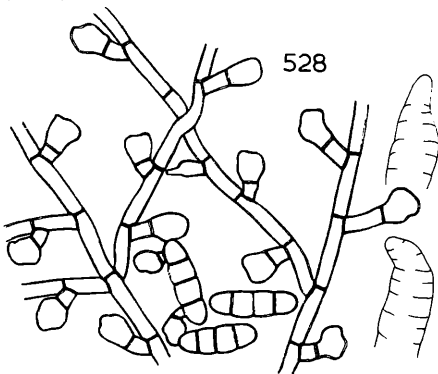
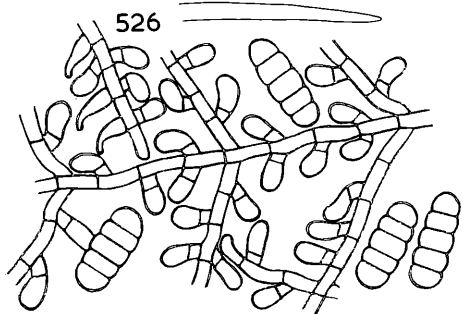
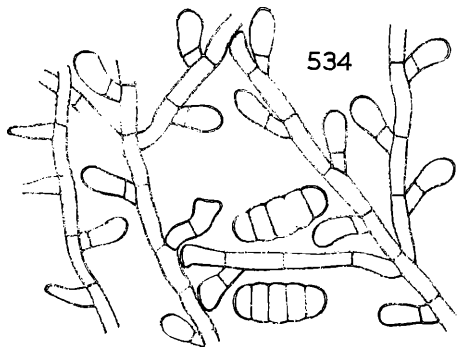
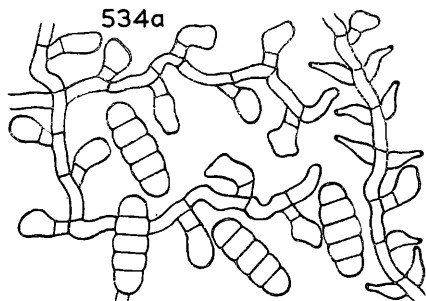


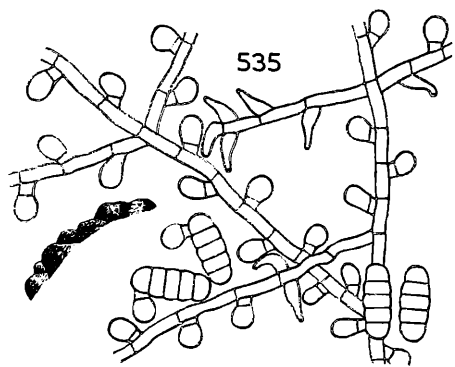
PLATE LXXXIV. — 526. *M. pileostegiae* Yam. — 528. *M. calostroma* (Desm.) v. Höhn. — 529. *App. acaenae* Hansf. — 531. *Ast. raphiolepidis* (Yam.) Hansf. — 532. *Ast. pygei* Hansf. — 533. *Ast. rosae* Hansf.



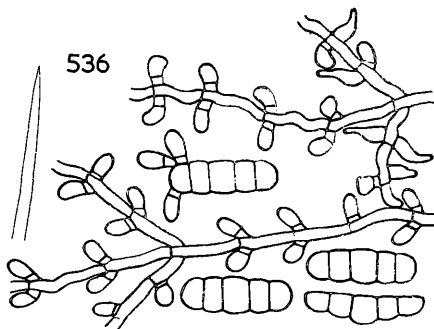
534



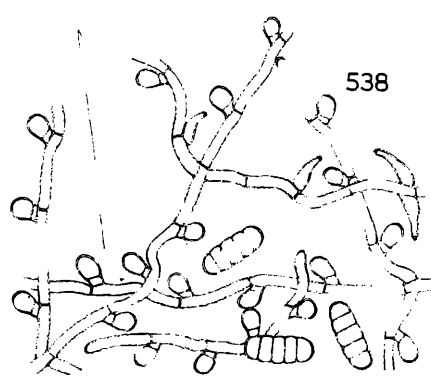
534a



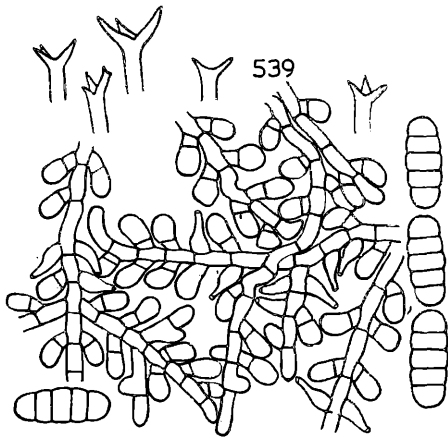
535



536



538



539

PLATE LXXXV. — 534. *Ast. prunicola* (Speg.) Hansf. — 534a. *Ast. duportii* Hanst.
— 535. *Ast. rubi* (Stev. et Rold.) Hansf. — 536. *M. rubi* Stev.
et Rold. — 538. *M. rubiella* Hansf. — 539. *M. dichapetali* Hansf.
et Thirum.

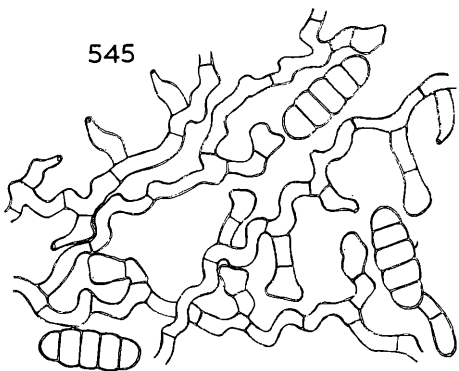
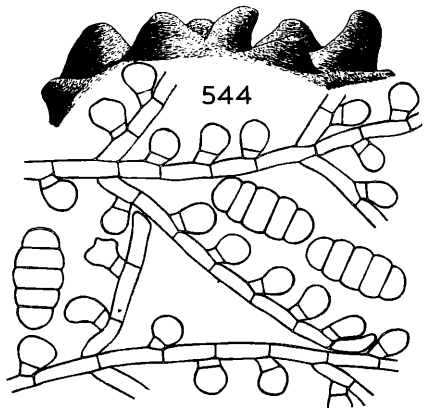
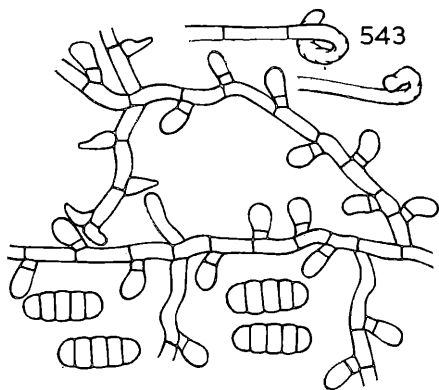
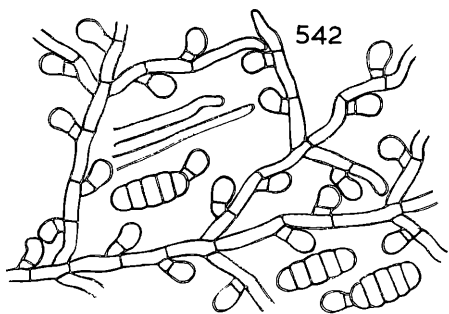
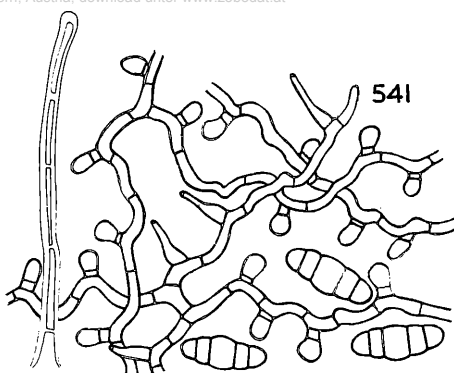
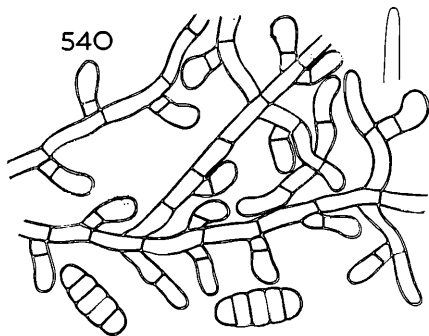


PLATE LXXXVI. — 540. *M. scott-elliotii* Hansf. et Deight. — 541. *I. dimorphandrae* Hansf. — 542. *I. chamaecristicola* Stev. — 543. *I. toruloidea* Stev. — 544. *Ast. hymenaeicola* (Frag. et Cif.) Hansf. — 545. *Ast. cubitorum* (Stev. et Teh.) Hansf.

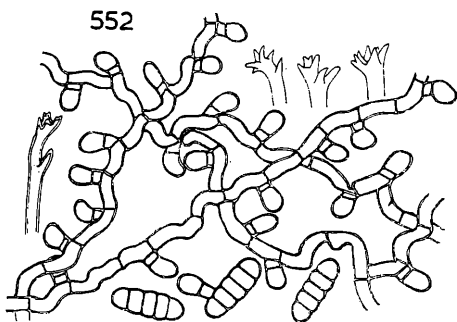
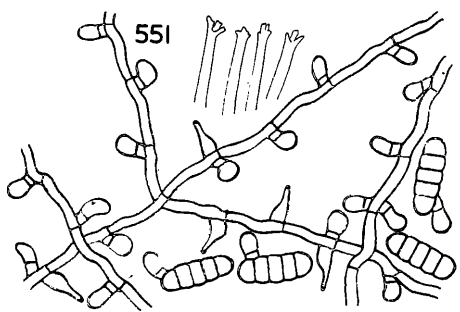
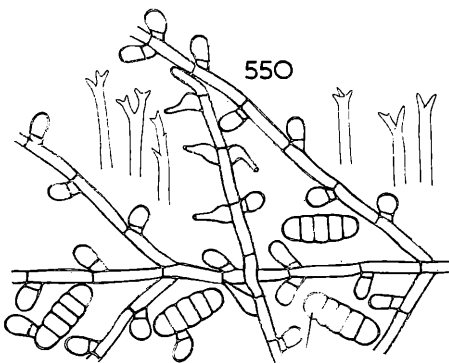
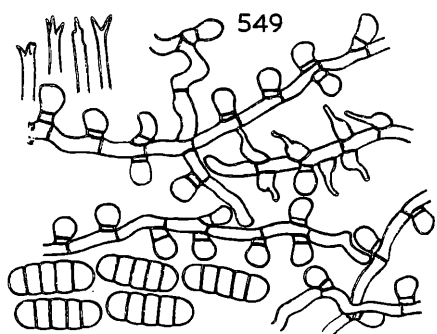
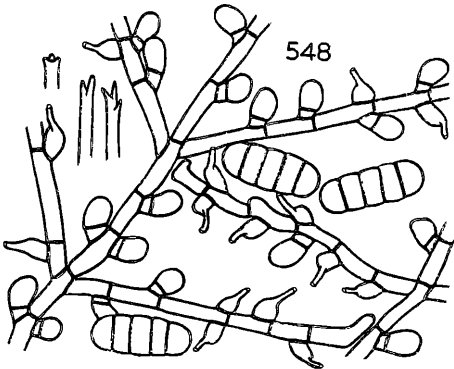
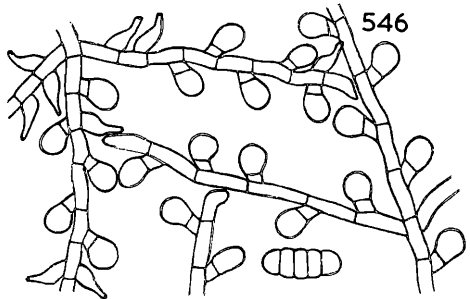


PLATE LXXXVII. — 546. *Ast. cassiaecola* (Bat. et Silva) Hansf. — 548. *M. daniellae* Hansf. et Deight. — 549. *M. mezoneuri* Hansf. et Deight. — 550. *M. schizolobii* Syd. — 551. *M. schizolobii* var. *bauhiniae* Hans. — 552. *M. hoffmannseggiana* Hansf.

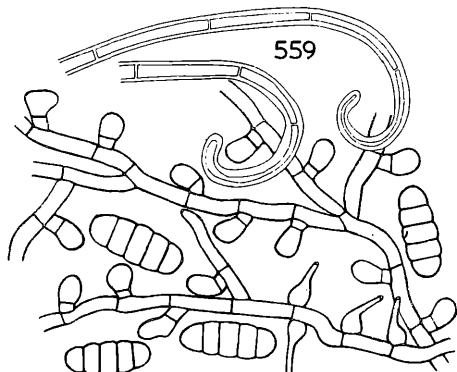
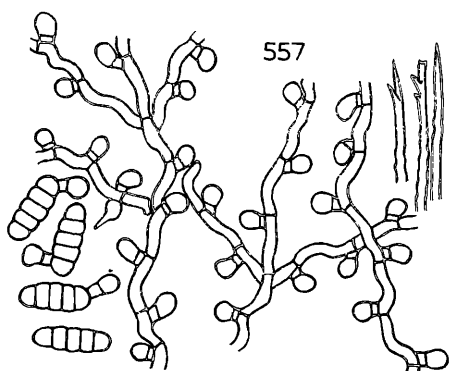
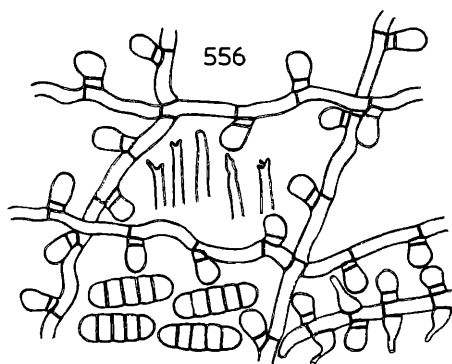
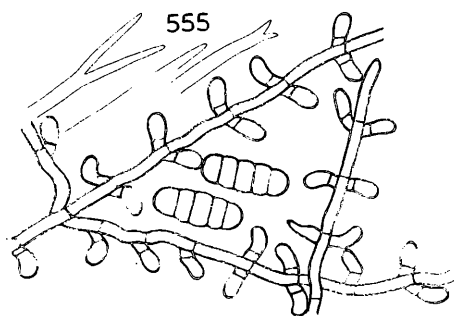
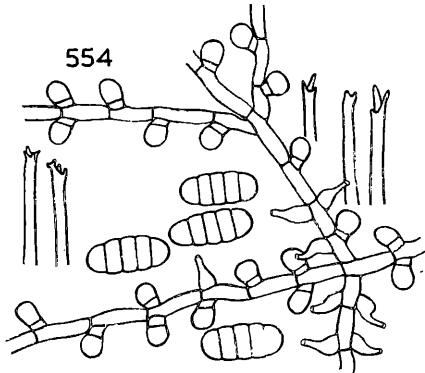
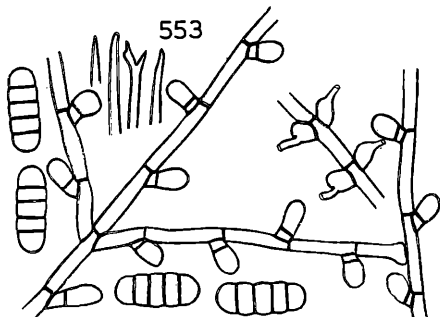


PLATE LXXXVIII. — 553. *M. beroliniae* Hansf. et Deight. — 554. *M. beroliniae* var. *densa* Hansf. — 555. *M. tounateae* Stev. — 556. *M. caesalpiniae* Hansf. et Deight. — 557. *M. theissenii* Hansf. — 559. *M. pazschkeana* Gaill.

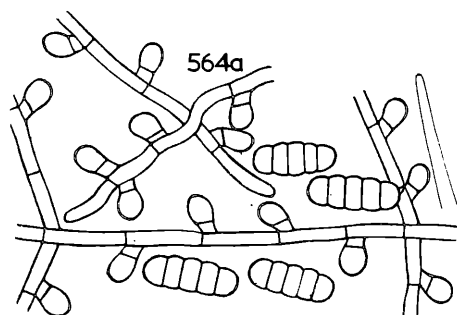
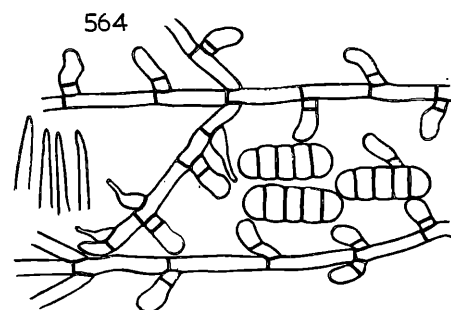
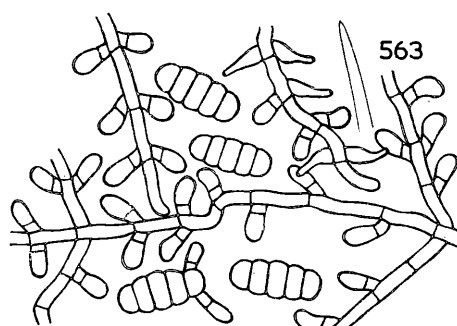
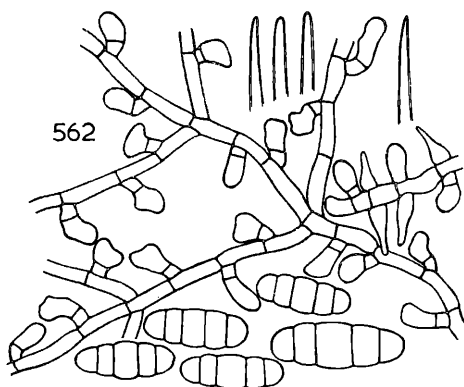
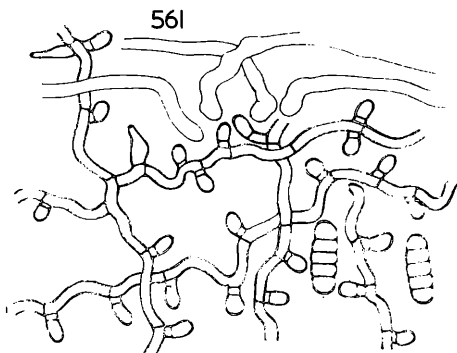
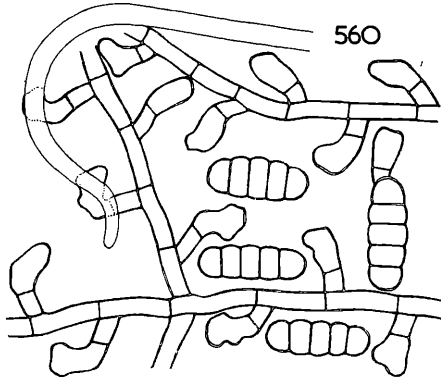


PLATE LXXXIX. — 560. *M. pazschkeana* var. *macropoda* Hansf. — 561. *M. cubitella* (Stev. et Teh.) Cif. — 562. *M. tamarindi* Syd. — 563. *M. bauhiniiicola* Yam. — 564. *M. copaiferae* Hansf. et Deight. — 564a. *M. aethiops* var. *longiseta* Deight.

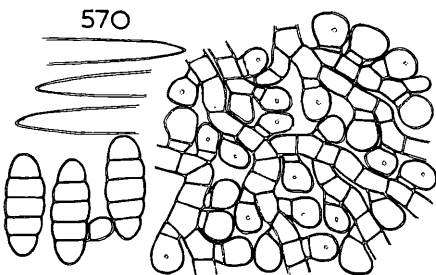
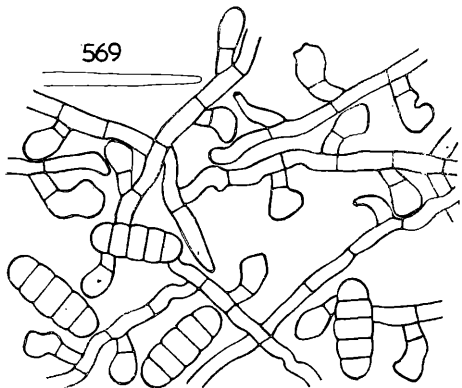
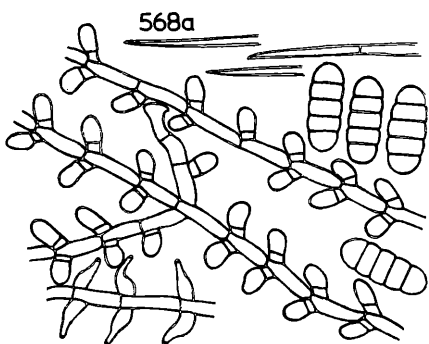
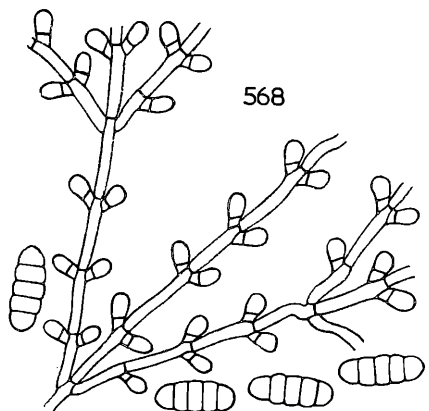
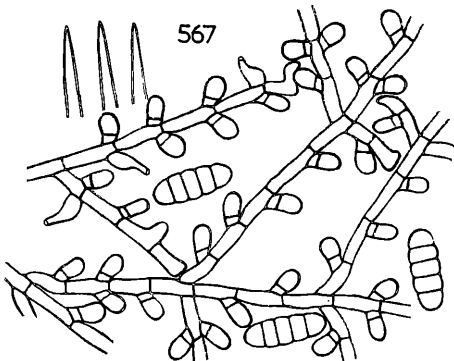
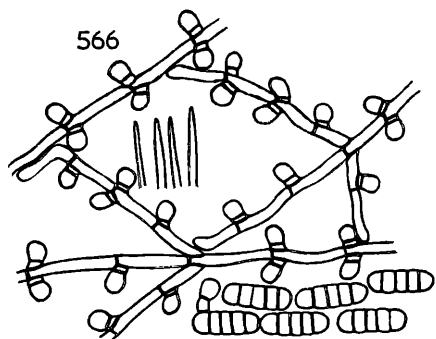


PLATE XC. — 566. *M. aethiops*. var. *minor* Hansf. et Deight. — 567. *M. erythrophloei* Hansf. et Deight. — 568. *M. aethiops* Sacc. — 568a *M. caesalpiniicola* Deight. — 569. *M. gleditschiae* Speg. — 570. *M. aliena* Syd.

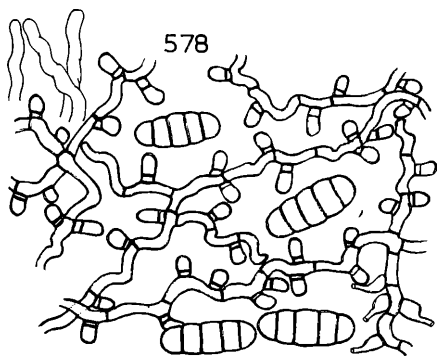
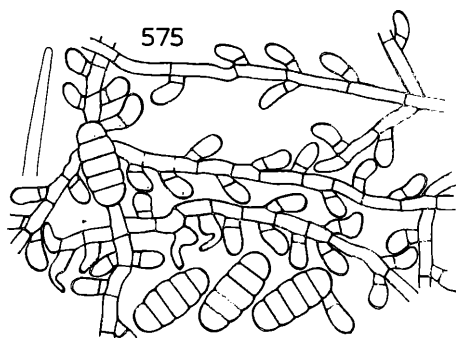
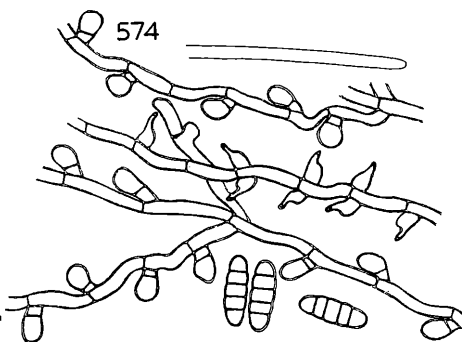
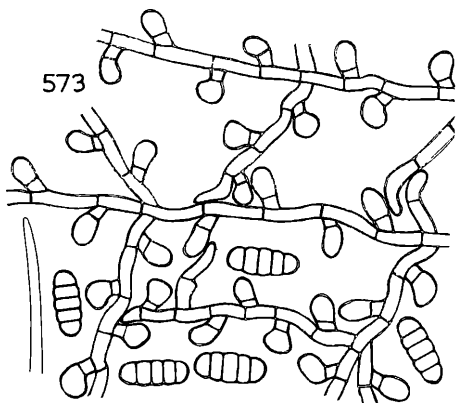
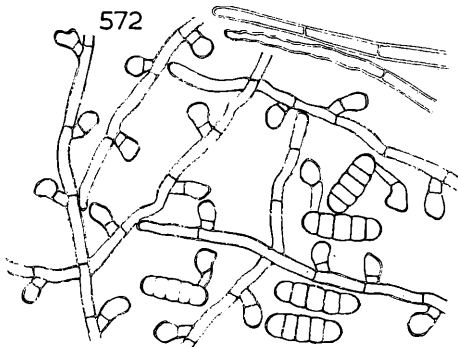
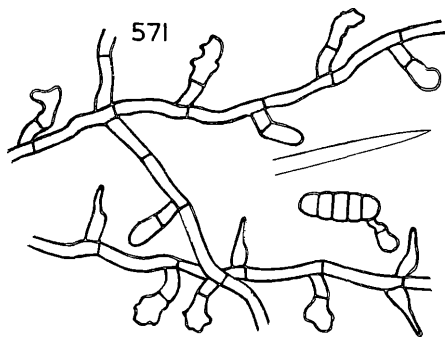


PLATE XCI. — 571. *M. burgosensis* Hansf. — 572. *M. subtortuosa* Rehm. — 573. *M. bauhiniae* Yates. — 574. *M. chamaecristae* Earle. — 575. *M. holocalicis* Speg. — 578. *I. cathormionis* Hansf. et Deight.

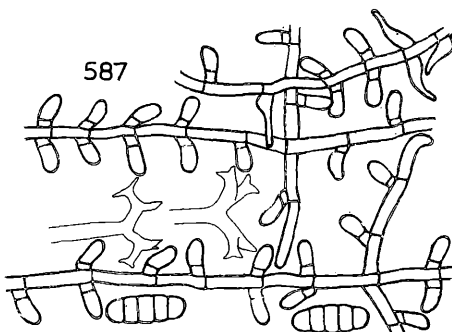
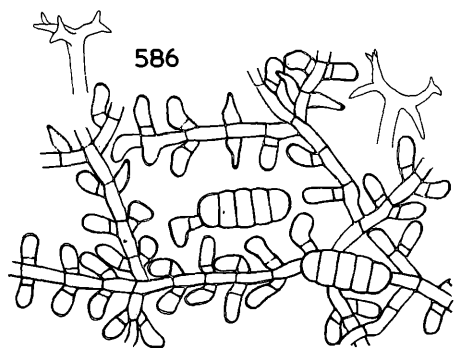
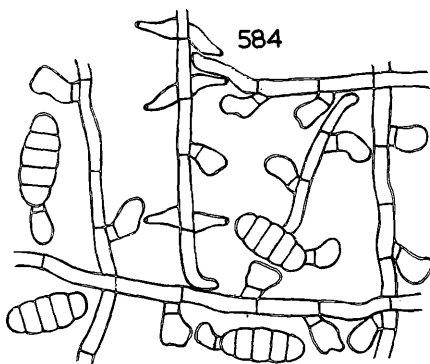
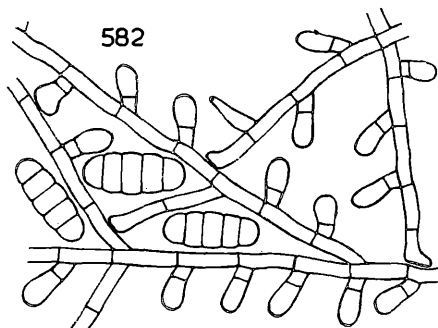
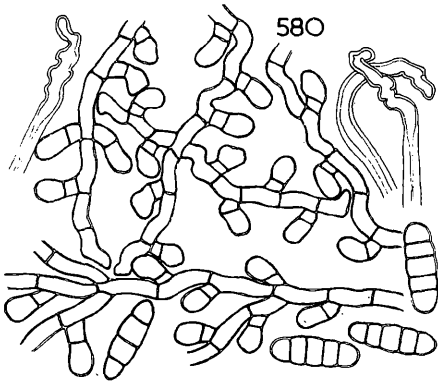
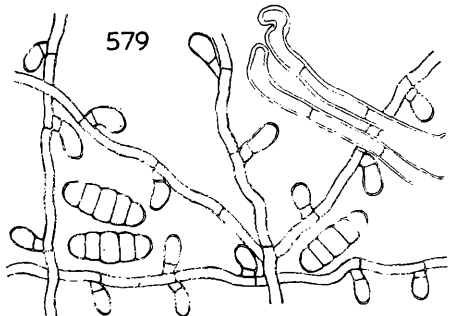


PLATE XCII. — 579. *I. ingae* (Stev. et Teh.) Stev. — 580. *I. berggrenii* Hansf. — 582. *Ast. ingaecola* (Speg.) Hansf. — 584. *Ast. pentaclethrae* Hansf. — 586. *M. oteroana* Hansf. — 587. *M. chagres* Stev.

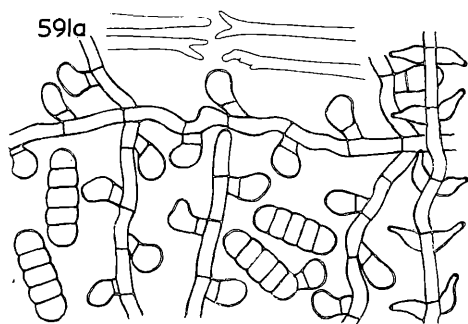
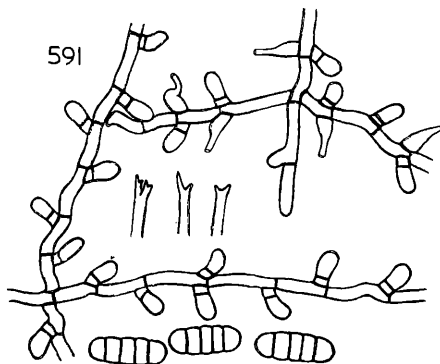
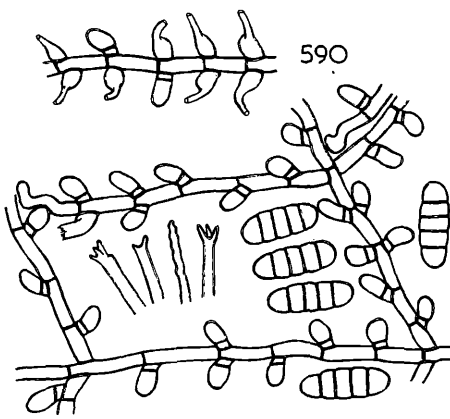
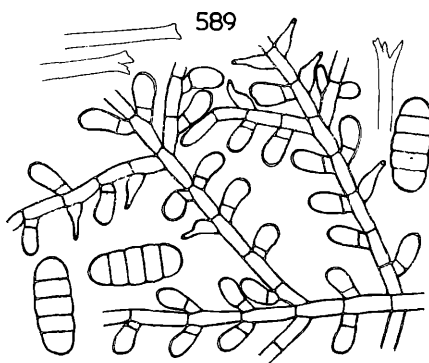
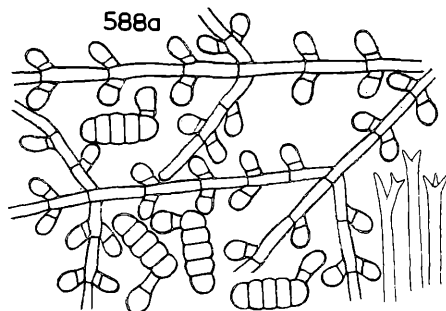
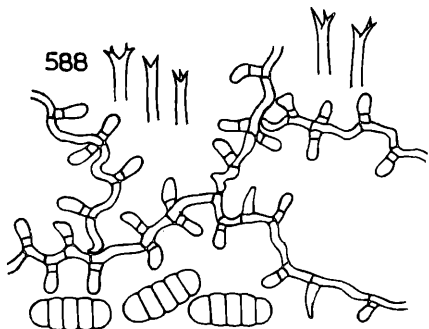


PLATE XCIII. — 588. *M. entadae* Hansf. — 588a. *M. entadicola* Deight. — 589. *M. robinsonii* Syd. — 590. *M. albizziae* Hansf. et Deight. — 591. *M. albizziae* var. *zygiae* Hansf. et Deight. — 591a. *M. acaciicola* Hansf.

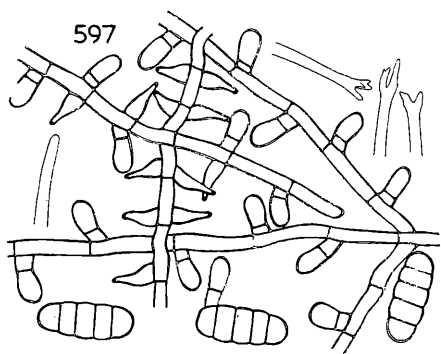
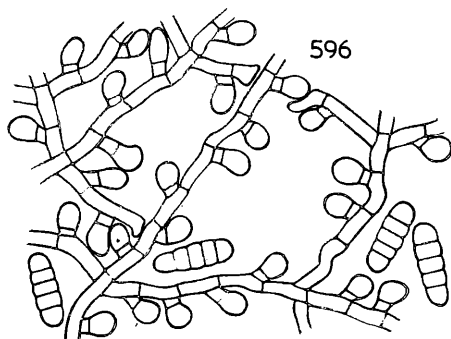
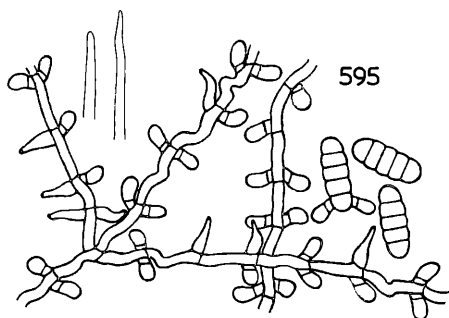
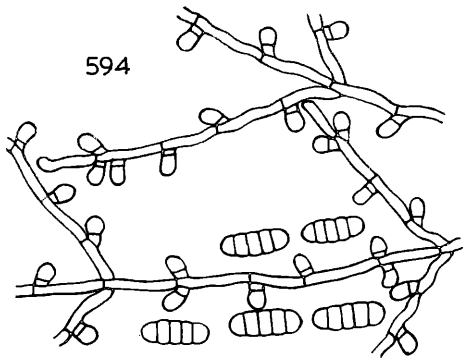
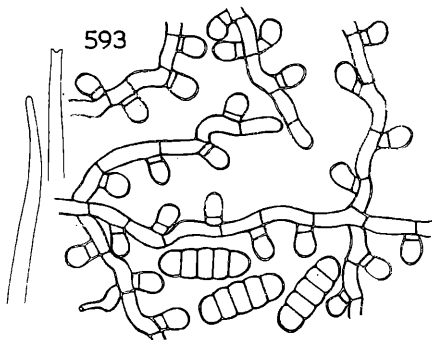
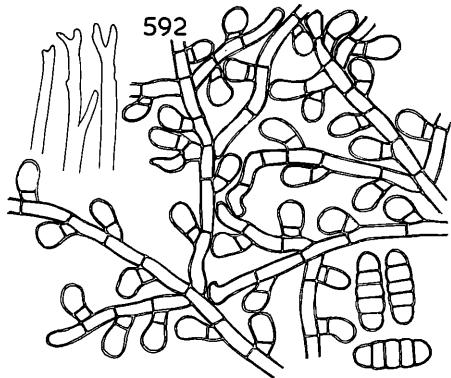


Plate XCIV. — 592. *M. mimosacearum* Hansf. — 593. *M. adenatherae* (Cif.) Hansf.
— 594. *M. aethiops* var. *minor* Hansf. et Deight. — 595. *M. aethiops*
var. *trompillana* (Toro) Hansf. — 596. *M. mimosicola* Speg. —
597. *M. venezuelana* Orej.

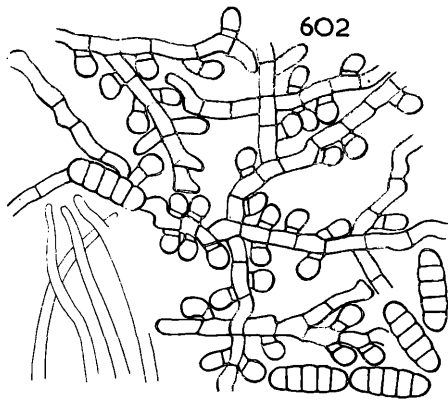
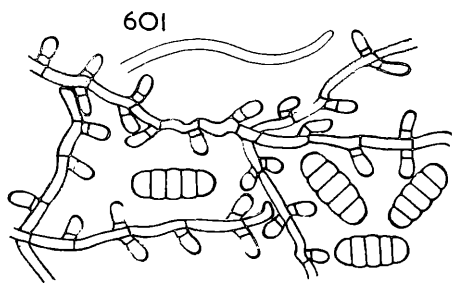
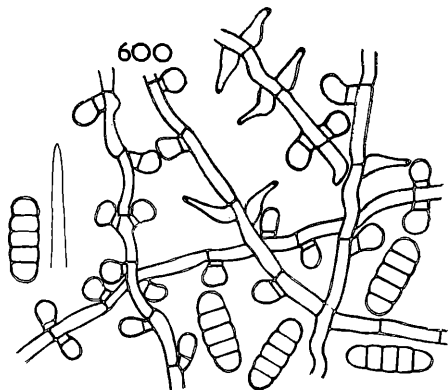
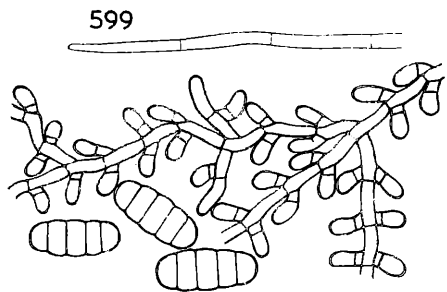
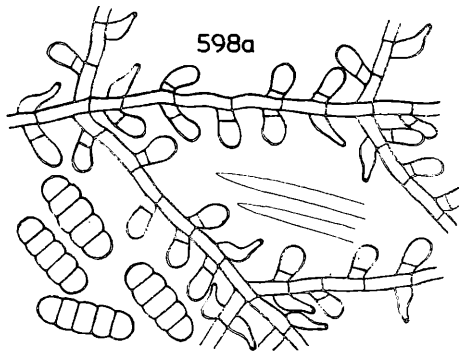
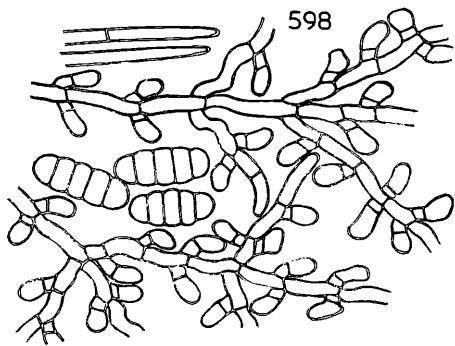


PLATE XCV. — 598. *M. brisbanensis* Hansf. — 598a. *M. venezuelana* var. *floridensis* Hansf. — 599. *M. koae* Stev. — 600. *M. johnstonii* Hansf. — 601. *M. pithecolobicola* Speg. — 602. *M. acaciarum* Speg.

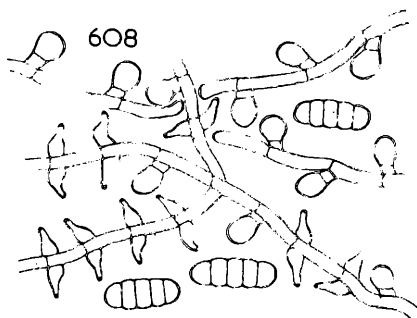
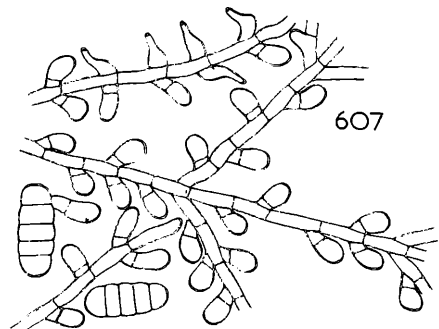
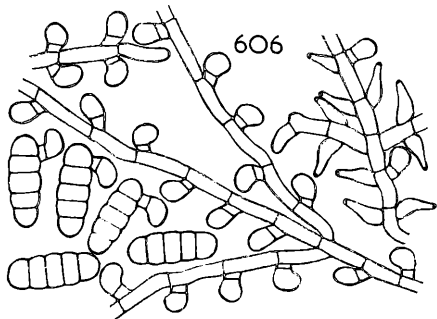
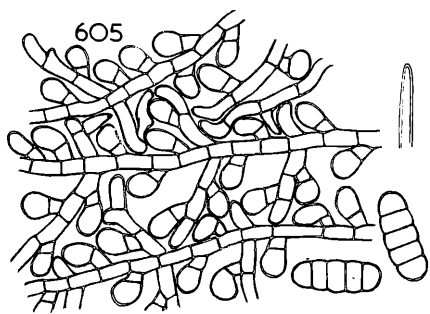
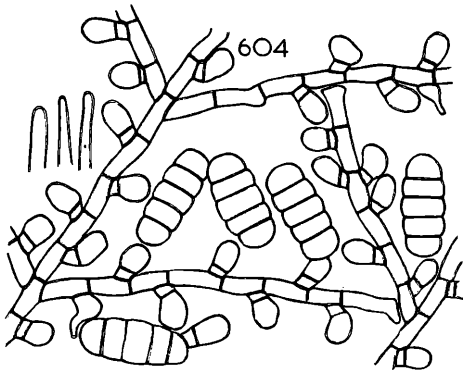
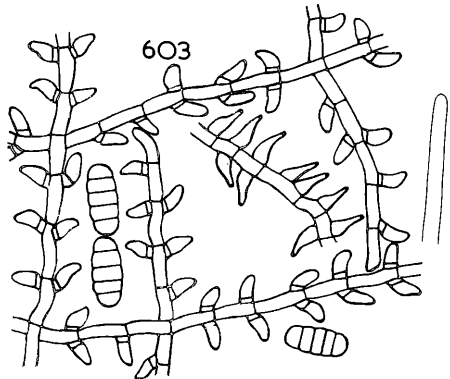


PLATE XCVI. — 603. *M. conigera* Stev. et Teh. — 604. *M. piptadeniae* Hansf. et Deight. — 605. *M. pithecolobii* Stev. et Teh. — 606. *Ast. pseudanastomosans* (Rehm.) Hansf. — 607. *Ast. gesuitica* (Speg.) Hansf. — 608. *Ast. meibomiae* (Stev.) Hansf.

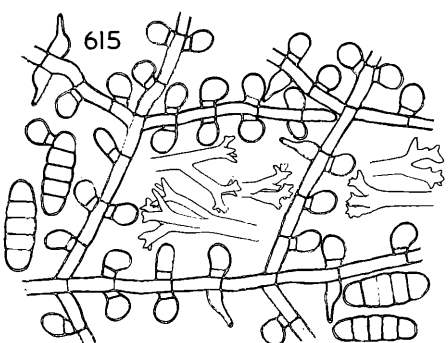
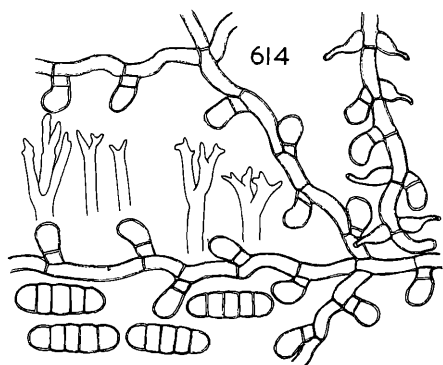
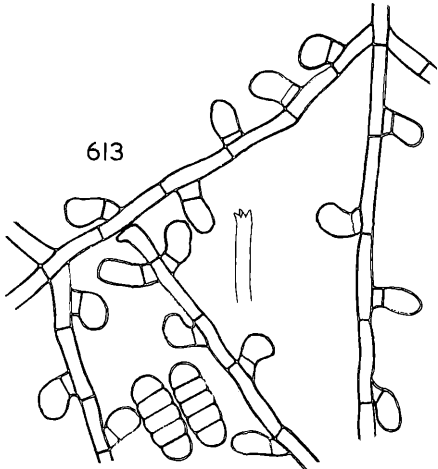
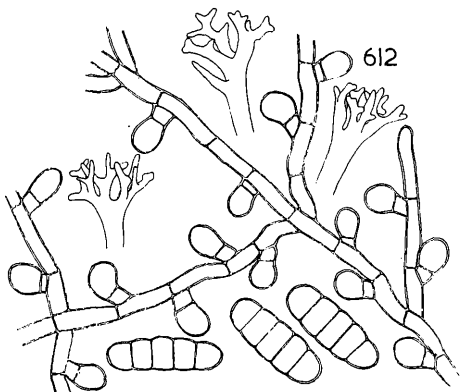
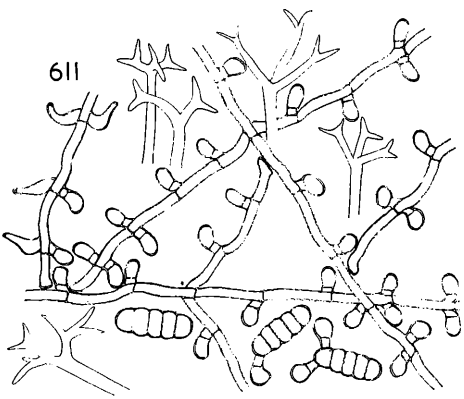
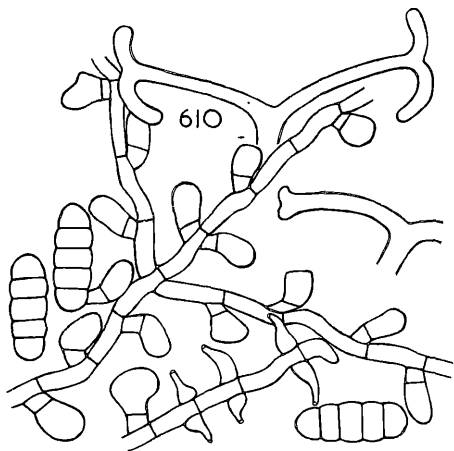


PLATE XCVII. — 610. *M. juruana*. — 611. *M. amerimni* (Stev.) Hansf. — 612. *M. sclerolobii* Hansf. — 613. *M. koriensis* Deight. — 614. *M. stizolobii* var. *desmodii-salicifolii* Hansf. et Deight. — 615. *M. stizolobii* var. *brasiliensis* Hansf.

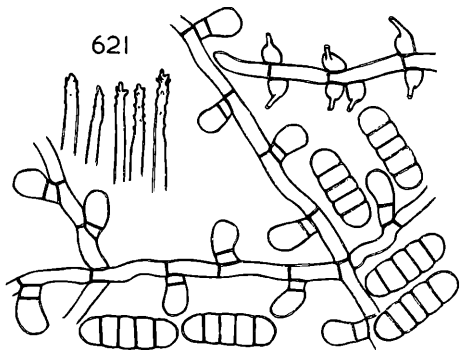
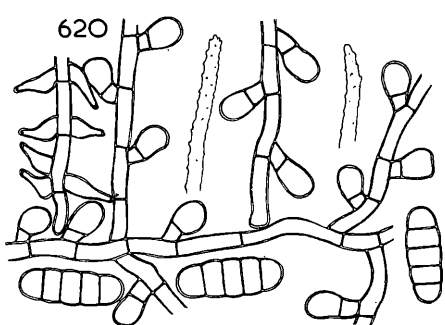
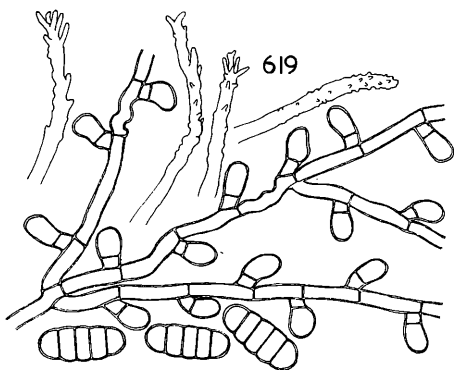
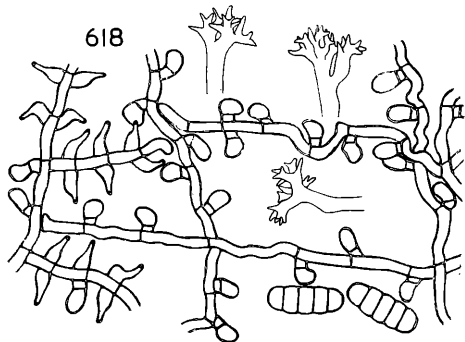
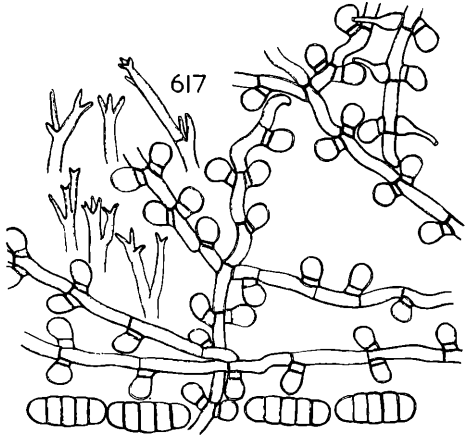
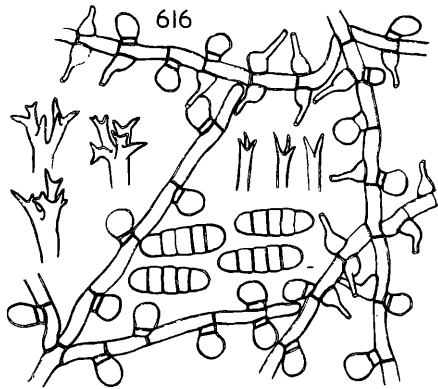


PLATE XCVIII. — 616. *M. stizolobii* Hansf. et Deight. — 617. *M. stizolobii* var. *eriosematis* Hansf. et Deight. — 618. *M. cristata* Stev. — 619. *M. crenatissima* Syd. — 620. *M. scabriseta* Hansf. et Deight. var. *brasiliensis* Hansf. — 621. *M. scabriseta* Hansf. et Deight.

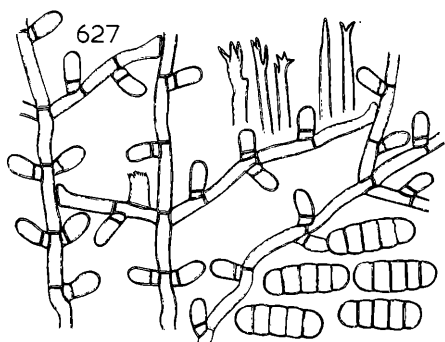
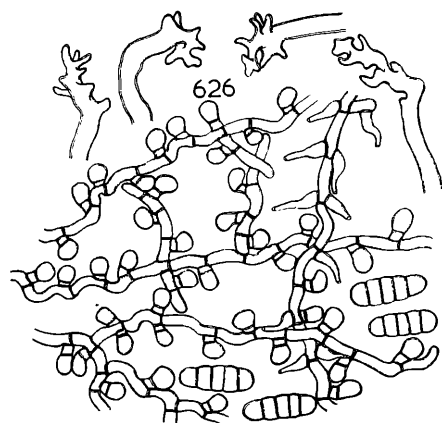
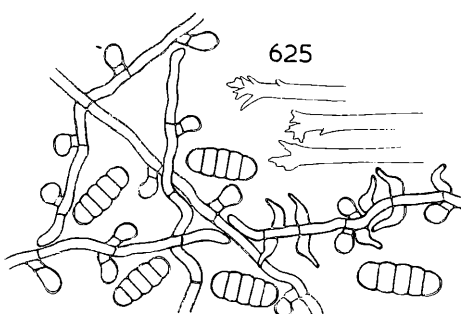
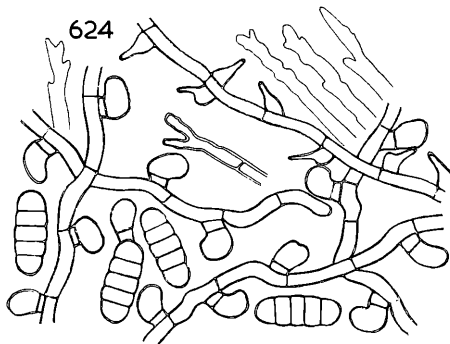
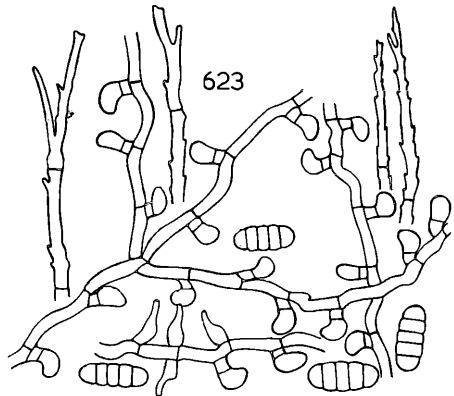
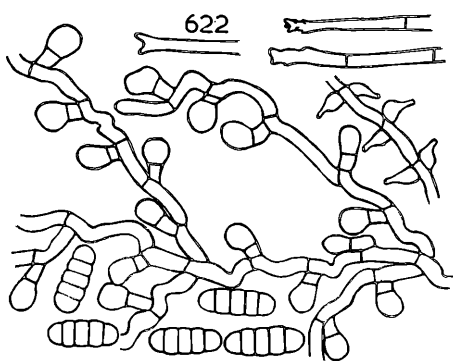


PLATE XCIX. — 622. *M. scabriseta* var. *calopogonii* (Stev.) Hansf. — 623. *M. polyodonta* Syd. — 624. *M. polyodonta* var. *major* Hansf. — 625. *M. erythrinicola* Deight. — 626. *M. heterocephala* Syd. — 627. *M. ostryoderridis* Hansf. et Deight.

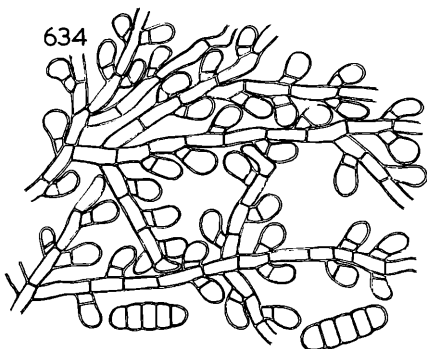
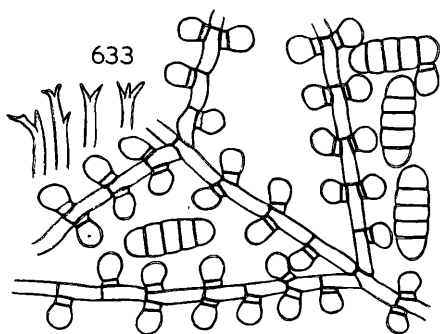
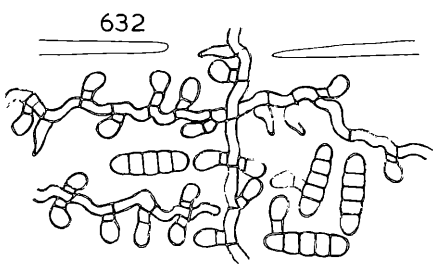
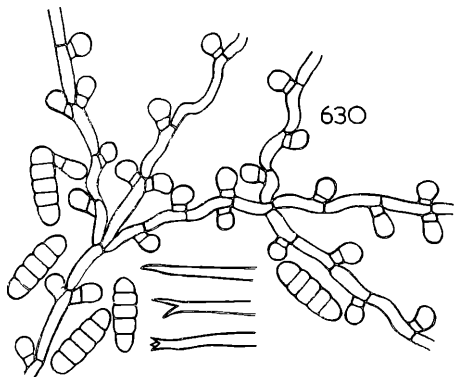
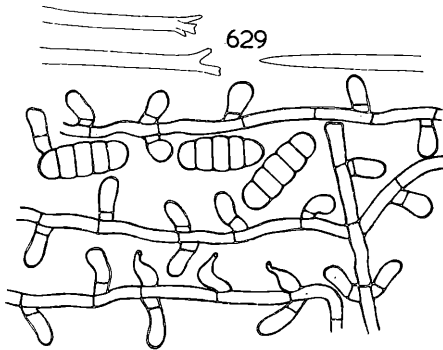
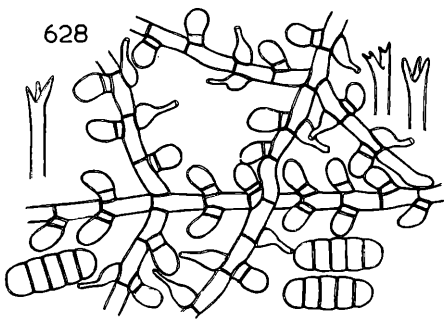


PLATE C. — 628. *M. ostryoderridis* var. *leptoderridis* Hansf. et Deight. — 629. *M. ostryoderridis* var. *millettiae-sericeae* Hansf. — 630. *M. bicornis* Wint. — 632. *M. meibomiae* Stev. et Teh. — 633. *M. pterocarpicola* Hansf. et Deight. — 634. *M. constipata* Speg.

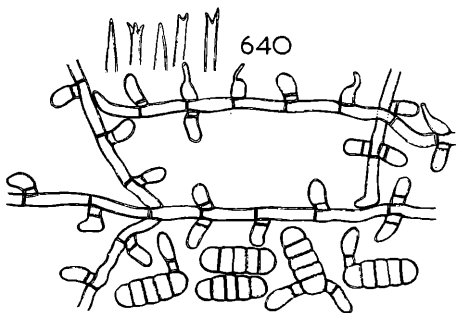
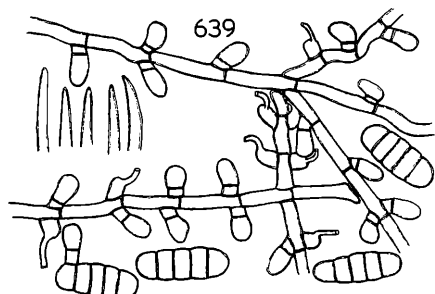
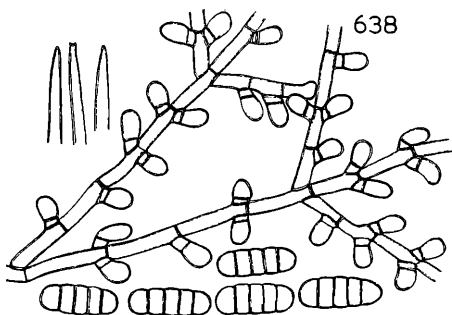
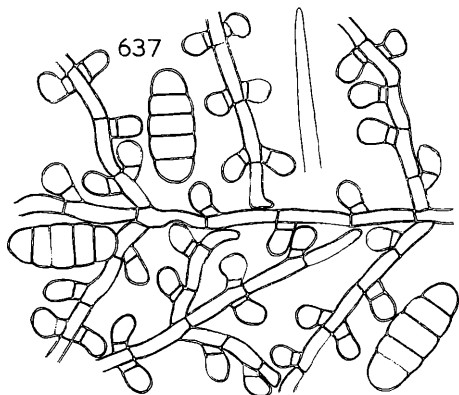
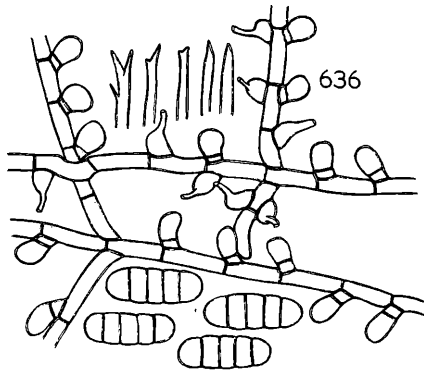
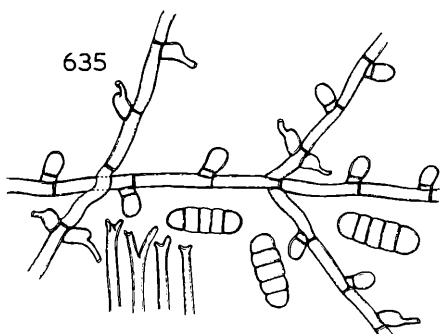


PLATE CI. — 635. *M. platysepali* Hansf. et Deight. — 636. *M. baphiae-polygalaceae* Hansf. et Deight. — 637. *M. carvalhoi* Deight. — 638. *M. millettiae-sanaganae* Hansf. et Deight. — 639. *M. millettiae-rhodanthae* Hansf. et Deight. — 640. *M. millettiae-chrysophyllae* Deight.

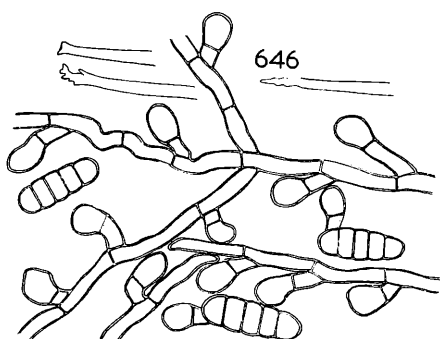
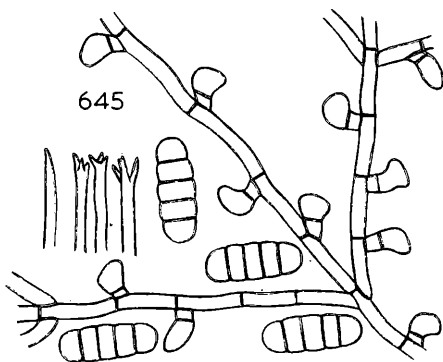
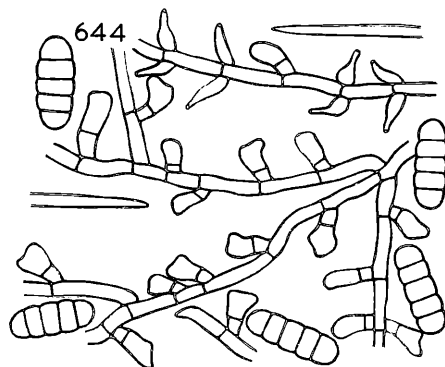
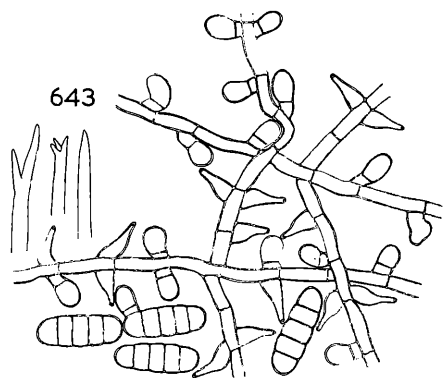
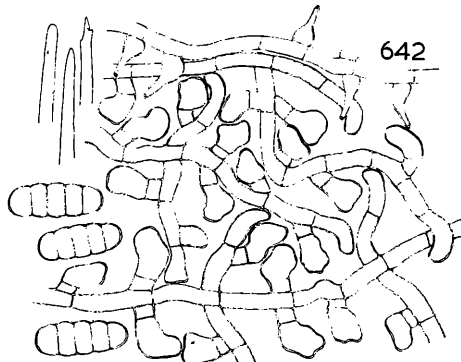
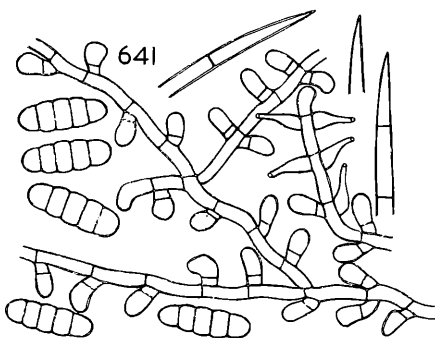


PLATE CII. — 641. *M. baphiae-nitidae* var. *breviseta* Deight. — 642. *M. dalbergiae* Hansf. — 643. *M. zollingeri* Gaill. — 644. *M. galactiae* (Stev.) Hansf. — 645. *M. physostigmatis* Hansf. et Deight. — 646. *M. denticulata* Wint.

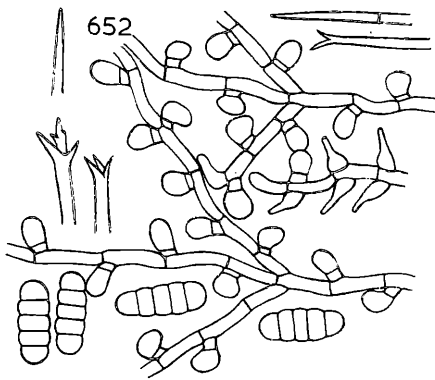
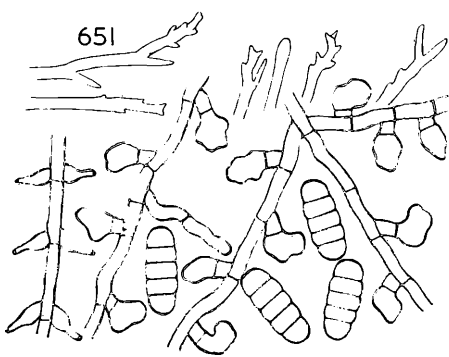
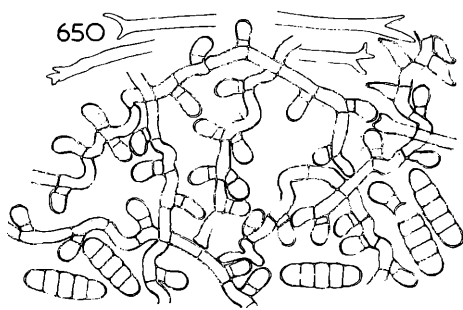
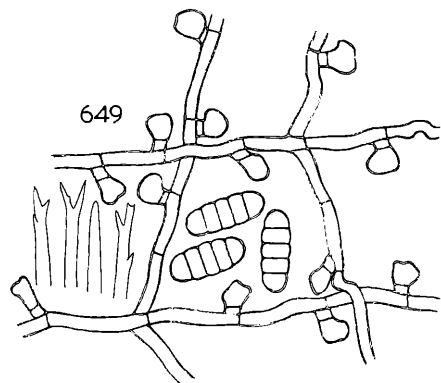
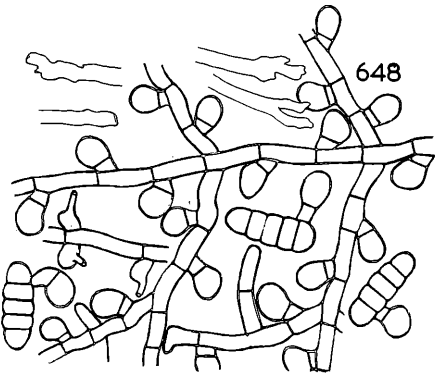
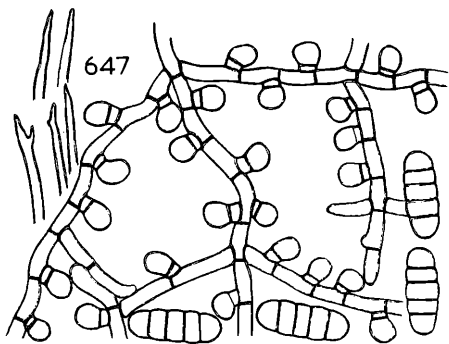


PLATE CIII. — 647. *M. ormocarpi* Hansf. et Deight. — 648. *M. vignae-gracilis* var. *panamensis* Hansf. — 649. *M. mucunae-acuminatae* Hansf. — 650. *M. diphysae* Stev. — 651. *M. lonchocarpicola* Stev. — 652. *M. teramni* Syd.

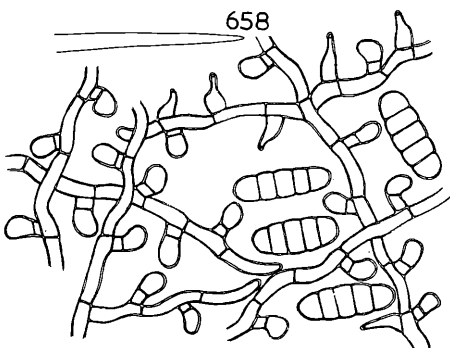
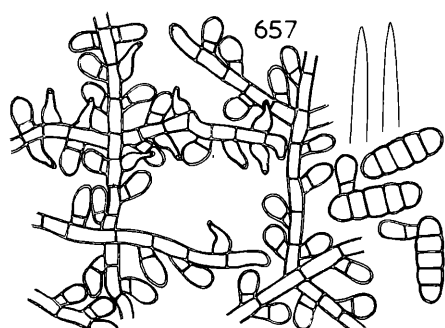
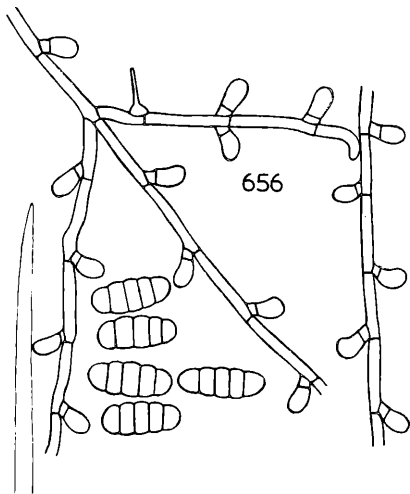
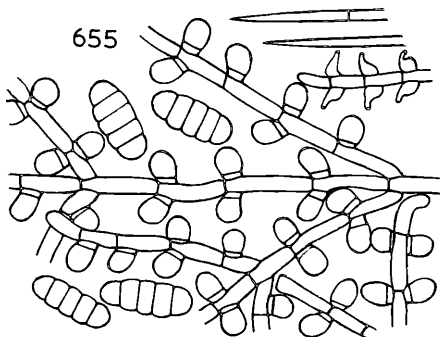
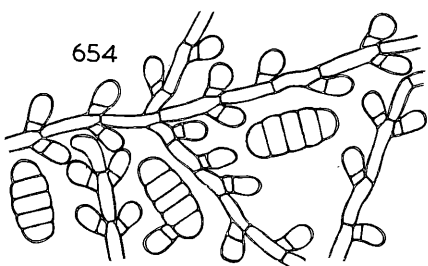
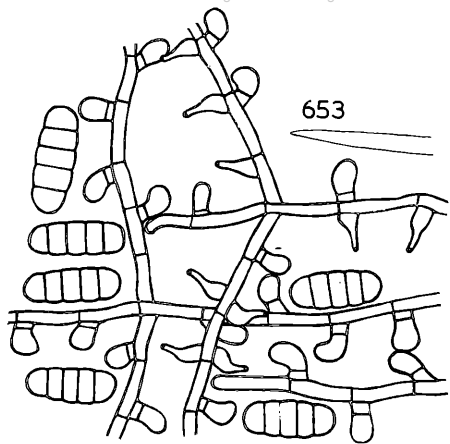
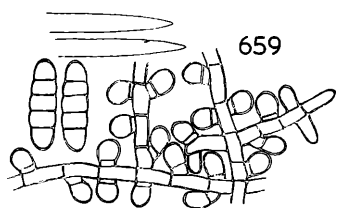
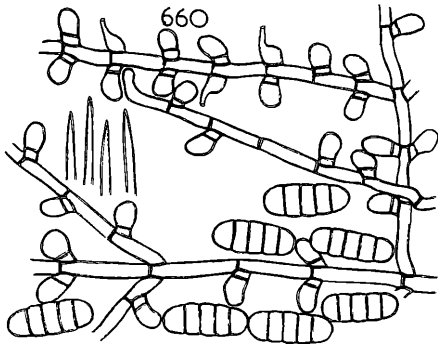


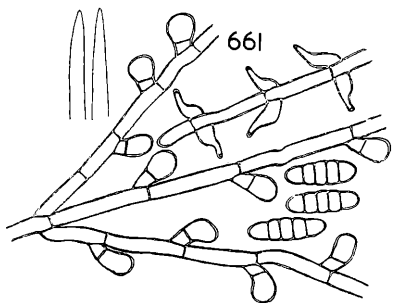
PLATE CIV — 653. *M. butaee* Hafiz, Azmat. et Kafi. — 654. *M. pictetiae* Hansf. — 655. *M. franciscana* Hansf. — 656. *M. abrupta* Syd. — 657. *M. carbonacea* Cif. — 658. *M. indigoferae* Syd.



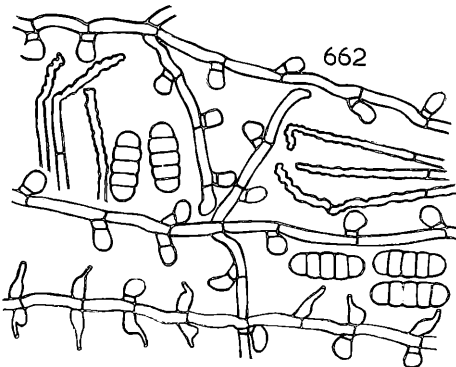
659



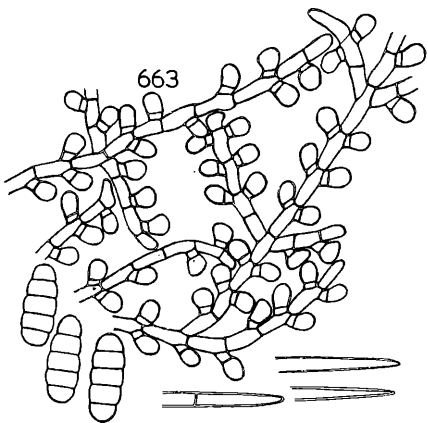
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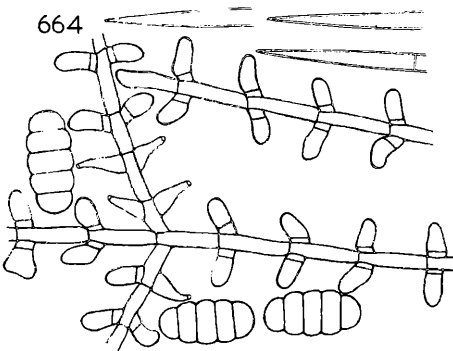
661



662



663



664

PLATE CV — 659. *M. kawandensis* Hansf. — 660. *M. baphiae-nitidae* Hansf. et Deight. — 661. *M. nyanzae* Hansf. — 662. *M. erythrinae-micropterycis* Hansf. — 663. *M. andirae* Earle. — 664. *M. inocarpi* Syd.

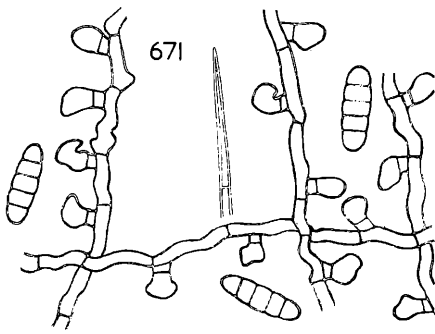
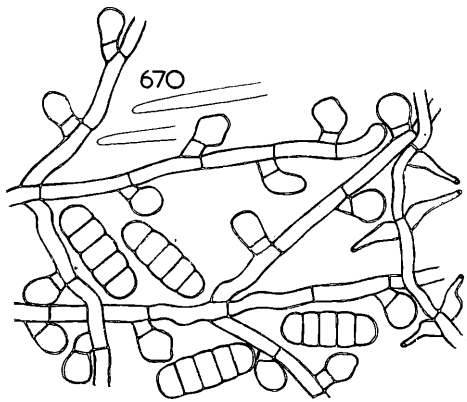
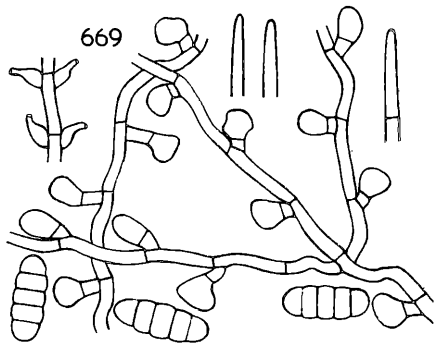
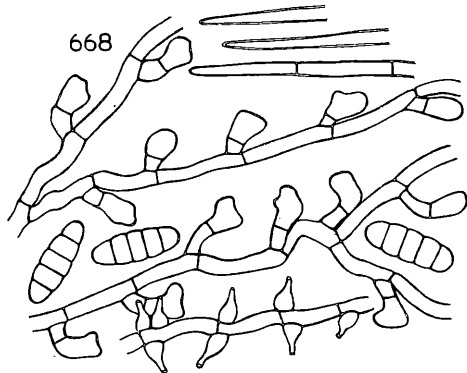
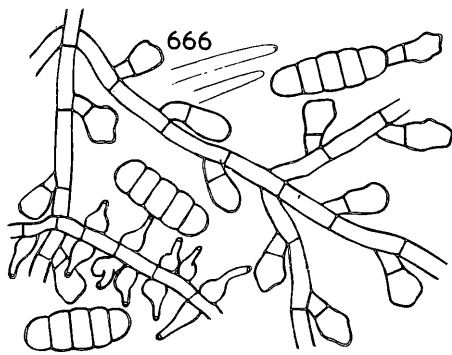
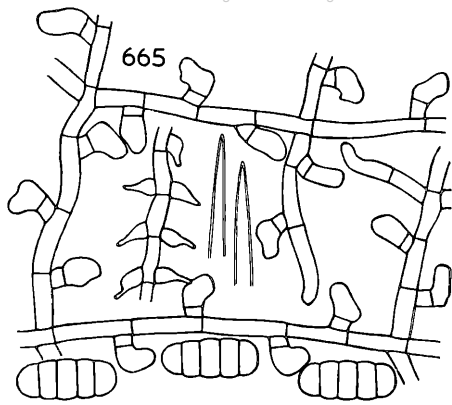


PLATE CVI. — 665. *M. rudolphiae* Stev. — 666. *M. tungurahuana* Syd. — 668. *M. hendrickxiana* Hansf. — 669. *M. erythrinae* Syd. — 670. *M. erythrinae* var. *psophocarpi* Hansf. — 671. *M. bantamensis* Hansf.

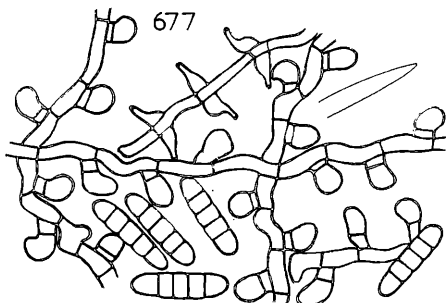
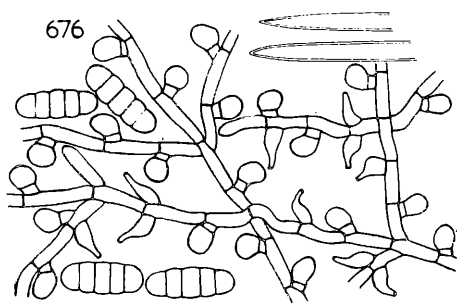
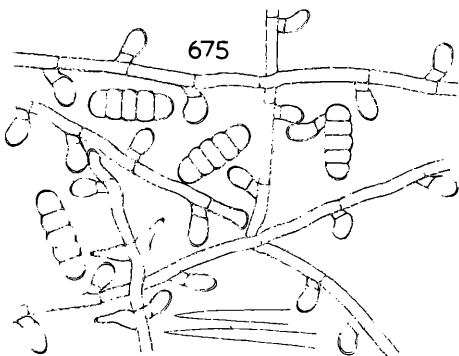
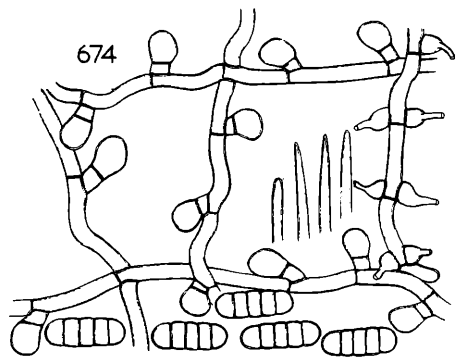
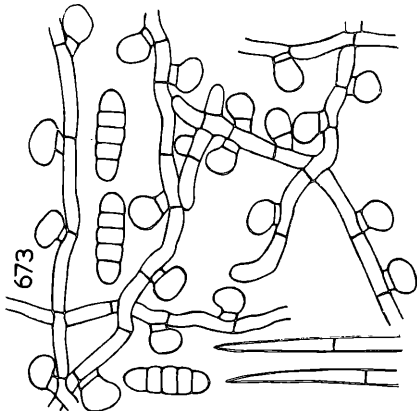
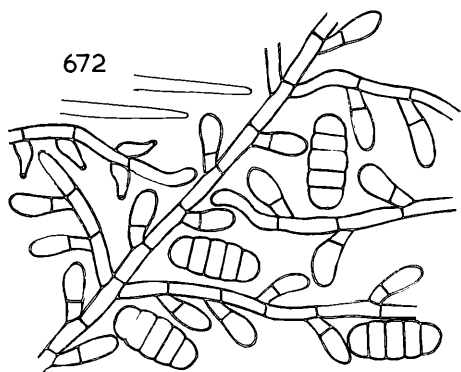


PLATE CVII. — 672. *M. bryae* Hansf. — 673. *M. banosensis* Syd. — 674. *M. vignae-gracilis* Hansf. et Deight. — 675. *M. bataanensis* Syd. — 676. *M. pterocarpi* Yates. — 677. *M. desmodii-laxiflori* Deight.

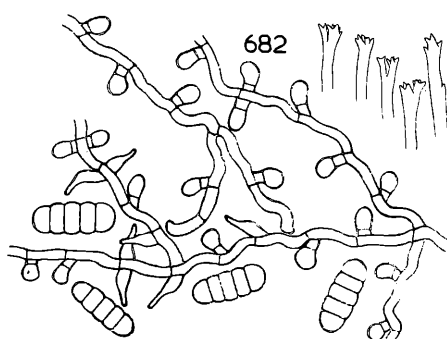
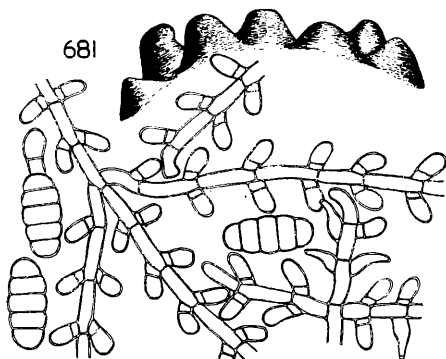
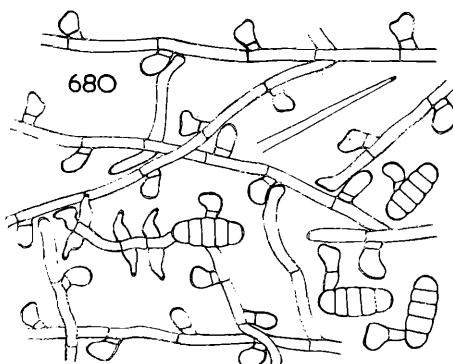
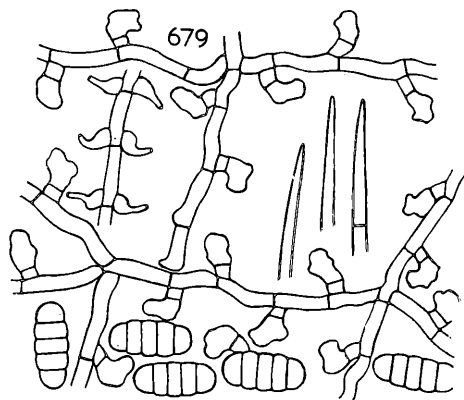
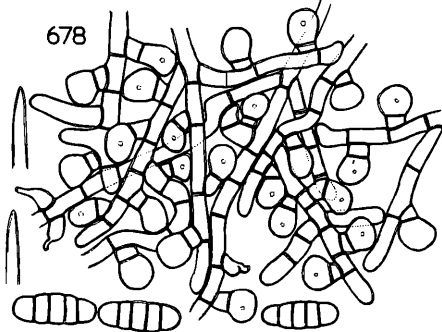
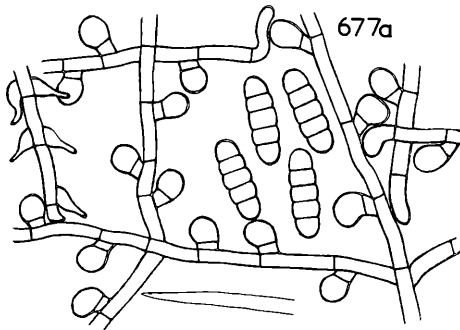


PLATE CVIII. — 677a. *M. desmodii-laxiflori* var. *crotalariae* Deight. — 678. *M. mucunae* Hansf. et Deight. — 679: *M. sydowii* Hansf. — 680. *M. lonchocarpi* Speg. — 681. *Ast. usterii* Hansf. — 682. *M. pellucida* Gaill.

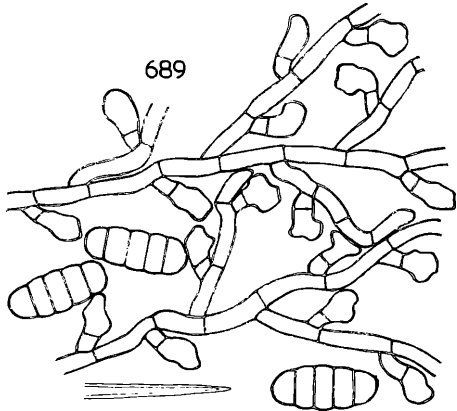
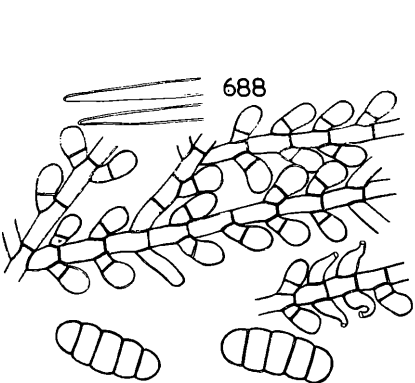
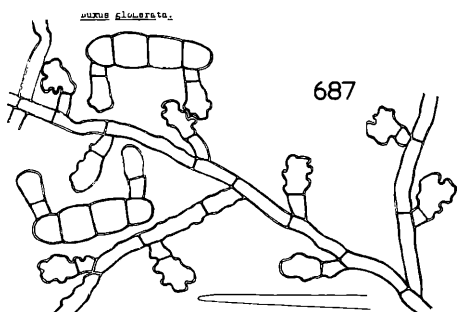
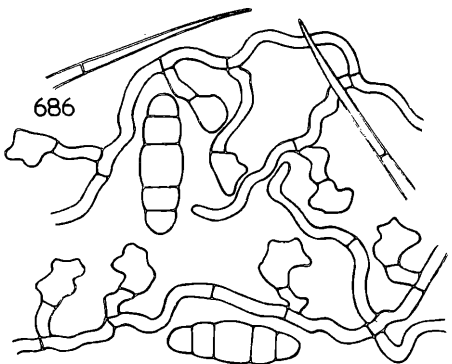
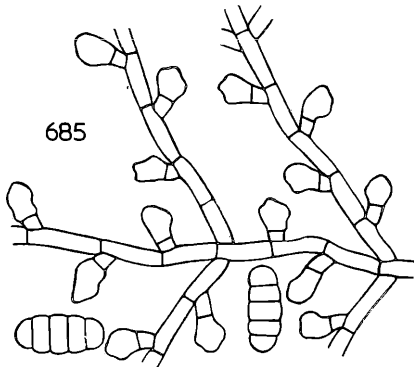
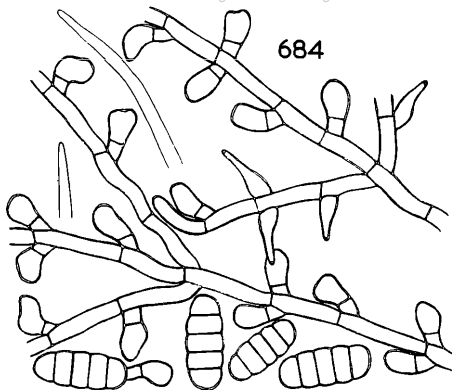


PLATE CIX. — 684. *M. motatanensis* Hansf. — 685. *Ast. scabra* (Doidge) Hansf. — 686. *M. torta* Doidge. — 687. *M. buxi* Cif. — 688. *M. buxicola* Doidge. — 689. *M. garryae* Hansf.

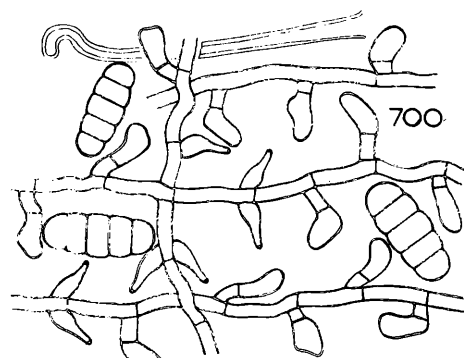
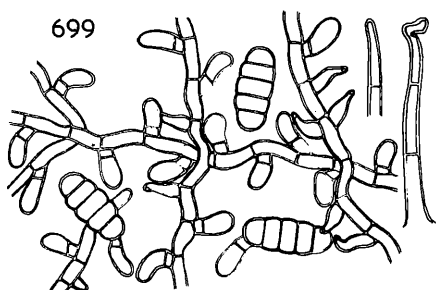
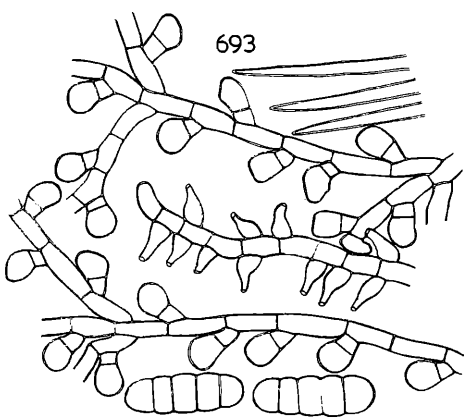
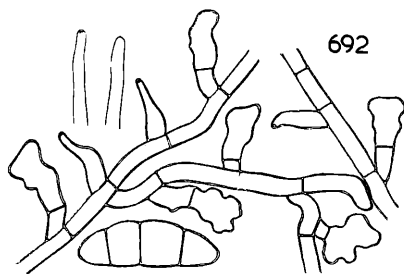
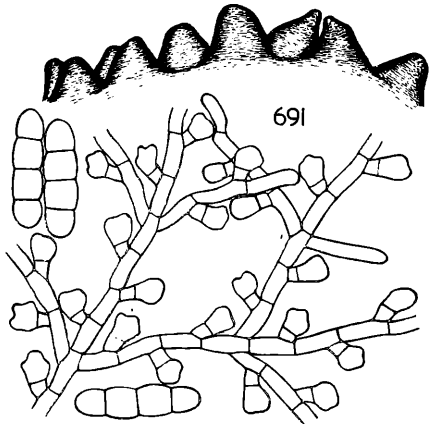
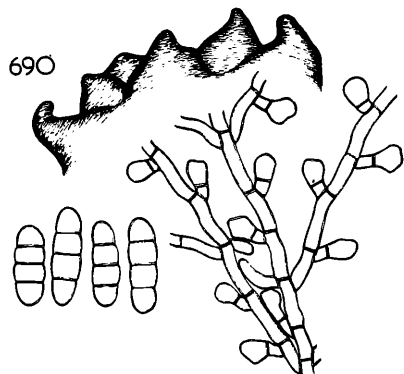
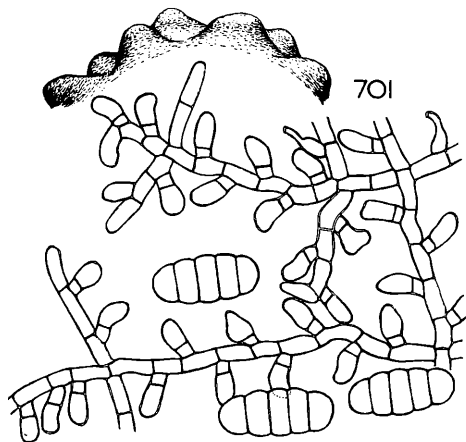
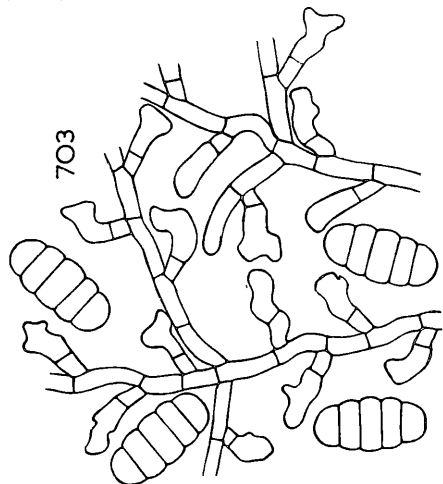


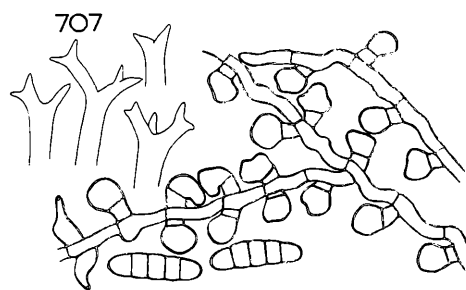
PLATE CX. — 690. *M. manca* (E. et M.) Hansf. — 691. *Ast. myricicola* Hansf. — 692. *M. myricae* Hansf. — 693. *M. myricicola* Hansf. — 699. *I. quercifolia* Hansf. — 700. *I. costaricensis* Stev.



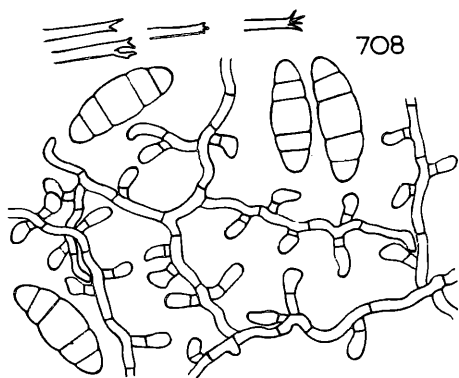
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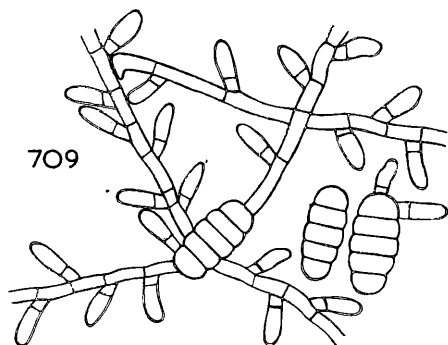
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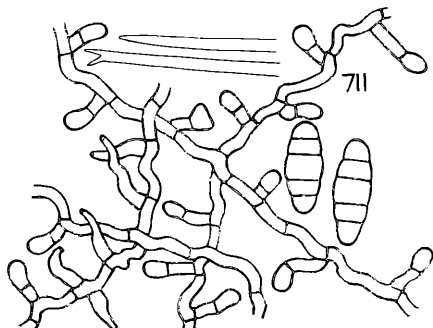
707



708



709



711

PLATE CXI. — 701. *Ast. quercina* Hansf. — 703. *Ast. castanopsisidis* Hansf. — 707. *M. ramulicola* Yam. — 708. *M. castanopsisidis* Hansf. — 709. *M. taityuensis* Yam. — 711. *M. castanopsina* Yam.

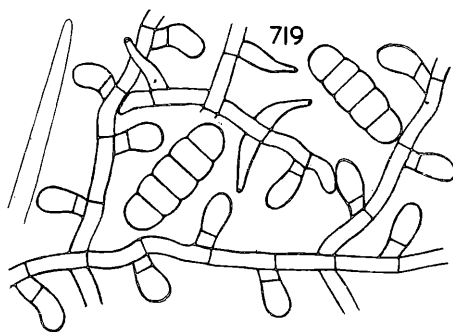
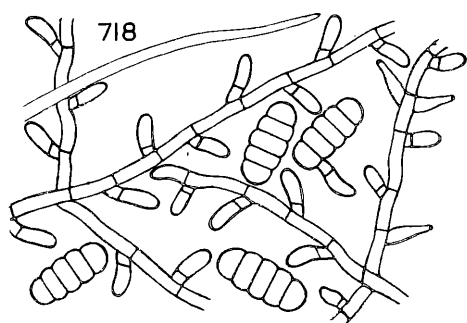
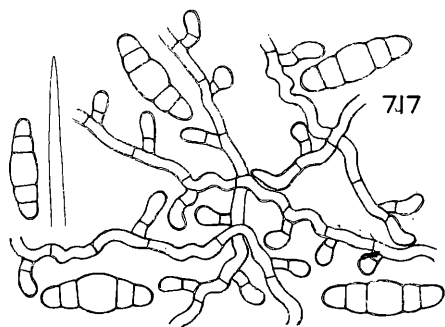
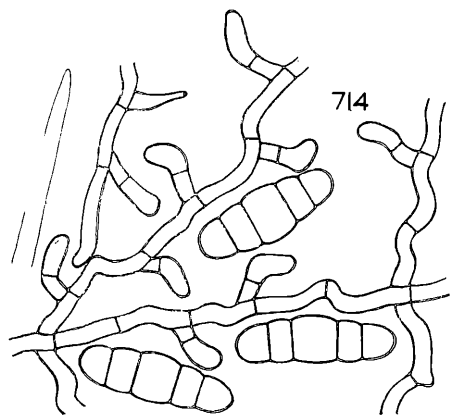
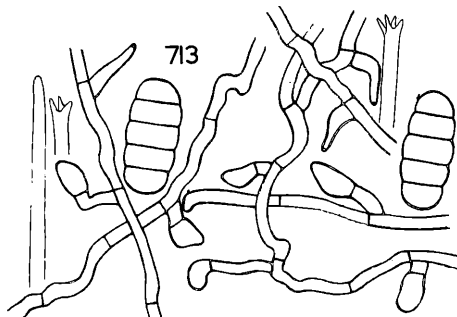
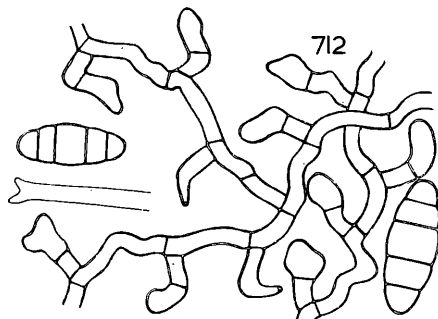
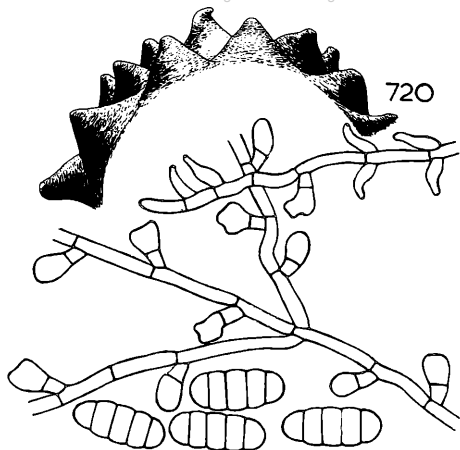
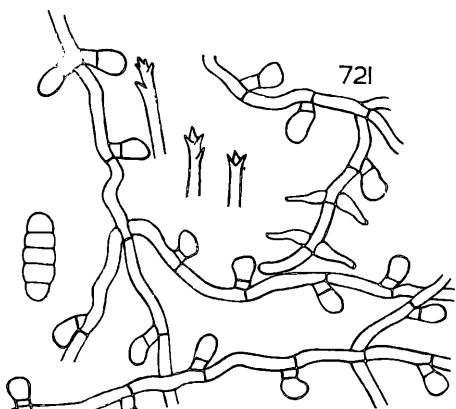


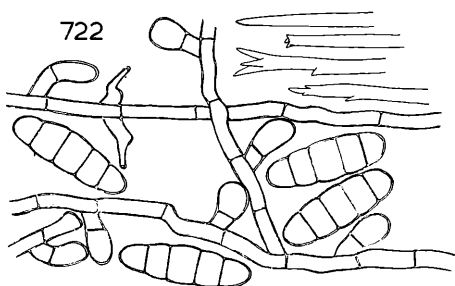
PLATE CXII. — 712. *M. taiwaniana* Yam. — 713. *M. melanochaeta* Syd. — 714. *M. lithocarpina* Yam. — 717. *M. cyclobalanopsina* Yam. — 718. *M. shiiiae* Yam. — 719. *M. quercina* Pat.



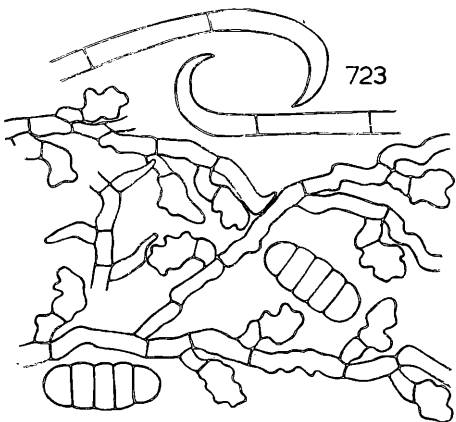
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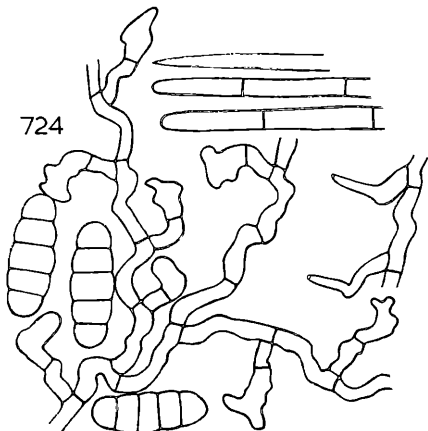
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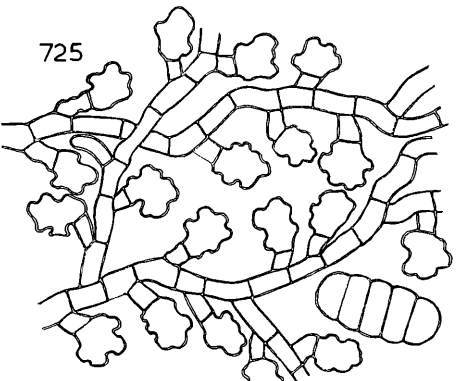
722



723



724



725

PLATE CXIII. — 720. *Ast. tremae* (Speg.) Hansf. — 721. *M. cabellensis* Syd. — 722. *M. chaetachmes* Hansf. — 723. *M. celticola* Yates. — 724. *M. celtidis* Yates. — 725. *M. celtidis* var. *prantlii* Hughes.

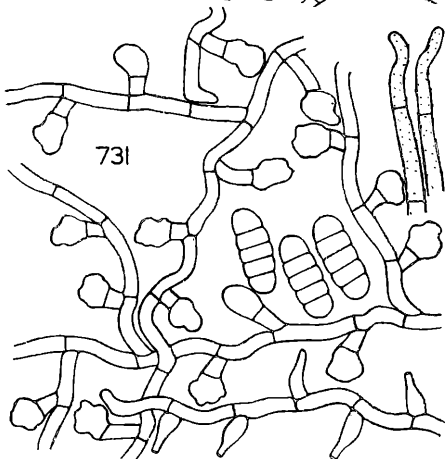
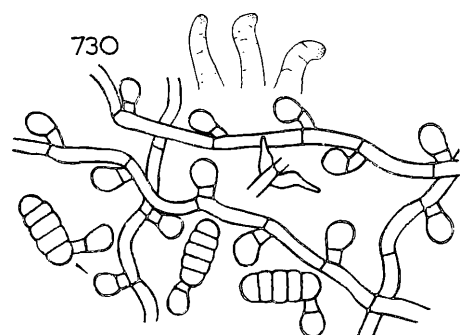
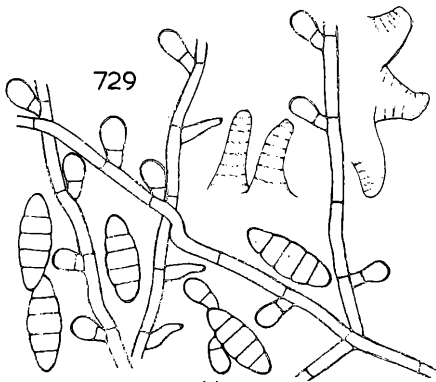
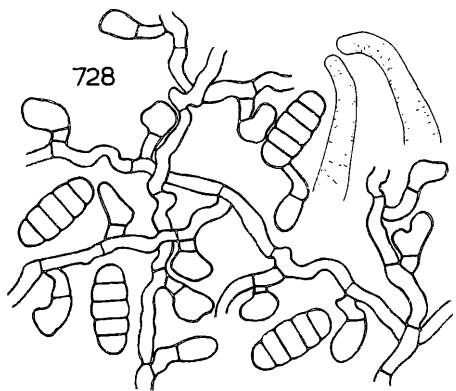
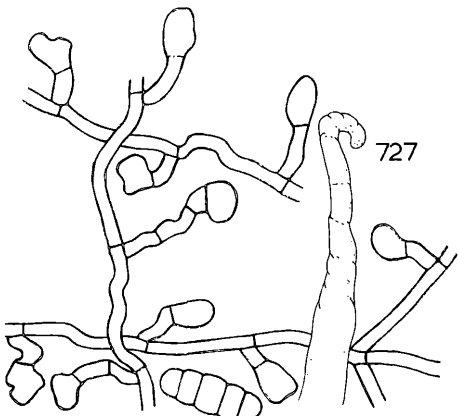
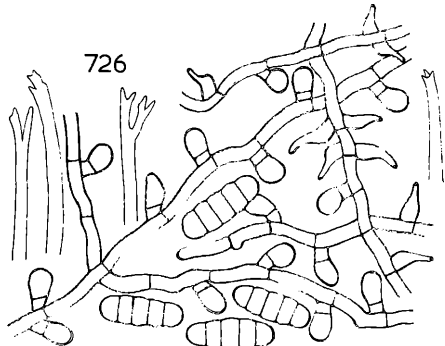


PLATE CXIV — 726. *M. celtidum* Speg. — 727. *App. echinus* (P. H.) Hochn. — 728. *App. echinus* var. *domingensis* Hansf. — 729. *App. tonkinensis* (K. et R.) Toro. — 730. *App. Tonkinensis* var. *cecropiae* (Stev.) Hansf. — 731. *I. benguetensis* Stev. et Rold.

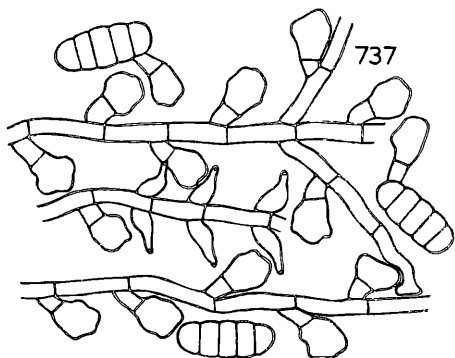
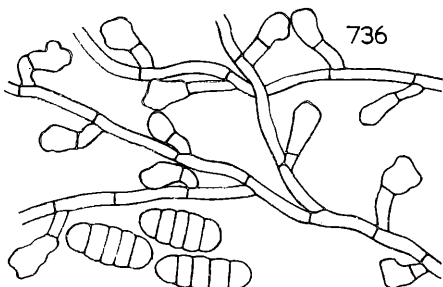
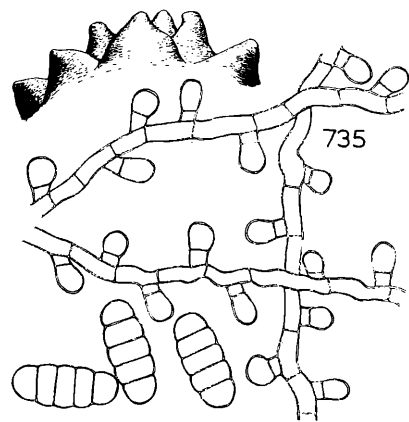
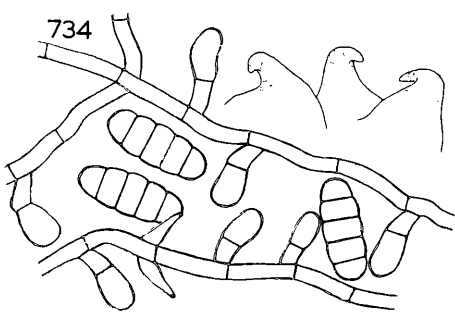
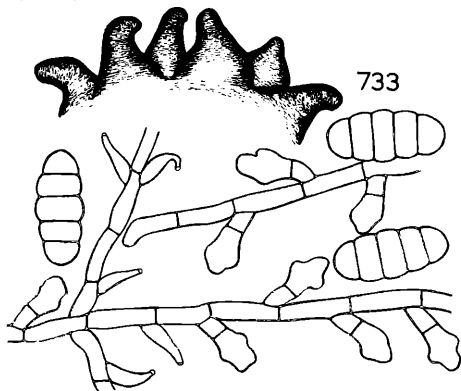
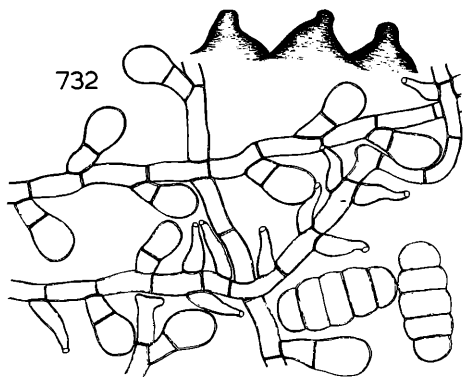
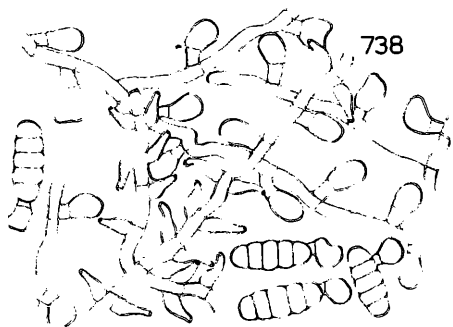
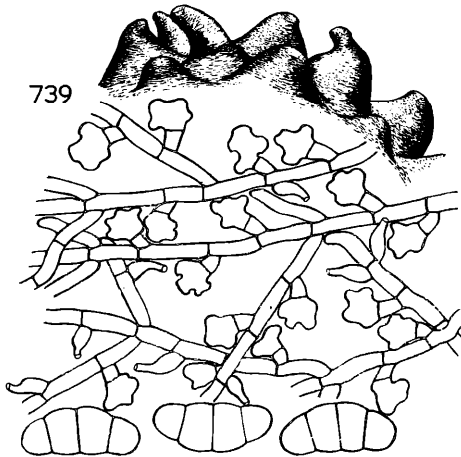


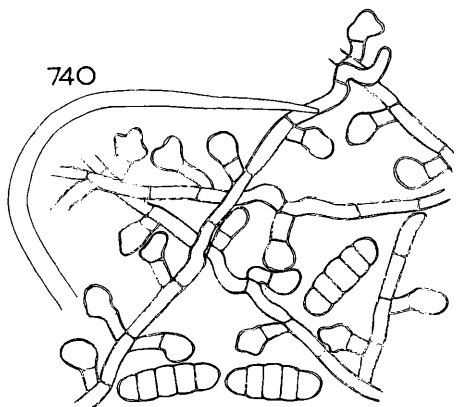
PLATE CXV — 732. *Ast. fici* Hansf. — 733. *Ast. ugandensis* Hansf. var. *antiaridis* (Hansf. et Deight.) Hansf. — 734. *Ast. ugandensis* Hansf. — 735. *Ast. reticulata* (K. et R.) Hansf. — 736. *Ast. umirayensis* (Yates) Hansf. — 737. *Ast. cecropiicola* Hansf.



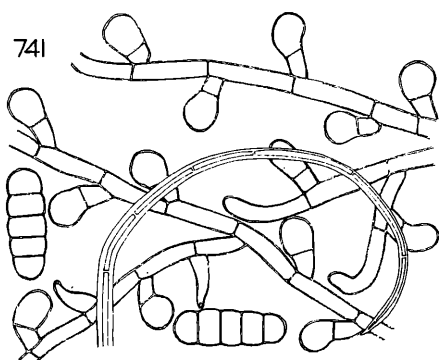
738



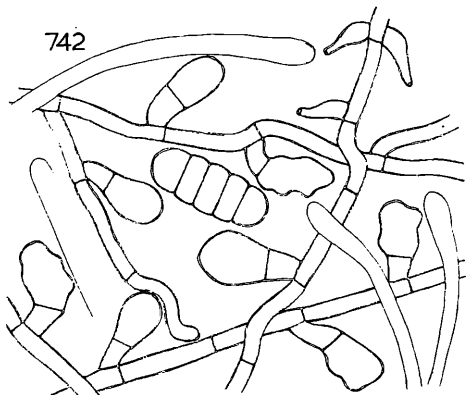
739



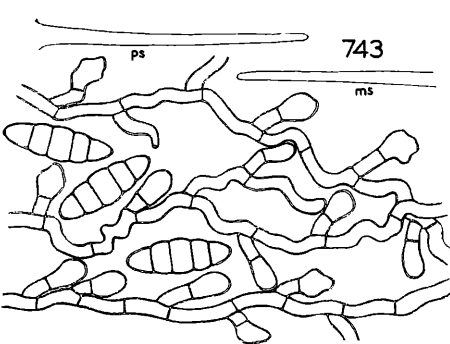
740



741



742



743

PLATE CXVI. — 738. *Ast. olmediae* Hansf. — 739. *Ast. cheoi* Hansf. — 740. *M. brinkii* Hansf. — 741. *M. paratrophidis* Hansf. — 742. *M. arto-carpicola* Stev. — 743. *M. sakahensis* Yam.

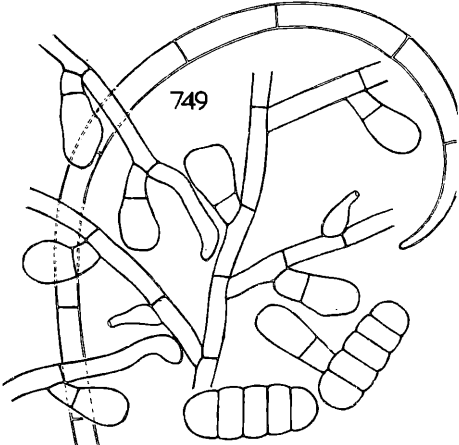
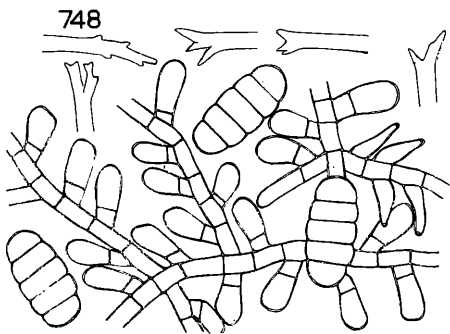
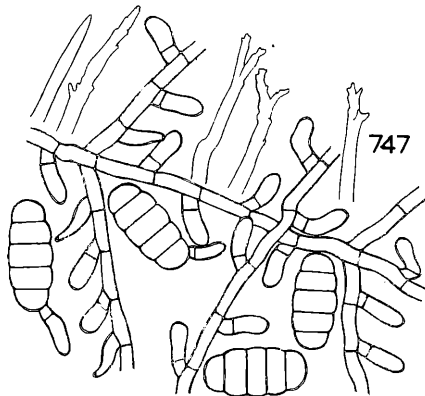
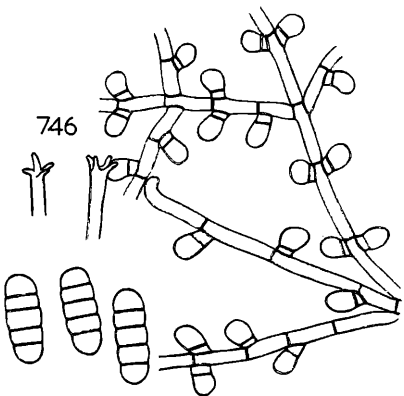
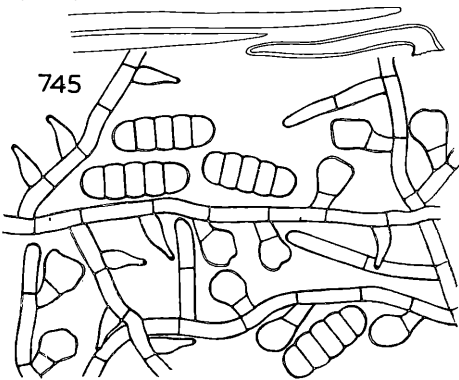
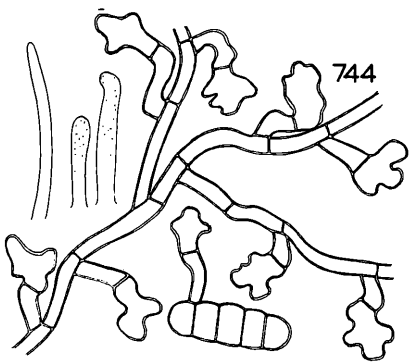


PLATE CXVII. — 744. *M. pseudomori* Hansf. — 745. *M. microtricha* Syd. — 746. *M. chlorophorae* Hansf. — 747. *M. soroceae* Speg. — 748. *M. soroceae* var. *africana* Hansf. — 749. *M. artocarpi* Yates.

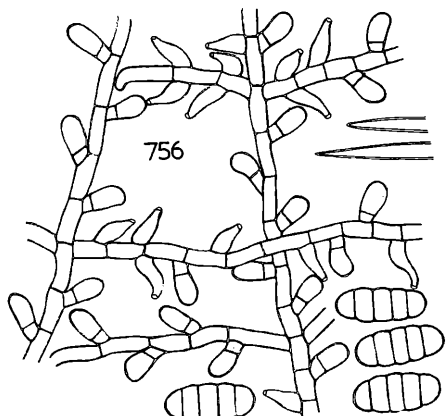
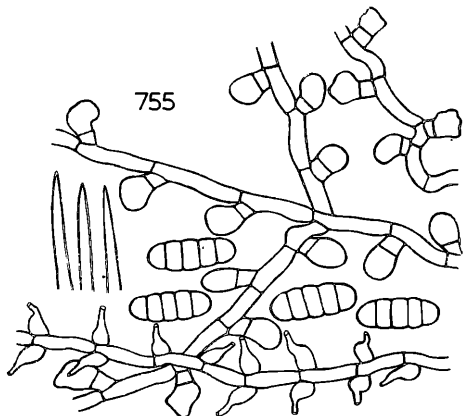
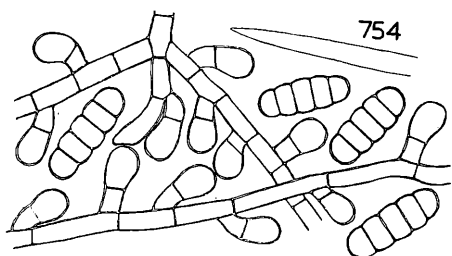
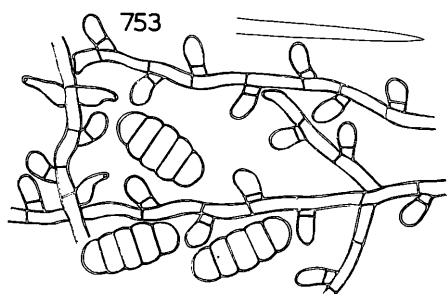
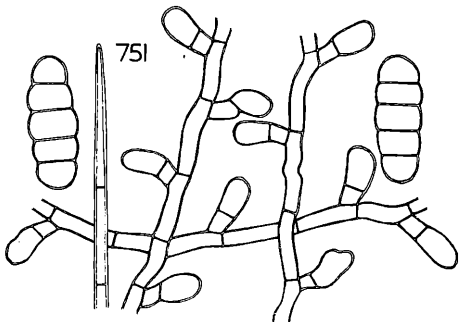
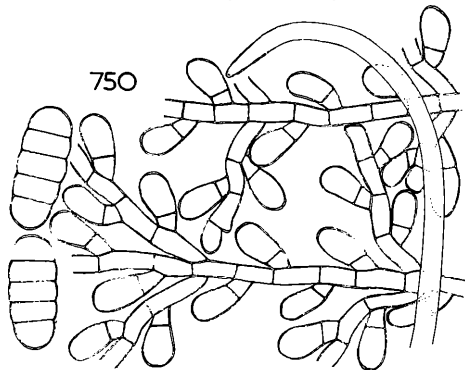


PLATE CXVIII. — 750. *M. eriophora* Speg. — 751. *M. fici-globosae* Hansf. — 753. *M. ficium* Yates. — 754. *M. ficium* var. *ugandensis* Hansf. — 755. *M. bangalorensis* Hansf. et Thirum. — 756. *M. ficicola* Hansf. et Thirum.

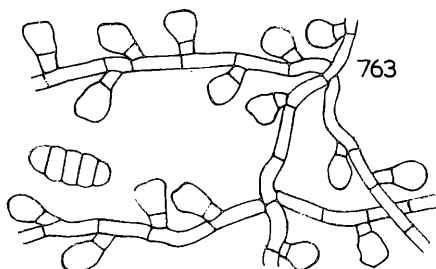
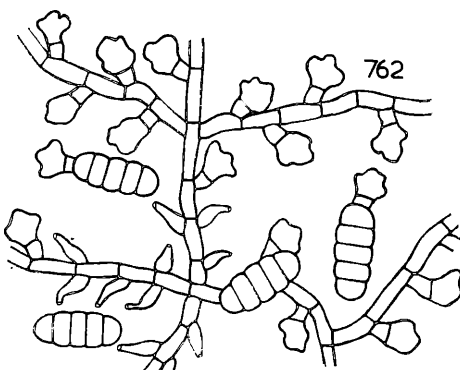
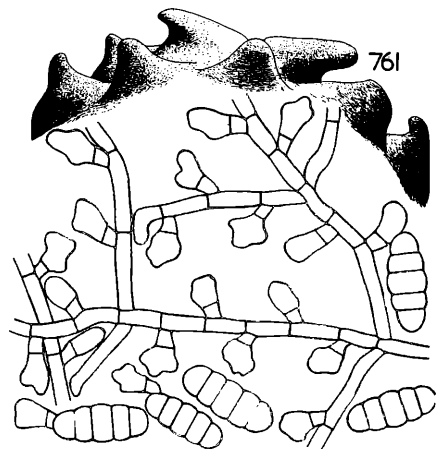
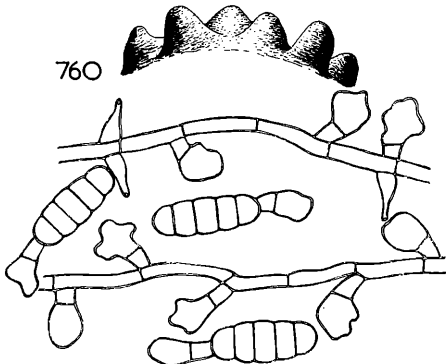
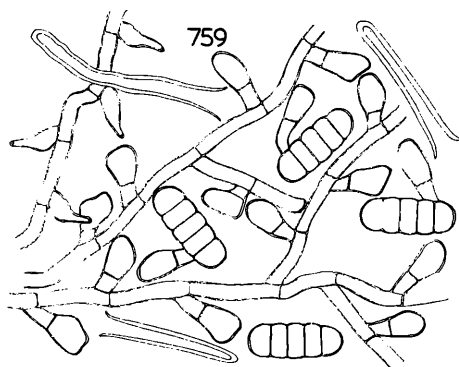
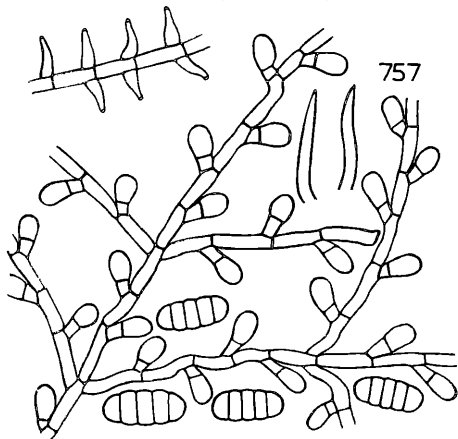


PLATE CXIX. — 757. *M. ovatipoda* Hansf. et Thirum. — 759. *I. oreocnidae* Hansf. — 760. *Ast. villebruneae* Hansf. — 761. *Ast. pileae* Hansf. — 762. *Ast. pipturi* Hansf. — 763. *Ast. leucosykeae* (Yates) Hansf.

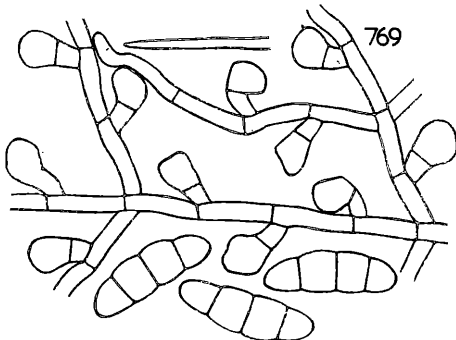
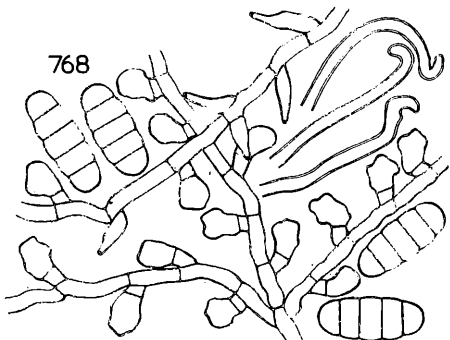
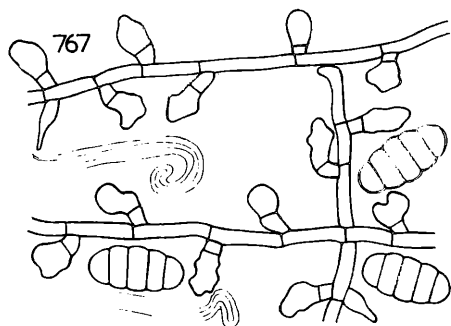
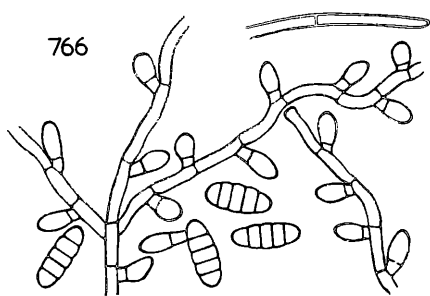
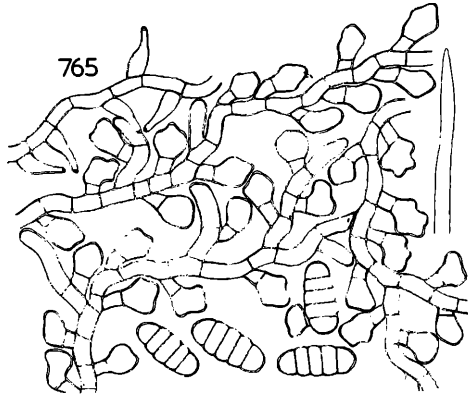
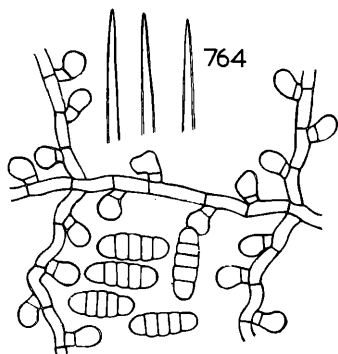


PLATE CXX. — 764. *M. earlii* Stev. — 765. *M. thomasiana* Sacc. — 766. *M. academiae* Hansf. — 767. *I. maricaensis* Stev. — 768. *I. yerbae* (Speg.) Hansf. — 769. *M. triseptata* B. et Br.

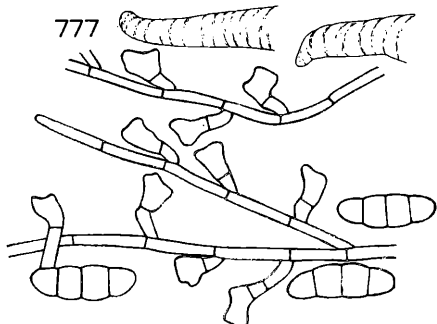
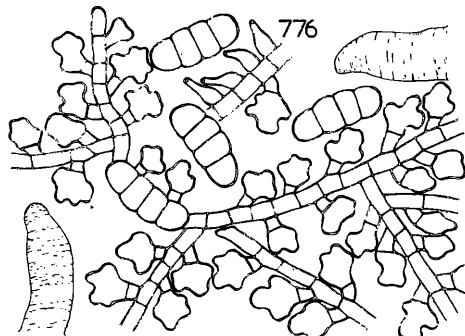
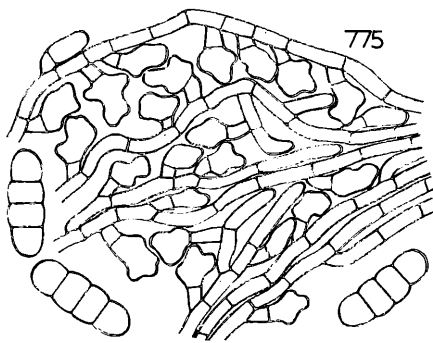
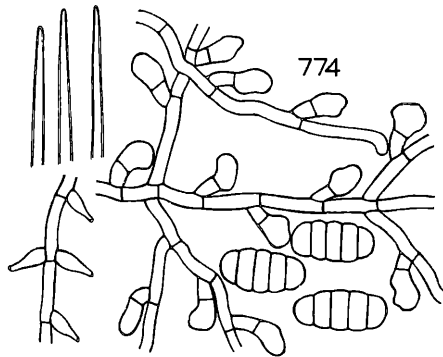
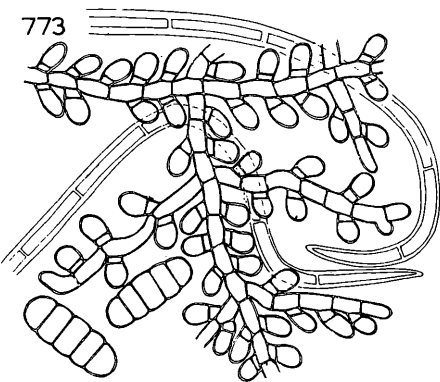
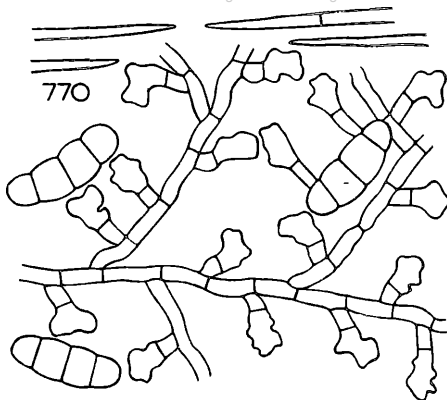


PLATE CXXI. — 770. *M. knysnae* Doidge. — 773. *M. khasiensis* Hansf. — 774. *M. ciferrii* Hansf. — 775. *Am. stevensii* Hansf. — 776. *App. kalalauensis* Hansf. — 777. *App. gloria* (Doidge) Hansf.

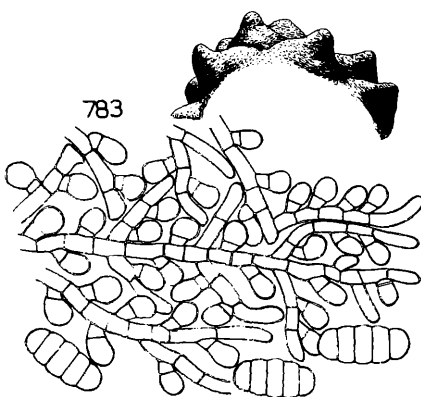
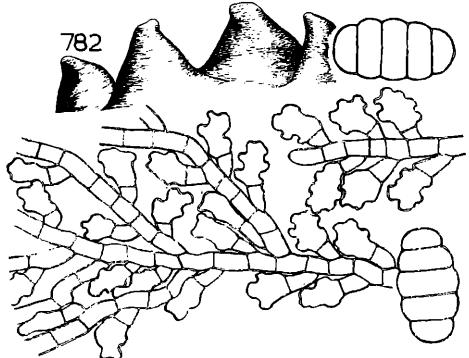
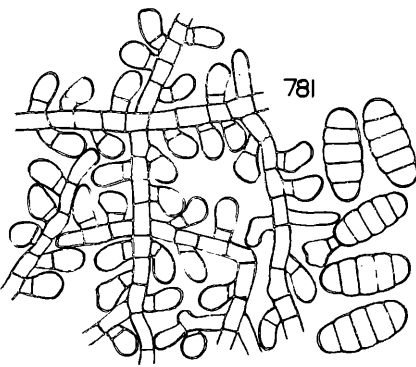
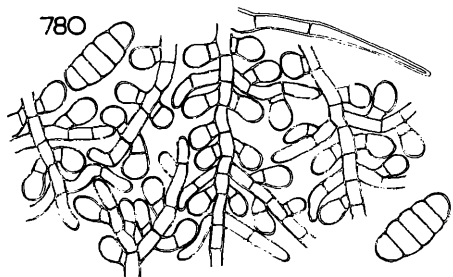
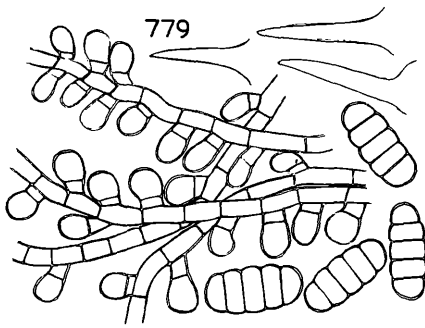
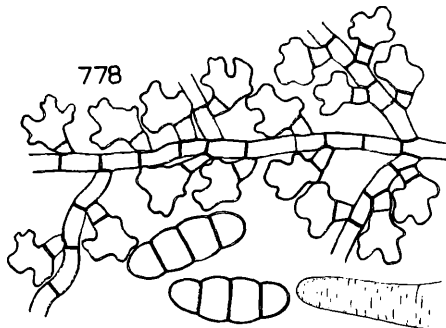


PLATE CXII. — 778. *App. speciosa* (Doidge) Hansf. — 779. *I. gymnosporiae* Hansf. — 780. *I. tehoniana* (Trott.) Hansf. — 781. *Ast. toroana* (Cif.) Hansf. — 782. *Ast. pleurostyliae* (B. et Br.) Hansf. — 783. *Ast. gymnosporiae* (Syd.) Hansf.

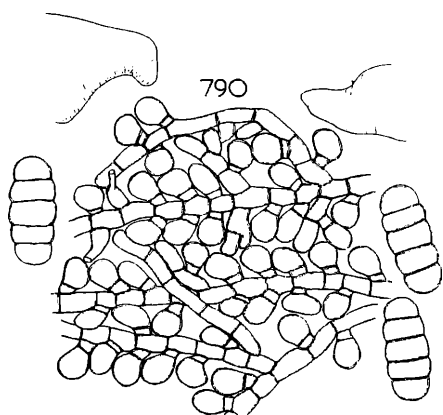
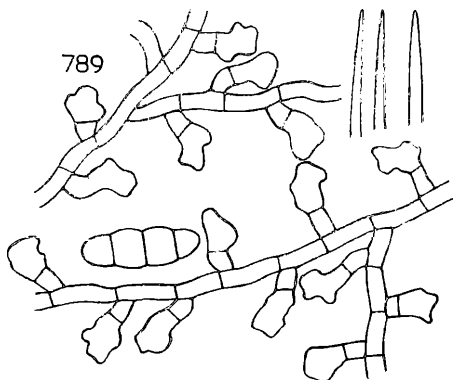
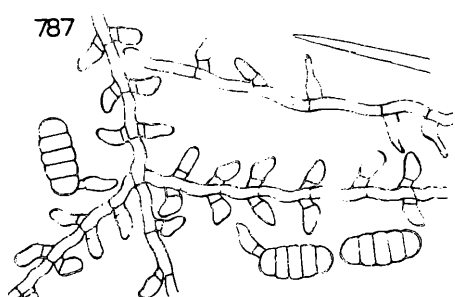
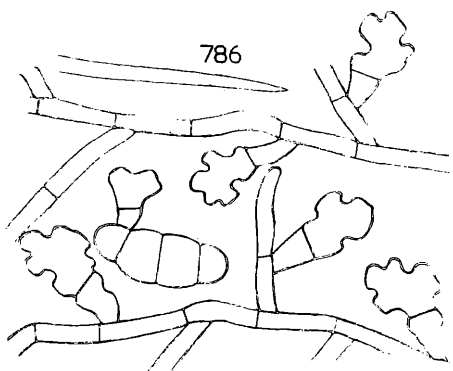
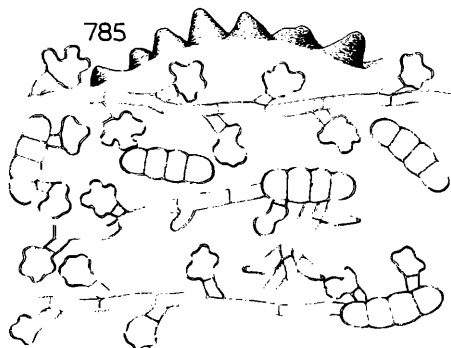
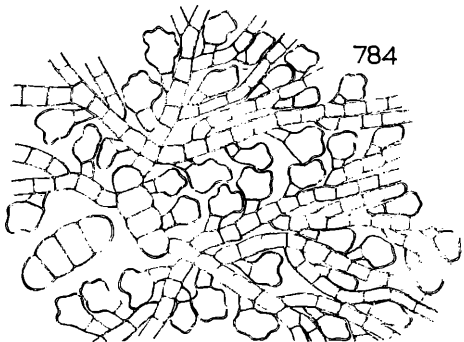


PLATE CXXIII. — 784. *Ast. waimeana* Hansf. — 785. *Ast. perrottetiae* (Stev.) Hansf. — 786. *M evonymi* Stev. — 787. *M. lophopetalii* Stev. — 789. *M. evansii* Doidge. — 790. *Ast. hippocrateae* (Hansf. et Deight.) Hansf.

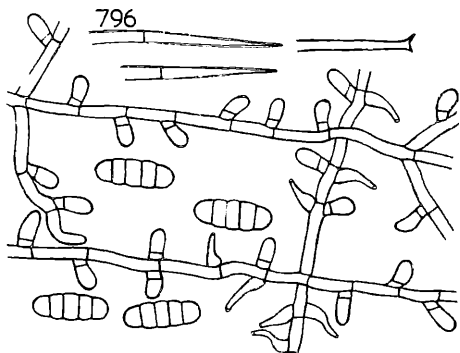
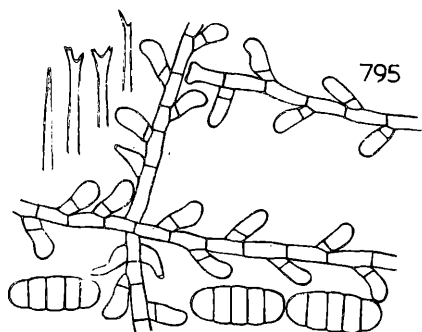
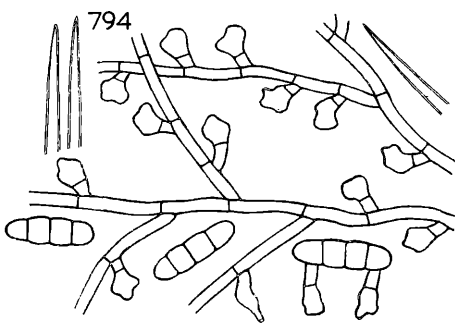
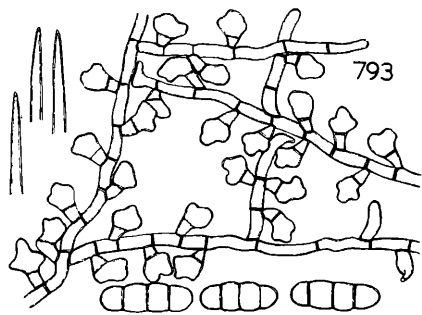
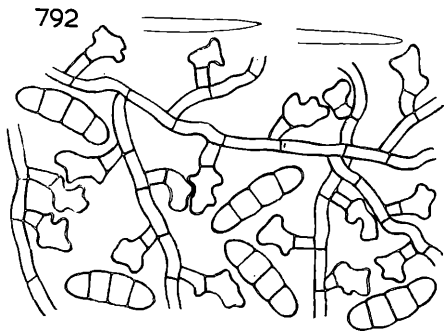
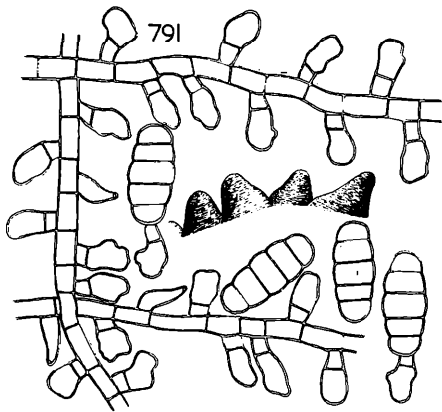


PLATE CXXIV. — 791. *Ast. salaciae-erectae* Deight. — 792. *M. guaranitica* Speg. — 793. *M. hippocrateicola* Hansf. et Deight. — 794. *M. oligomera* Syd. — 795. *M. hippocrateae* Doidge. — 796. *M. hippocrateae* var. *cameroonensis* Doidge.

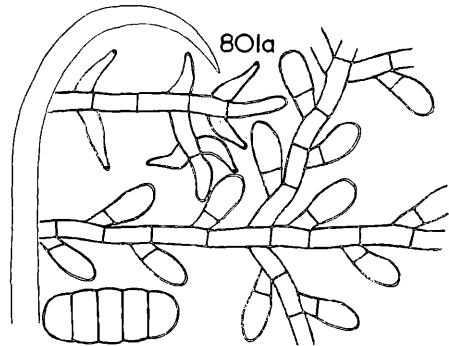
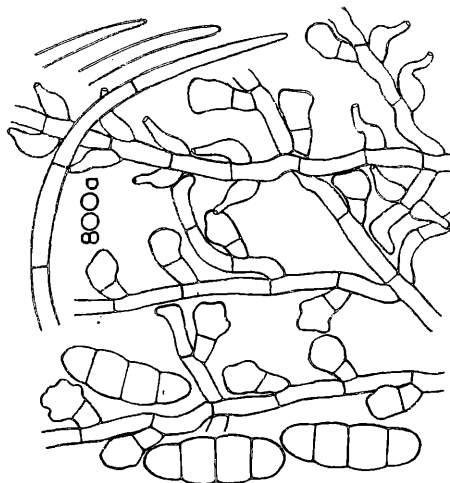
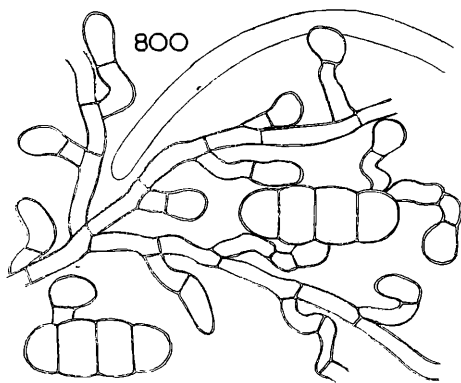
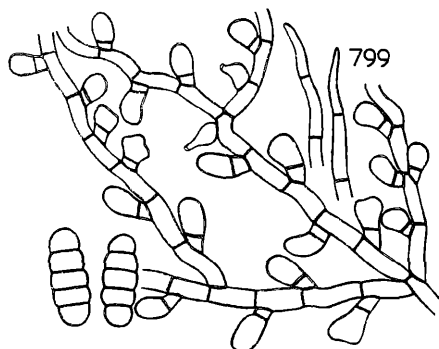
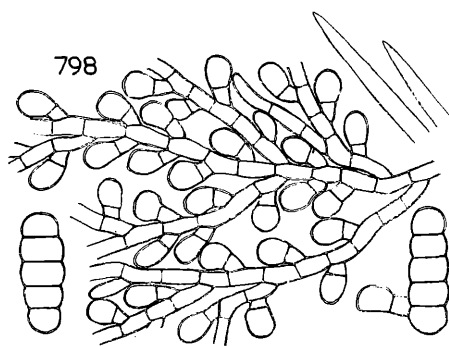
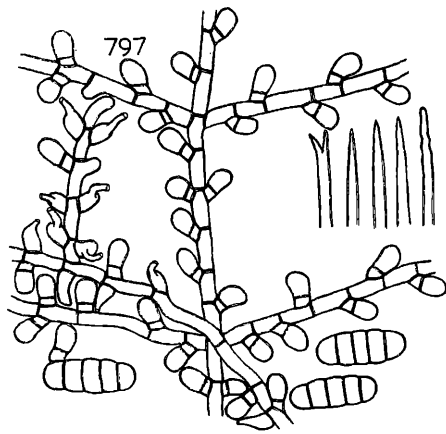


PLATE CXXV. — 797. *M. salaciae* Hansf. — 798. *M. montagnei* Pat. — 799. *I. comata* (Doidge) Stev. — 800. *M. villaresiae* P. Henn. — 800a. *M. apodytis* Van der Bijl. — 801a. *M. adunciseta* Hansf.

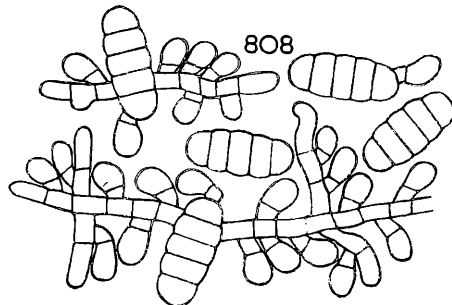
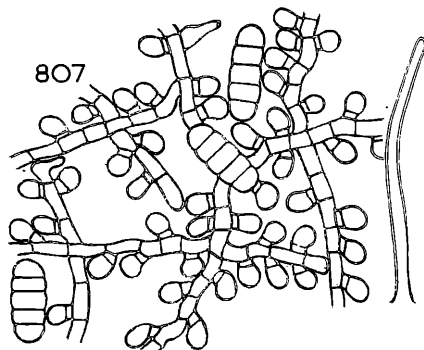
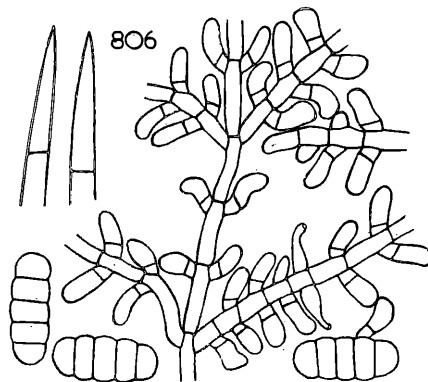
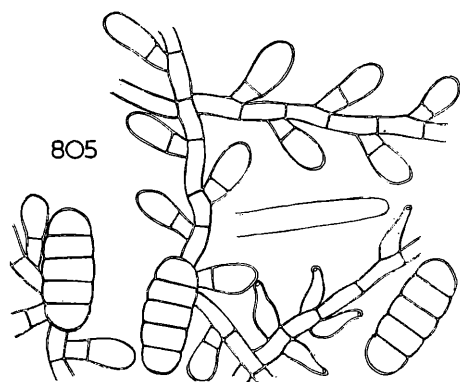
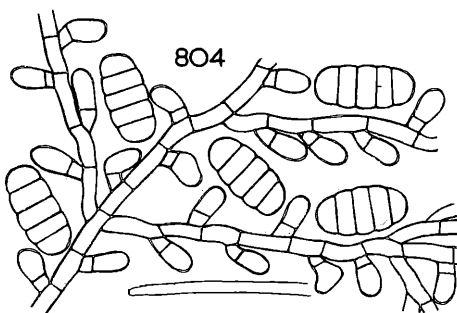
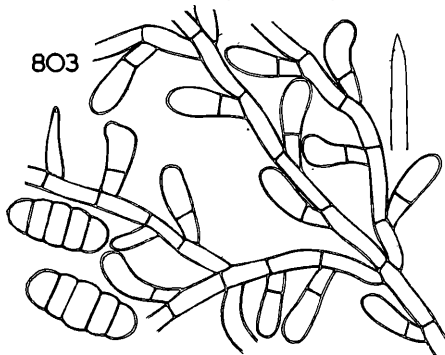


PLATE CXXVI. — 803. *M. citronellae* Hansf. — 804. *M. villaresiicola* Speg. — 805. *M. villaresiana* Hansf. — 806. *M. azimae* Dodge. — 807. *I. seyboensis* Cif. — 808. *Ast. ximeniae* (Bat. et Silva) Hansf.

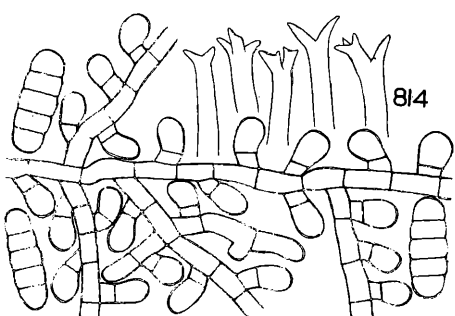
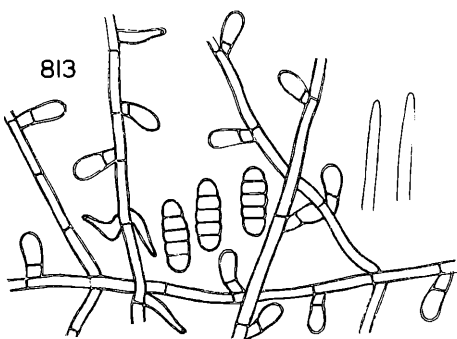
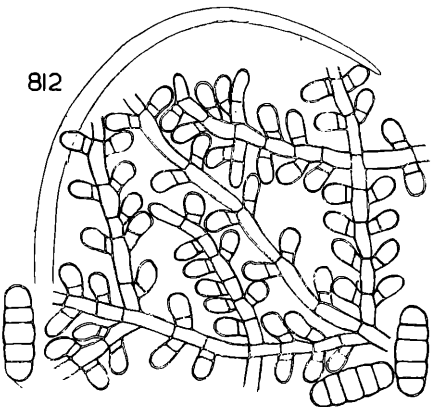
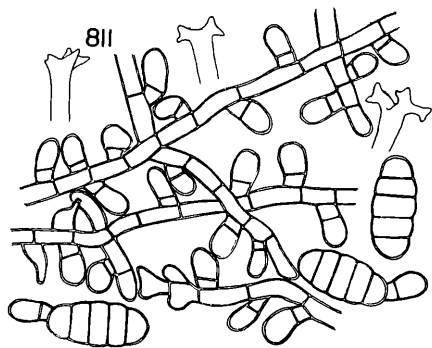
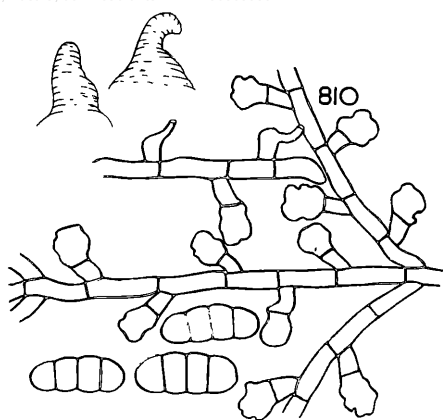
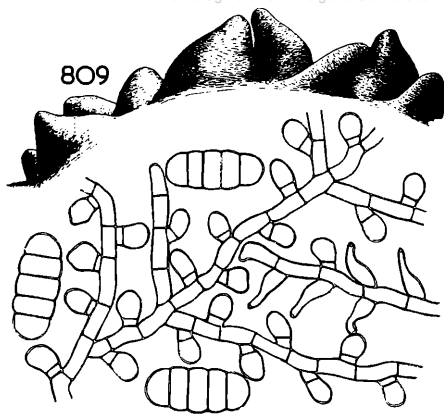


PLATE CXXVII. — 809. *Ast. scorodocarpi* Hansf. — 810. *Ast. strombosiae* Hansf. — 811. *M. ekmaniana* Cif. — 812. *M. anacolosae* Hansf. — 813. *M. olacis* Deight. — 814. *M. agonandrae* Speg.

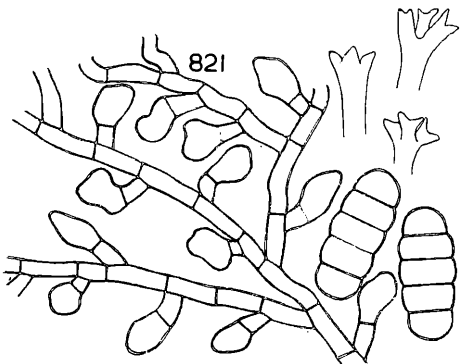
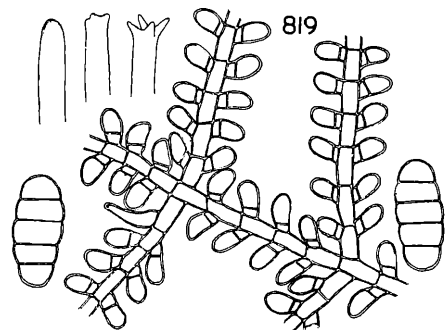
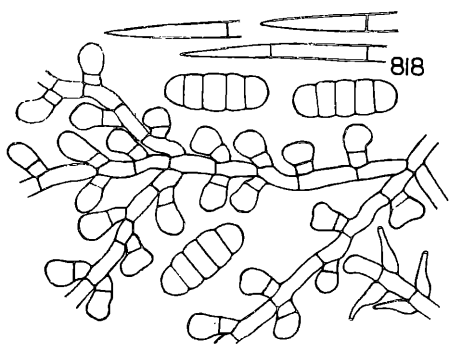
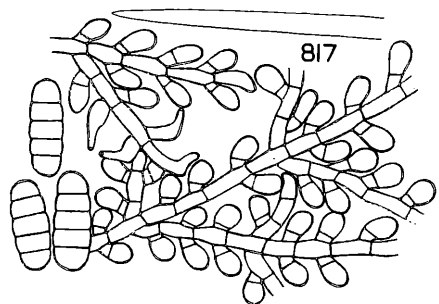
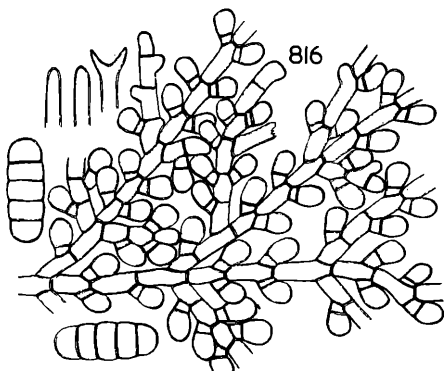
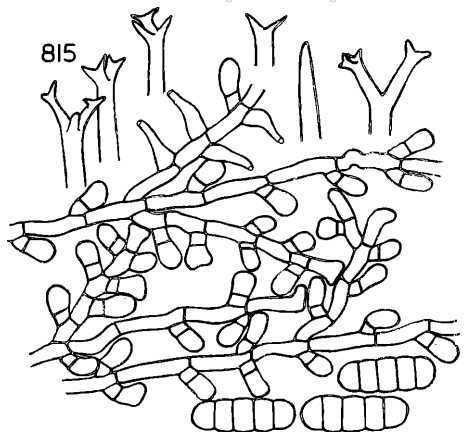


PLATE CXXVIII. — 815. *M. cansjerae* Hansf. et Thirum. — 816. *M. opiliae* Syd. — 817. *M. opiliae* var. *singalensis* Hansf. — 818. *M. champereiae* Syd. — 819. *M. octoknematis* Deight. — 821. *M. loranthi* Gaill.

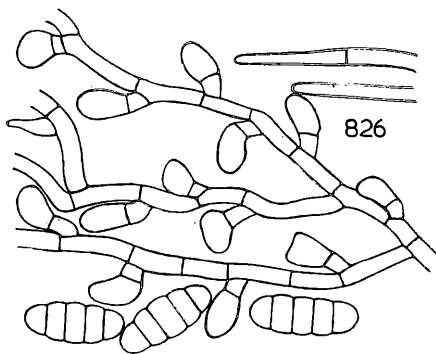
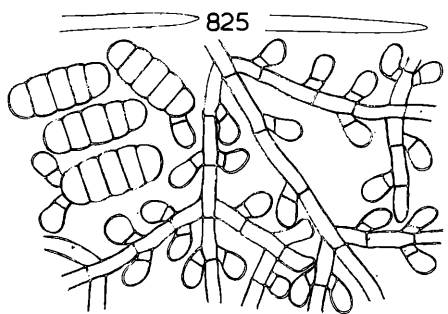
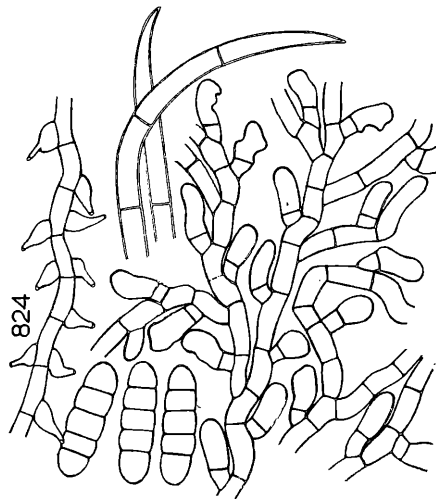
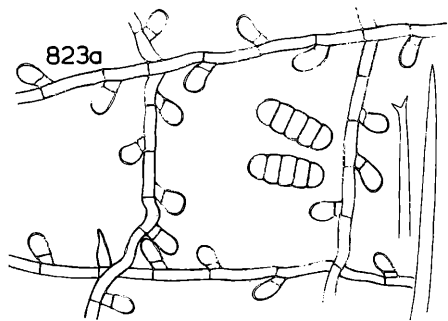
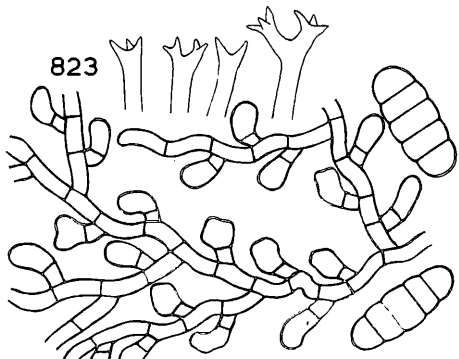
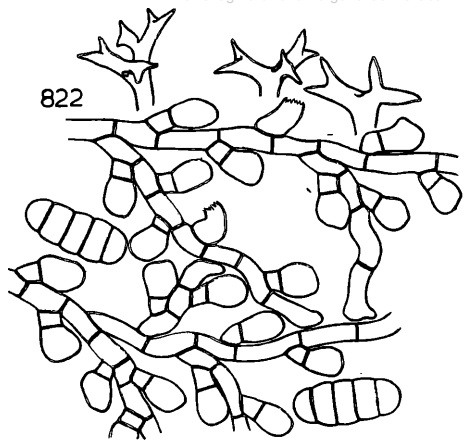


PLATE CXXIX. — 822. *M. loranthi* var. *bangwensis* Hansf. et Deight. — 823. *M. suisyanensis* Yam. — 823a. *M. englerinae* Deight. — 824. *M. arcuata* Doidge. — 825. *M. glaziovii* Hansf. — 826. *M. visci* Stev.

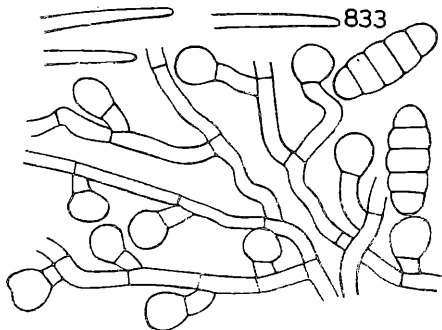
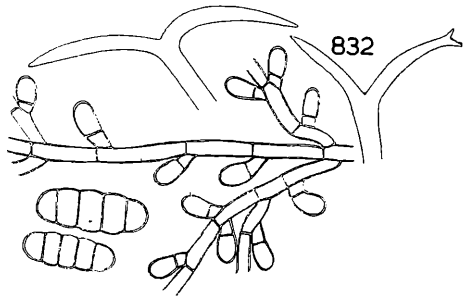
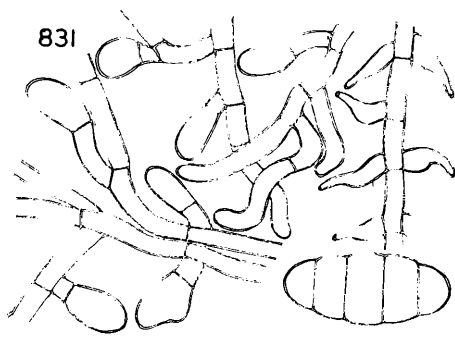
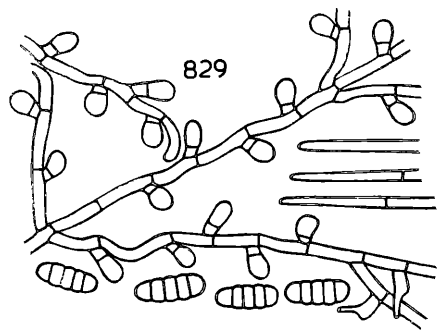
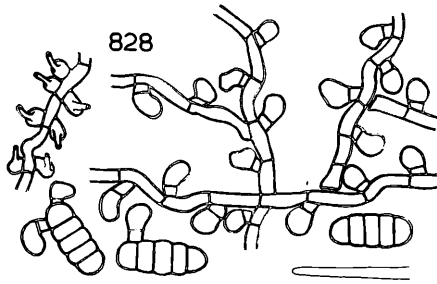
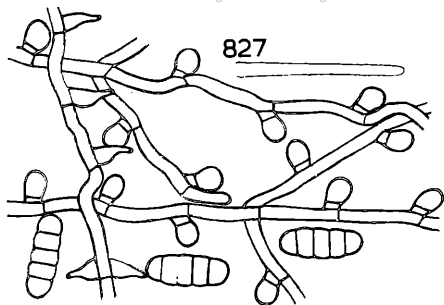


PLATE CXXX. — 827. *M. phthirusae* Hansf. — 828. *M. biparasitica* Cif. — 829. *M. catubigensis* Yates. — 831. *Ast. megalospora* (Speg.) Hansf. — 832. *M. bifida* Cke. — 833. *M. exocarpi* Yates.

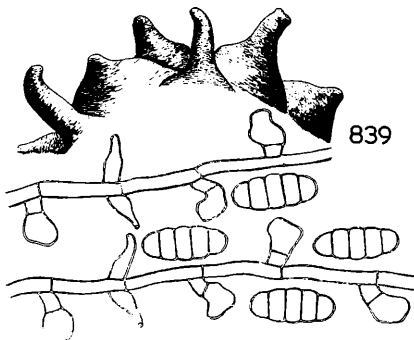
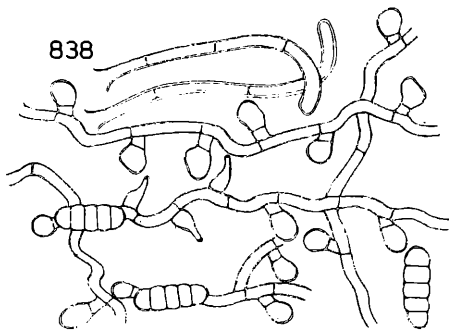
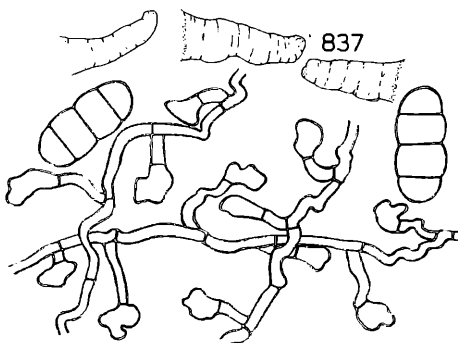
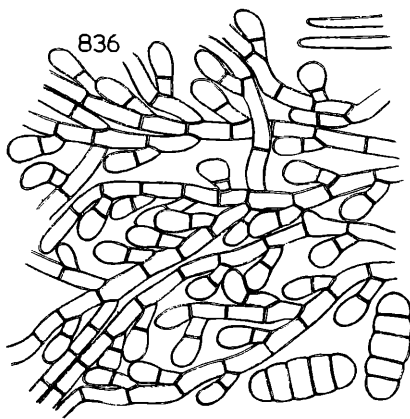
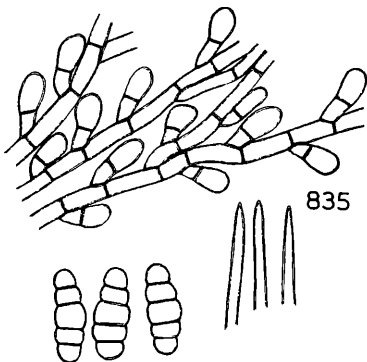
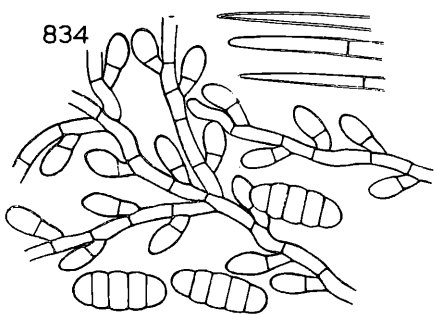
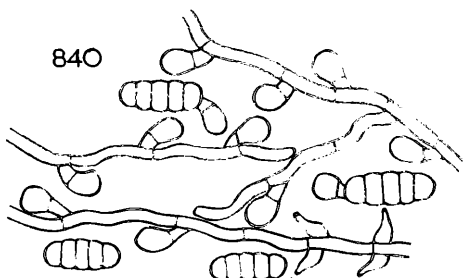
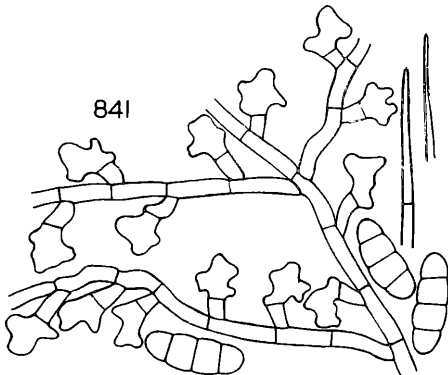


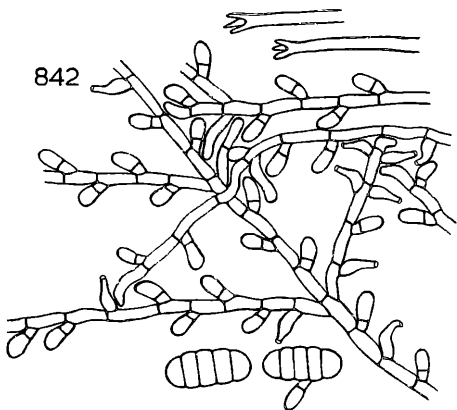
PLATE CXXXI. — 834. *M. osyridis* Doidge. — 835. *M. osyridis* var. *karamojensis* Hansf. — 836. *M. osyridicola* Hansf. — 837. *App. splendens* (Stev.) Hansf. — 838. *I. tenuissima* Stev. — 839. *I. scutiae* Hansf.



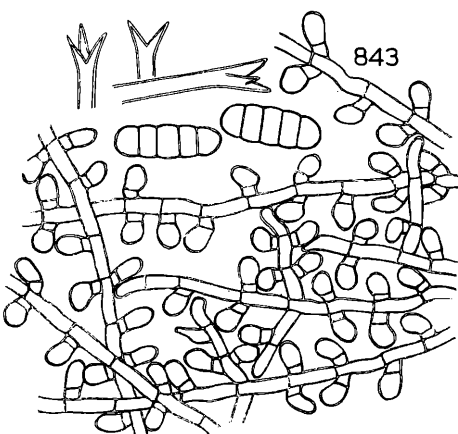
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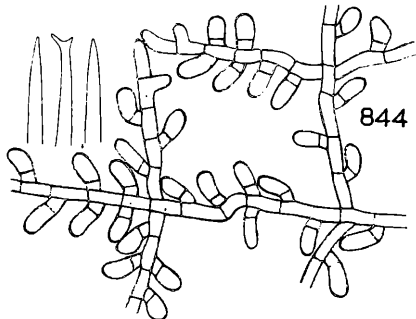
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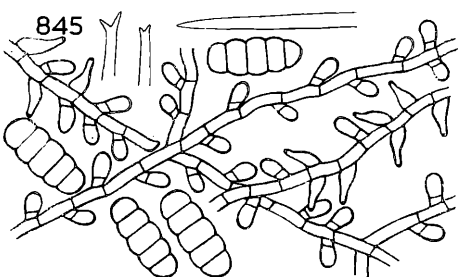
842



843



844



845

PLATE CXXXII. — 840. *Ast. colubrinae* (Stev.) Hansf. — 841. *M. pomaderridis* Hansf. — 842. *M. maesopsidis* Hansf. — 843. *M. tridentata* Hansf. — 844. *M. scutiae* Speg. — 845. *M. condaliae* Stevenson.

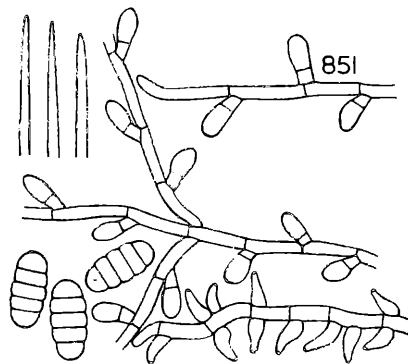
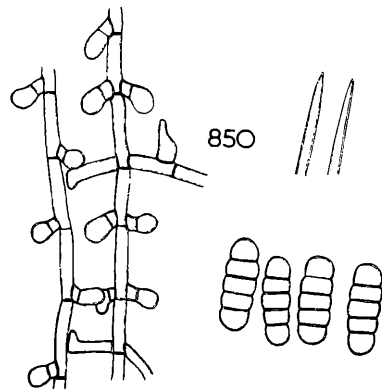
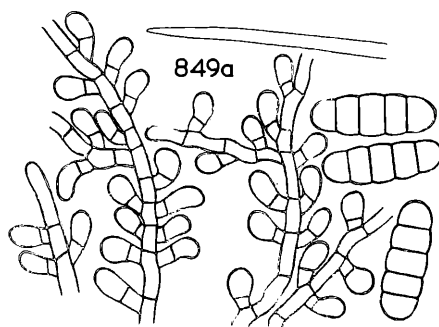
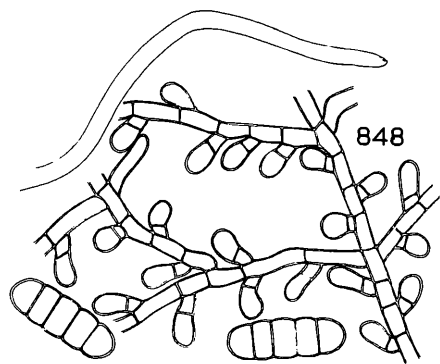
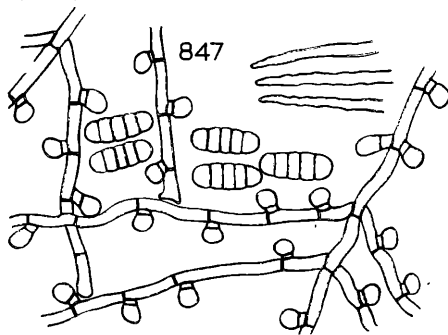
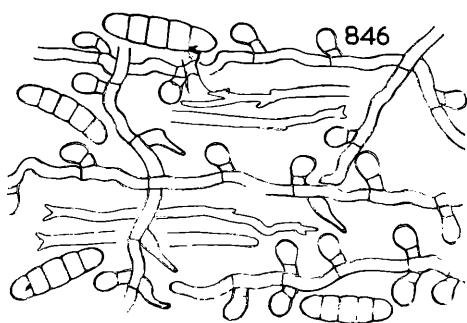


PLATE CXXXIII. — 846. *M. rhamnicola* Stev. et Teh. — 847. *M. gouaniae* Hansf. — 848. *M. emmenospermatis* Hansf. — 849a. *M. colletiae* Hansf. — 850. *M. ventilaginicola* Hansf. — 851. *M. krugiodendri* Cif.

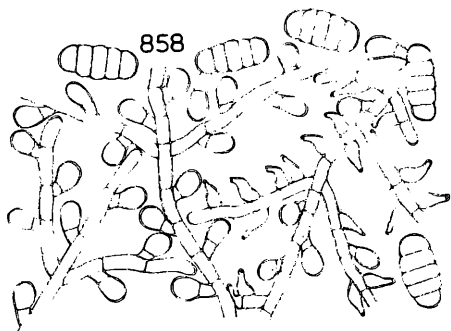
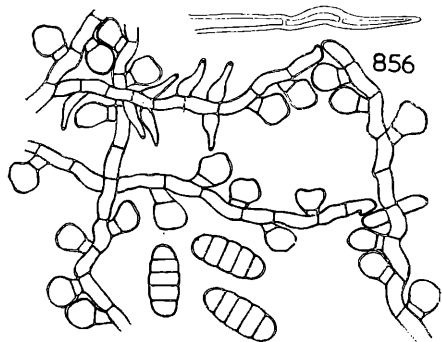
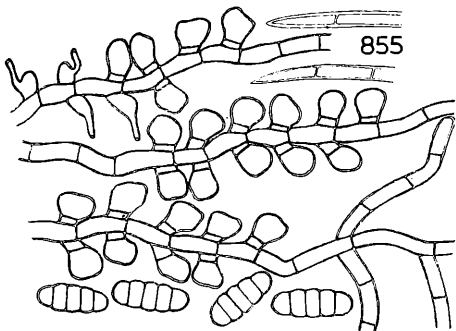
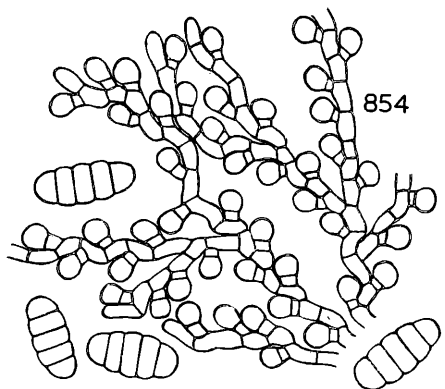
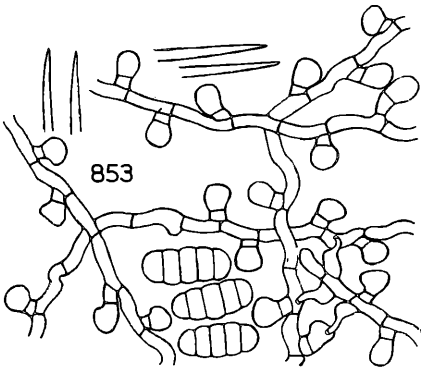
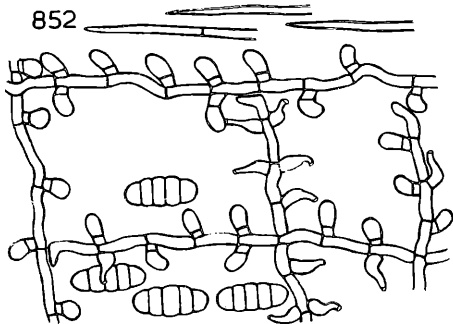


PLATE CXXXIV. — 852. *M. zizyphi* Hansf. et Thirum. — 853. *M. elaeagni* Hansf. et Thirum. — 854. *Am. leeae* Hansf. et Thirum. — 855. *I. leeae* Hansf. — 856. *I. leeae* Hansf. var. *javensis* — 858. *Ast. leeicola* Hansf.

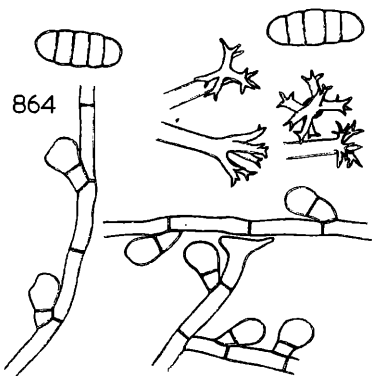
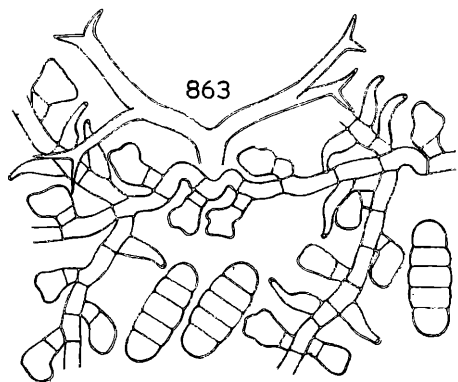
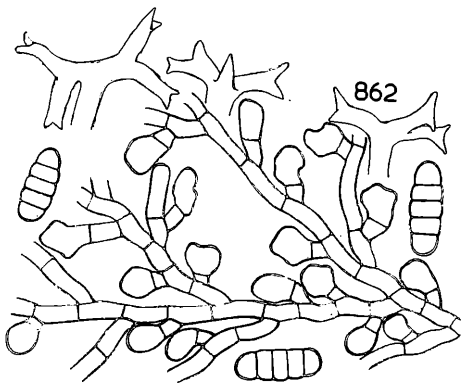
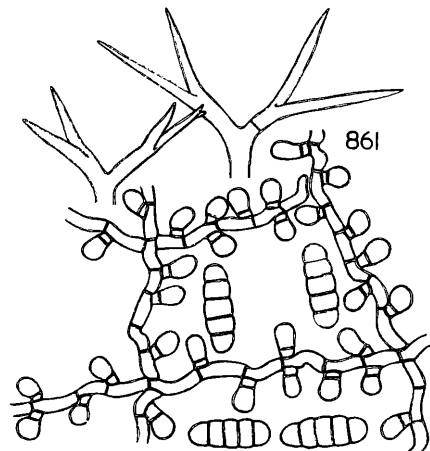
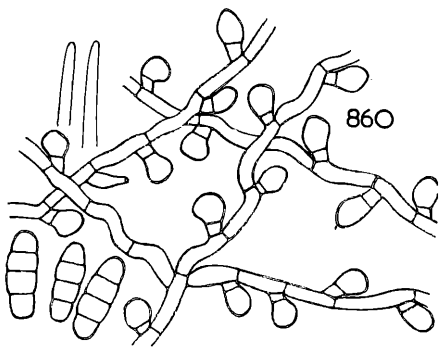
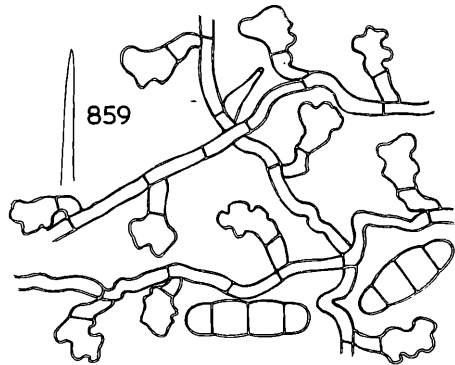


PLATE CXXXV. — 859. *M. cissi-antarcticae* Hansf. — 860. *M. cissi-repandae* Hansf. — 861. *M. cissi-caesiae* Hansf. et Deight. — 862. *M. furcata* Lev. — 863. *M. furcata* var. *major* Hansf. — 864. *M. furcata* var. *ugandensis* Hansf.

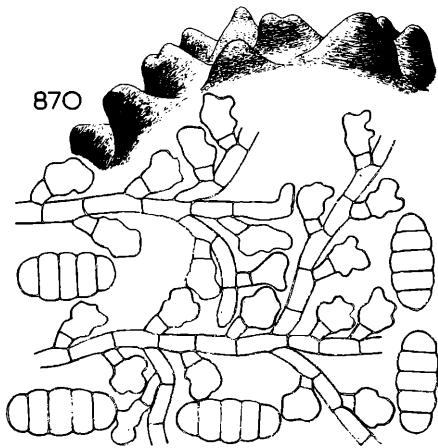
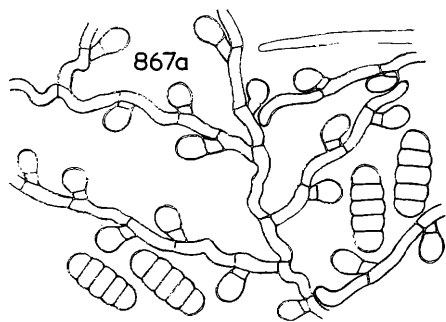
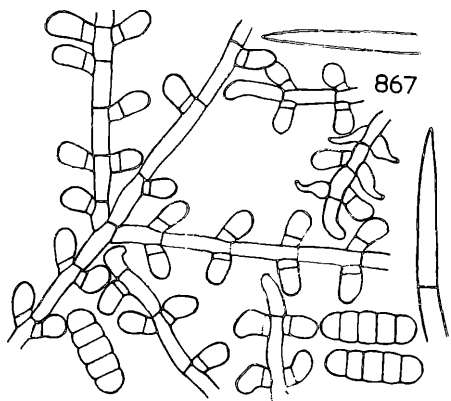
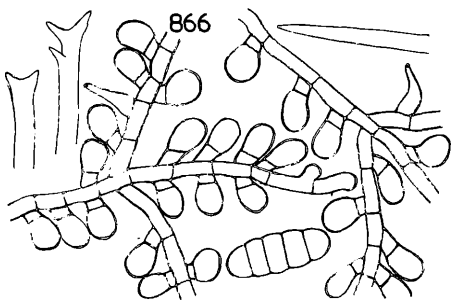
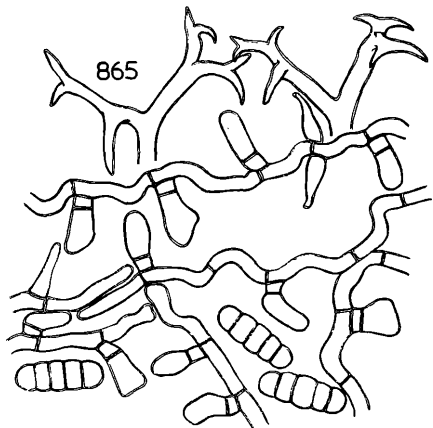


PLATE CXXXVI. — 865. *M. vitis* Hansf. — 866. *M. cissi* Hansf. — 867. *M. bakeri* Syd. — 867 a. *M. corazoyensis* Hansf. — 868. *M. cissi-rhombifoliae* Hansf. — 870. *Ast. trachylaena* (Syd.) Hansf.

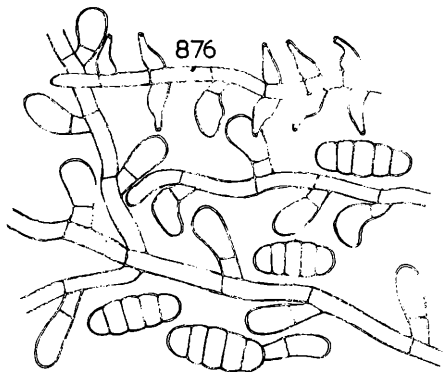
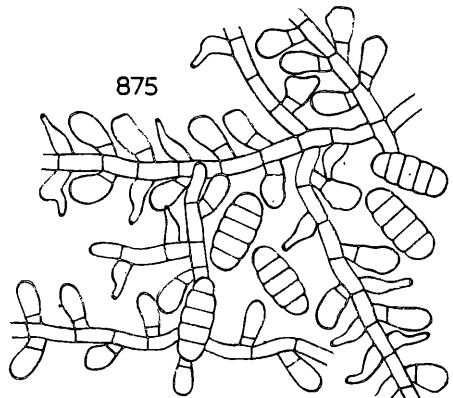
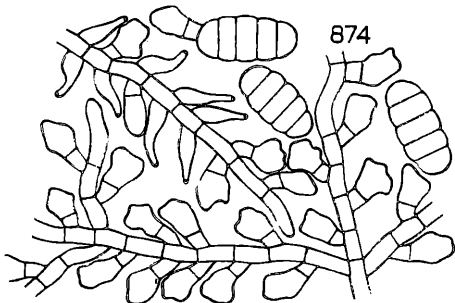
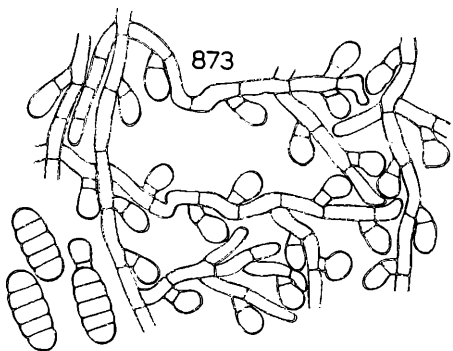
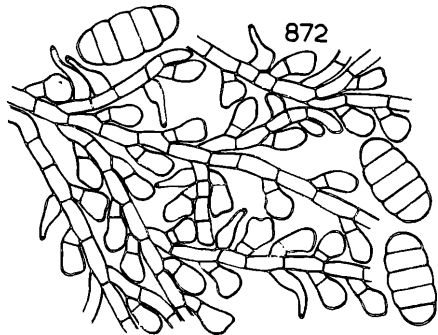
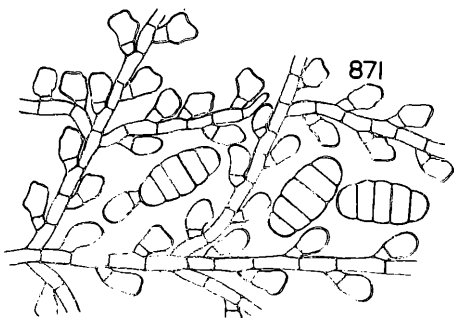


PLATE CXXXVII. — 871. *Ast. obesa* (Speg.) Hansf. — 872. *Ast. obesa*. var. *obesula* (Speg.) Hansf. — 873. *Ast. obesa* var. *clausenae* Hansf. — 874. *Ast. fagaricola* (Speg.) Hansf. — 875. *Ast. fagaricola* var. *zanthoxyli* Hansf. — 876. *Ast. casimiroae* Hansf.

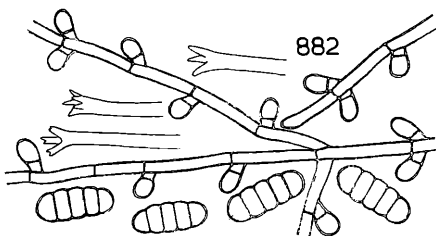
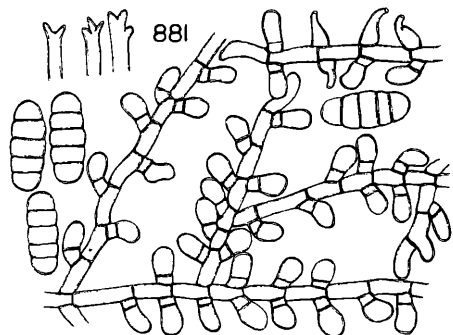
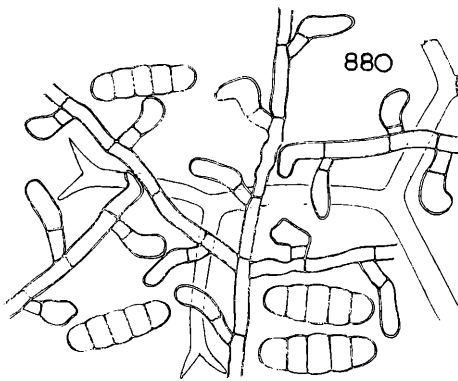
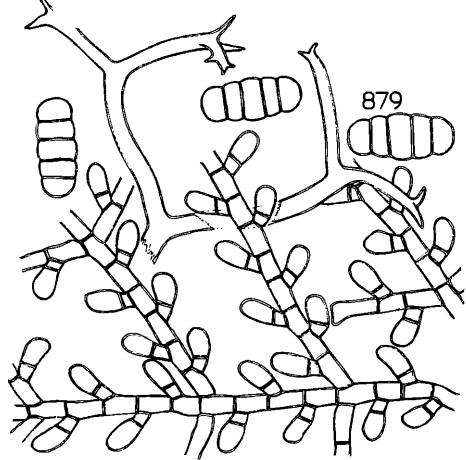
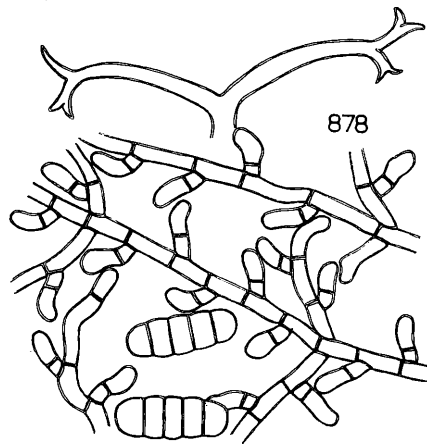
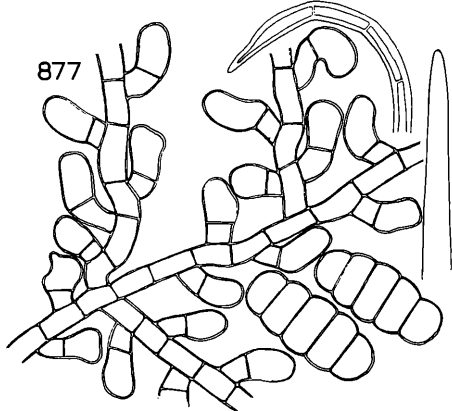


PLATE CXXXVIII. — 877. *M. juddiana* Stev. — 878. *M. tenella* Pat. — 879. *M. tenella* var. *atalantiae* (Pat.) Hansf. — 880. *M. patens* Syd. — 881. *M. butleri* Syd. — 882. *M. fagarae* Hansf.

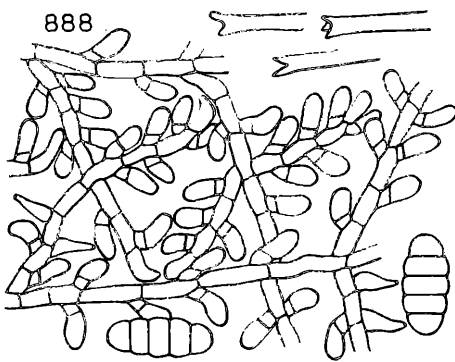
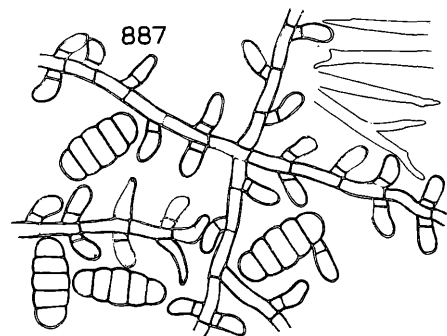
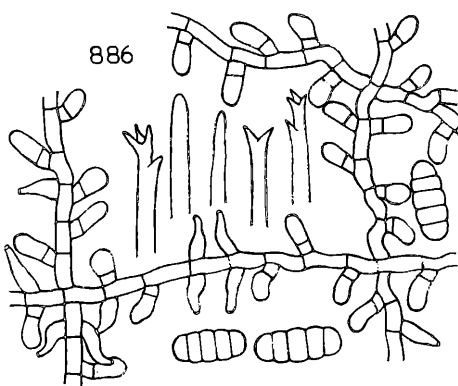
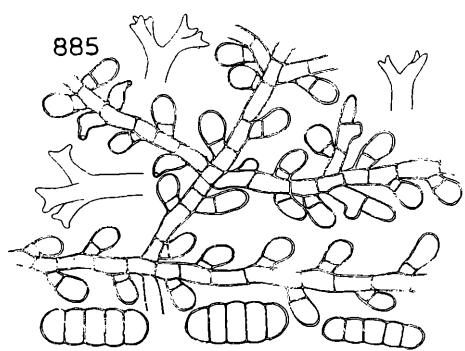
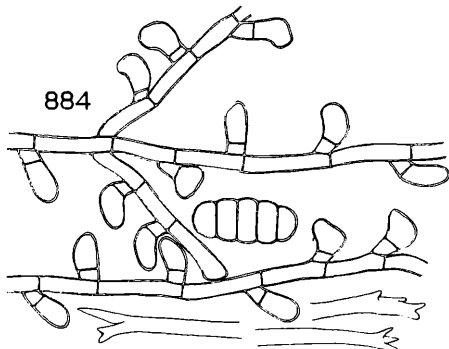
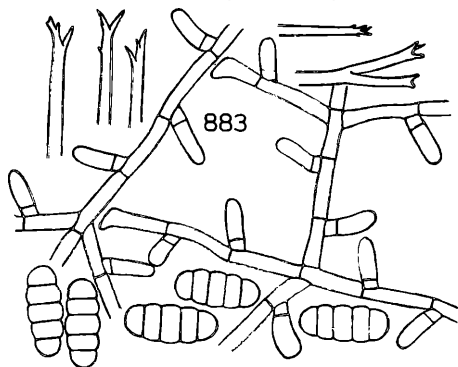


PLATE CXXXIX. — 883. *M. fagarae-martinicensis* Hansf. — 884. *M. galipeae* Syd. — 885. *M. evodiae* Pat. — 886. *M. citricola* Syd. — 887. *M. citricola* var. *amyridis* Hansf. — 888. *M. baileyi* Hansf.

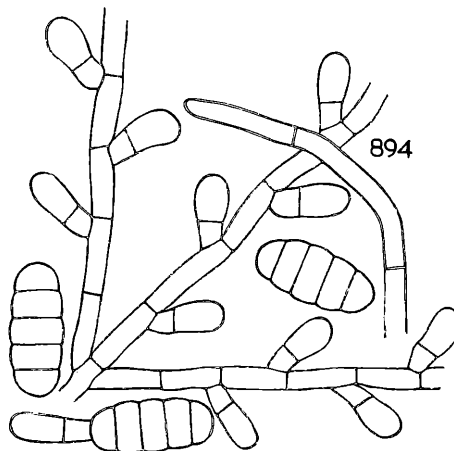
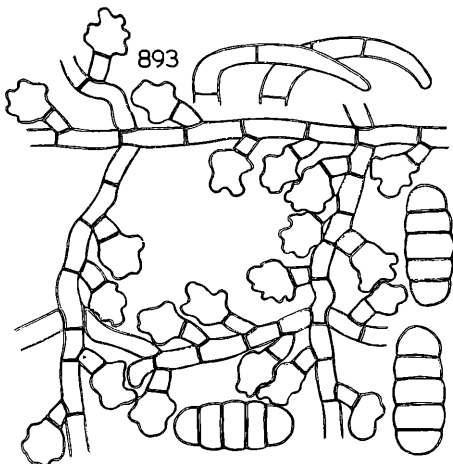
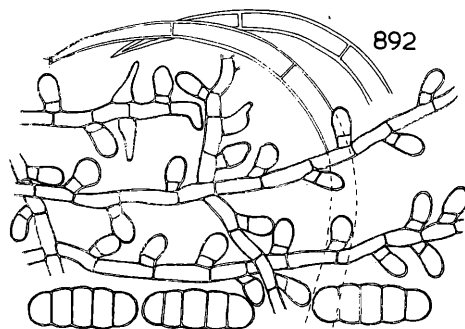
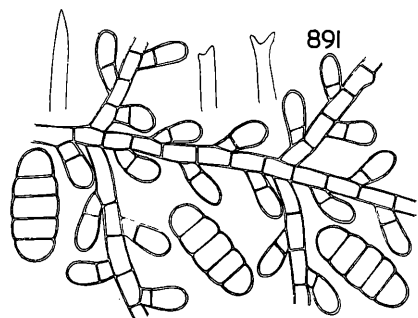
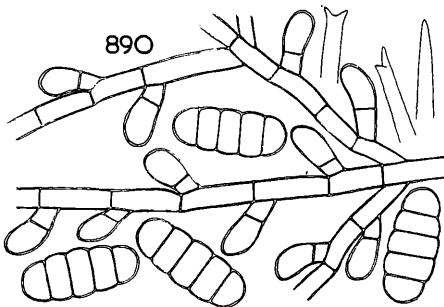
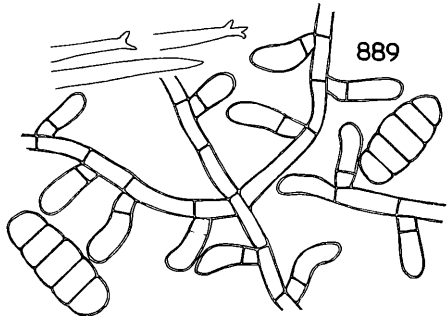


PLATE CXL. — 889. *M. bouchardatiae* Hansf. — 890. *M. tecleae* Hansf. — 891. *M. kisubiensis* var. *phebalii-dentati* Hansf. — 892. *M. rickiana* Hansf. — 893. *M. zanthoxyli* Hansf. — 894. *M. yangambiensis* Hansf.

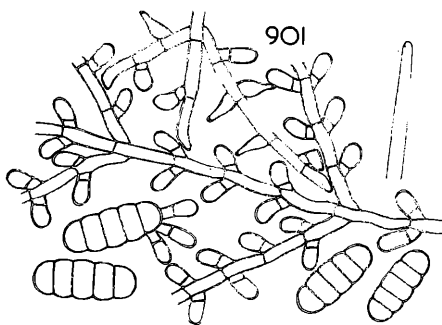
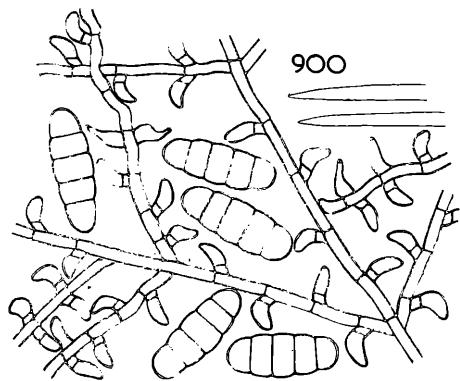
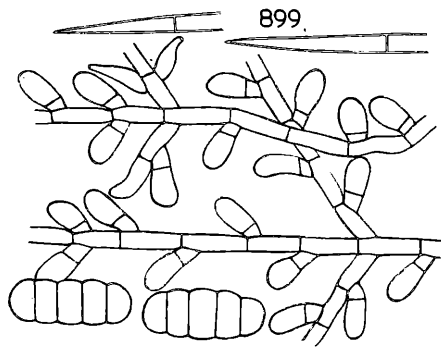
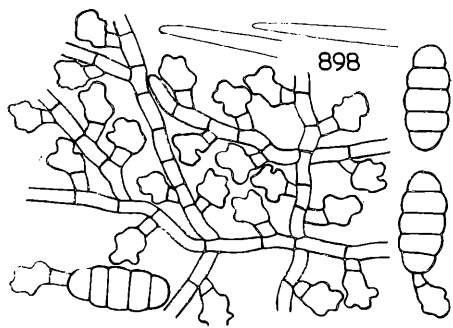
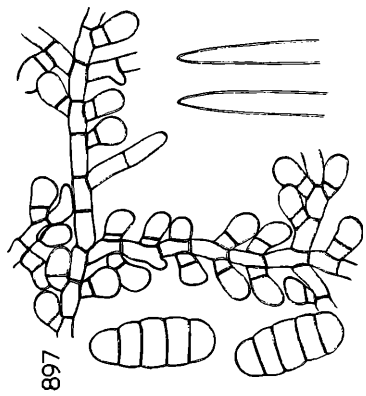
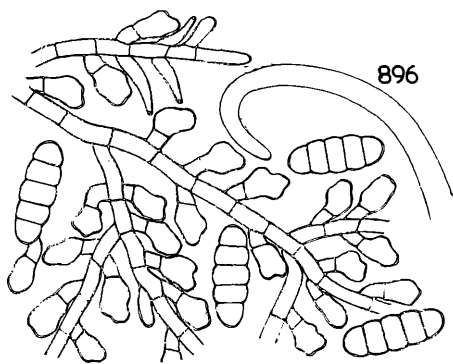


PLATE CXLI. — 896. *M. aterrima* Syd. — 897. *M. toddaliae* Doidge. — 898. *M. monensis* Stev. — 899. *M. pilocarpi* Stev. — 900. *M. recurvipoda* Hansf. — 901. *M. peleae* Stev.

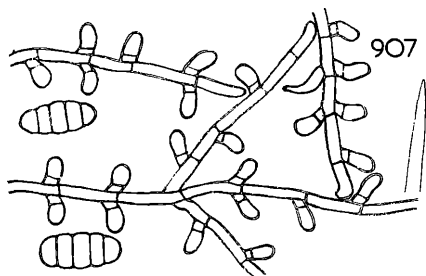
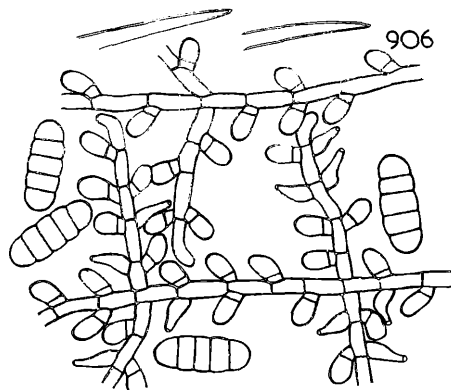
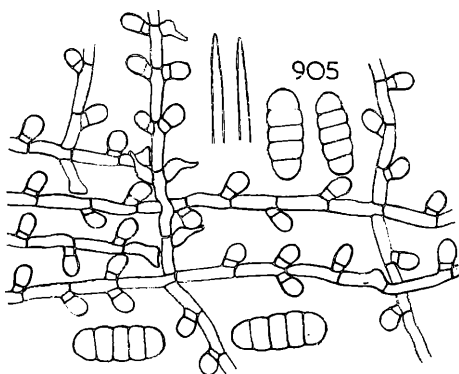
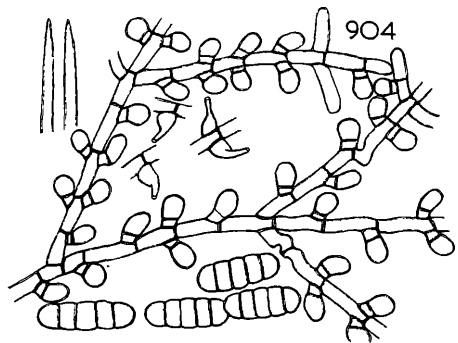
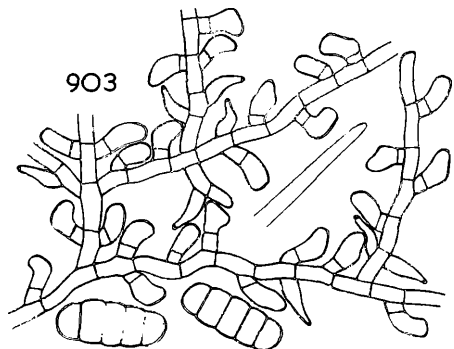
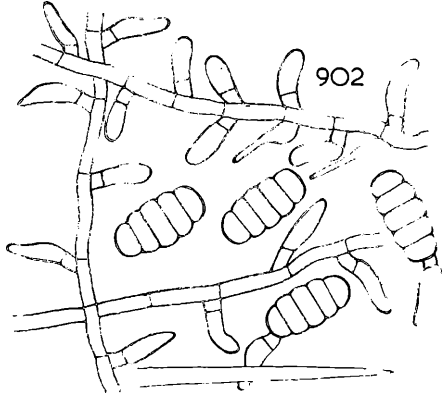


PLATE CXLI. — 902. *M. edanoana* Hansf. — 903. *M. ludibunda* Speg. — 904. *M. koniaensis* Hansf. et Deight. — 905. *M. toddaliicola* Hansf. — 906. *M. toddaliicola* var. *indica* Hansf. et Thirum. — 907. *M. cadiensis* Yates.

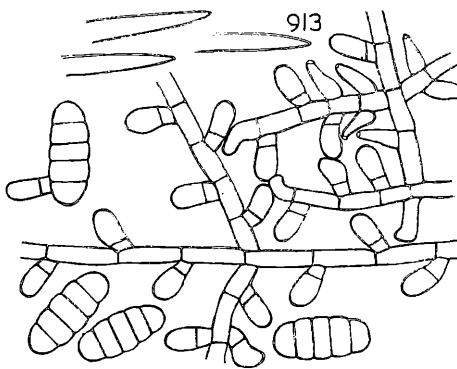
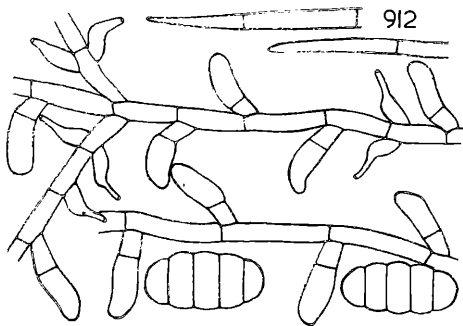
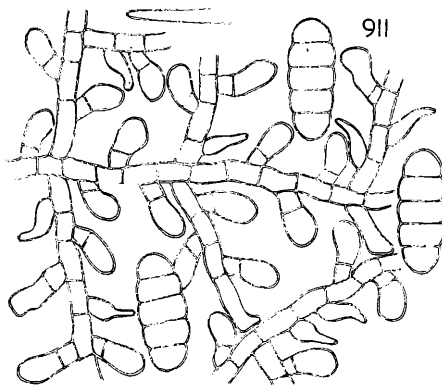
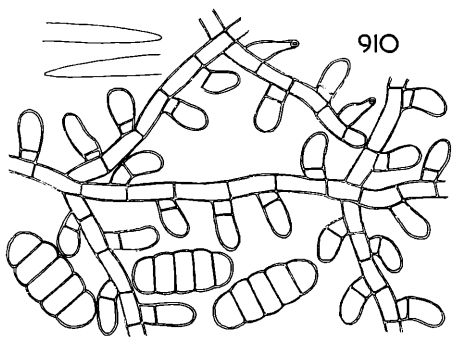
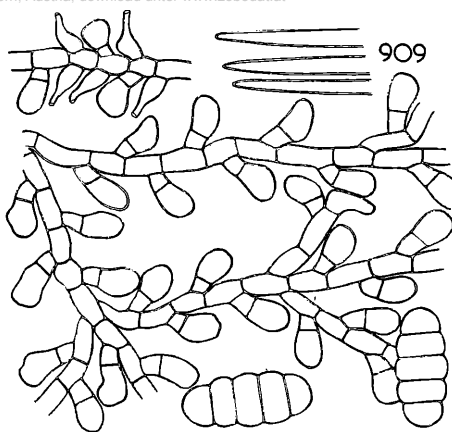
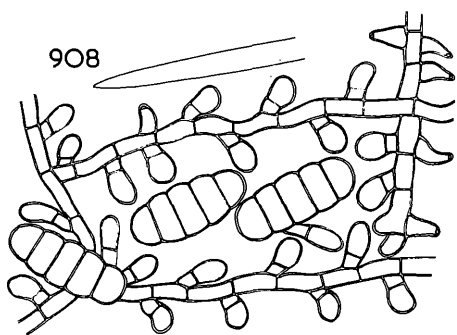


PLATE CXLIII. — 908. *M. kisubiensis* var. *peleicola* Hansf. — 909. *M. kisubiensis* Hansf. — 910. *M. kisubiensis* Hansf. var. *bosistoae* Hansf. — 911. *M. kisubiensis* var. *medicosae* Hansf. — 912. *M. macropoda* Syd. — 913. *M. tecleae* var. *toddaliae-asiatica* Hansf.

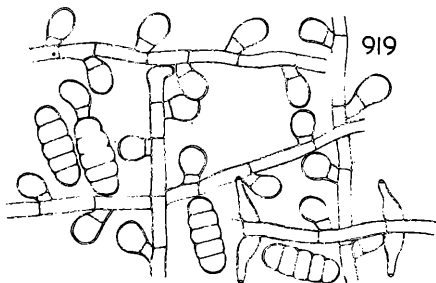
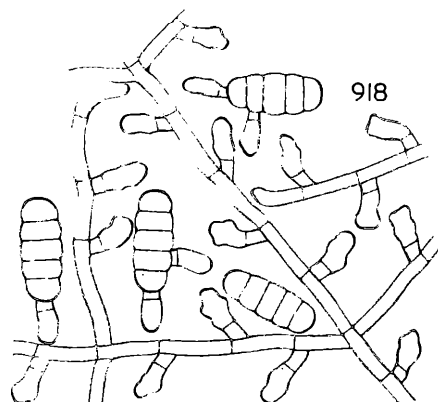
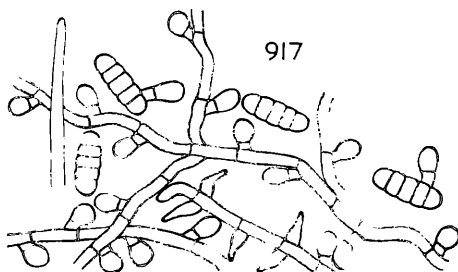
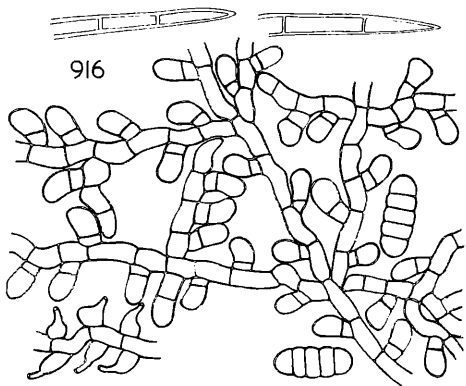
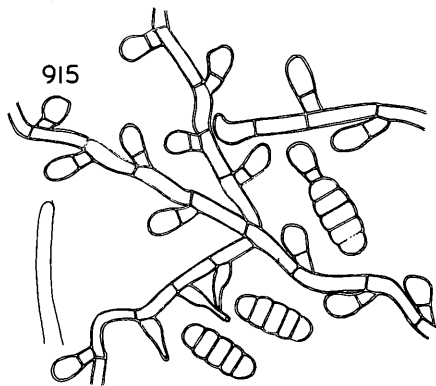
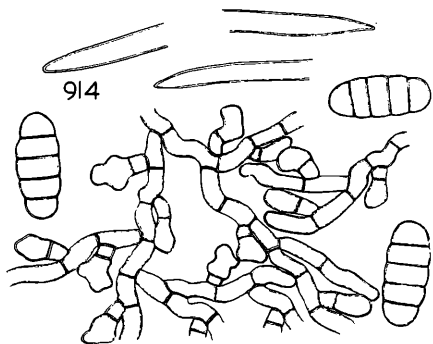


PLATE CXLIV — 914. *M. microthecia* Thuem. — 915. *M. evodiicola* Hansf. — 916. *M. atalayae* Doidge. — 917. *M. monnieriae* Stev. — 918. *Ast. simarubae* Hansf. — 919. *Ast. simarubicola* Hansf.

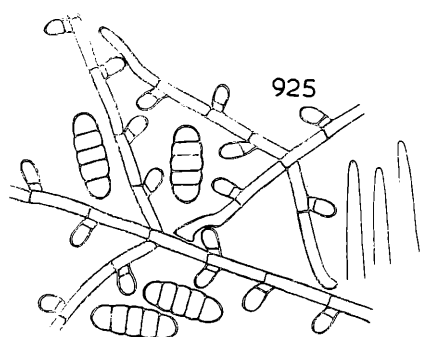
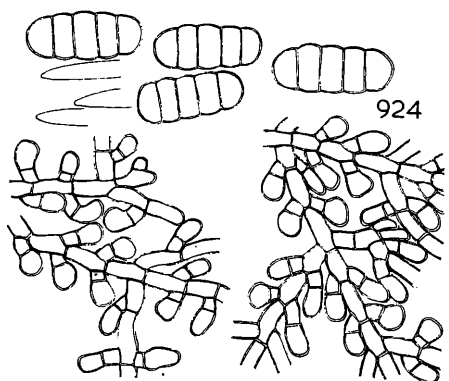
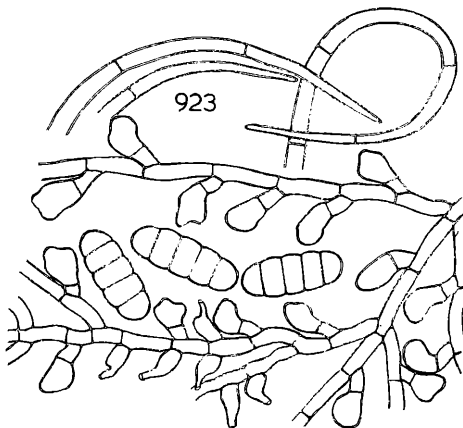
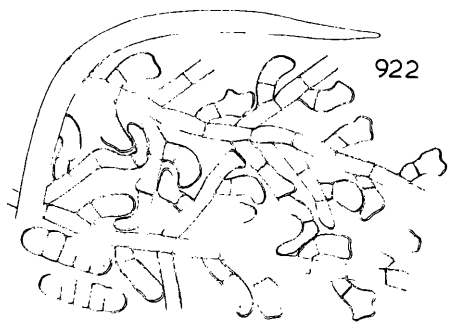
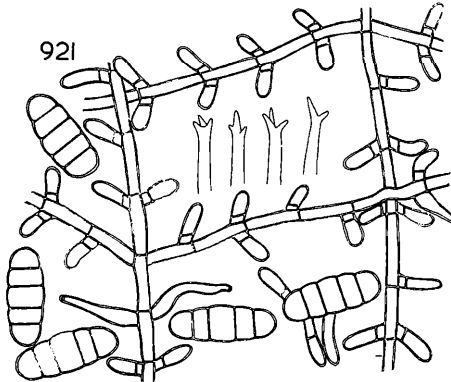
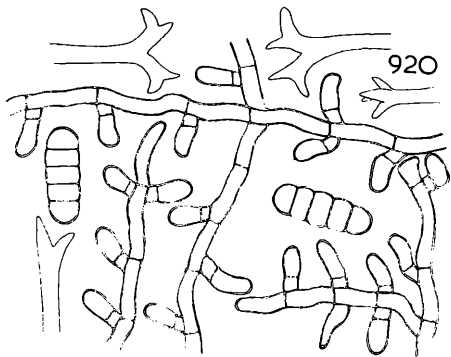


PLATE CXLV. — 920. *M. picrasmae* Hansf. — 921. *M. hawaiiensis* Deight. — 922. *M. falcatiseta* Speg. — 923. *M. irvingiae* Hansf. — 924. *M. balanitis* Hansf. — 925. *M. barrisoniae* Hansf.

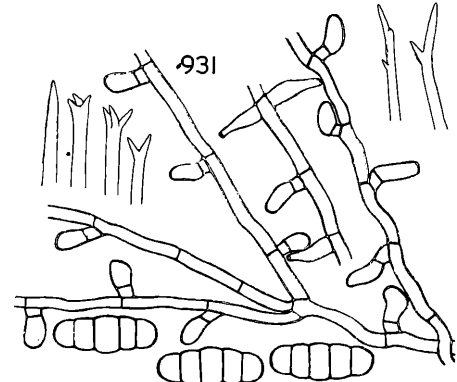
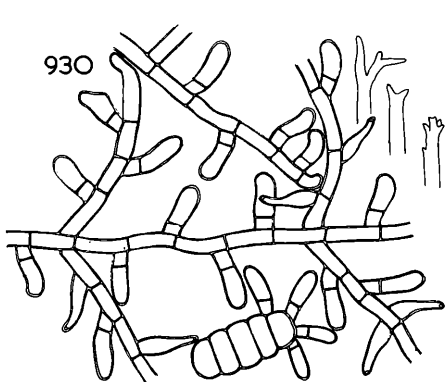
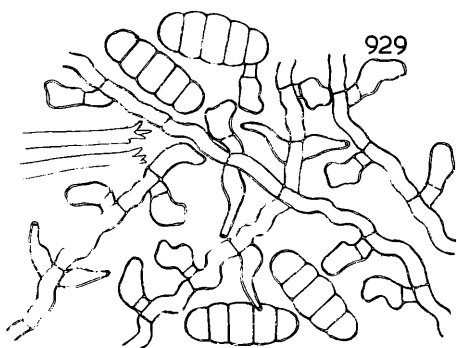
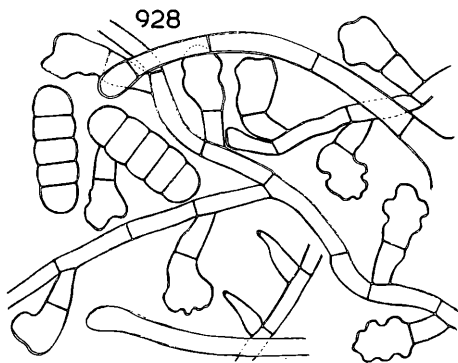
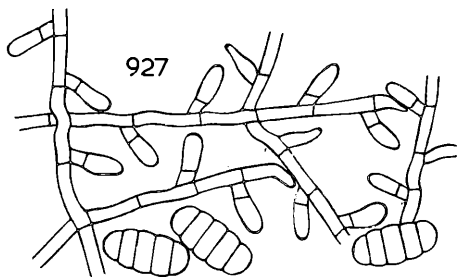
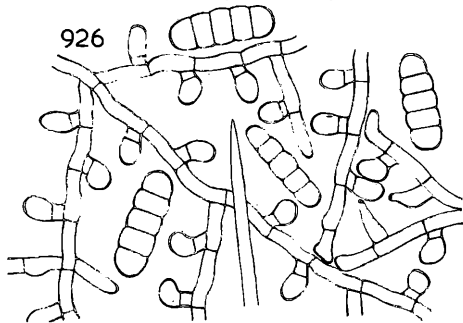
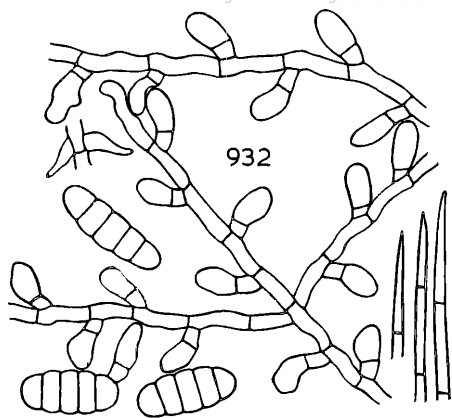
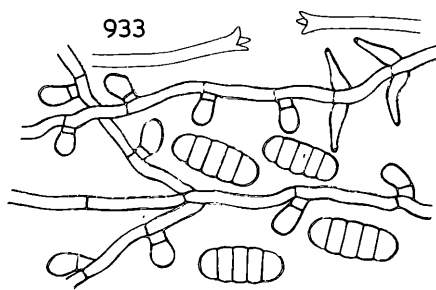


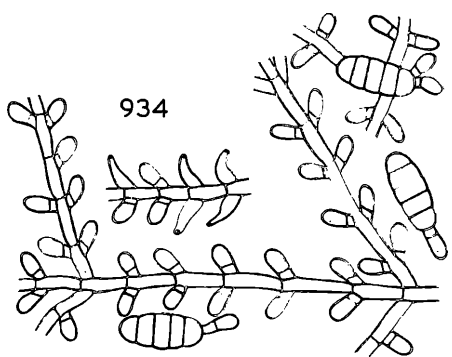
PLATE CXLVI. — 926. *M. picramniae* Hansf. — 927. *Ast. protiicola* (Bat. et Gay.) Hansf. — 928. *M. canariicola* Stev. — 929. *M. protii* Stev. — 930. *M. burseracearum* var. *major* Hansf. — 931. *M. burseracearum* Stev.



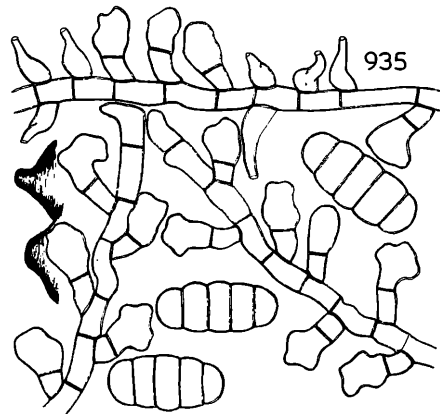
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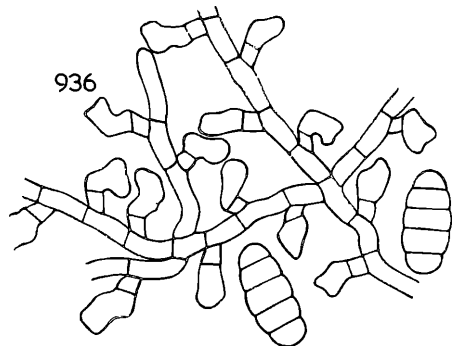
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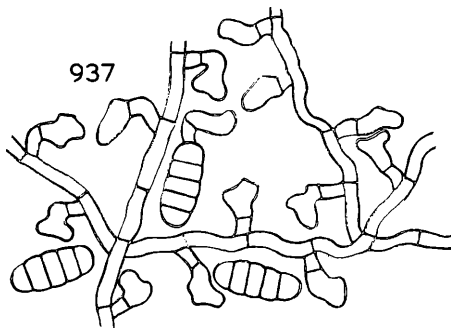
934



935



936



937

PLATE CXLVII. — 932. *M. canarii* Syd. — 933. *M. garugae* Stev. et Rold. — 934. *Ast. pseudekebergiae* Hansf. — 935. *Ast. bersamae* Hansf. — 936. *Ast. ekebergiae* (Dodge) Hansf. — 937. *Ast. ekebergiae* var. *paraguayensis* Hansf.

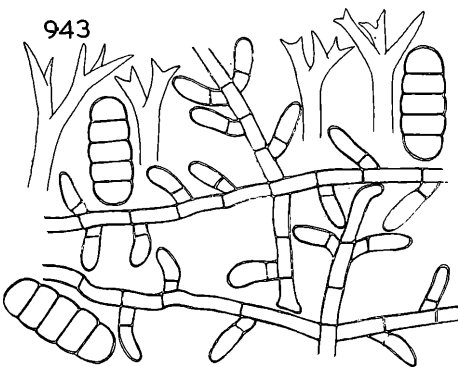
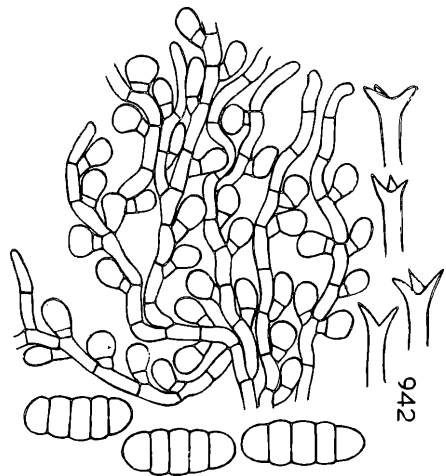
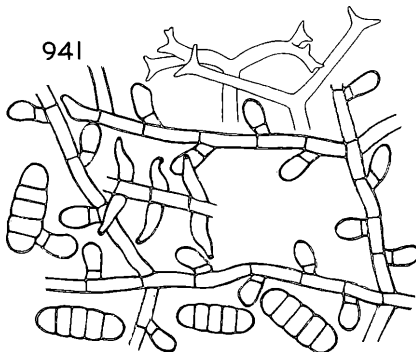
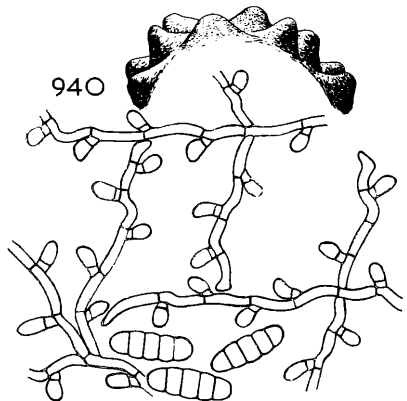
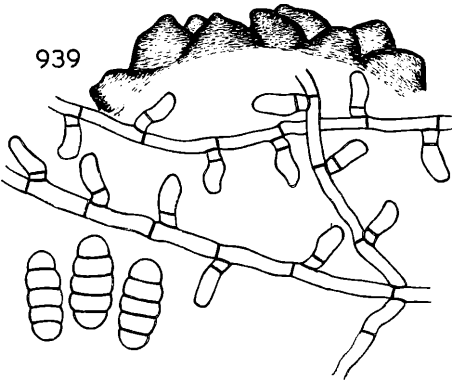
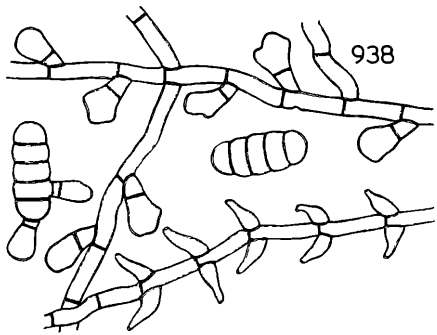


PLATE CXLVIII. — 938. *Ast. entandrophragmae* Hansf. — 939. *Ast. lovoae* Hansf. —
940. *Ast. sandorici* (Rehm) Hansf. — 941. *M. swieteniae* Cif. —
942. *M. banahaoensis* Yates. — 943. *M. khayae* Hansf.

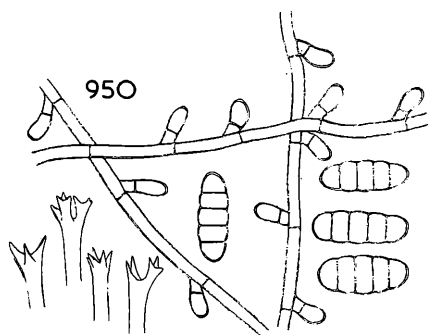
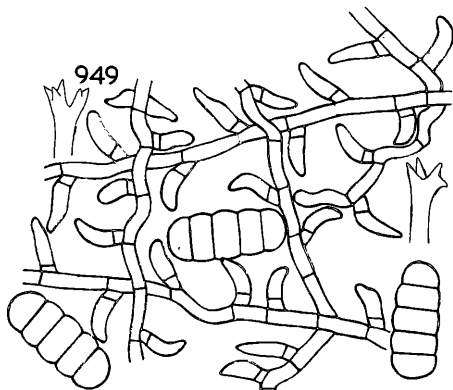
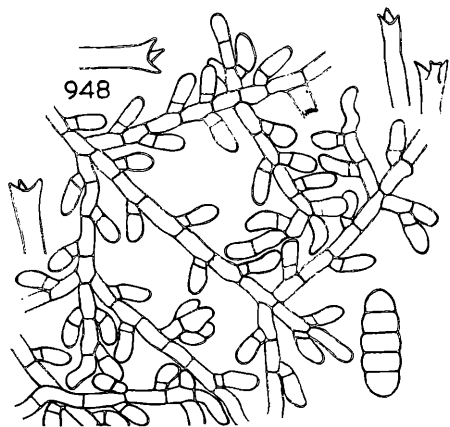
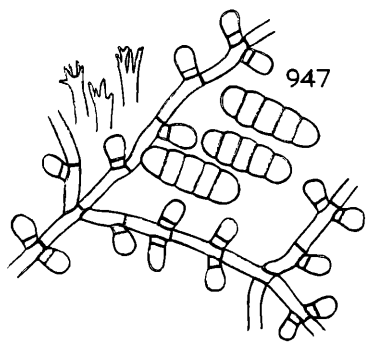
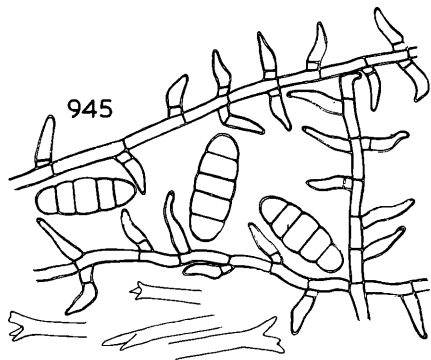
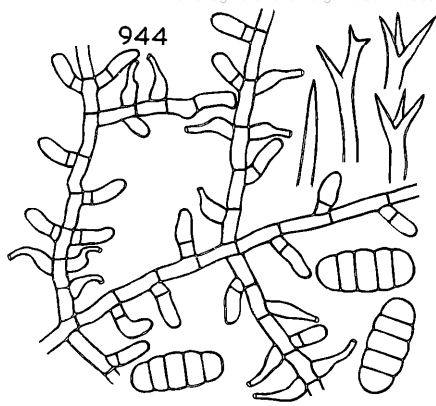


PLATE CXLIX. — 944. *M. khayae* var. *minor* Hansf. et Deight. — 945. *M. trifurcata* Cif. — 947. *M. turraeae* Hansf. — 948. *M. macalpini* Sacc. et Syd. — 949. *M. elodea* Syd. — 950. *M. turraeae* var. *eggelingii* Hansf.

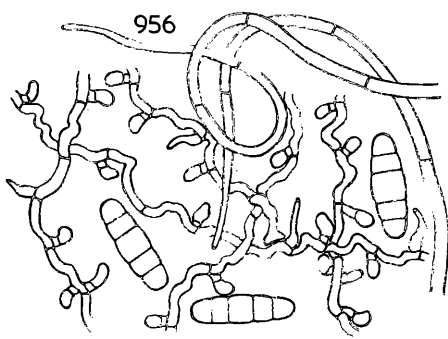
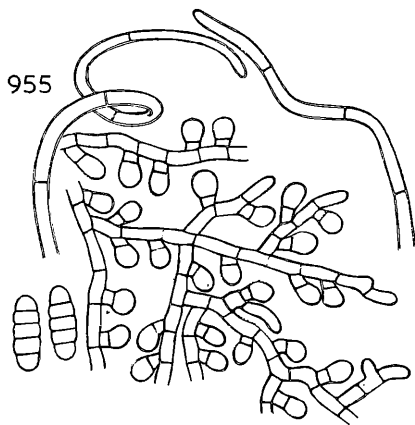
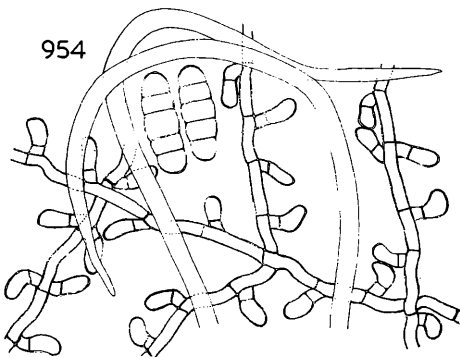
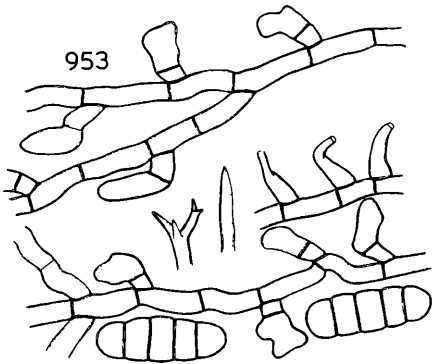
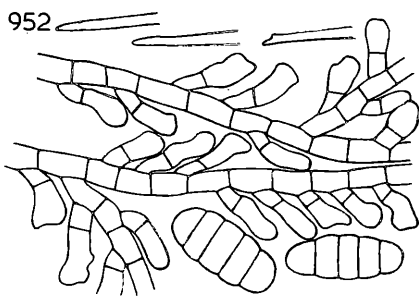
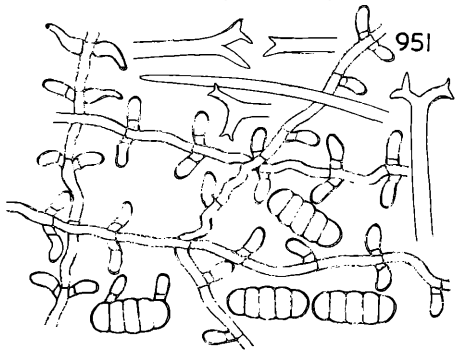


PLATE CL. — 951. *M. trifurcata* var. *philippinensis* Hansf. — 952. *M. pteroxyli* Doidge. — 953. *M. carapae* Hansf. et Deight. — 954. *M. atrovelutina* Speg. — 955. *M. guareicola* Stev. — 956. *M. obvallata* Syd.

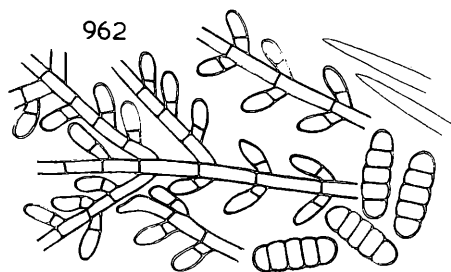
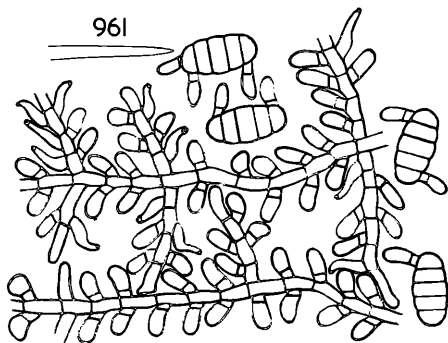
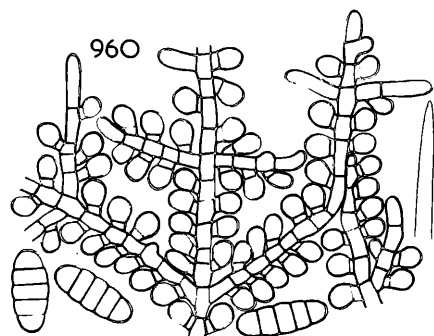
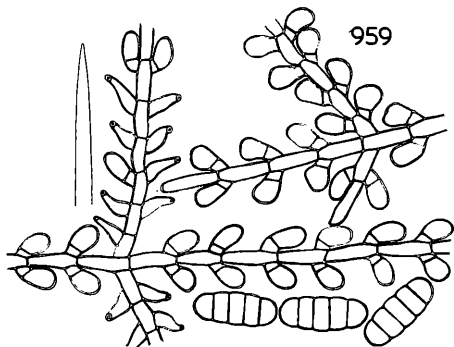
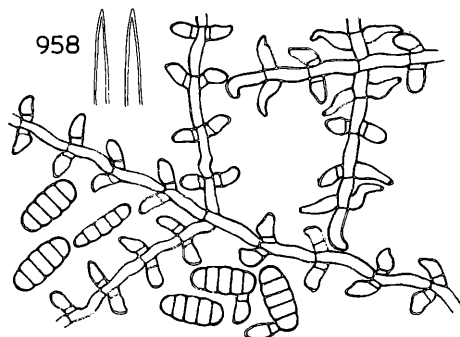
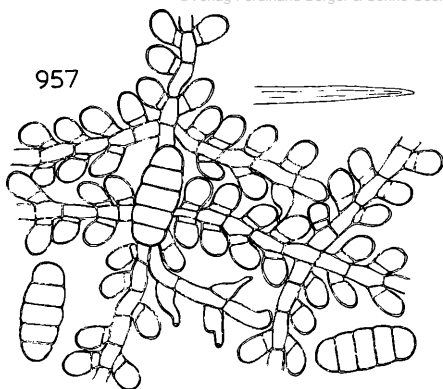


PLATE CLI. — 957. *M. dysoxyli* Hansf. — 958. *M. amooreae* Yates. — 959. *M. opposita* Syd. — 960. *M. opposita* var. *africana* Hansf. — 961. *M. aglaina* Hansf. — 962. *M. ekebergiae* Hansf.

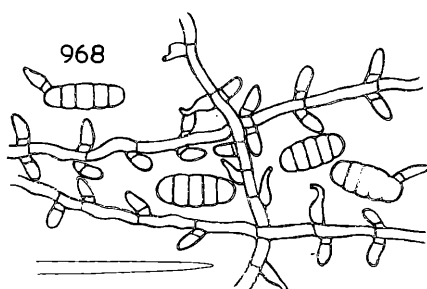
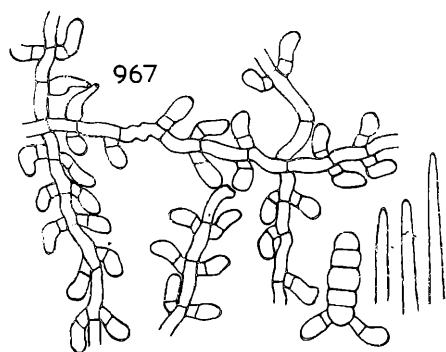
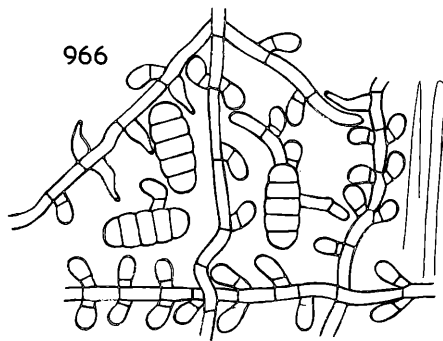
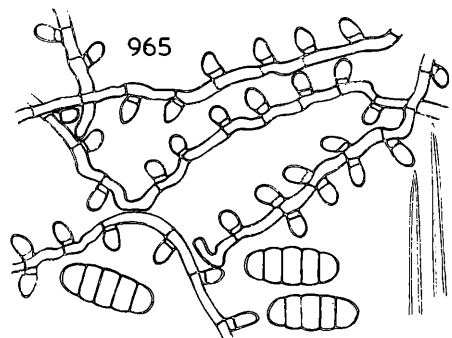
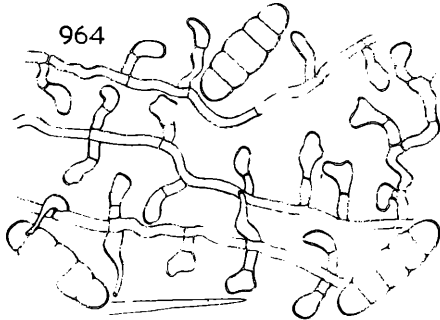
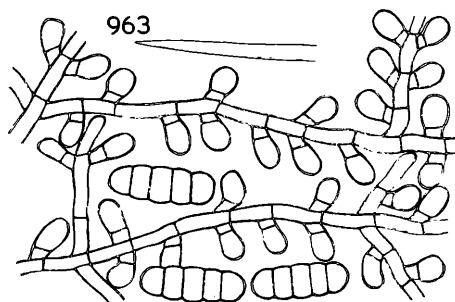


PLATE CLII. — 963. *M. trichiliae* Beeli. — 964. *M. walsurae* Stev. — 965. *M. dysoxylina* Hansf. — 966. *M. ceriopsidis* Hansf. — 967. *M. rickii* Hansf. — 968. *M. parvula* Syd.

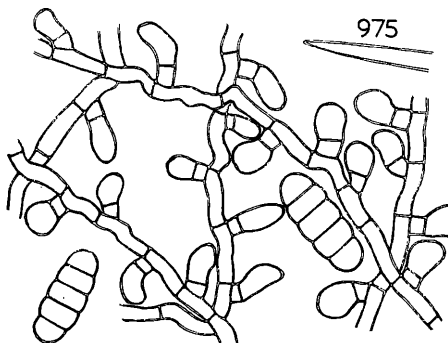
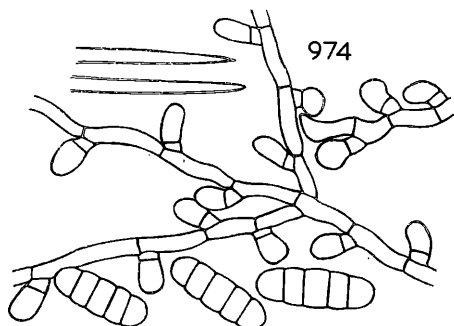
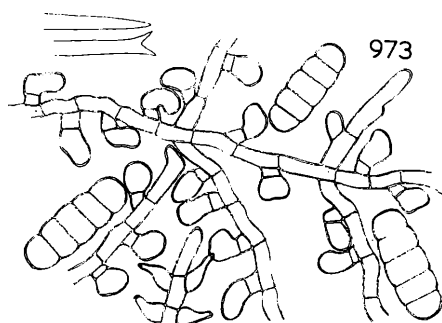
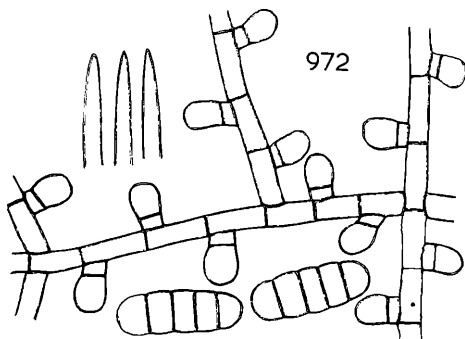
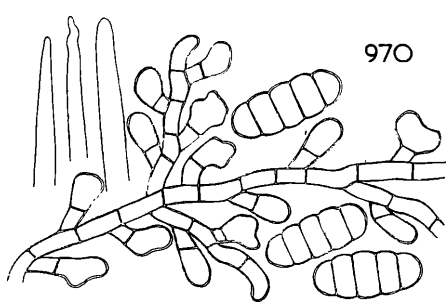
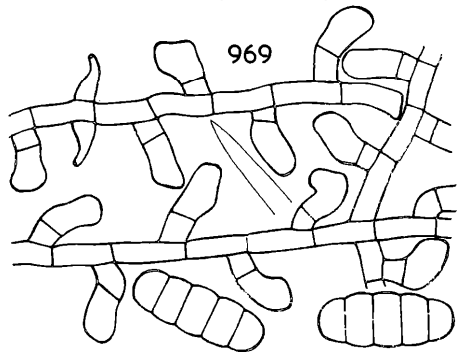


PLATE CLIII. — 969. *M. guareae* var. *major* Hansf. — 970. *M. bonyorense* Hansf.
— 972. *M. bersamicola* Hansf. — 973. *M. parasitica* Stev. — 974.
M. sinuosa Doidge. — 975. *M. guareina* Hansf.

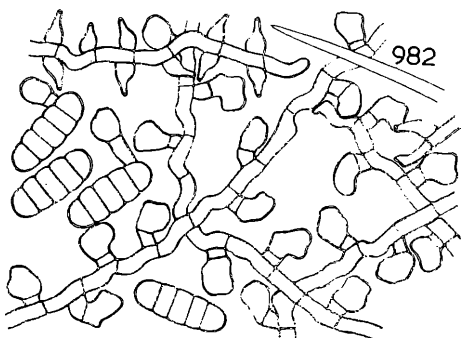
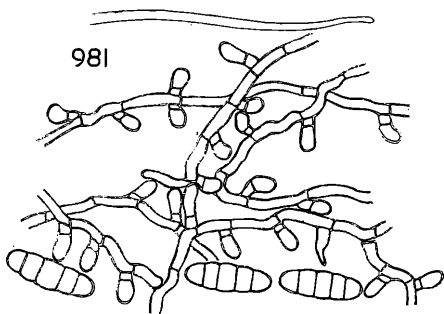
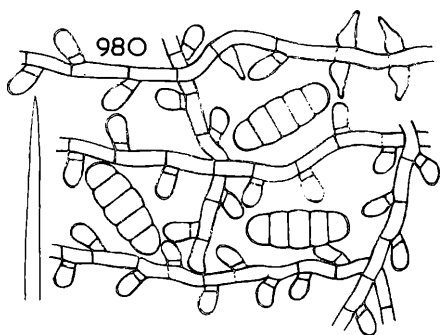
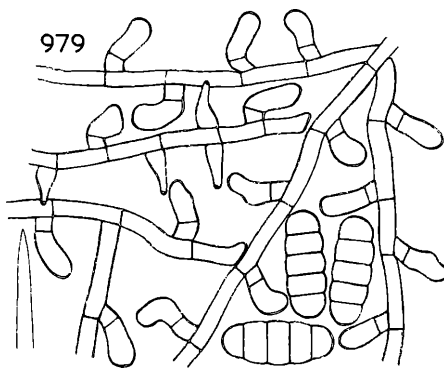
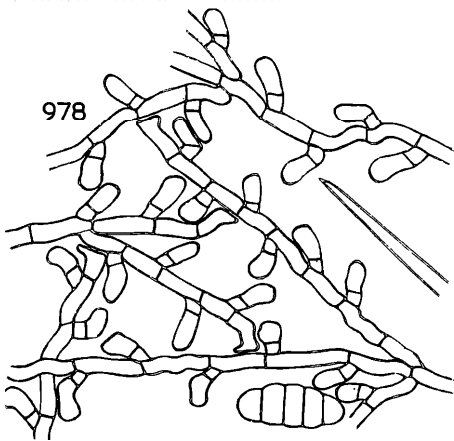
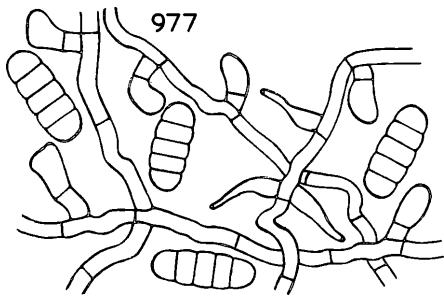
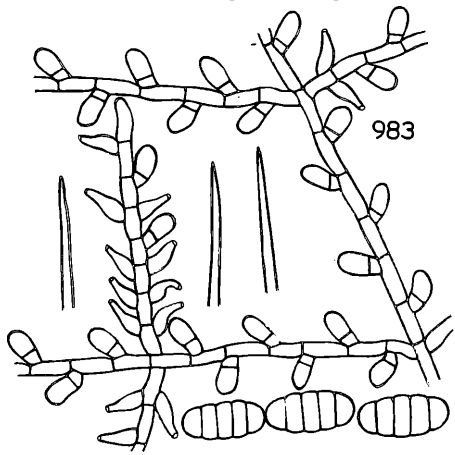
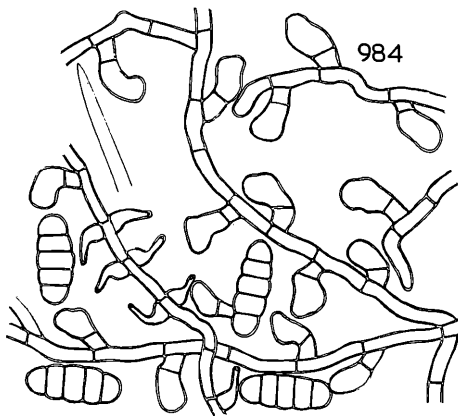


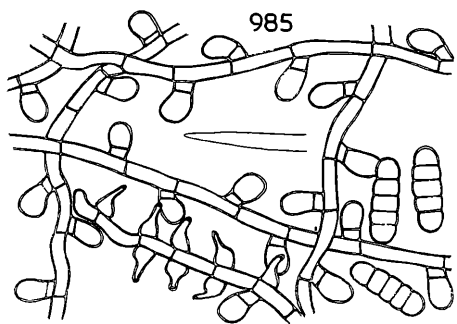
PLATE CLIV — 977. *M. meliacearum* Stev. et Rold. — 978. *M. dysoxylicola* Hansf. — 979. *M. guareae* Speg. — 980. *M. trichiliicola* Speg. — 981. *M. leptochaeta* Syd. — 982. *M. zamboangensis* Hansf.



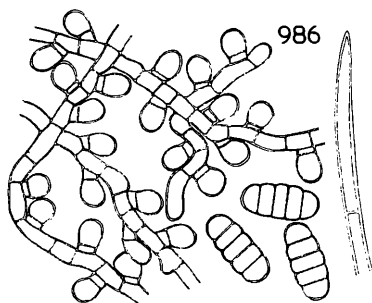
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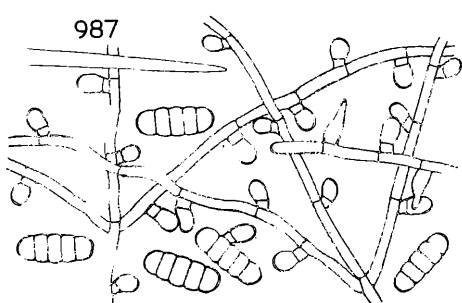
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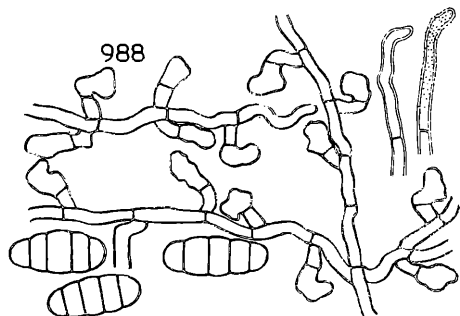
985



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PLATE CLV. — 983. *M. heyneae* Hansf. et Thirum. — 984. *M. togoensis* var. *angulata* Hughes. — 985. *M. togoensis* Hughes. — 986. *M. aglaiicola* Hansf. — 987. *M. guareiella* Hansf. — 988. *I. wrightii* (B. et C.) Hansf.

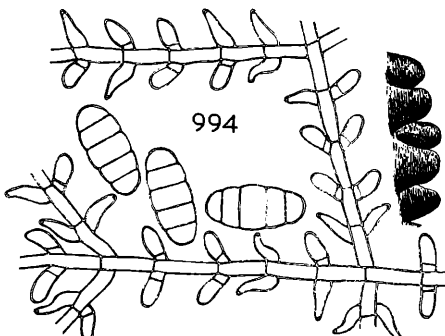
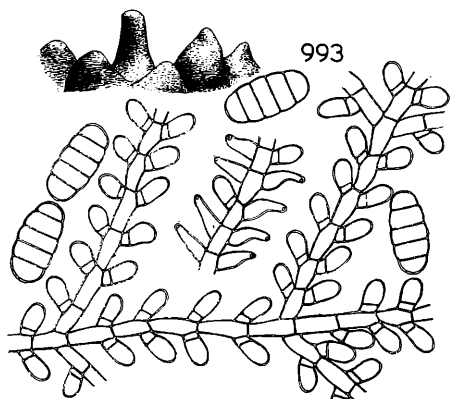
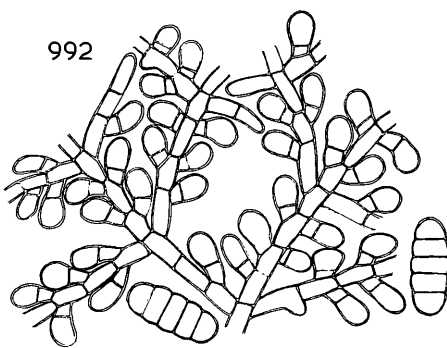
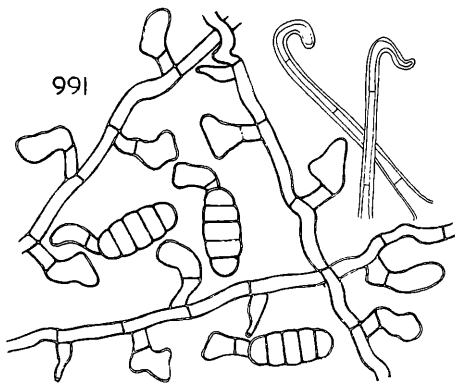
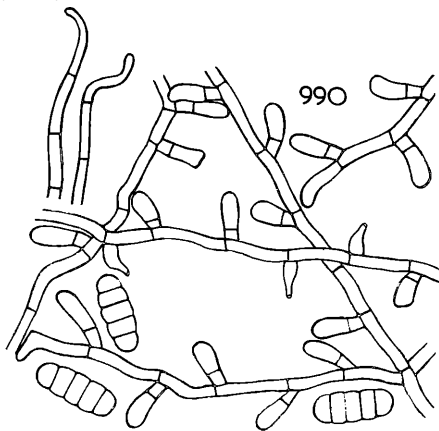
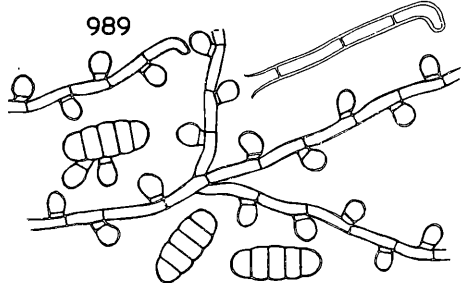


PLATE CLVI. — 989. *I. araneosa* (Syd.) Stev. — 990. *I. cupaniae* Stev. — 991. *I. cupaniicola* Hansf. — 992. *Ast. dodonaeae* Hansf. — 993. *Ast. guatemalensis* Hansf. — 994. *Ast. tera* (Cif.) Hansf.

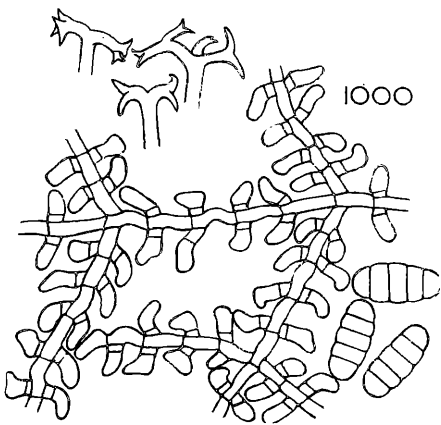
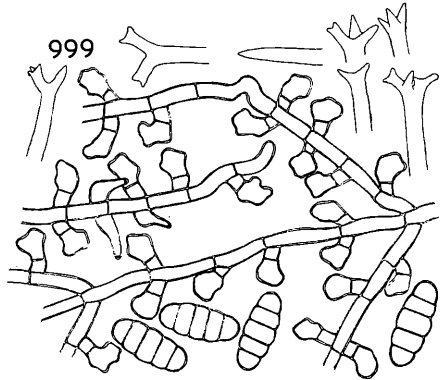
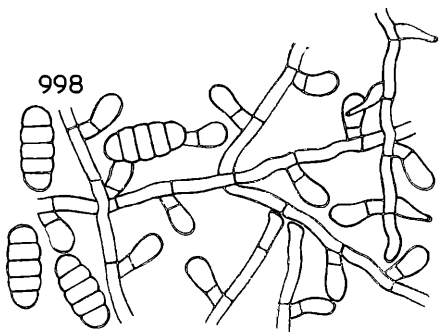
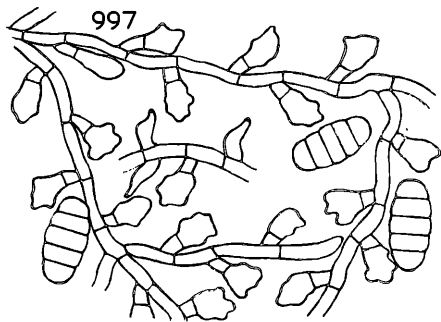
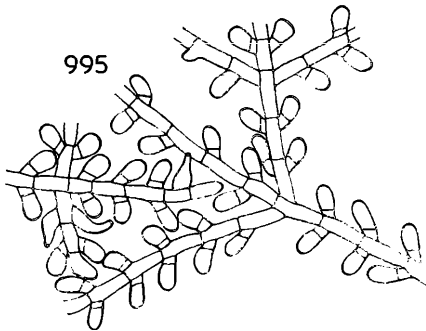
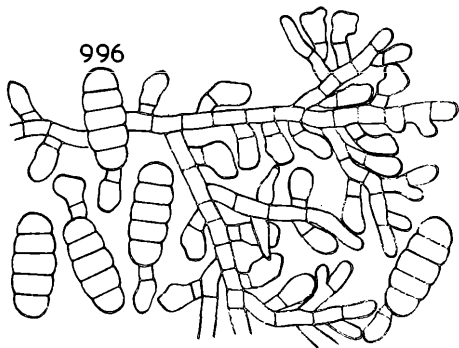


PLATE CLVII. — 995. *Ast. bomplandii* (Speg.) Hansf. — 996. *Ast. hypelates* Hansf. — 997. *Ast. chardoniana* Hansf. — 998. *Ast. cupania* (Toro) Hansf. — 999. *M. sapindacearum* Speg. — 1000. *M. crucifera* Starb.

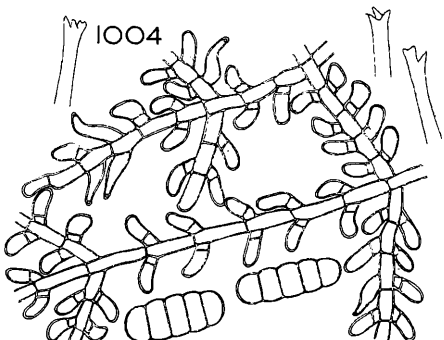
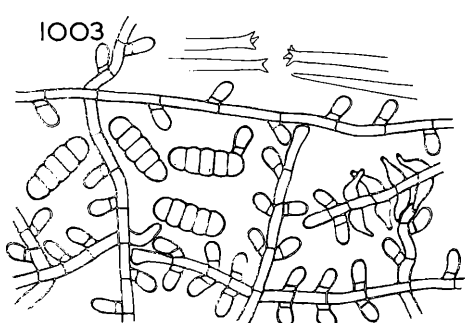
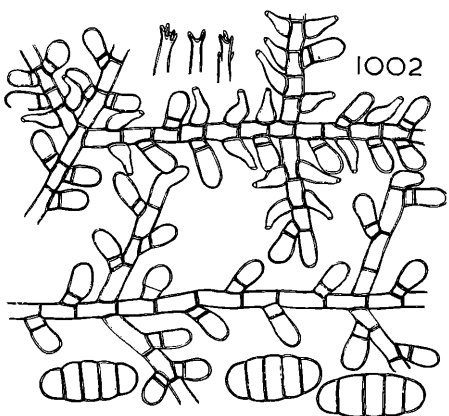
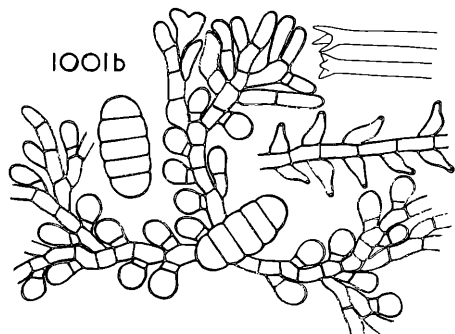
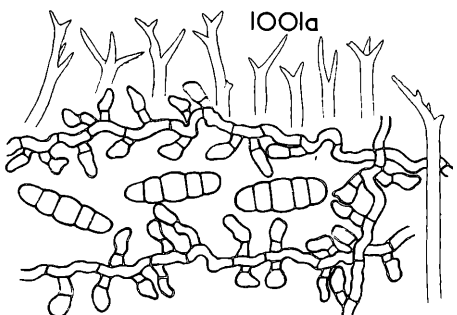
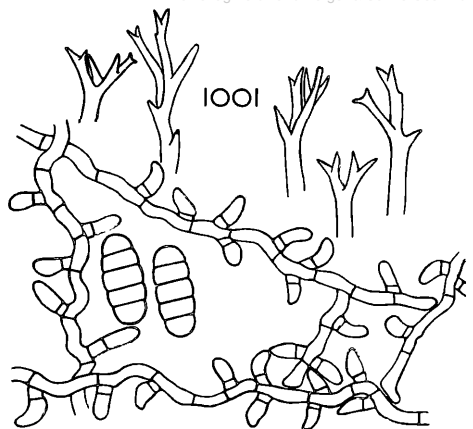


PLATE CLVIII. — 1001. *M. campylopoda* Syd. — 1001 a. *M. lychnodisci* Deight. — 1001 b. *M. gonophylli* Stev. et Rold. — 1002. *M. nephelii* Sacc. var. *singalensis* Hansf. — 1003. *M. talisiana* Bat. et Maia. — 1004. *M. odontacephala* Syd.

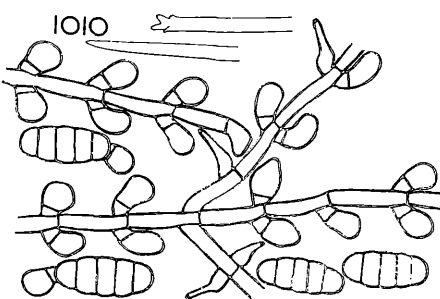
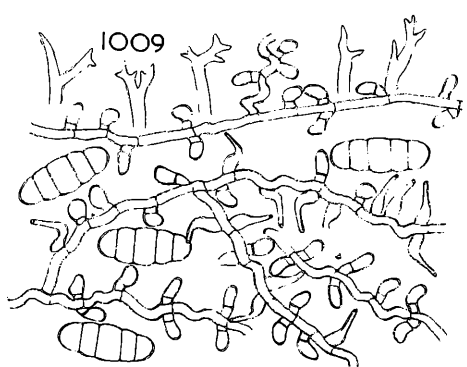
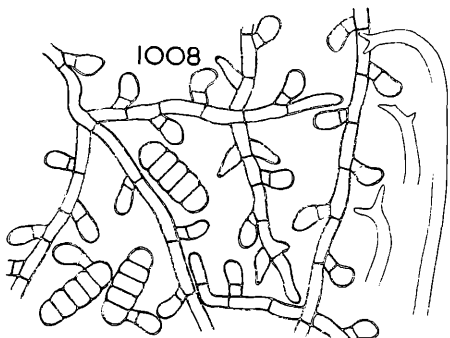
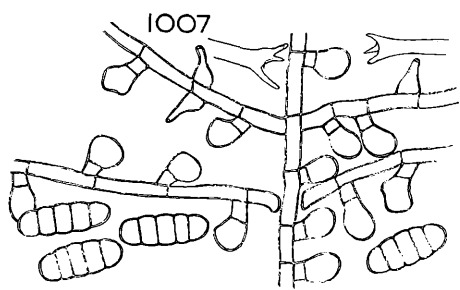
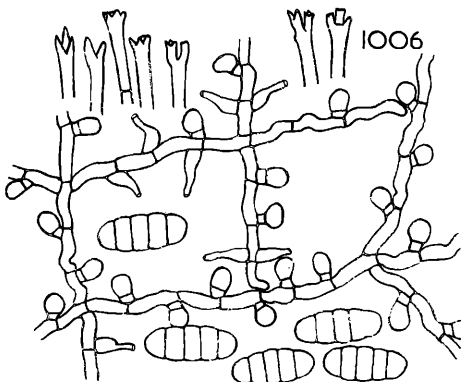
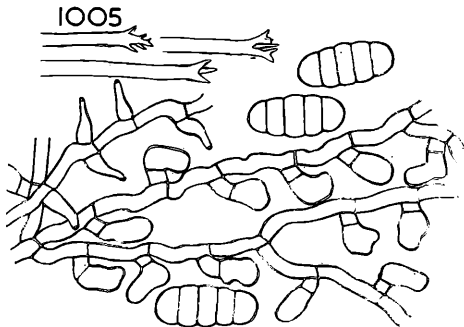


PLATE CLIX. — 1005. *Meliola sapindi* Stev. — 1006. *M. koelreuteriae* Hansf. — 1007. *M. paulliniae* var. *dentata* Stev. — 1008. *M. trujillensis* Toro. — 1009. *M. variaseta* Stev. — 1010. *M. paulliniicola* Hansf.

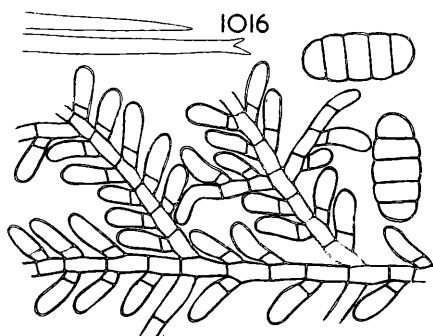
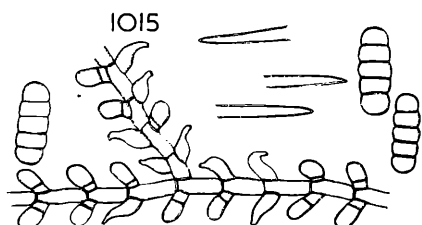
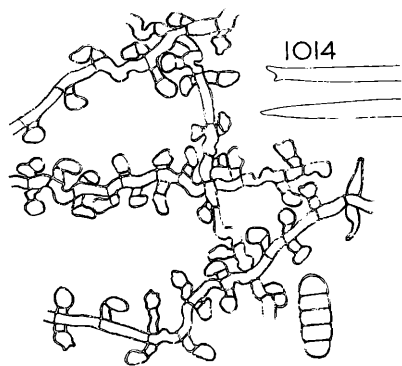
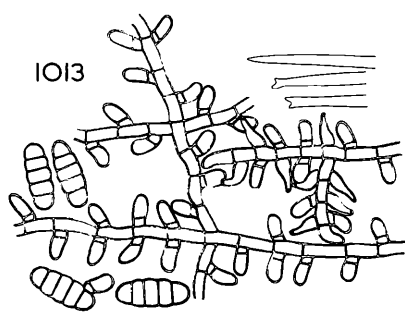
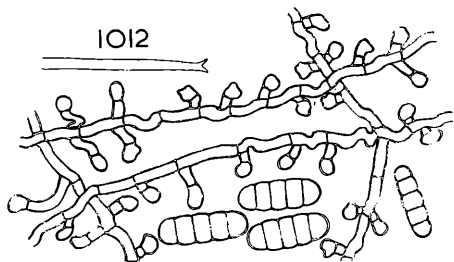
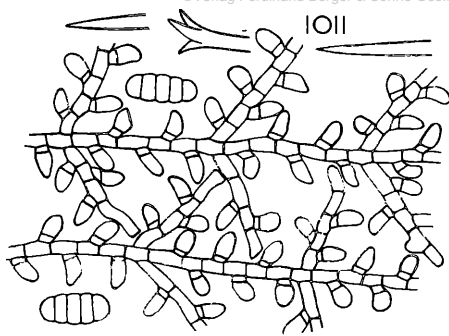


PLATE CLX. — 1011. *M. nephelii* Sacc. — 1012. *M. nepheliicola* Stev. et Rold. — 1013. *M. sapindi-esculenti* Hansf. — 1014. *M. commixta* Syd. — 1015. *M. capensis* (K. et C.) Theiss. — 1016. *M. capensis* var. *domingensis* Hansf.

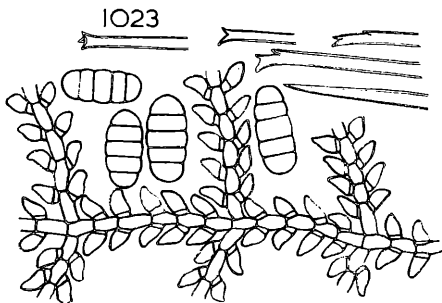
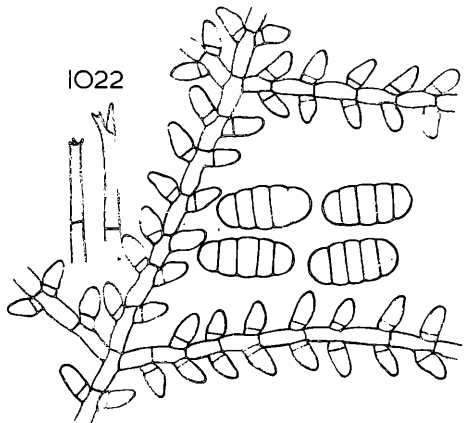
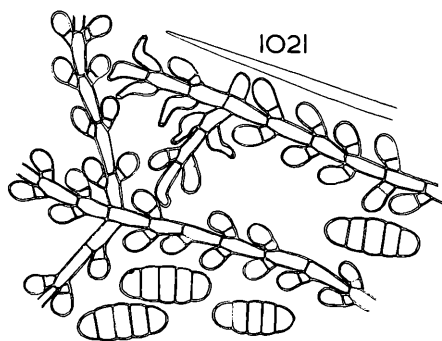
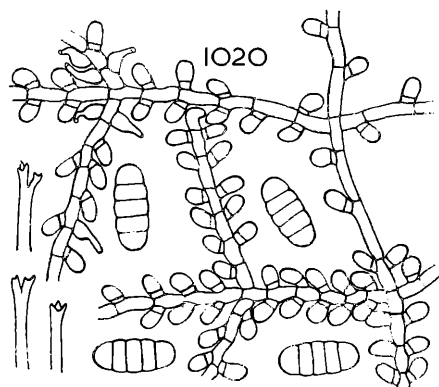
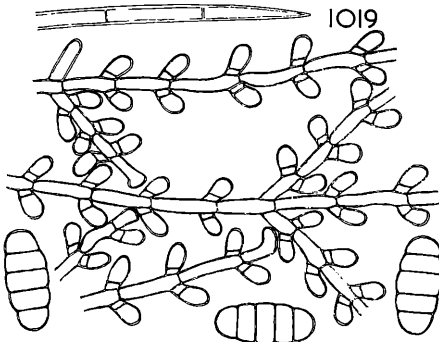
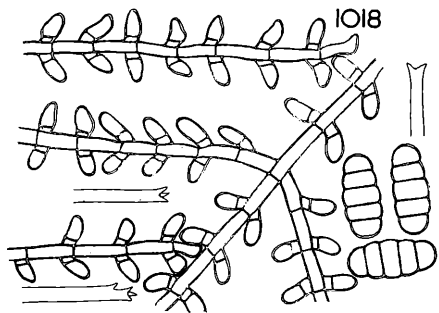


PLATE CLXI. — 1018. *M. capensis* var. *thomasii* (Hansf.) Hansf. et Deight. — 1019. *M. capensis* var. *mischocarpi* Hansf. — 1020. *M. capensis* var. *allophylicola* Hansf. et Deight. — 1021. *M. capensis* var. *diploglottidis* Hansf. — 1022. *M. capensis* var. *blighiae* Hansf. et Deight. — 1023. *M. capensis* var. *cupaniae* Hansf.

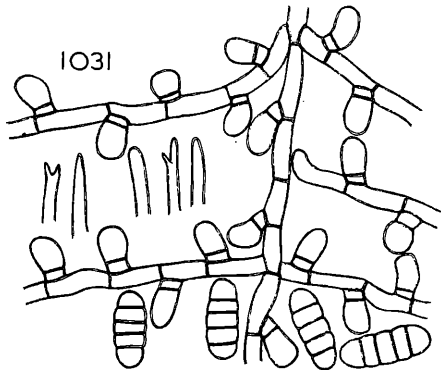
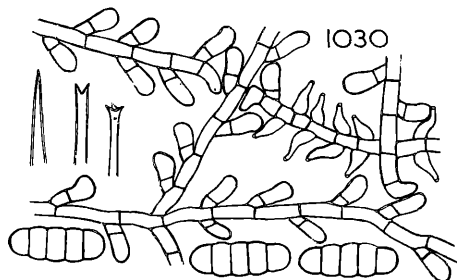
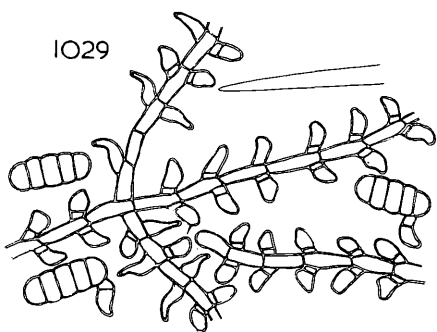
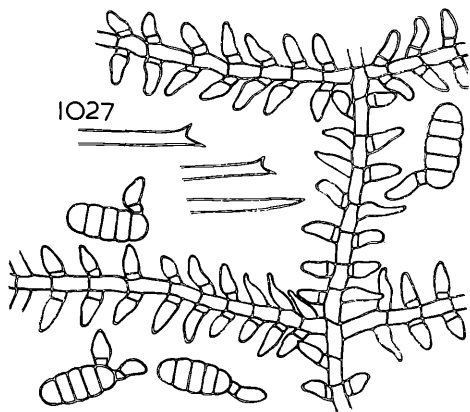
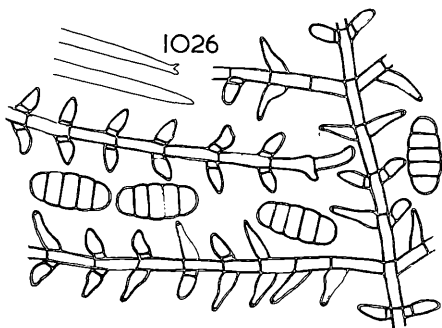
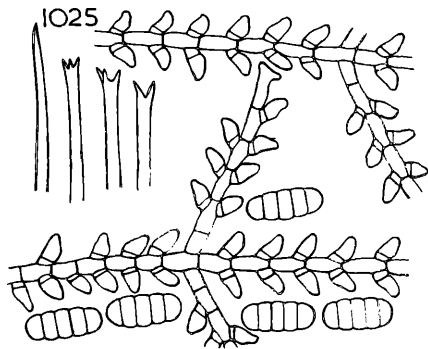


PLATE CLXII. — 1025. *M. capensis* var. *lecaniodisci* Hansf. et Deight. — 1026. *M. capensis* var. *malayensis* Hansf. — 1027. *M. capensis* var. *baileyana* Hansf. — 1029. *M. capensis* var. *riparia* Deight. — 1030. *M. furcillata* Doidge. — 1031. *M. deinbolliae* Hansf.

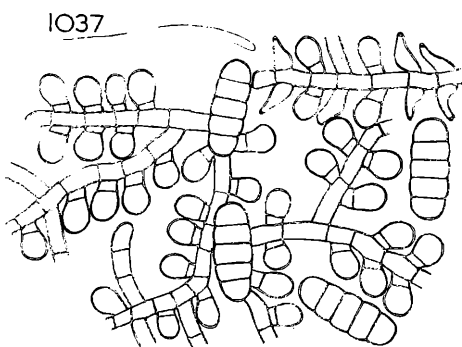
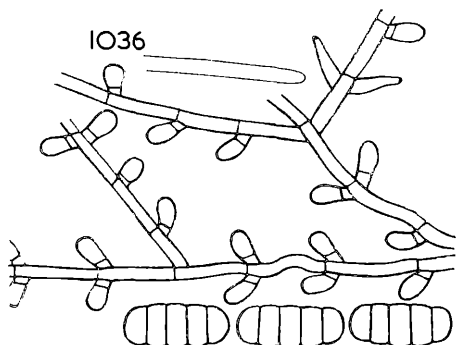
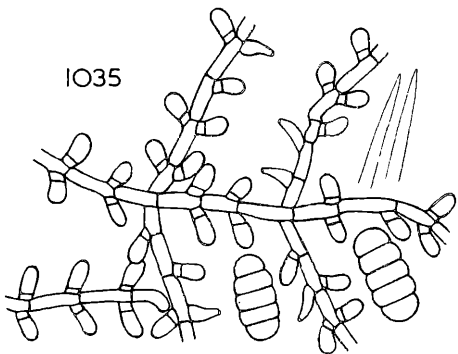
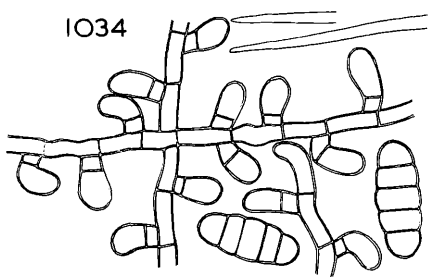
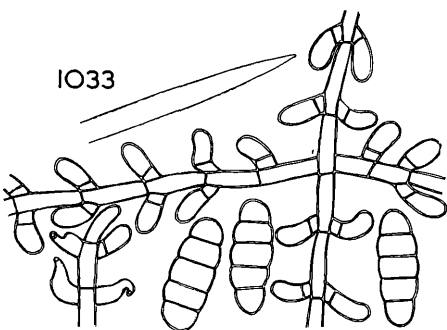
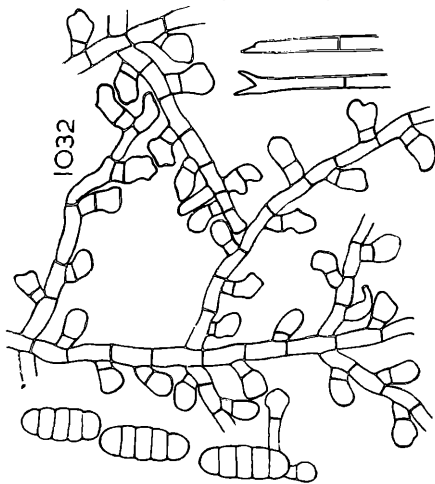


PLATE CLXIII. — 1032. *M. allophyli* Doidge. — 1033. *M. fraseri* Hansf. — 1034. *M. guioae-semiglaucæ* Hansf. — 1035. *M. guioae* Hansf. — 1036. *M. cupaniae-majoris* Bat. — 1037. *M. lyoni* Stev.

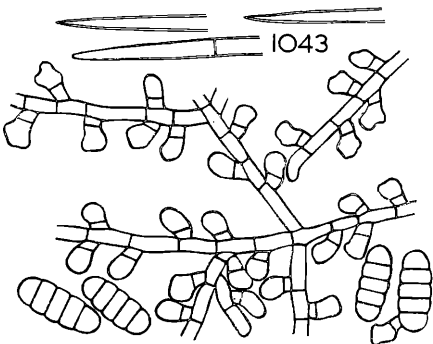
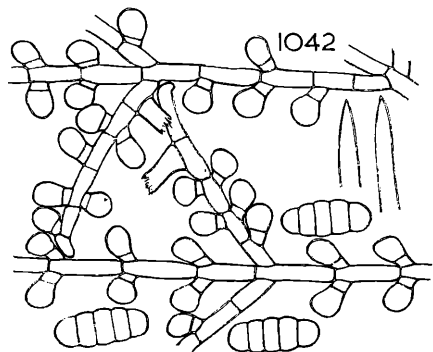
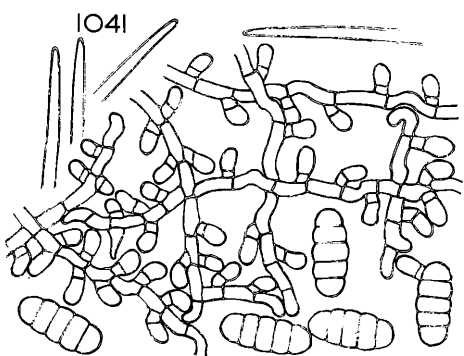
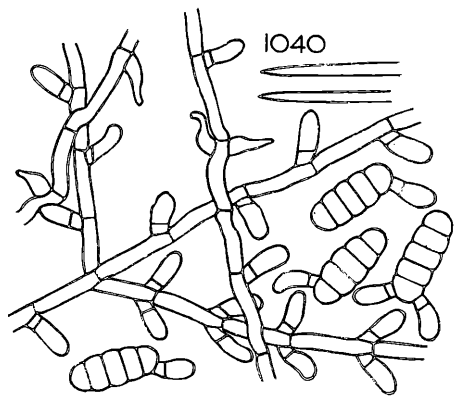
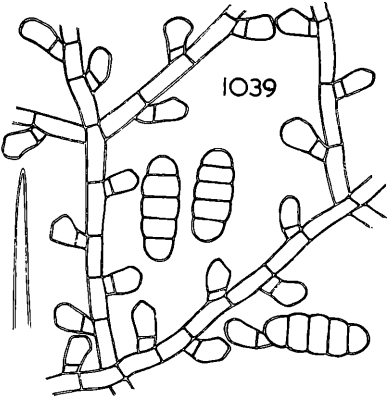
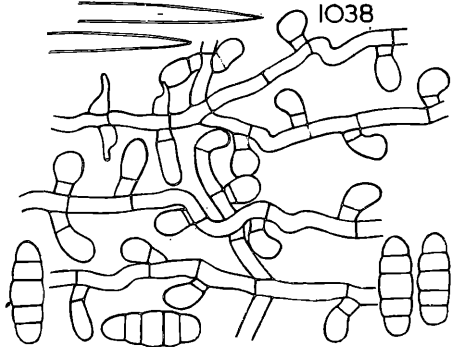


PLATE CLXIV. — 1038. *M. samarensis* Yates. — 1039. *M. serjaniae* var. *major* Hansf. — 1040. *M. fraseri* var. *minor* Hansf. — 1041. *M. alectryonidis* Hansf. — 1042. *M. cardiospermi* Stev. et Hansf. — 1043. *M. dodgeae* Syd.

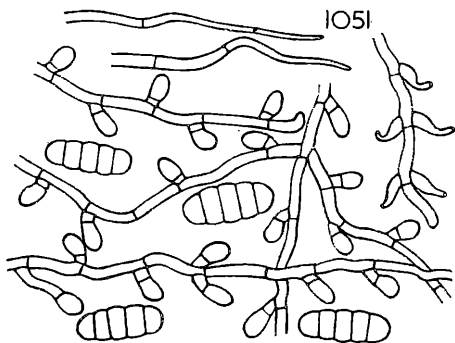
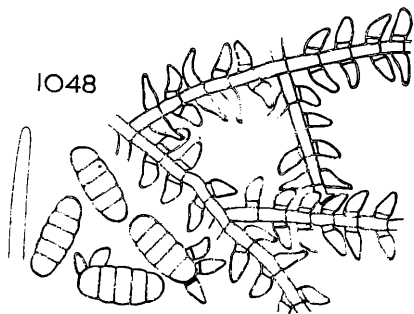
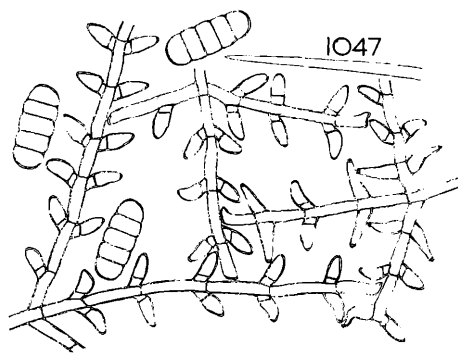
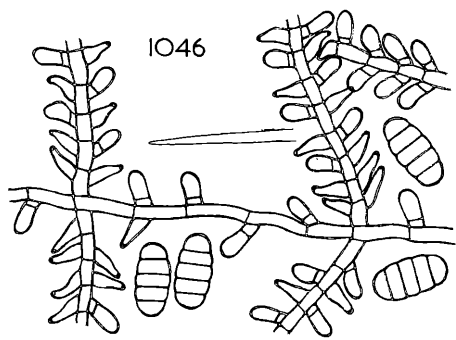
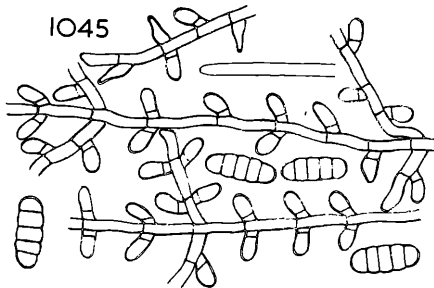
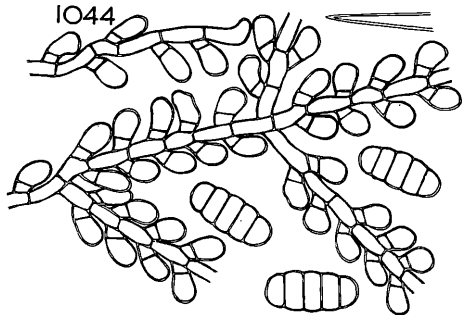


PLATE CLXV. — 1044. *M. acrotricha* Syd. — 1045. *M. paulliniana* Bat. et Nasc. — 1046. *M. thouiniaae* Earle. — 1047. *M. capensis* var. *euphoriae* Hansf. — 1048. *M. capensis* var. *mataybae* (Stev.) Hansf. — 1051. *M. integriseta* var. *allophyli* Cif.

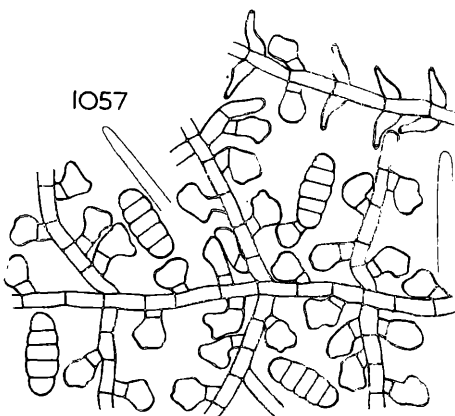
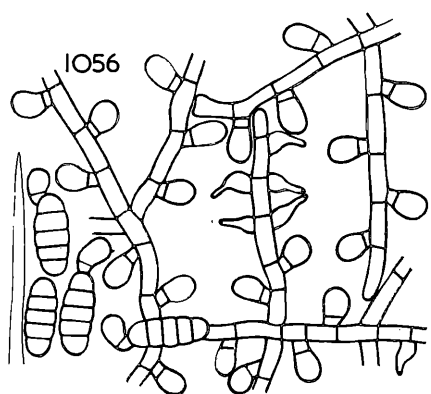
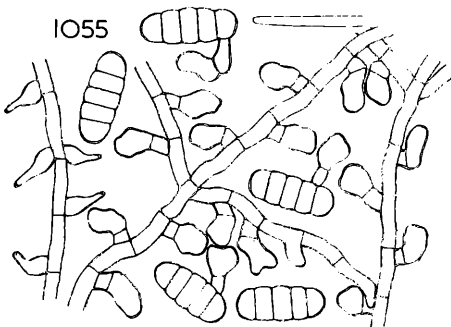
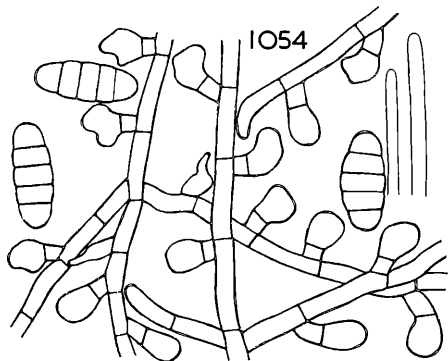
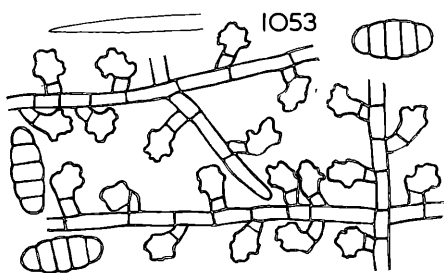
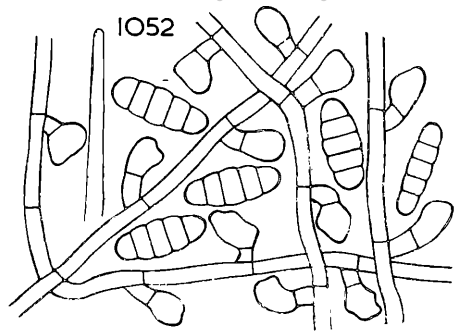
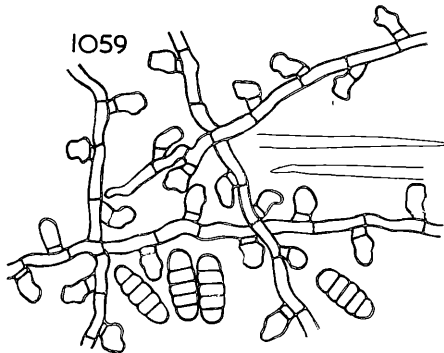
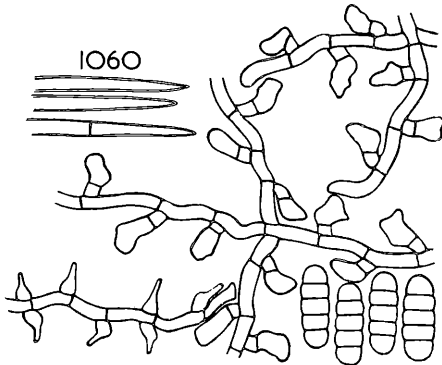


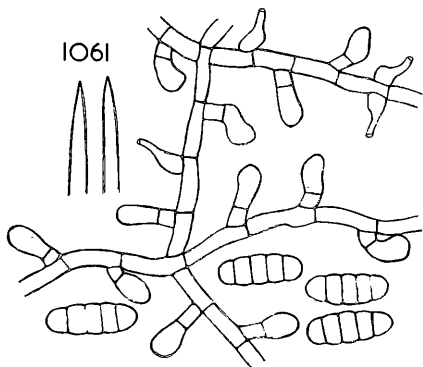
PLATE CLXVI. — 1052. *M. terecitensis* Hansf. 1053. *M. serjaniae* Stev. — 1054. *M. tijucensis* Hansf. — 1055. *M. erioglossi* Hansf. — 1056. *M. parenchymatica* Gaill. — 1057. *M. equadorensis* Stev.



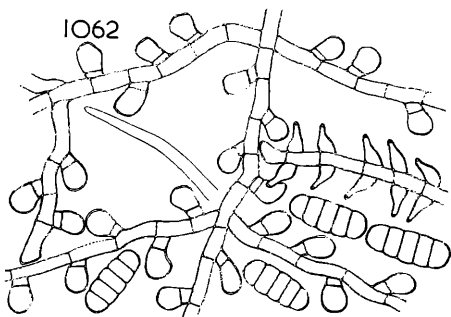
1059



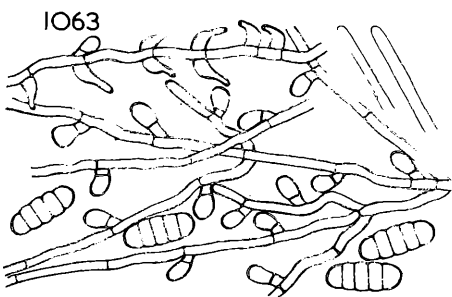
1060



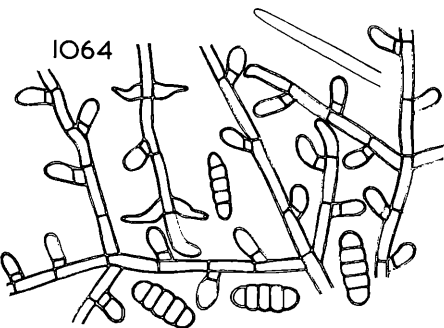
1061



1062



1063



1064

PLATE CLXVII. — 1059. *M. otophorae* Yates. — 1060. *M. sydowiana* Stev. et Lars. — 1061. *M. paulliniae* Stev. — 1062. *M. integriseta* Speg. — 1063. *M. stevensii* Beeli. — 1064. *M. lepisanthea* Sacc.

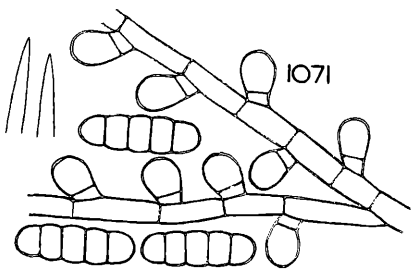
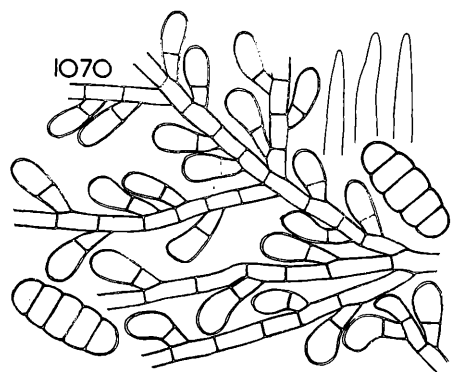
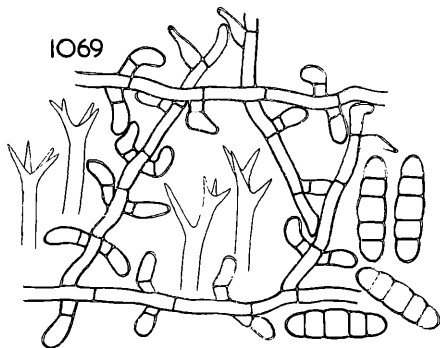
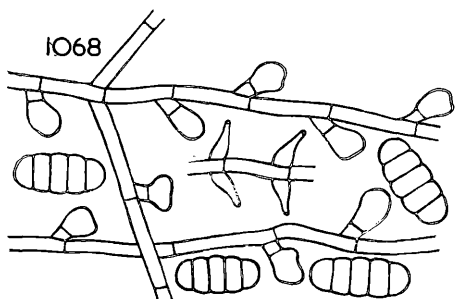
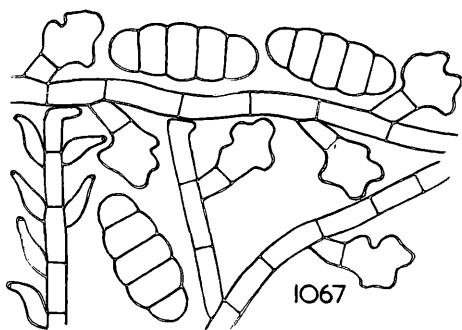
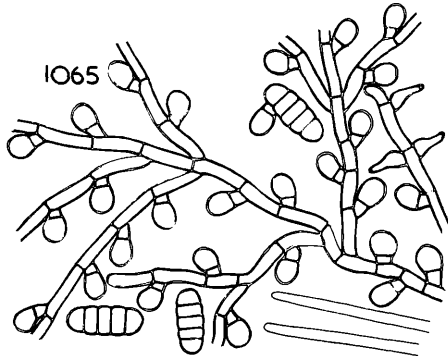


PLATE CLXVIII. — 1065. *M. leisanthea* var. *schmideliae* Hansf. — 1067. *Ast. bersamae* Hansf. — 1068. *Ast. masakensis* Hansf. — 1069. *M. chorleyi* Hansf. — 1070. *M. bersamae* Hansf. — 1071. *M. bersamicola* Hansf.

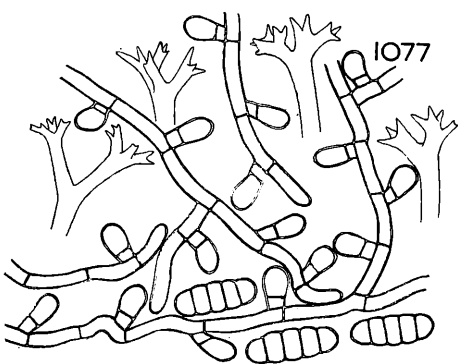
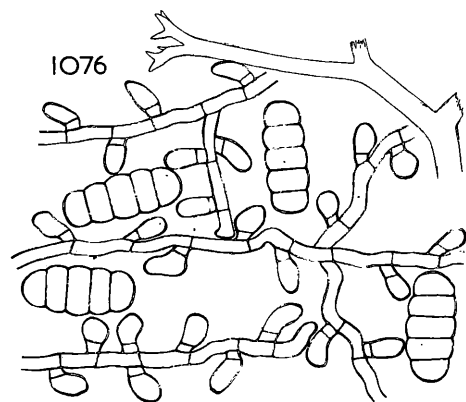
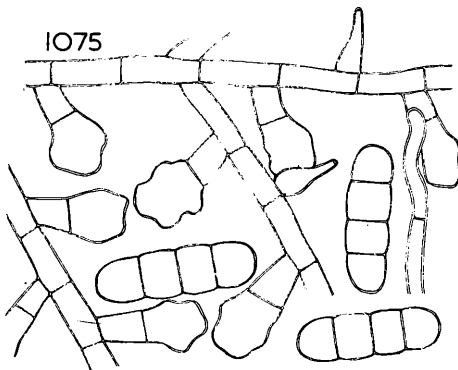
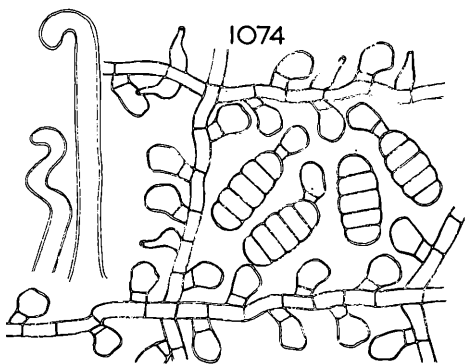
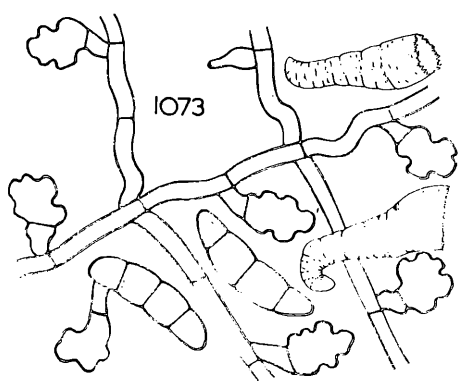
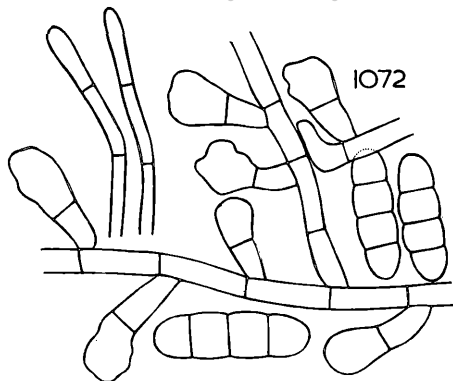


PLATE CLXIX. — 1072. *I. portoricensis* Stev. — 1073. *App. turpiniae* (Yam.) Hansf. — 1074. *I. comocladiae* Stev. — 1075. *I. portoricensis* Stev. — 1076. *M. tapiriae* Stev. et Teh. — 1077. *M. brachyodonta* var. *dummeri* Hansf.

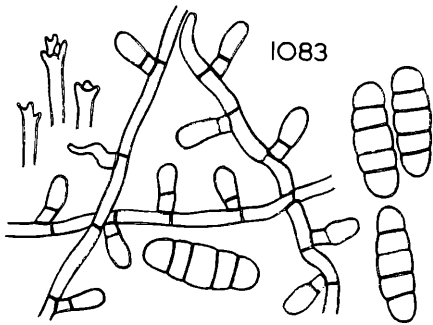
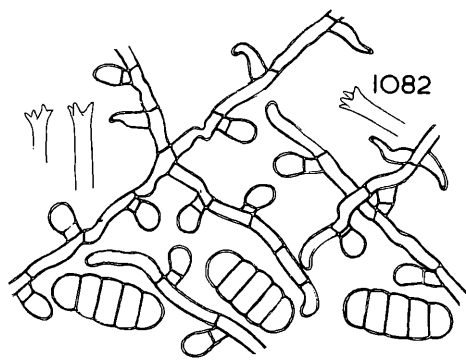
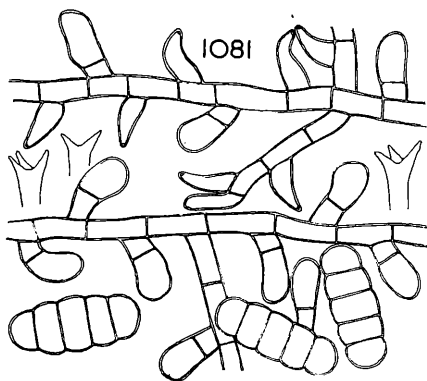
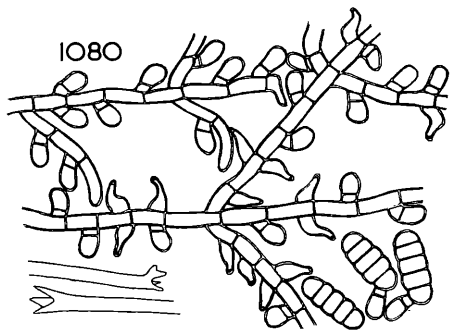
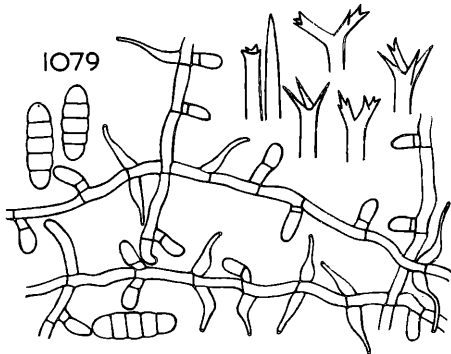
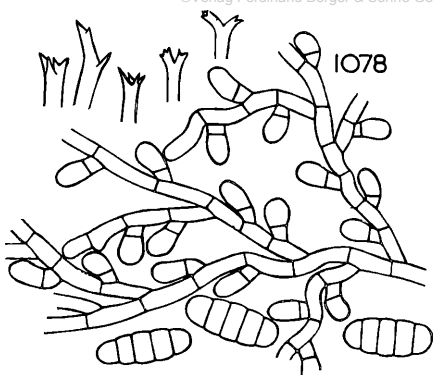


PLATE CLXX. — 1078. *M. brachyodonta* Syd. — 1079. *M. heterodonta* Syd. — 1080. *M. geniculata* Syd. et Butl. var. *minor*. Hansf. — 1081. *M. trichoseyphae* Deight. — 1082. *M. geniculata* var. *antrocaryonis*. — 1083. *M. pseudospondiadis* Hansf. et Deight.

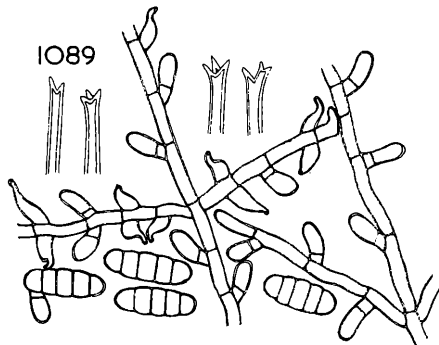
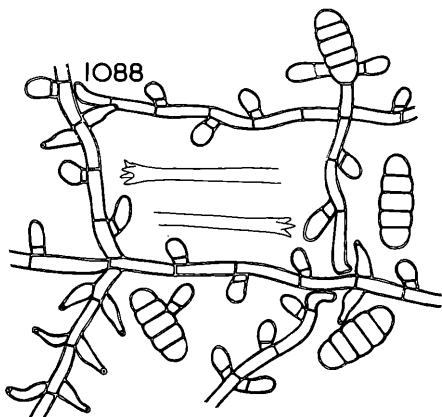
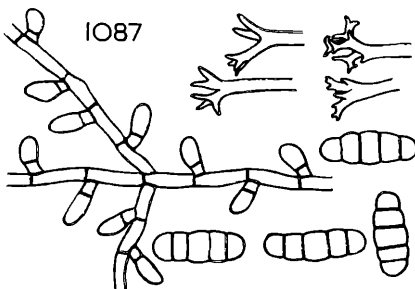
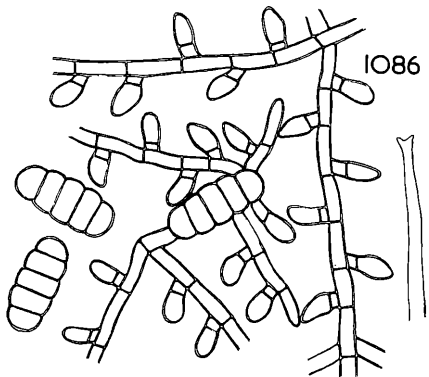
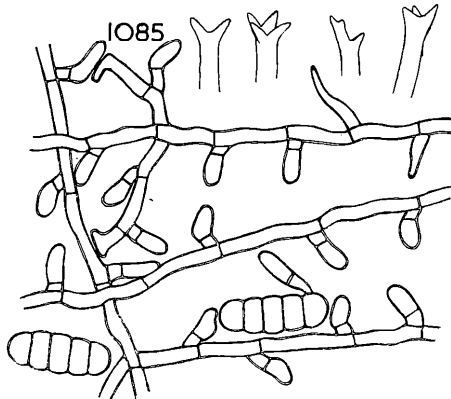
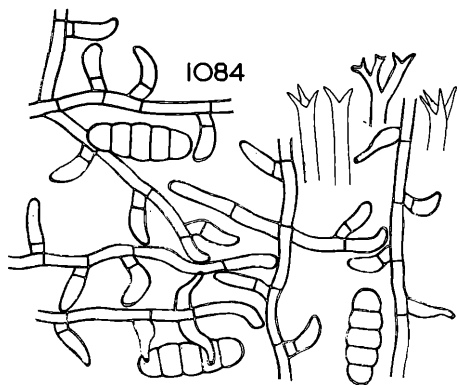


PLATE CLXXI. — 1084. *M. multiseta* Beeli. — 1085. *M. opaca* Syd. — 1086. *M. anacardii* Zimm. — 1087. *M. sorindeiae* Hansf. et Deight. — 1088. *M. geniculata* Syd. et Butl. — 1089. *M. weigelii* Kze.

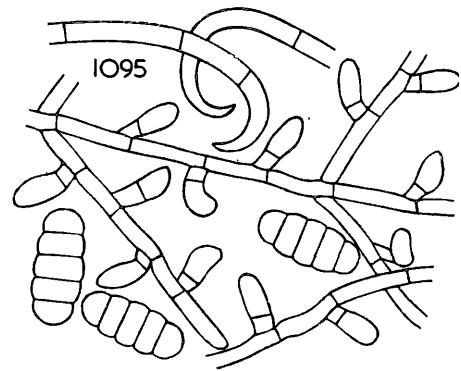
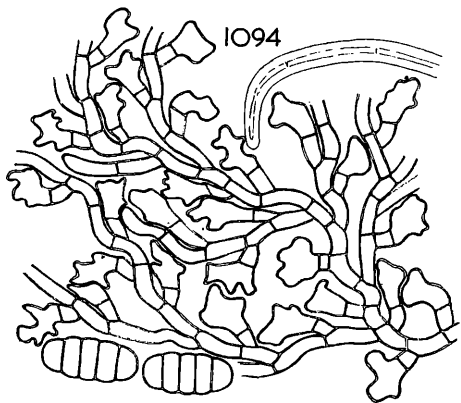
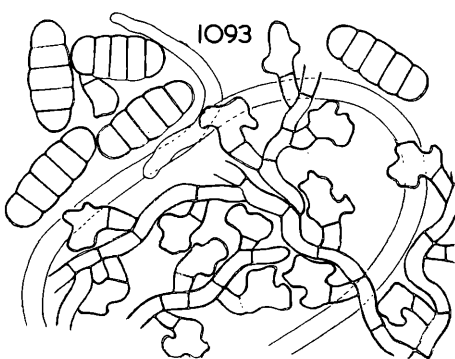
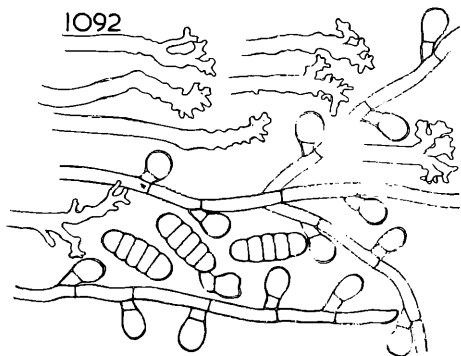
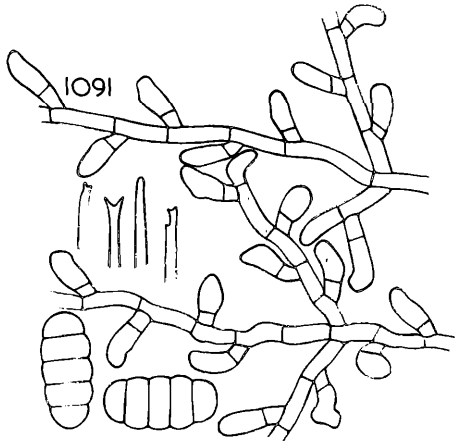
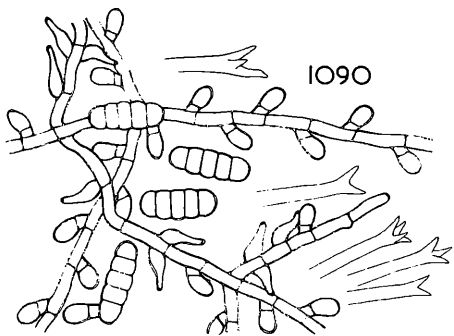


PLATE CLXXII. — 1090. *M. weigeltii* var. *fraxinifoliae* Bat. — 1091. *M. mangiferae* Earle. — 1092. *M. lapiriricola* Stev. et Teh. — 1093. *M. rhois*. P. Henn. — 1094. *M. rhois* var. *lithraeae* Hansf. — 1095. *M. hamata* Syd.

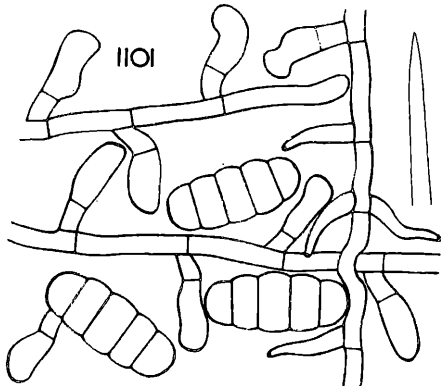
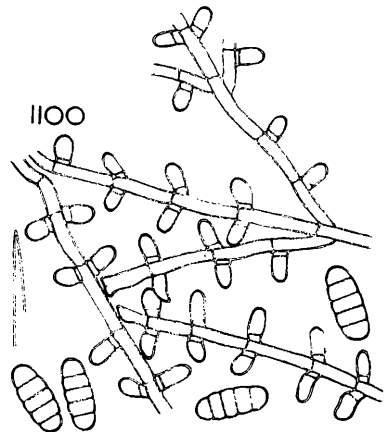
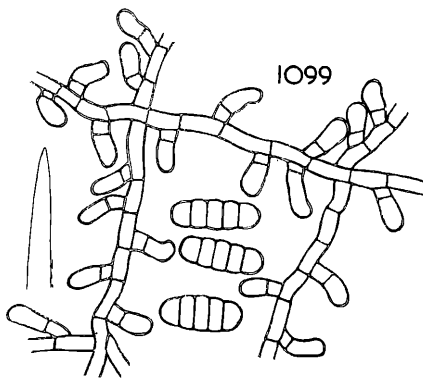
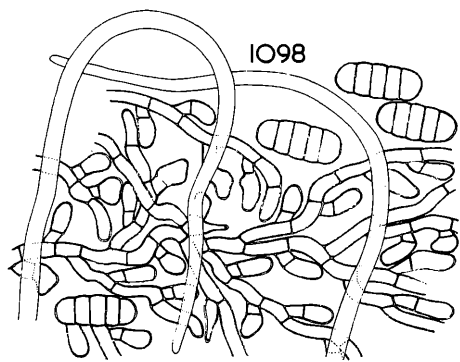
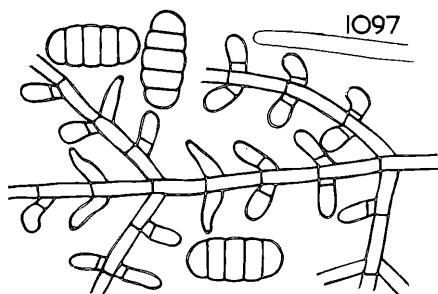
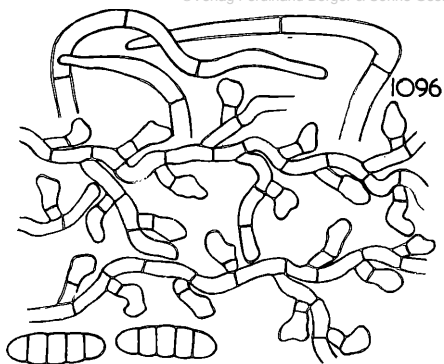


PLATE CLXXXIII. — 1096. *M. irradians* Gaill. — 1097. *M. anacardiacearum* (Stev.) Hansf. — 1098. *M. lanigera* Speg. — 1099. *M. pachychaeta* Syd. — 1100. *M. nicaraguensis* Speg. — 1101. *M. buchananiae* Hansf.

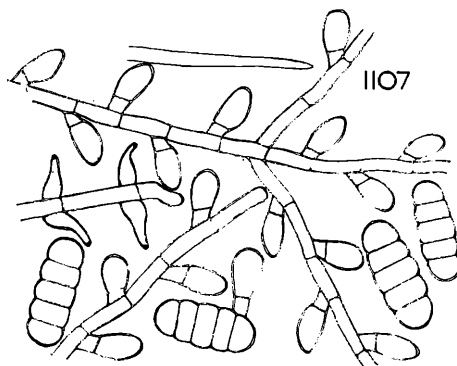
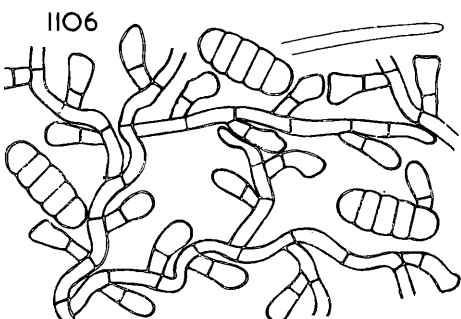
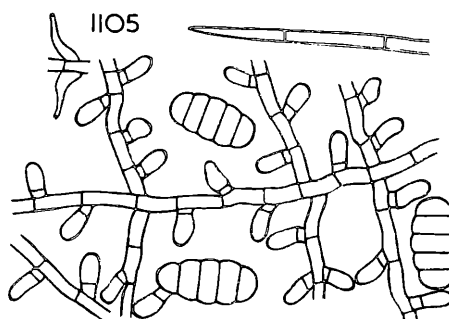
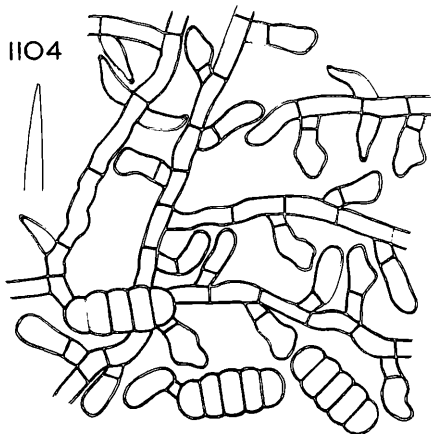
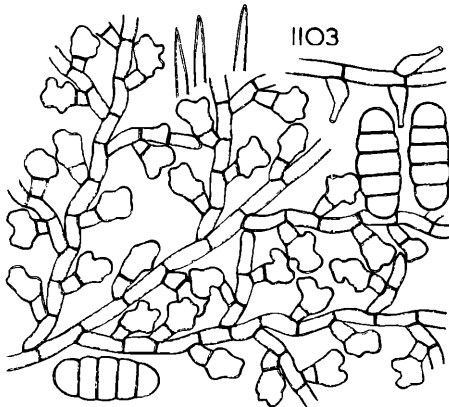
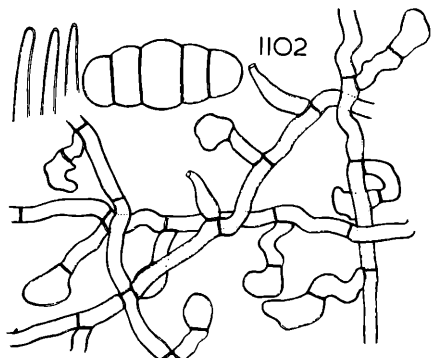


PLATE CLXXIV. — 1102. *M. holigarnae* Stev. — 1103. *M. rhois* var. *africana* Hansf. — 1104. *M. nothopegiae* Hansf. — 1105. *M. melanochyiae* Hansf. — 1106. *M. chilensis* Speg. — 1107. *M. semecarpicola* Hanst.

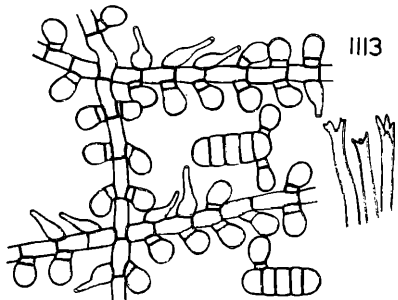
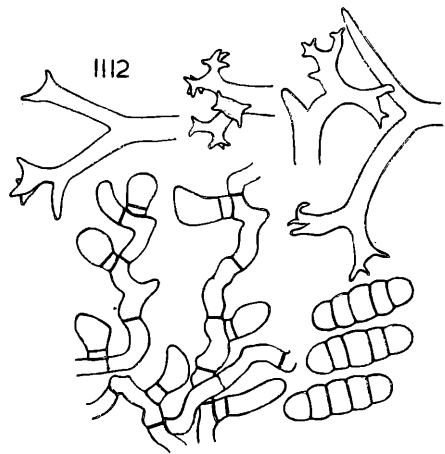
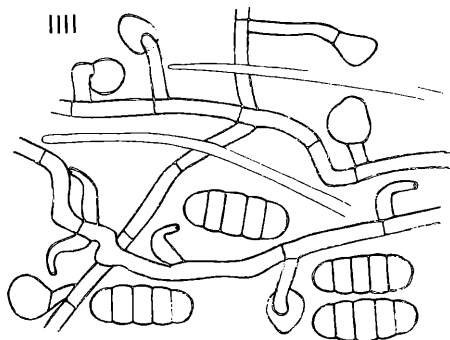
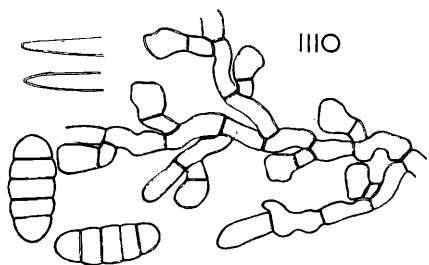
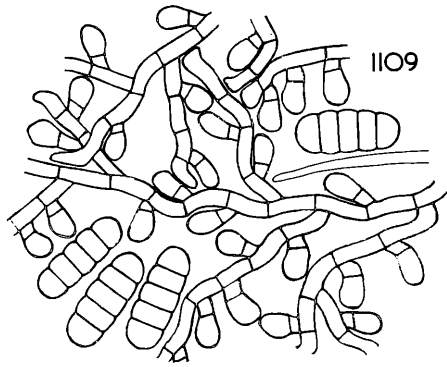
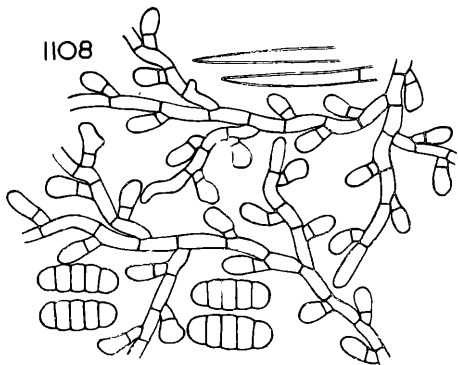


PLATE CLXXV. — 1108. *M. rhoina* Doidge. — 1109. *M. rhoina* var. *schini* Hansf. — 1110. *M. loxostyloidis* Doidge. — 1111. *M. semecarpi* Syd. — 1112. *M. agelaicola* Hansf. — 1113. *M. manotis* Hansf. et Deight.

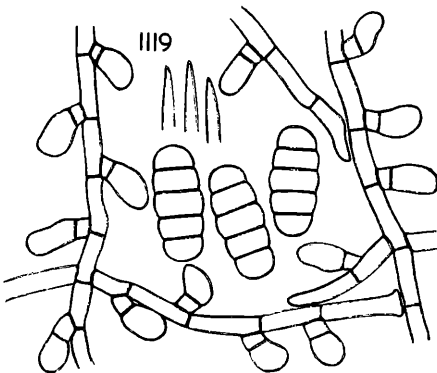
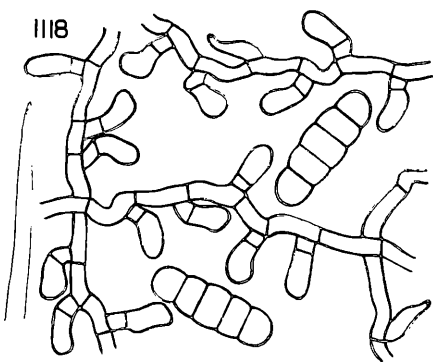
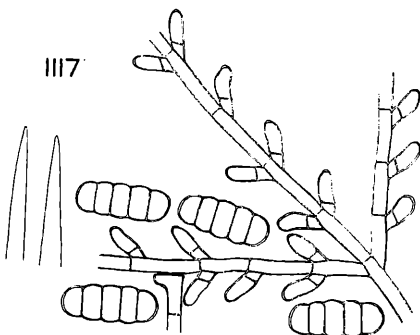
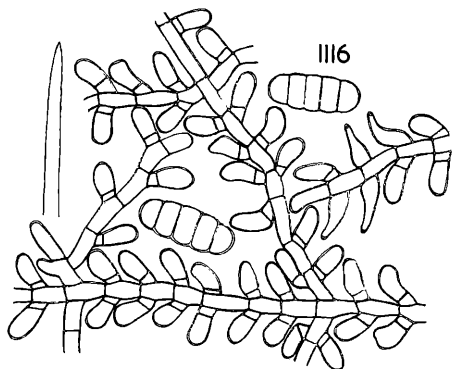
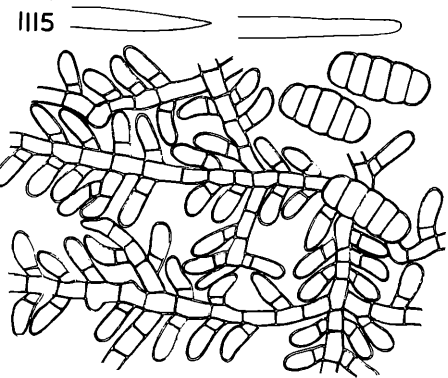
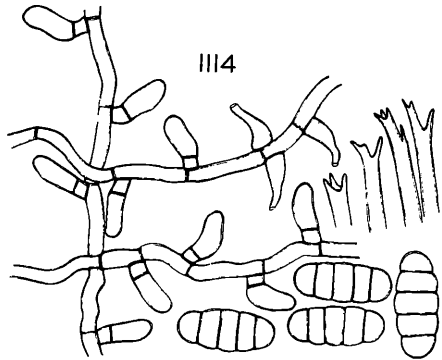


PLATE CLXXVI. — 1114. *M. mabirensis* Hansf. — 1115. *M. connaricola* Hansf. — 1116. *M. agelaeae* Stev. et Rold. — 1117. *M. agelaeae* var. *africana* Hansf. — 1118. *M. roureae* var. *domingensis* Hansf. — 1119. *M. roureae* var. *major* Hansf. et Deight.

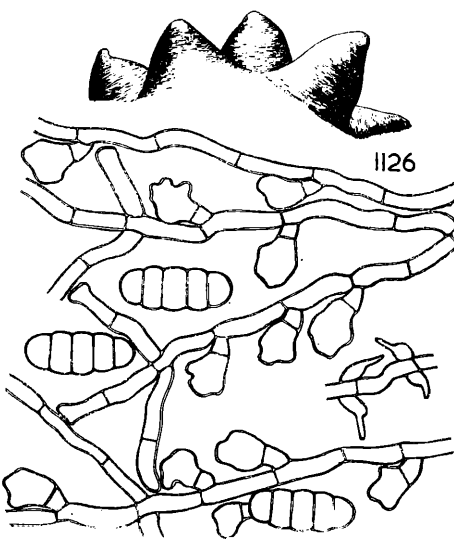
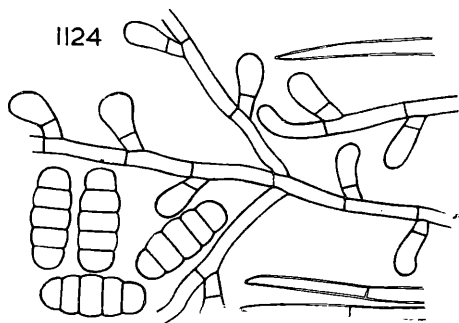
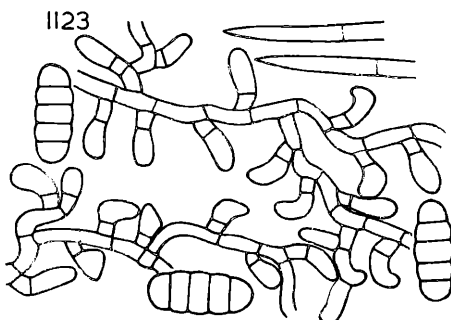
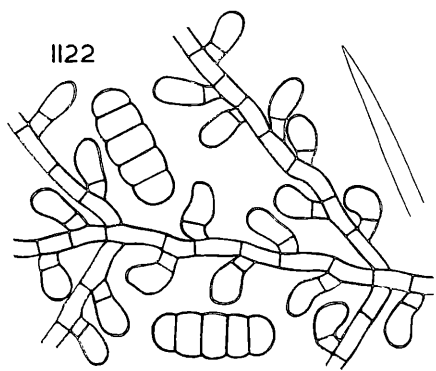
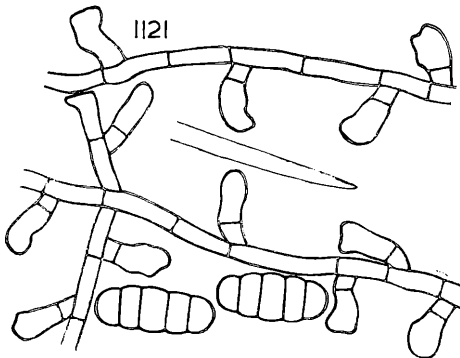
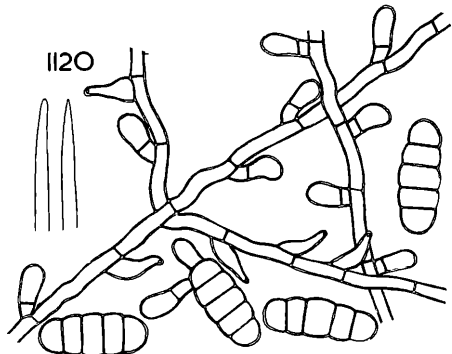


PLATE CLXXVII. — 1120. *M. roureae* var. *santaloidis* Deight. — 1121. *M. connari* Yates. — 1122. *M. connari* var. *panamensis* Hansf. — 1123. *M. caestidis* Doidge. — 1124. *M. roureae* Syd. — 1126. *Ast. aucubae* (P. Henn.) Hansf.

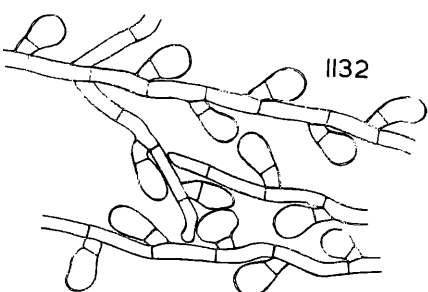
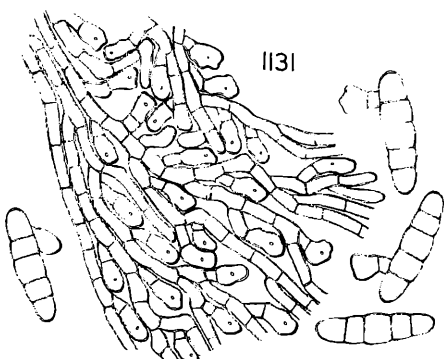
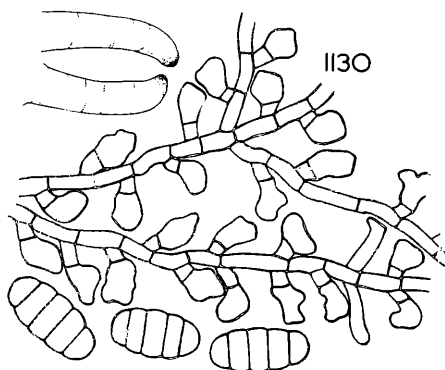
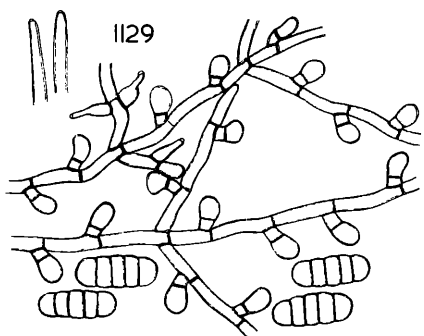
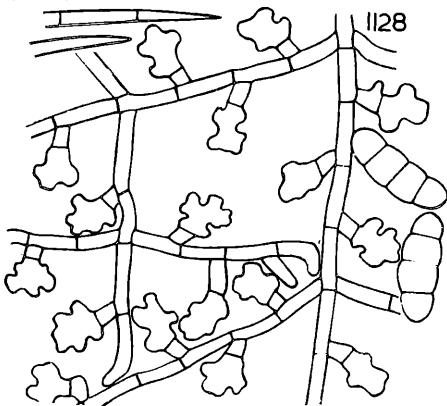
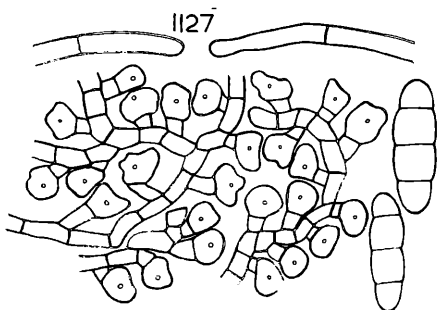


PLATE CLXXVIII. — 1127. *M. nidulans* (Schw.) Cooke. — 1128. *M. ganglifera* K. et C. — 1129. *M. alangii* Syd. — 1130. *App. araliae* (Spreng.) Hansf. — 1131. *Ast. cheirodendronis* (Stev.) Hansf. — 1132. *Ast. morototoni* (Speg.) Hansf.

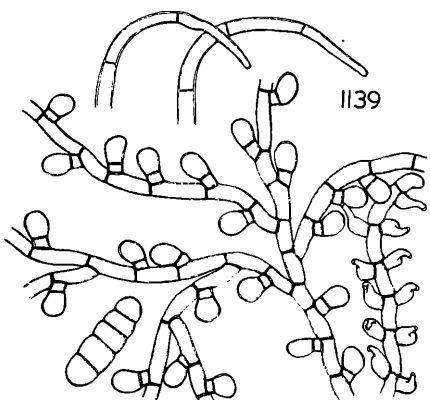
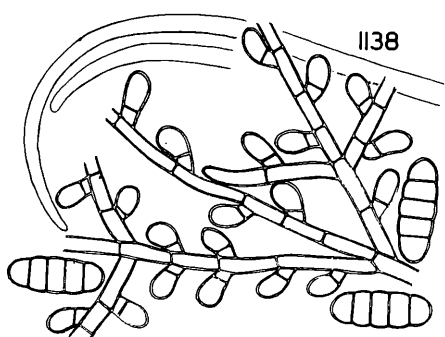
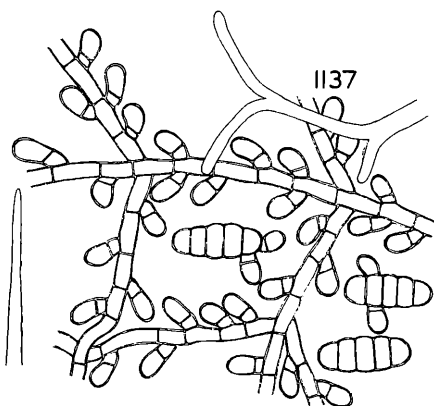
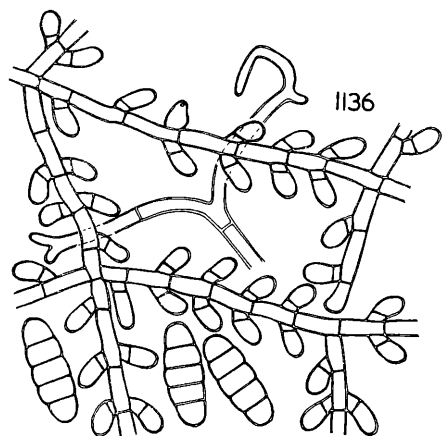
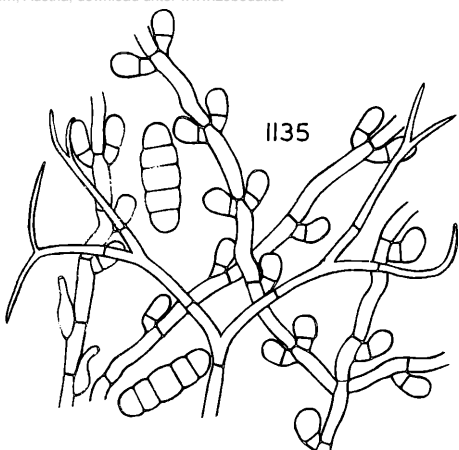
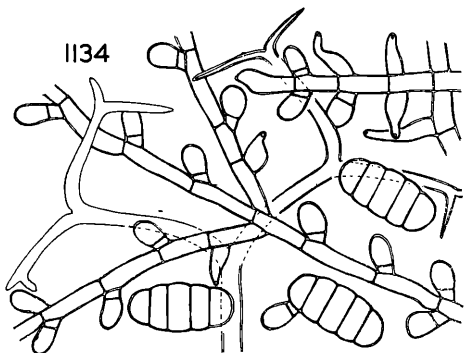


PLATE CLXXIX. — 1134. *M. heteroseta* v. Höhn. — 1135. *M. boerlagiodendri* Yates. — 1136. *M. dichotoma* B' et C. — 1137. *M. dichotoma* var. *kusanoi* (P. Henn.) Hansf. — 1138. *M. didymopanacis* P. Henn. — 1139. *M. didymopanacis* var. *polysciadis* Hansf.

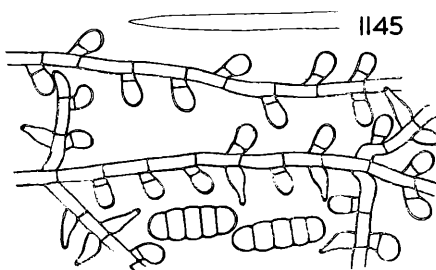
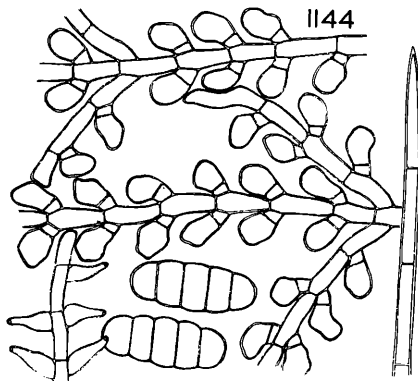
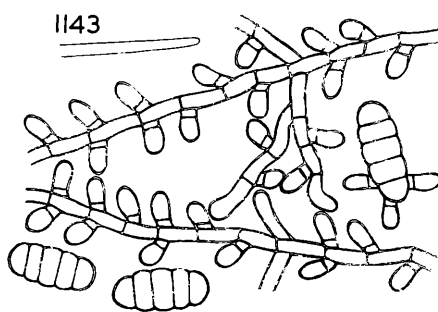
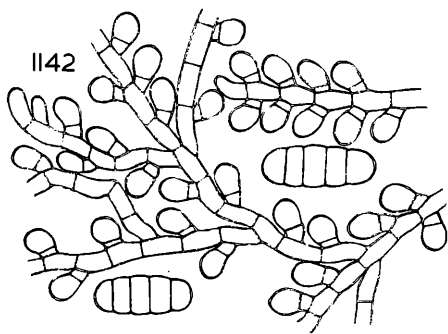
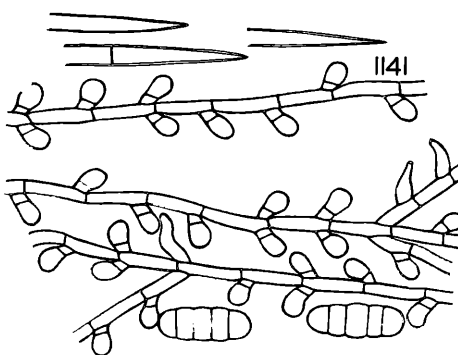
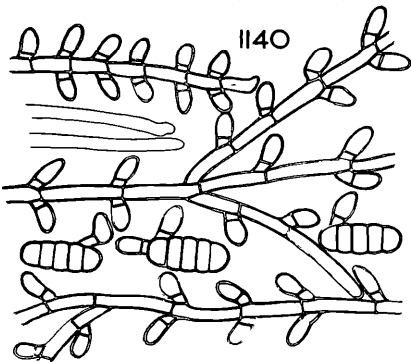


PLATE CLXXX. — 1140. *M. didymopanacis* var. *domingensis* Hansf. — 1141. *M. didymopanacis* var. *stevensi* Hansf. — 1142. *M. schefflerae* Hansf. — 1143. *M. irosinensis* Syd. — 1144. *M. pectinata* v. Höhn. — 1145. *M. acanthopanacis* Yam.

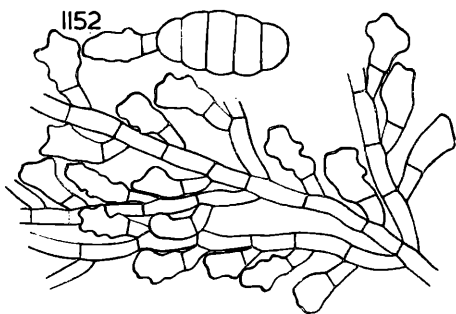
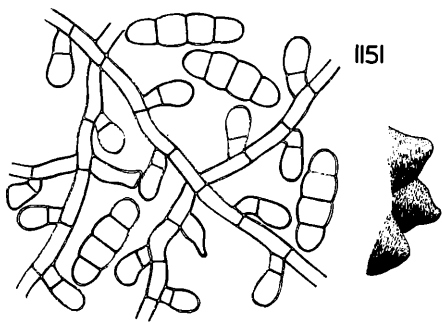
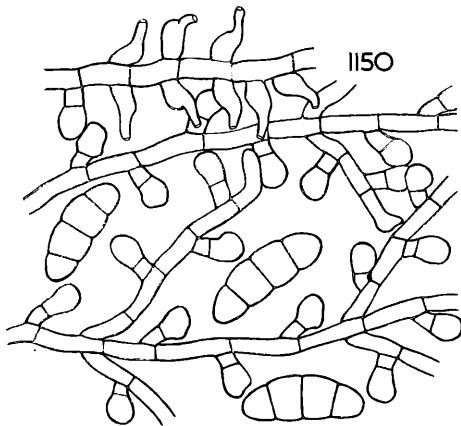
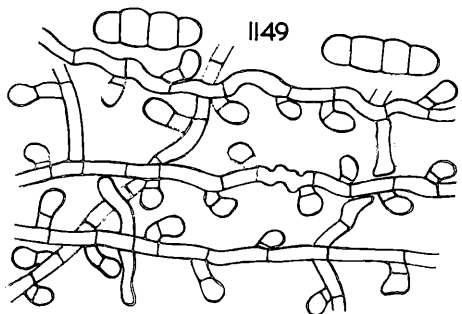
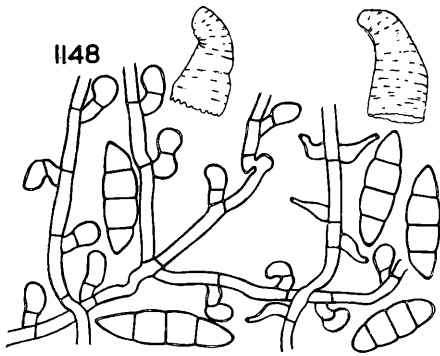
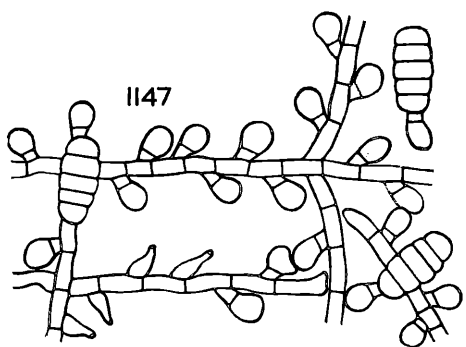


PLATE CLXXXI. — 1147. *Ast. clethrae* Hansf. — 1148. *App. camerunensis* Hansf. — 1149. *Ast. andromedae* (Pat.) Hansf. — 1150. *Ast. aguriae* Hansf. — 1151. *Ast. gaylussaciae* Hansf. — 1152. *Ast. puiggariana* Hansf.

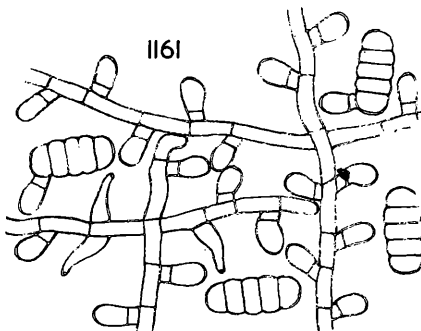
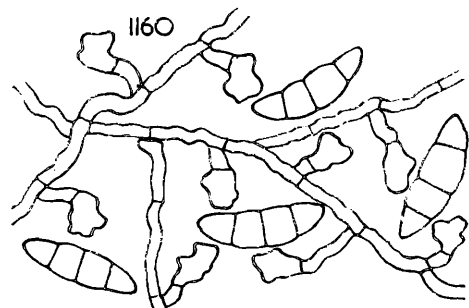
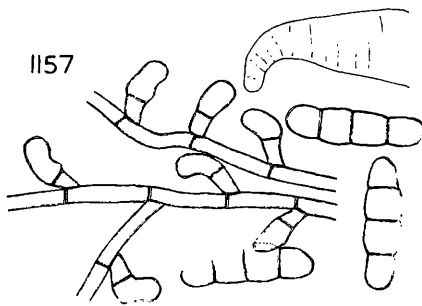
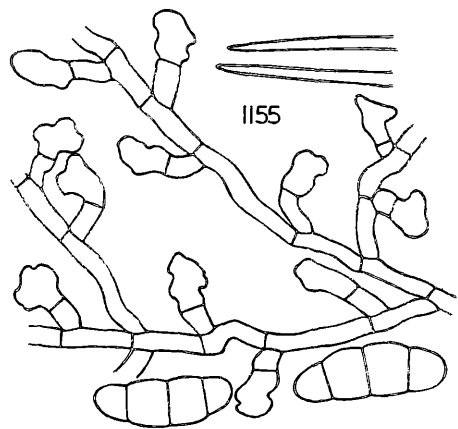
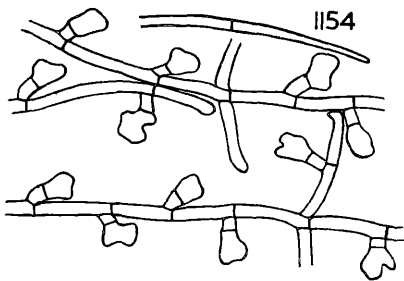
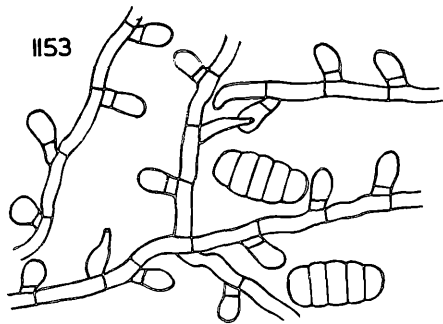
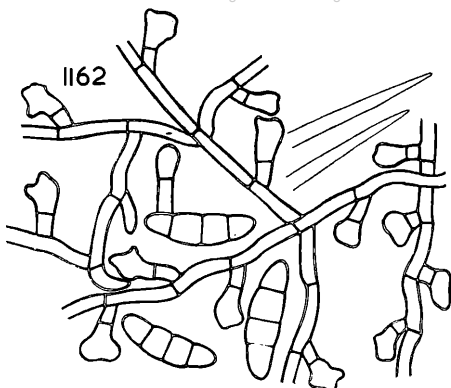
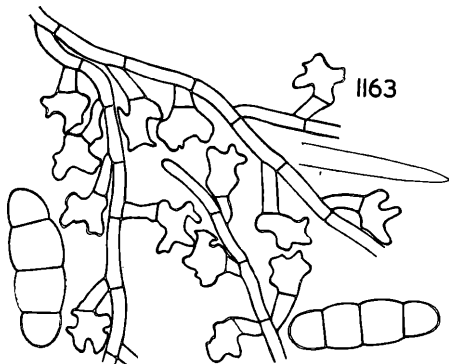


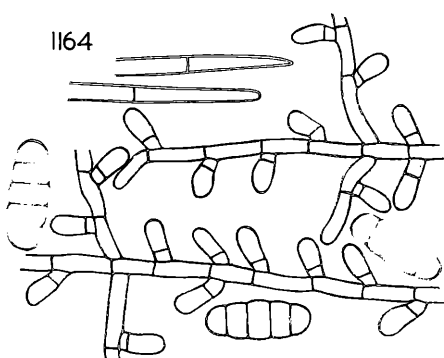
PLATE CLXXXII. — 1153. *Ast. rhododendri* (Yam.) Hansf. — 1154. *M. messleae* Wint. — 1155. *M. agauriae* Hansf. — 1157. *App. vaccinii* Hansf. — 1160. *Ast. exilis* (Syd.) Hansf. — 1161. *Ast. vacciniicola* Hansf.



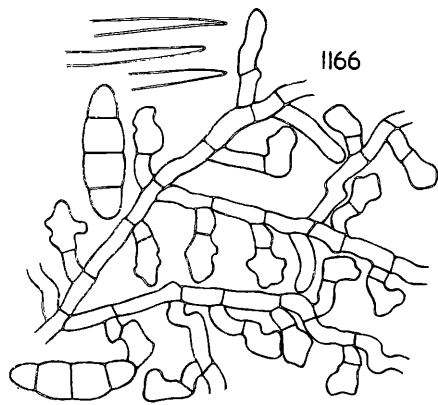
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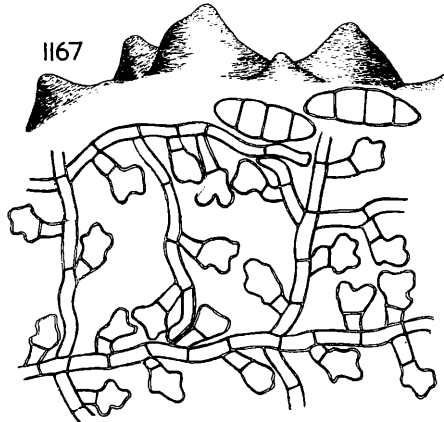
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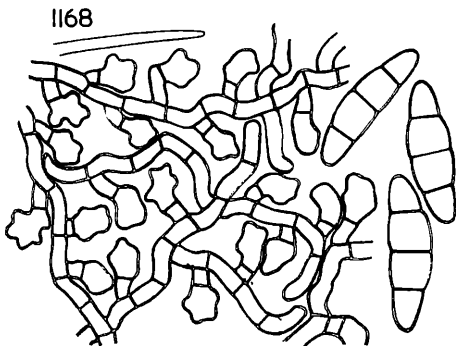
II64



II66



II67



II68

PLATE CLXXXIII. — 1162. *M. niessleana* Wint. — 1163. *M. atkinsonii* Hansf. — 1164. *M. vaccinii* Stev. — 1166. *M. cyathodis* Hansf. — 1167. *M. cyathodis* var. *trochocarpae* Hansf. — 1168. *M. cyathodis* var. *stypeliae* Hansf.

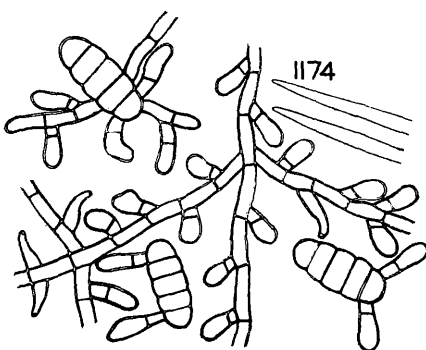
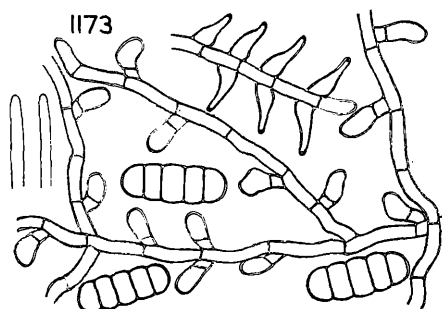
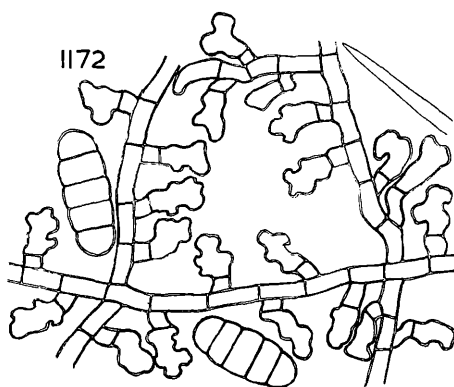
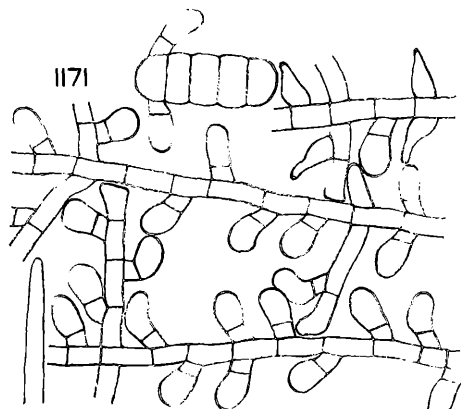
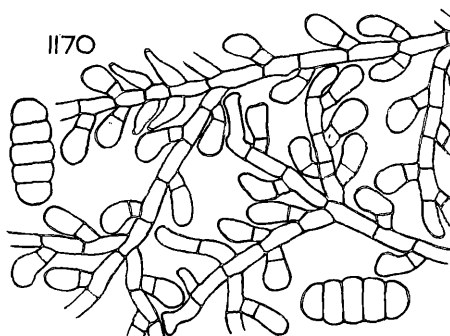
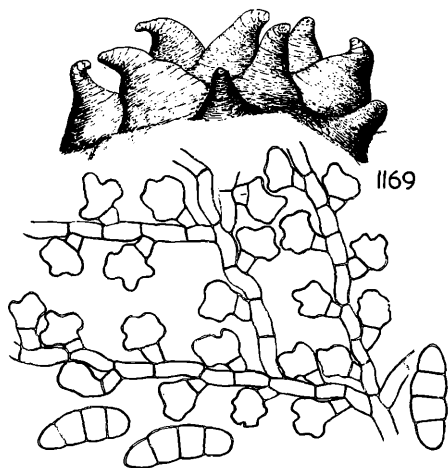


PLATE CLXXXIV. — 1169. *Ast. diospyricola* (Hansf. et Deight.) Hansf. — 1170. *Ast. eucleae* Hansf. — 1171. *M. megalocarpa* Syd. — 1172. *M. diospyri-pentameriae* Hansf. — 1173. *M. eucleae* Hansf. — 1174. *M. diospyricola* Hansf.

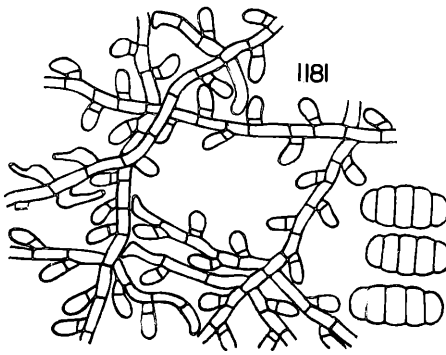
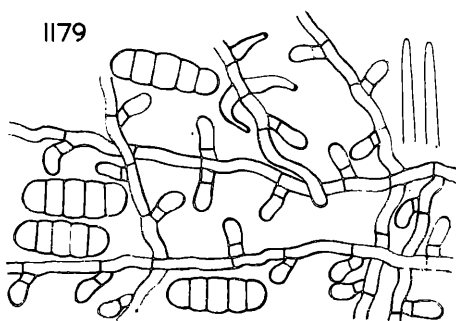
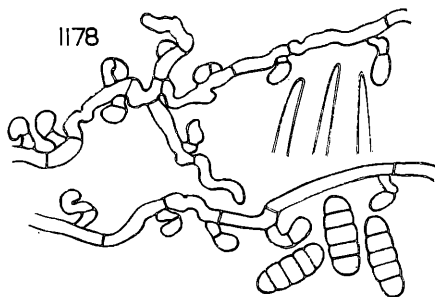
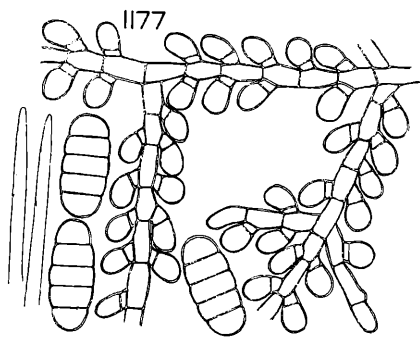
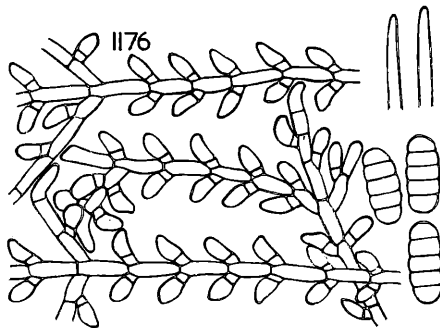
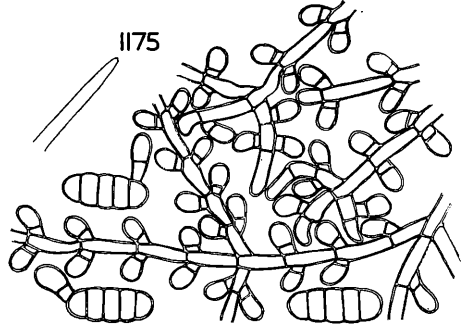


PLATE CLXXXV. — 1175. *M. diospyri* Syd. — 1176. *M. diospyri* var. *leonensis* Hansf. — 1177. *M. diospyri* var. *yatesiana* (Trott.) Hansf. et Deight. — 1178. *M. hirsuta* Hansf. et Deight. — 1179. *M. hirsuta* var. *major* Hansf. — 1181. *Am. sideroxyli* Hansf.

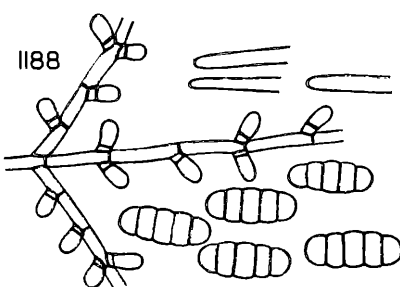
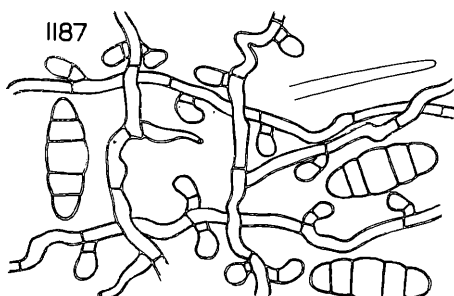
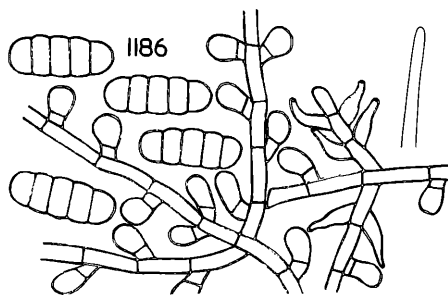
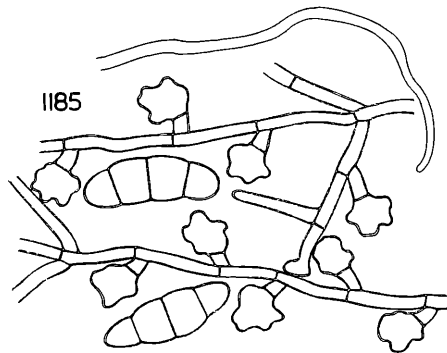
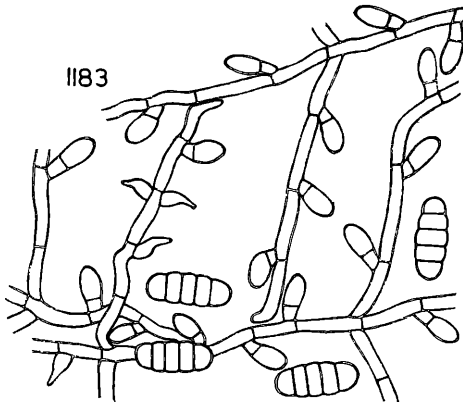
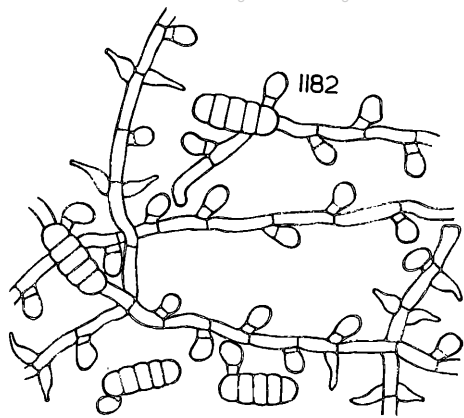


PLATE CLXXXVI. — 1182. *Ast. sapotacearum* Hansf. — 1183. *Ast. sapotacearum* var. *longipoda* Hansf. — 1185. *M. palaquii* Stev. et Rold. — 1186. *M. pradosiae* Bat. — 1187. *M. cryptica* Hughes. — 1188. *M. sersaliiae* Hansf.

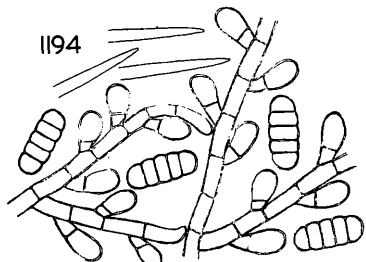
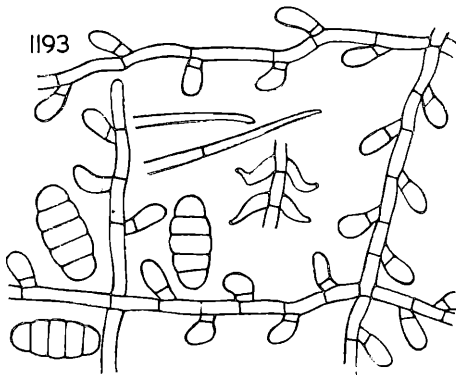
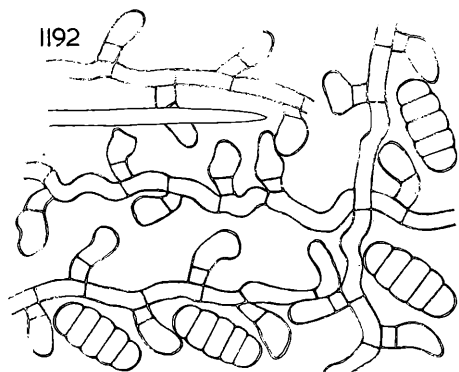
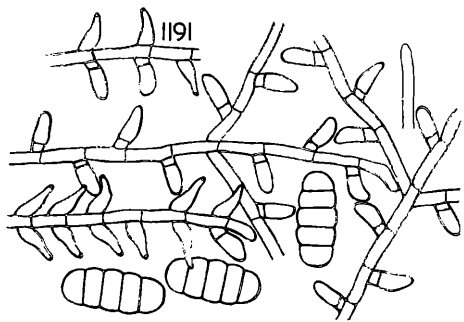
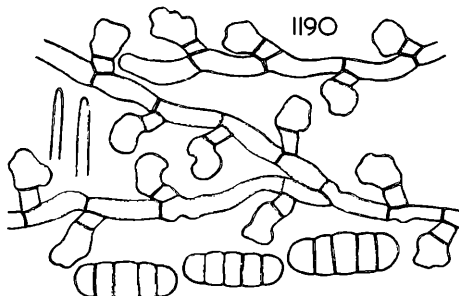
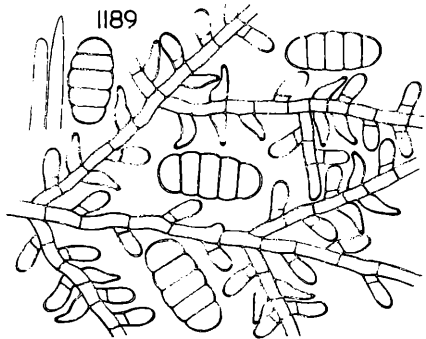
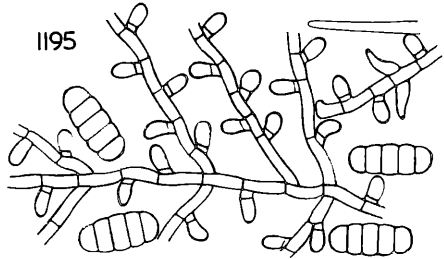
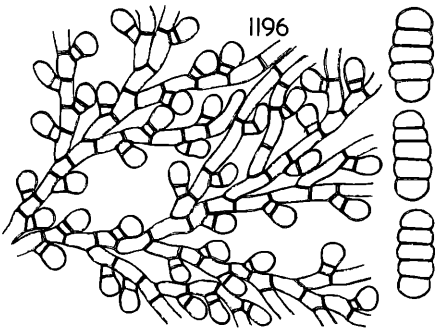


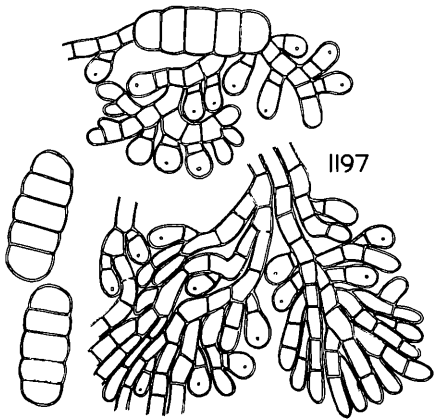
PLATE CLXXXVII.— 1189. *M. sideroxyli* Stev. — 1190. *M. butyrospermi* Hansf. et Deight. — 1191. *M. lucumae* Stev. — 1192. *M. palaquiicola* Hansf. — 1193. *M. dipholidis* Stev. — 1194. *M. snowdenii* Hansf. et Stev.



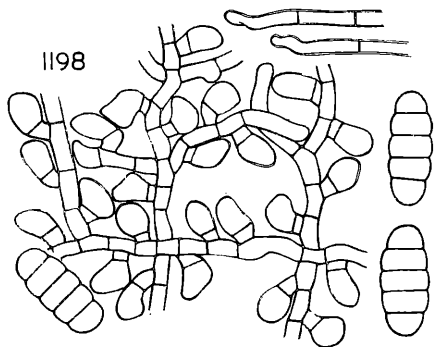
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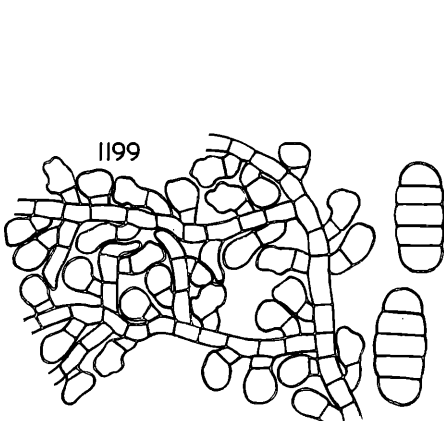
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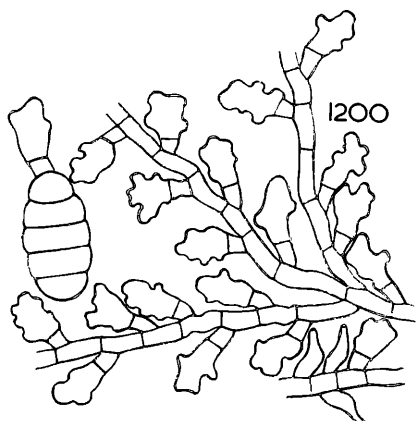
1197



1198



1199



1200

PLATE CLXXXVIII.— 1195. *M. bumeliae* Hansf. — 1196. *Am. peregrina* Syd. — 1197. *Am. suttoniae* (Stev.) Hansf. — 1198. *I. parathesicola* Stev. — 1199. *Ast. miriapoda* (Cif.) Hansf. — 1200. *Ast. theisseniana* Hansf.

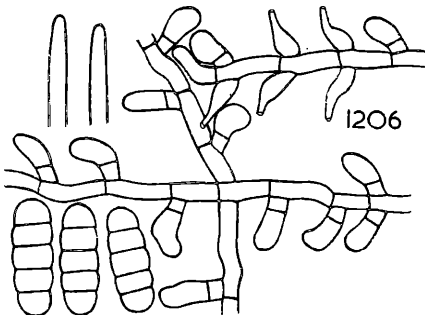
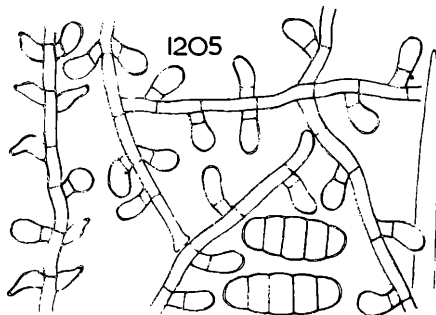
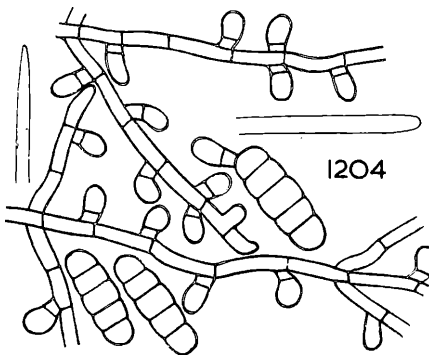
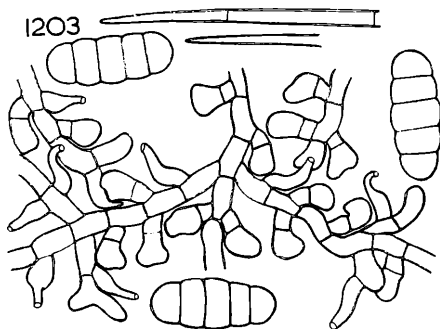
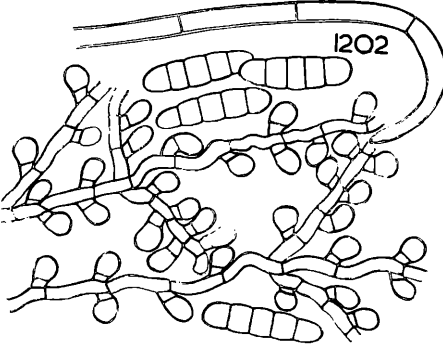
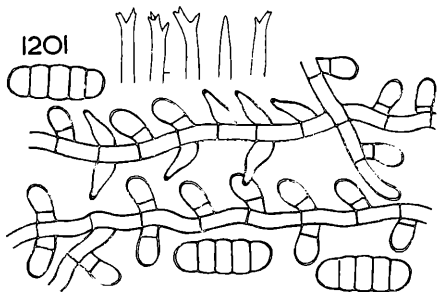


PLATE CLXXXIX. — 1201. *M. maesicola* Hansf. et Stev. — 1202. *M. biegensis* Hansf. — 1203. *M. transvaalensis* var. *afrardisiae* Hansf. — 1204. *M. cybianthis* Toro. — 1205. *M. rapaneae* Syd. — 1206. *M. myrsinacearum* Stev.

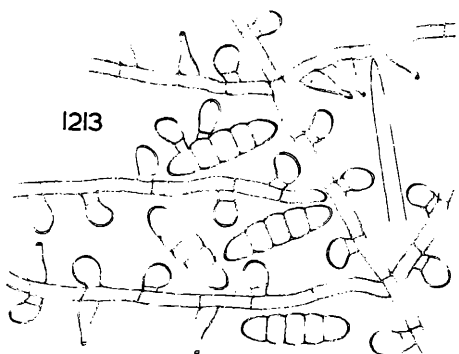
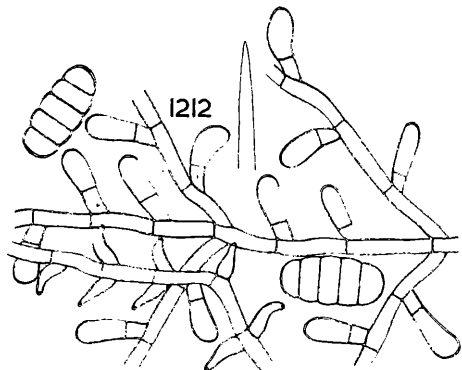
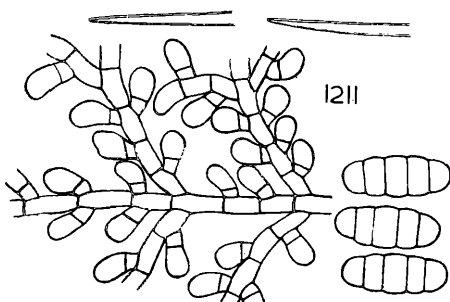
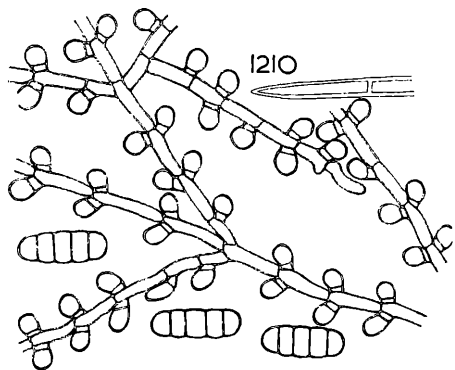
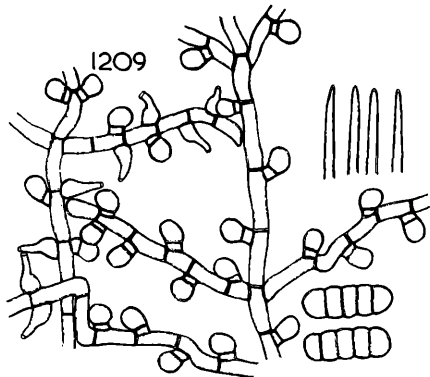
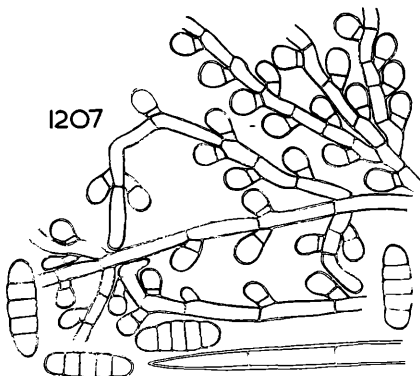


PLATE CXC. — 1207. *M. fructicola* Hansf. — 1209. *M. groteana* Syd. — 1210. *M. groteana* var. *ardisiicola* Hansf. — 1211. *M. transvaalensis* Doidge. — 1212. *M. armata* Speg. — 1213. *M. ardisiae* Syd.

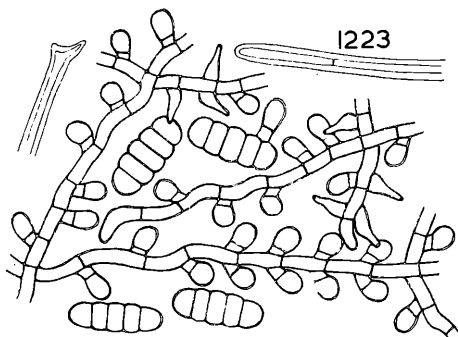
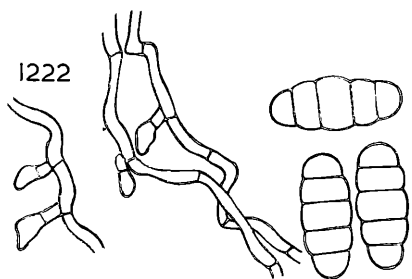
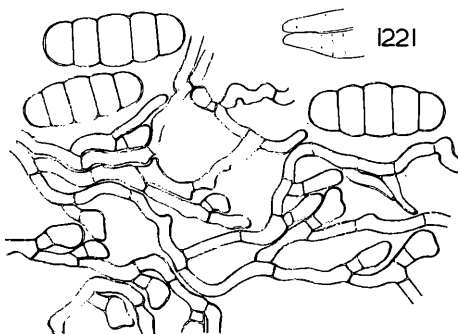
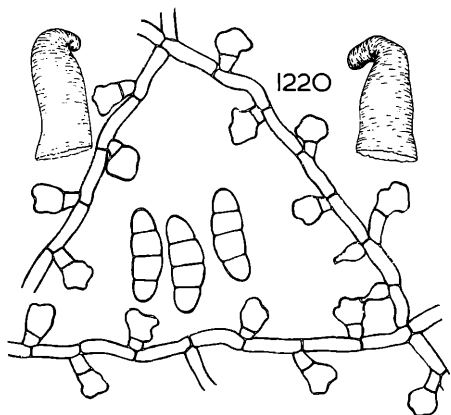
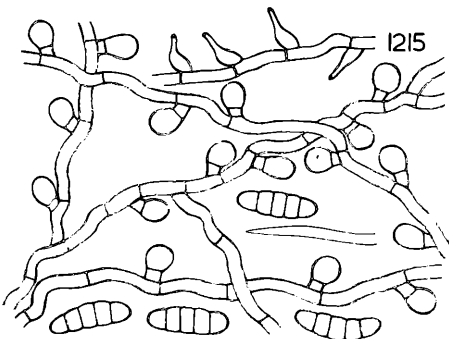
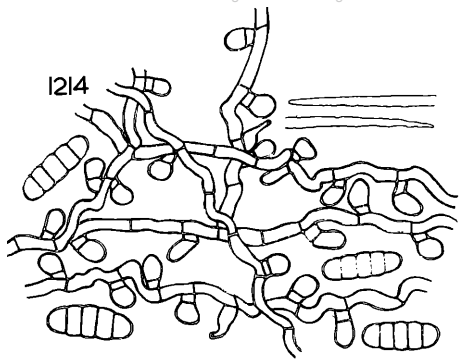


PLATE CXCI. — 1214. *M. delicatula* Speg. — 1215. *M. discocalycis* Stev. — 1220. *App. styracicola* (Yam.) Hansf. var. *minor* Hansf. — 1221. *Ast. styracicola* (Speg.) Hansf. — 1222. *Ast. aberrans* (Stev.) Hansf. — 1223. *M. alniphylli* Yam.

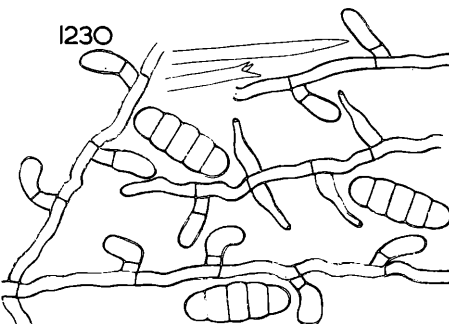
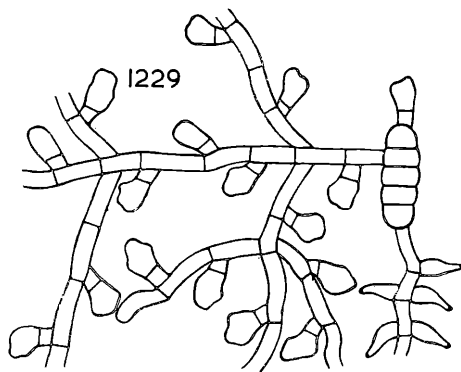
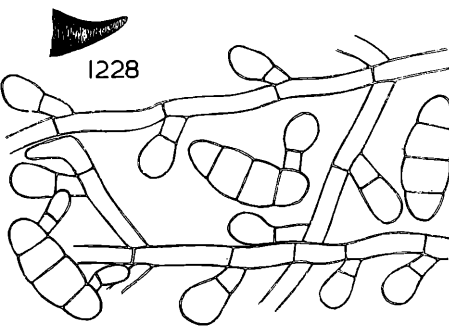
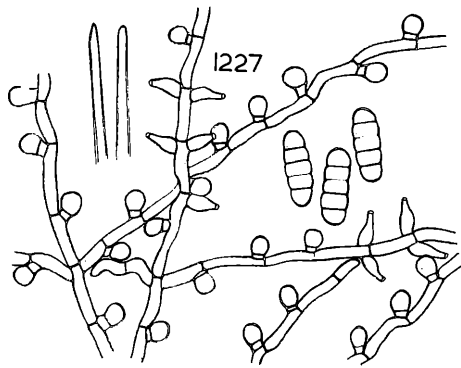
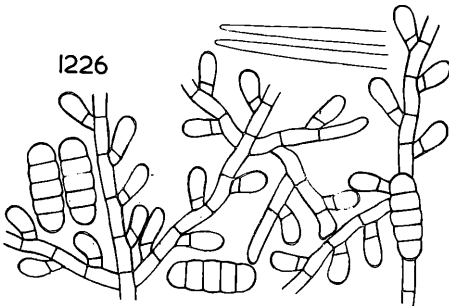
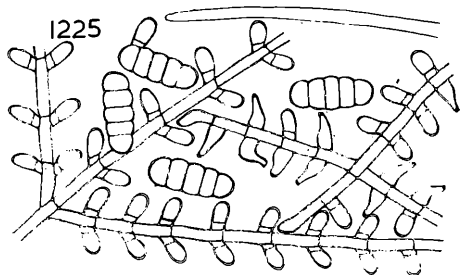


PLATE CXCII. — 1225. *M. styracearum* Stev. — 1226. *M. styracina* Hansf. — 1227. *M. kweichowensis* Hansf. — 1228. *Ast. singalensis* Hansf. — 1229. *Ast. fidelis* (Toro) Hansf. — 1230. *M. symplocacearum* Yam.

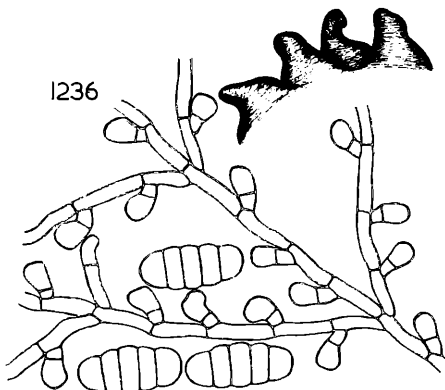
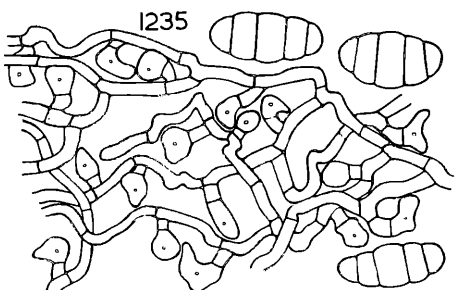
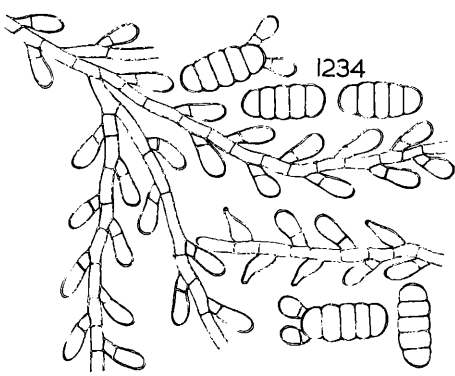
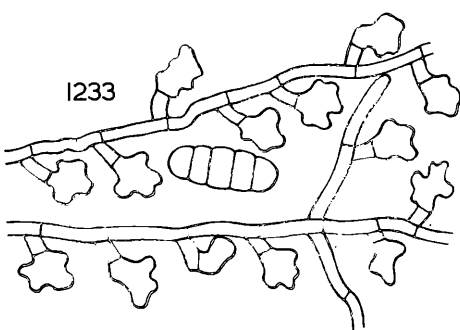
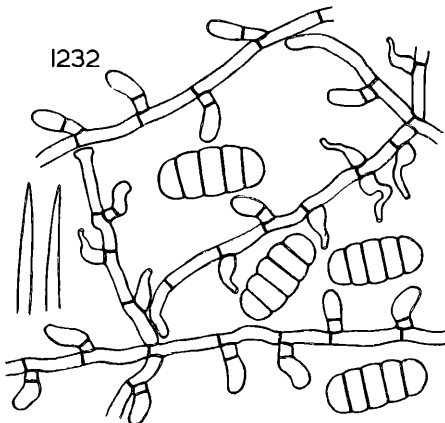
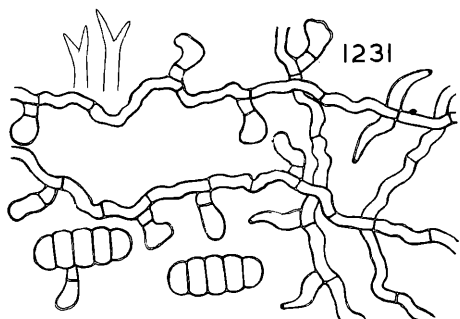


PLATE CXCIII. — 1231. *M. symplocicola* Yam. — 1232. *M. symplocicola* var. *chinensis* Hansf. — 1233. *M. symploci* Yam. — 1234. *Am. psychotriae* var. *labordiae* Hansf. — 1235. *Ast. implicata* (Doidge) Hansf. — 1236. *Ast. nuxiae* (Syd.) Hansf.

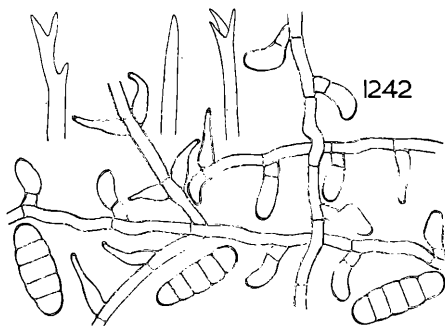
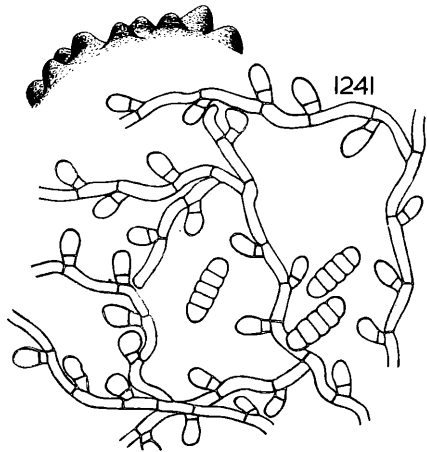
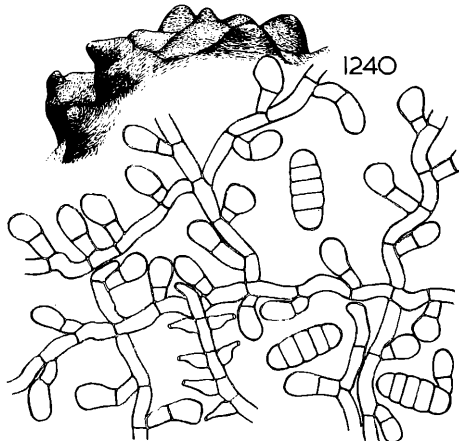
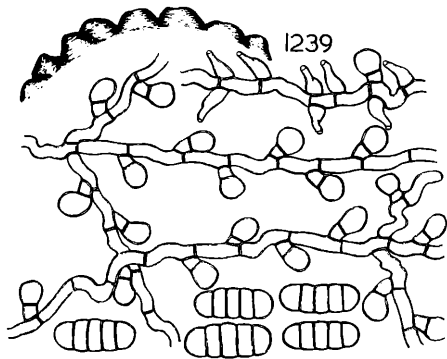
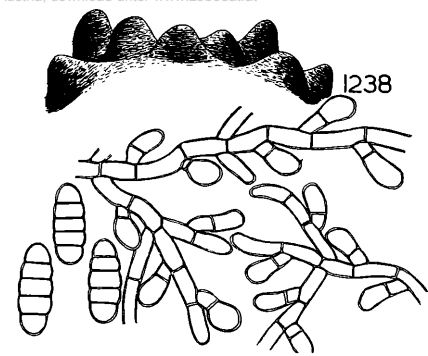
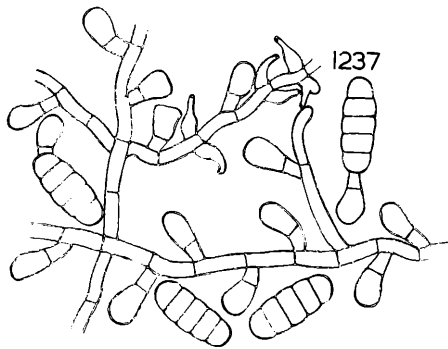


PLATE CXCIV — 1237. *Ast. obducens* (Gaill.) Hansf. — 1238. *Ast. inermis* (K. et C.) Hansf. — 1239. *Ast. anthocleistae* (Hansf. et Deight.) Hansf. — 1240. *Ast. buddleiae* Hansf. — 1241. *Ast. buddleijicola* (P. Henn.) Hansf. — 1242. *M. evanida* Gaill.

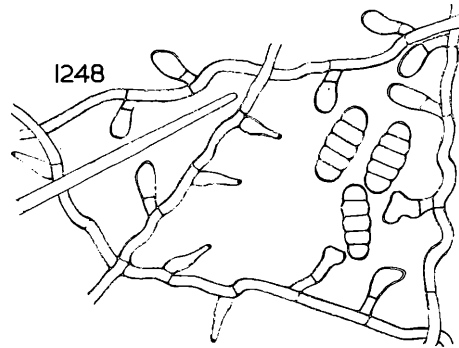
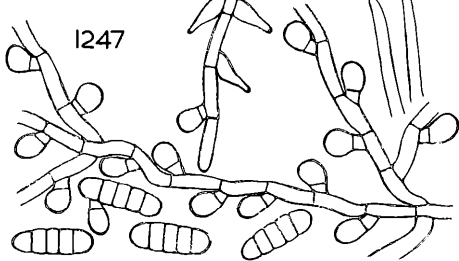
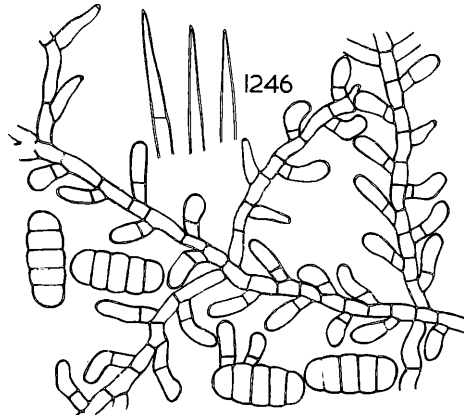
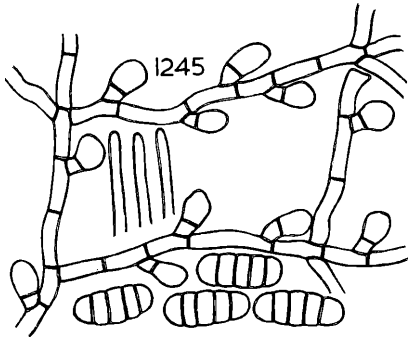
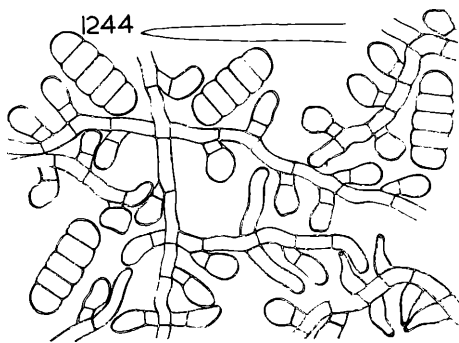
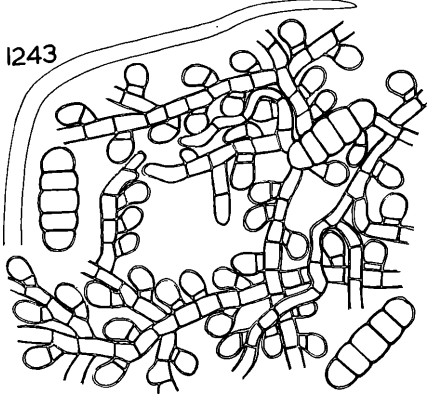


PLATE CXCV. — 1243. *M. brooksii* Hansf. — 1244. *M. fagraeae* Syd. — 1245. *M. usheriae* Hansf. et Deight. — 1246. *M. gardneriae* Hansf. et Thirum. — 1247. *M. strychnicola* Gaill. — 1248. *M. strychni-multiflori* Hansf.

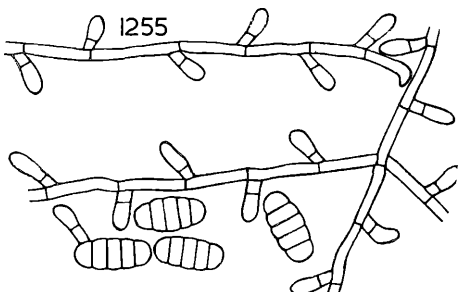
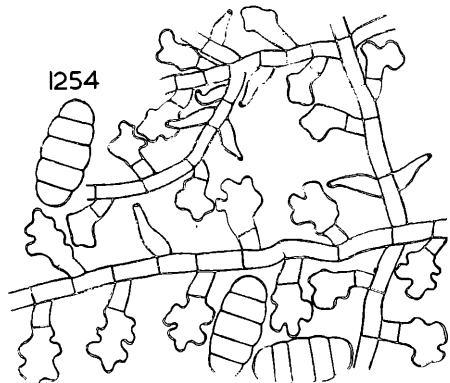
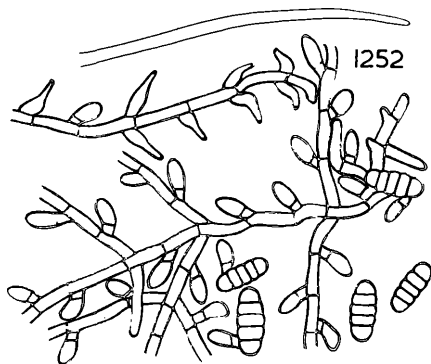
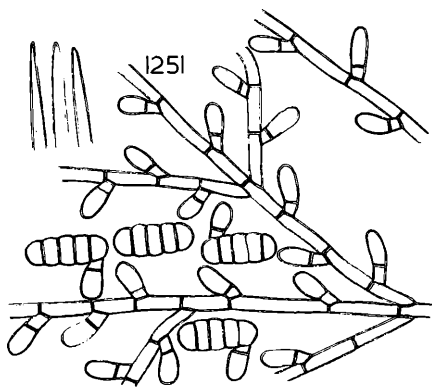
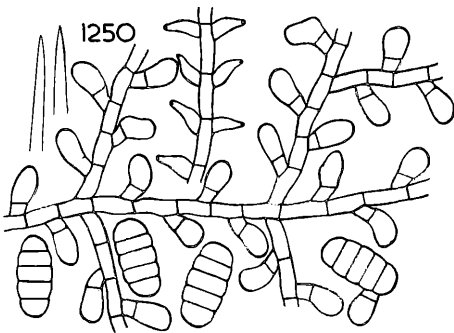
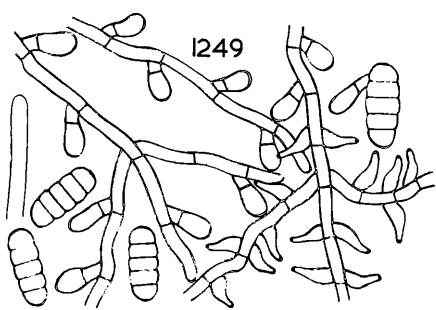


PLATE CXCVI. — 1249. *M. strychnicola* var. *vanderystii* Hansf. — 1250. *M. warneckei* Hansf. — 1251. *M. petchii* Hansf. — 1252. *M. spigeliae* Hansf. — 1254. *Ast. americana* Hansf. — 1255. *Ast. linocieriae* (Syd.) Hansf.

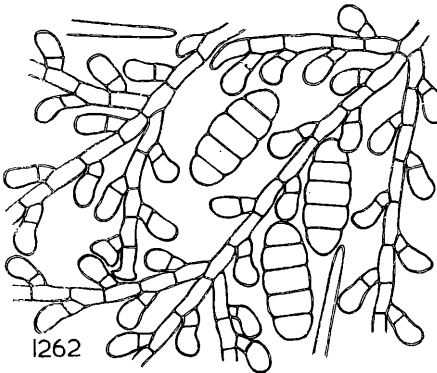
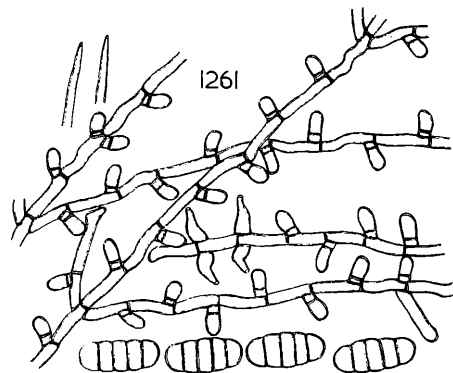
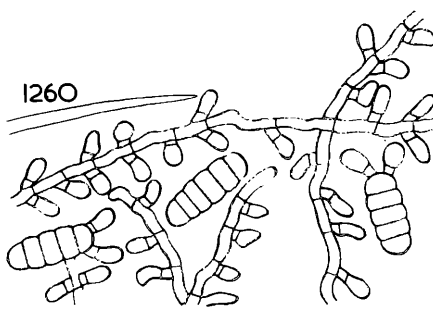
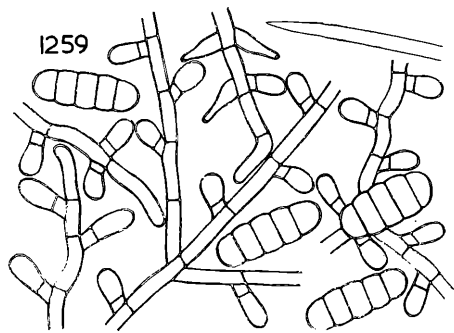
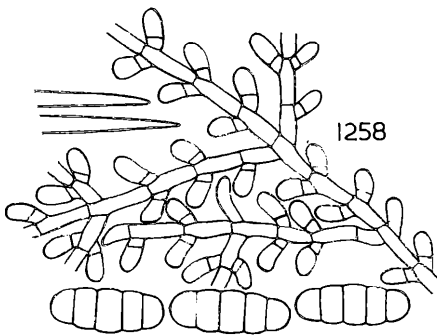
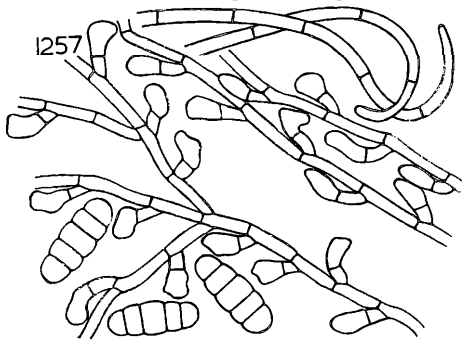


PLATE CXCVII. — 1257. *M. petiolaris* Doidge. — 1258. *M. gemellipoda* Doidge. — 1259. *M. jasminicola* P. Henn. — 1260. *M. linocierina* Hansf. — 1261. *M. malabarensis* Hansf. — 1262. *M. osmanthi* Syd.

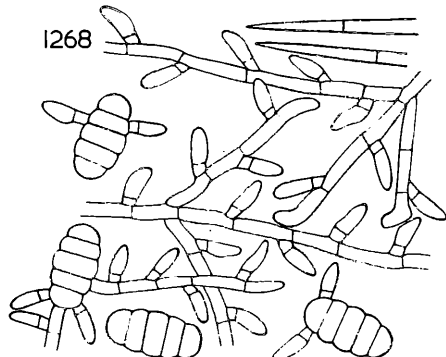
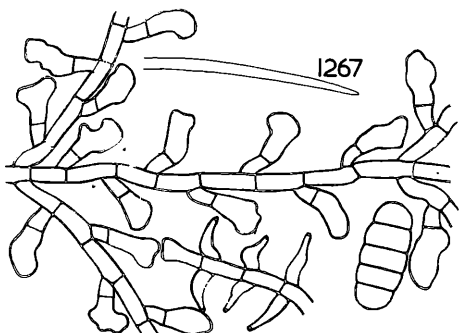
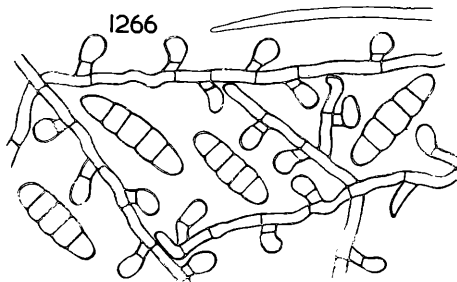
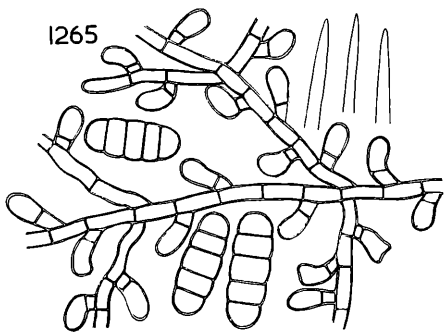
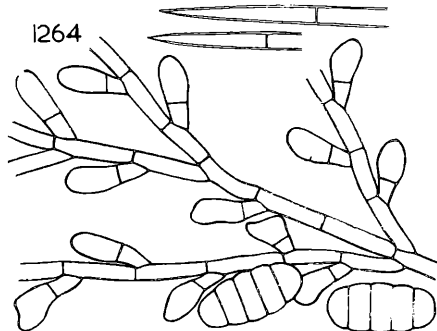
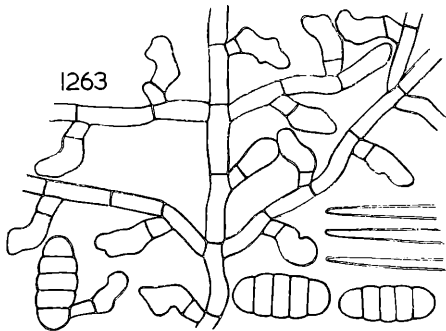


PLATE CXCVIII. — 1263. *M. xumenensis* Doidge. — 1264. *M. oleicola* Doidge. — 1265. *M. notelaeae* Hansf. — 1266. *M. tayabensis* Yates. — 1267. *M. osmanthicola* Hansf. — 1268. *M. linocieriicola* Hansf.

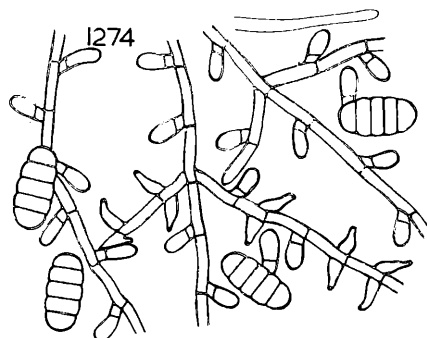
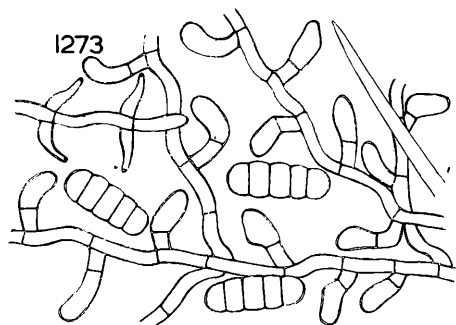
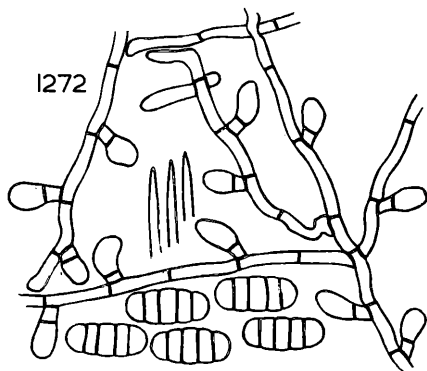
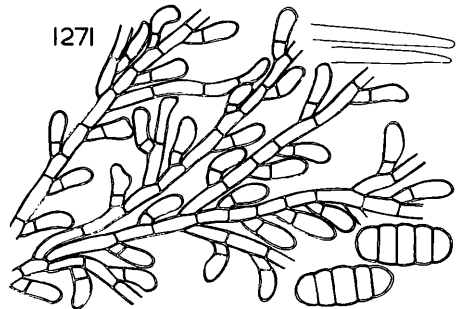
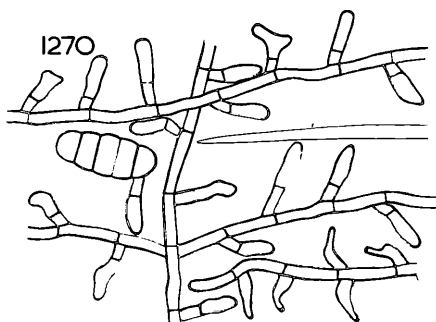
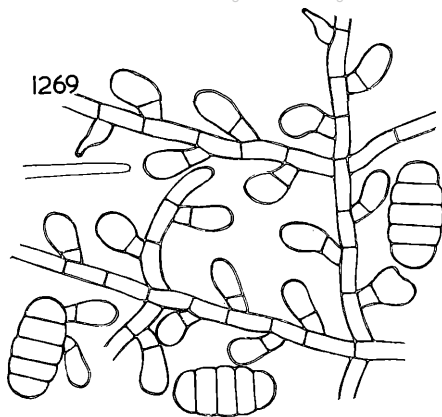


PLATE CXCIX. — 1269. *M. mayapeicola* Stev. — 1270. *M. osmanthina* Hansf. — 1271. *M. osmanthi* var. *hawaiensis* Hansf. — 1272. *M. jasmini* Hansf. et Stev. — 1273. *M. daviesii* Hansf. — 1274. *M. mayapeae* Stev.

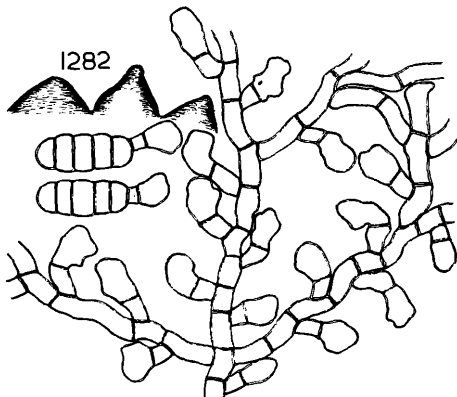
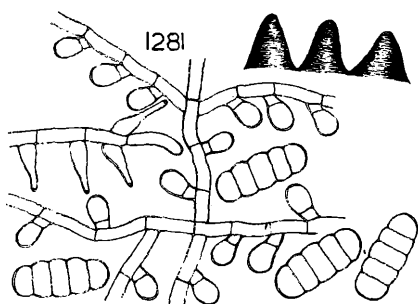
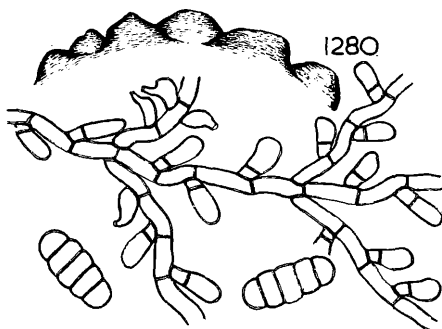
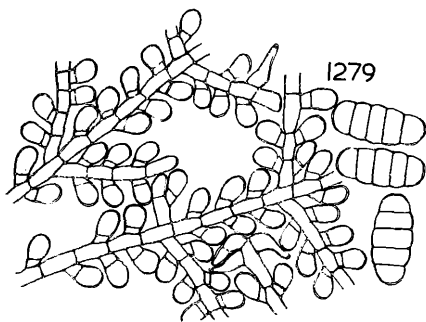
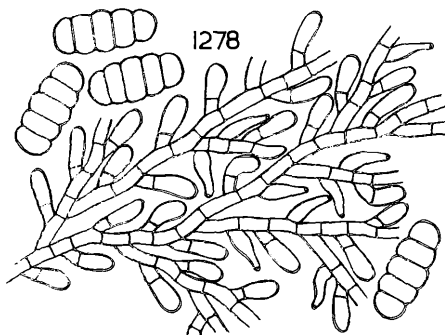
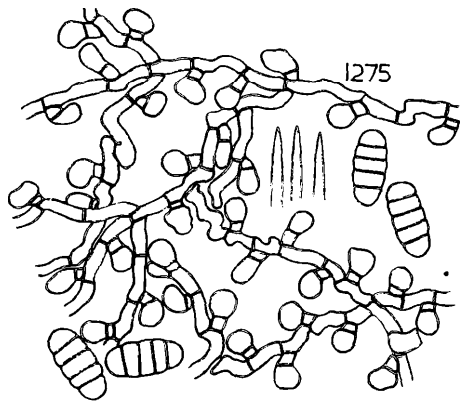


PLATE CC. — 1275. *M. jasminicola* var. *africana* Hansf. — 1278. *A. alyxiae* Hansf. — 1279. *Ast. aspidospermatis* (Speg.) Hansf. — 1280. *Ast. strophanthi* (Doidge) Hansf. — 1281. *Ast. voacangina* Hansf. — 1282. *Ast. plumeriae* (Hansf. et Deight.) Hansf.

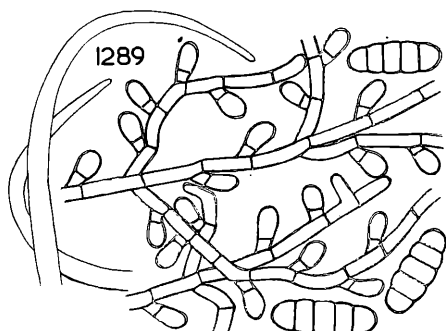
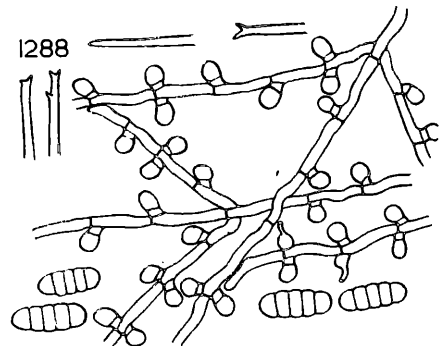
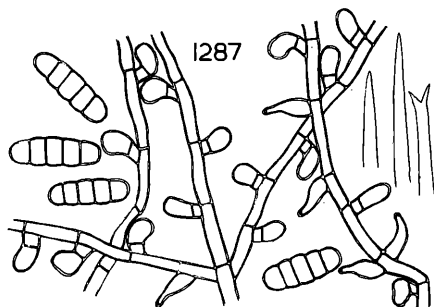
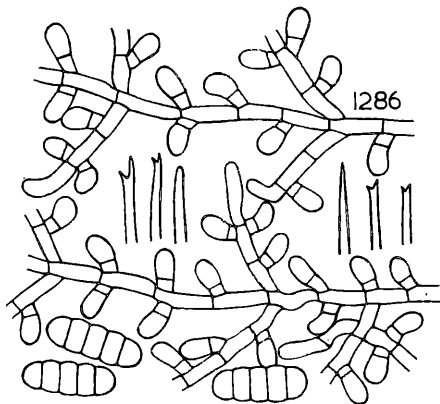
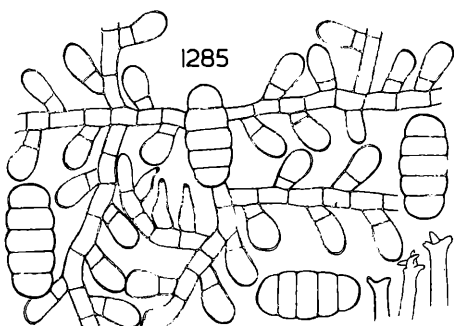
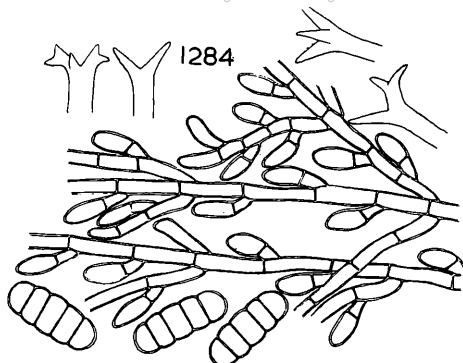


PLATE CCI. — 1284. *M. guamensis* Syd. — 1285. *M. monilispora* Gaill. — 1286. *M. oneinotidis* Doidge. — 1287. *M. landolphiae* Hansf. — 1288. *M. motandrae* Hansf. — 1289. *M. reflexa* Hansf.

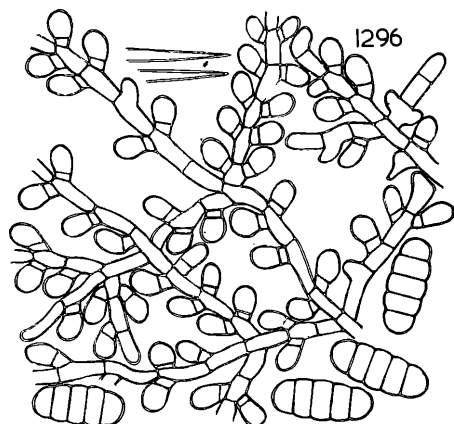
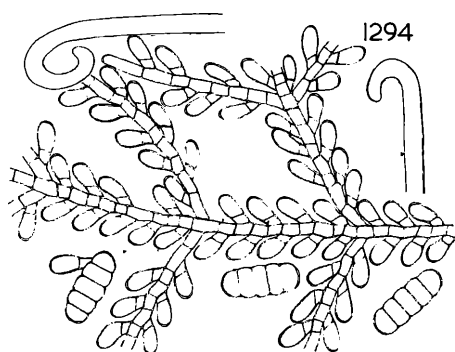
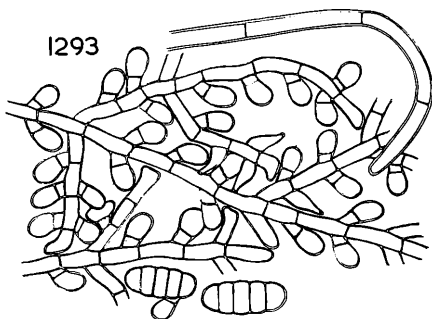
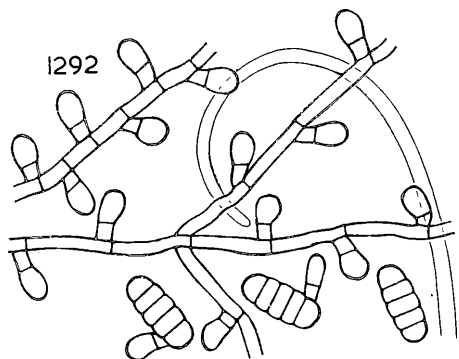
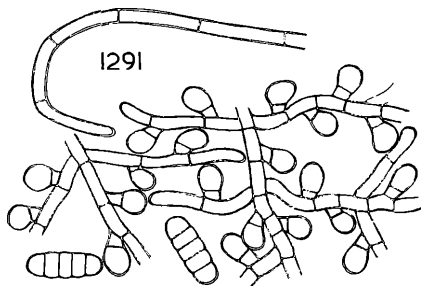
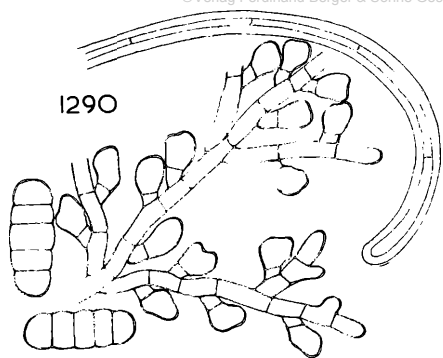


PLATE CCII. — 1290. *M. wardii* Stev. — 1291. *M. depressula* Syd. — 1292. *M. urceolae* Hansf. — 1293. *M. wardii* var. *tabernaemontanae* Hansf. — 1294. *M. wardii* var. *minor* Hansf. — 1296. *M. laevipoda* Speg.

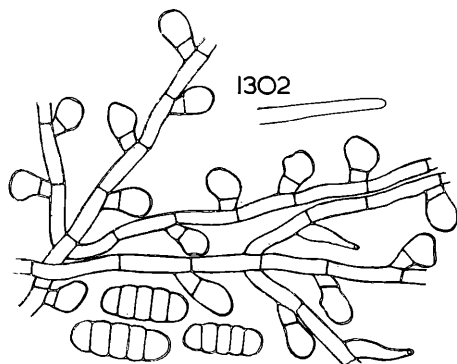
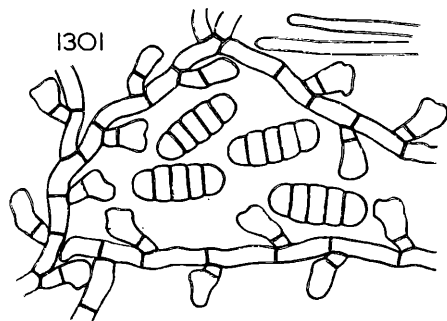
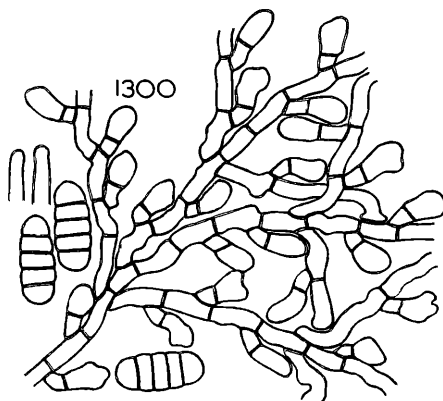
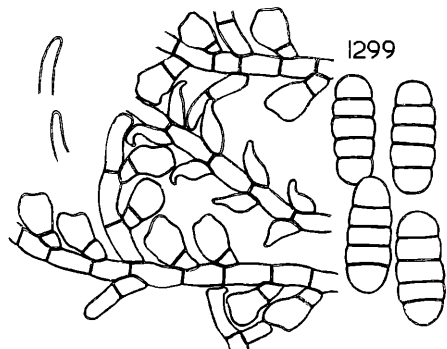
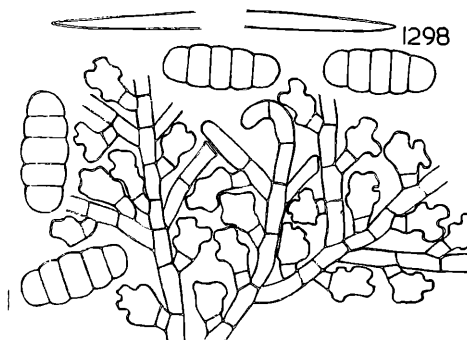
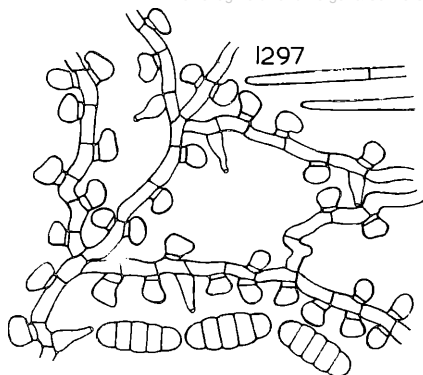


PLATE CCIII. — 1297. *M. isothea* Syd. — 1298. *M. alyxiae* Stev. — 1299. *M. hendrickxii* Hansf. — 1300. *M. voacangae* var. *conopharyngiae* Hansf. et Deight. — 1301. *M. landolphiicola* Hansf. — 1302. *M. voacangae* Hansf. et Stev.

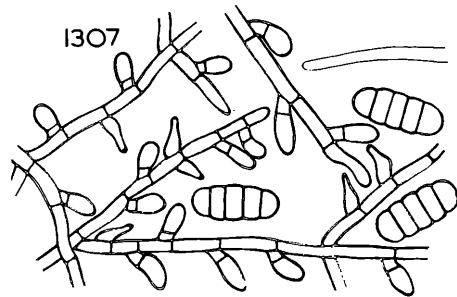
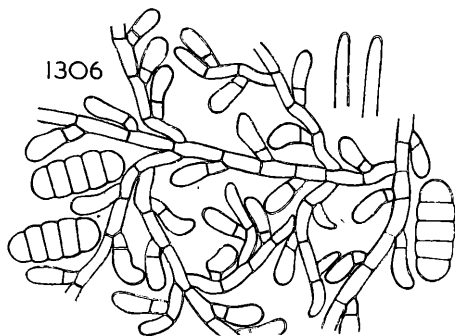
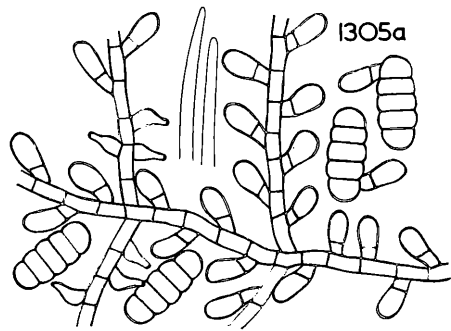
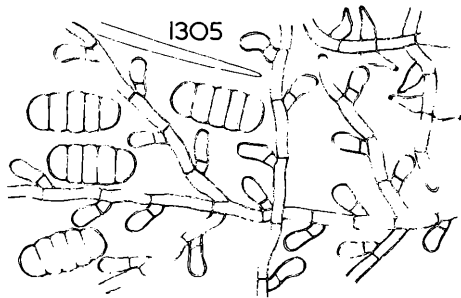
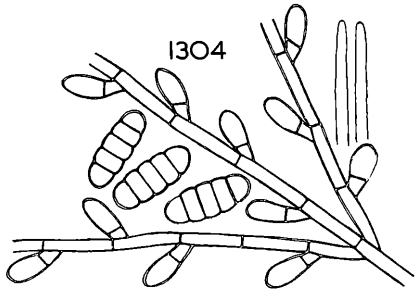
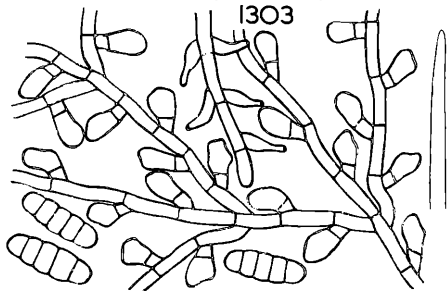


PLATE CCIV. — 1303. *M. voacangae* var. *carpodini* Hansf. et Deight. — 1304. *M. landolphiae-floridæ* Hansf. — 1305. *M. funtumiae* Beeli. — 1305a. *M. anodendri* Saw. — 1306. *M. goniomae* Doidge. — 1307. *M. tabernaemontanae* var. *major* Hansf.

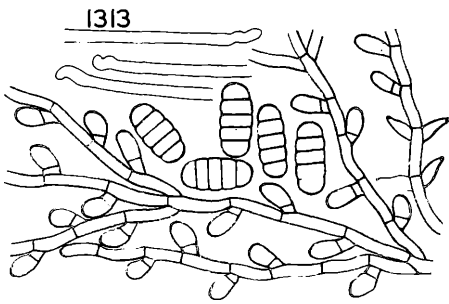
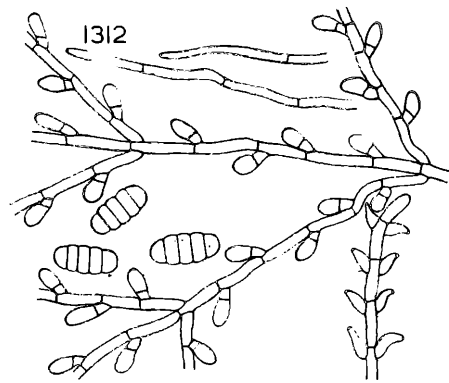
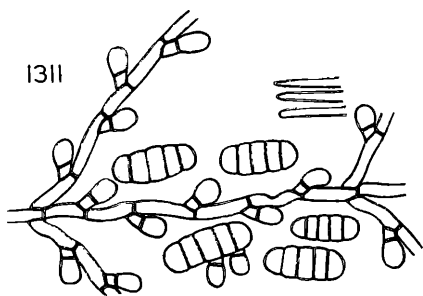
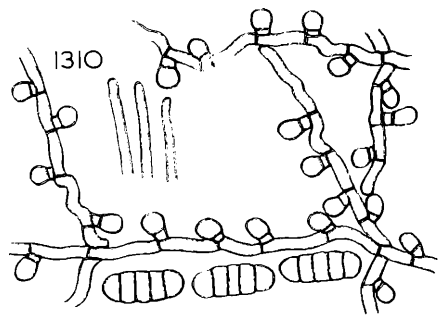
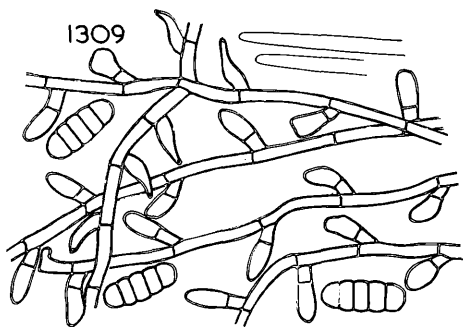
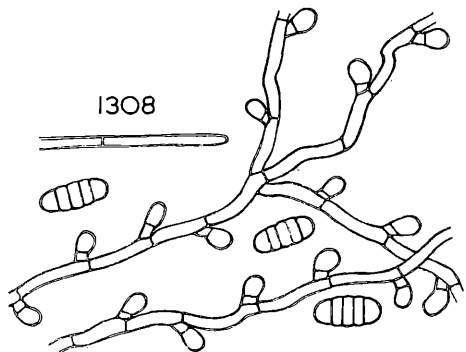


PLATE CCV — 1308. *M. voacangae-foetidae* Hansf. — 1309. *M. pleioceratis* Hansf. — 1310. *M. simillima* E. et E. — 1311. *M. voacangae* var. *funtumicola* Hansf. et Deight. — 1312. *M. modesta* Syd. — 1313. *M. tabernaemontanae* Speg.

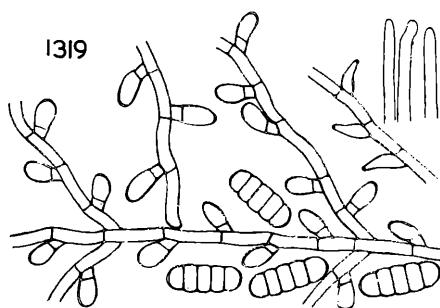
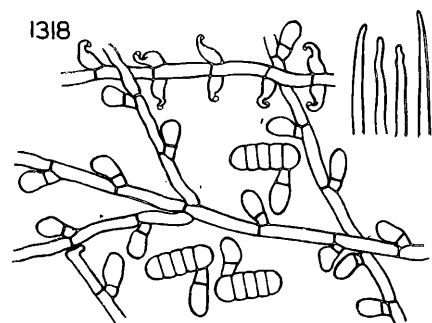
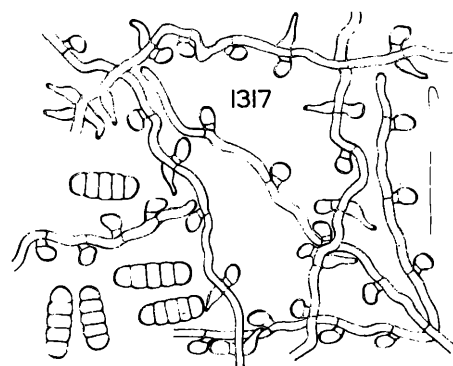
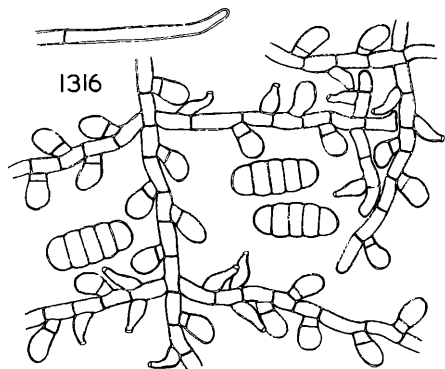
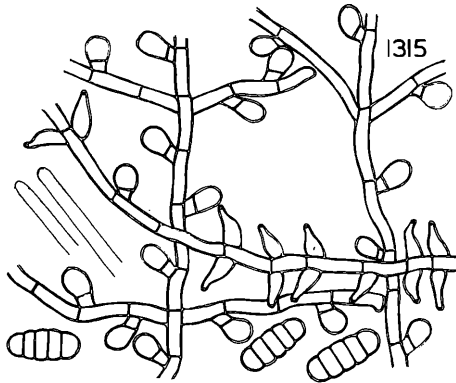
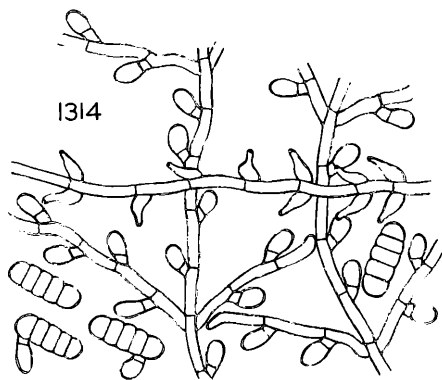


PLATE CCVI. — 1314. *M. tabernaemontanae* var. *escharoides* (Syd.) Hansf. —
1315. *M. tabernaemontanae* var. *odontadeniae* Hansf. — 1316. *M. malouetiae* Hansf. et Deight. — 1317. *M. euopla* Syd. — 1318
M. alstoniae Koord. — 1319. *M. simillima* E. et E.

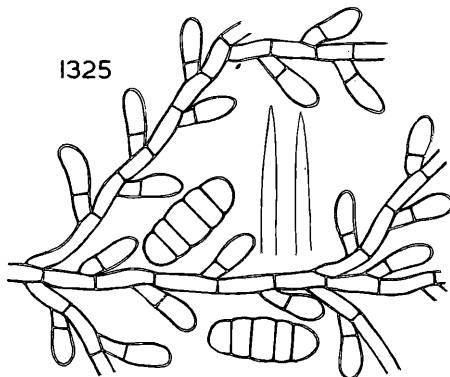
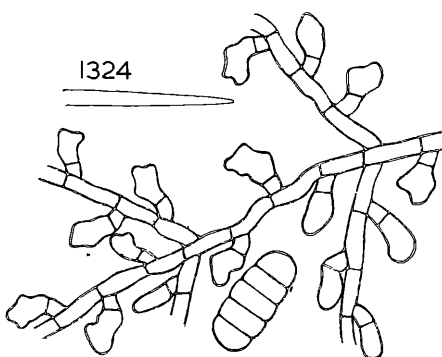
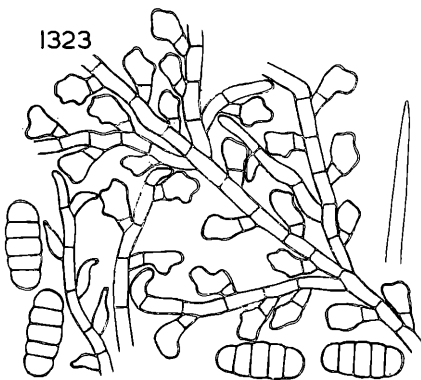
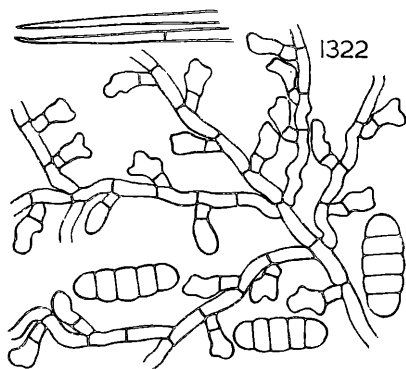
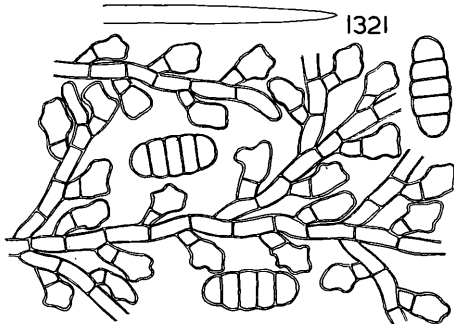
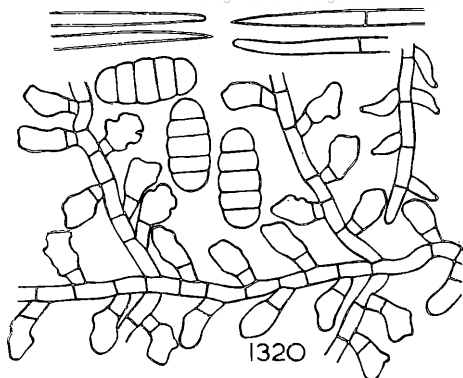


PLATE CCVII. — 1320. *M. forsteroniae* (Stev.) Hansf. — 1321. *M. carissae* var. *parsoniae* Hansf. — 1322. *M. carissae* Doidge. — 1323. *M. carissae* var. *indica* Hansf. — 1324. *M. laevigata* Syd. — 1325. *M. melodini* Hansf.

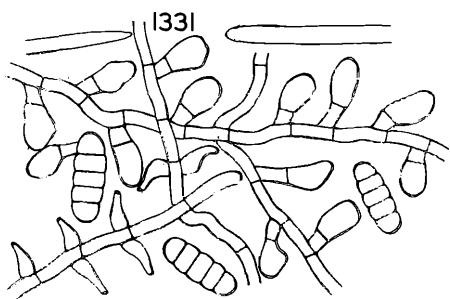
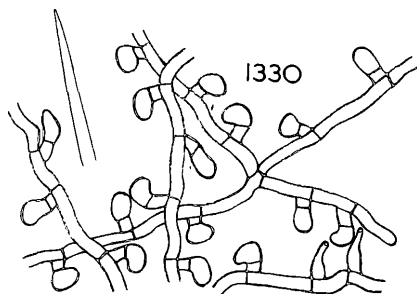
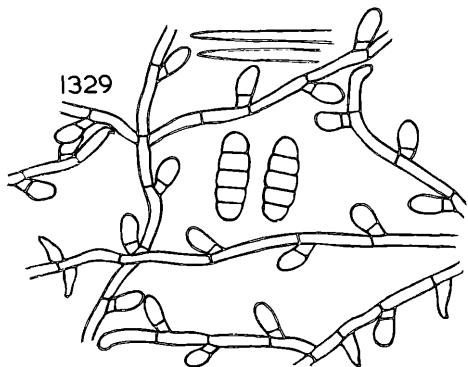
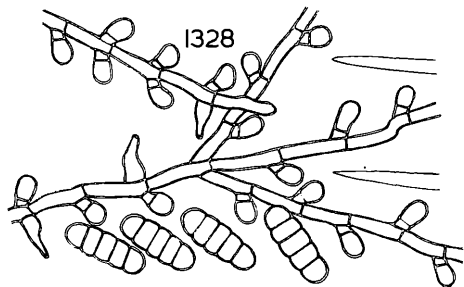
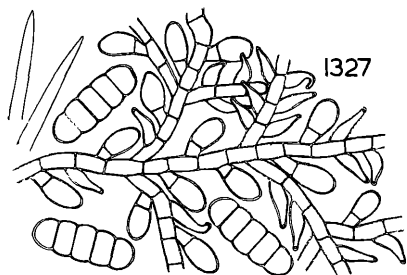
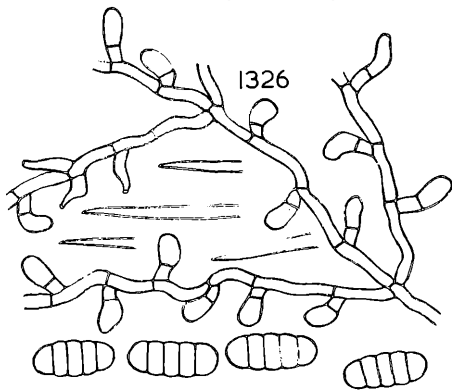


PLATE CCVIII. — 1326. *M. ichnocarpicola* Hansf. — 1327. *M. strophanticola* Hansf. — 1328. *M. baisseae* Deight. — 1329. *M. echitis* Hansf. — 1330. *M. beebei* Stev. — 1331. *M. amboinensis* Syd.

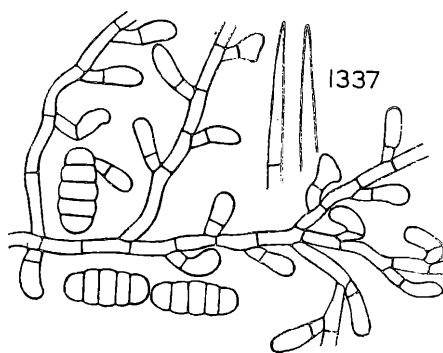
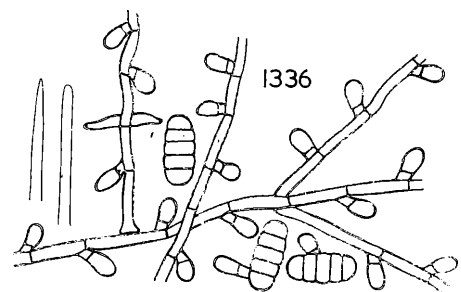
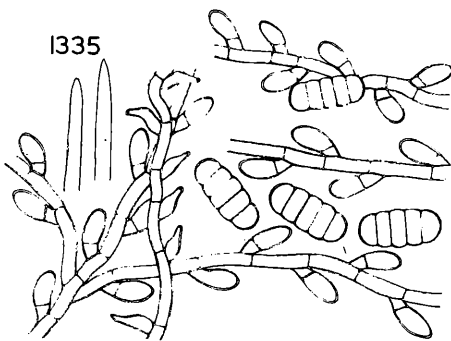
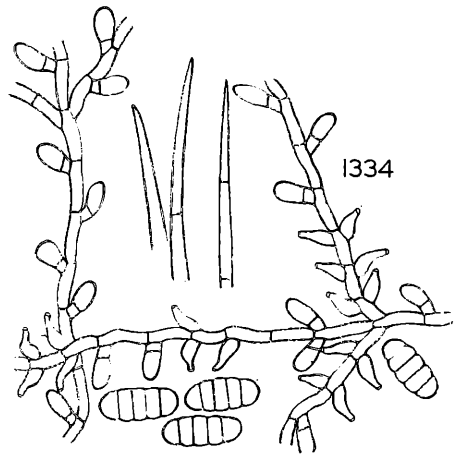
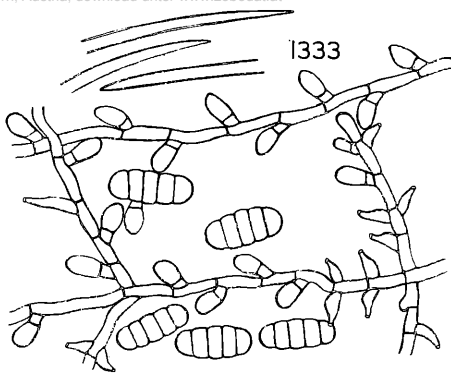
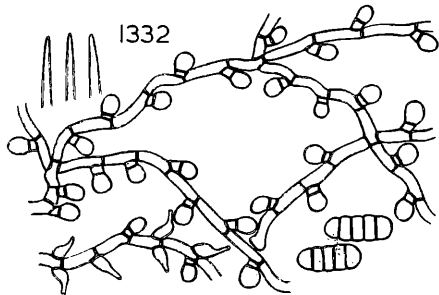


PLATE CCIX. — 1332. *M. simillima* var. *zeylanica* Hansf. — 1333. *M. holarrhenae* Hansf. et Thirum. — 1334. *M. tabernaemontanicola* Hansf. et Thirum. — 1335. *M. tabernaemontanicola* var. *luzonensis* Hansf. — 1336. *M. ichnocarpi* Stev. et Rold. — 1337. *M. trachelospermi* Yates.

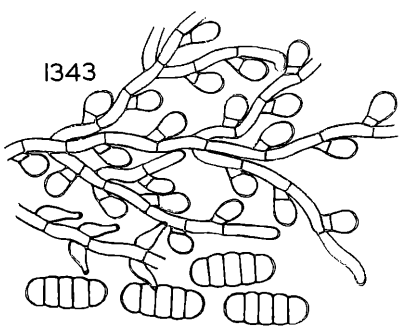
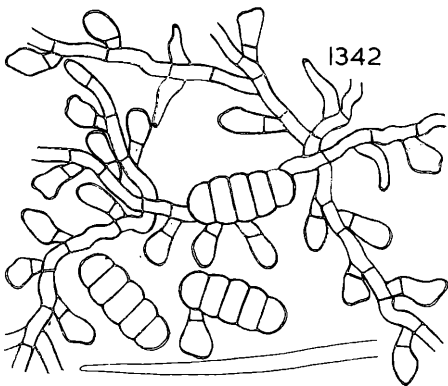
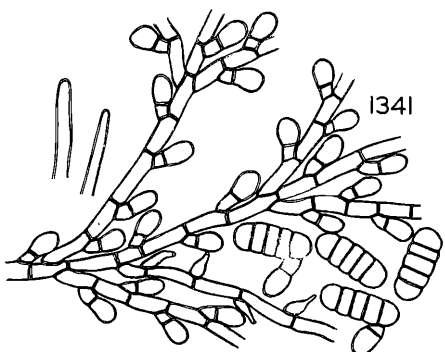
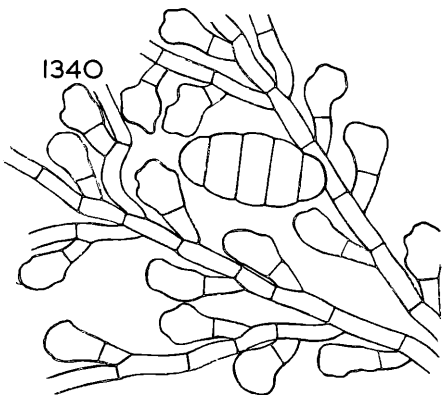
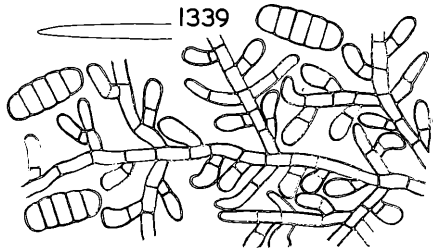
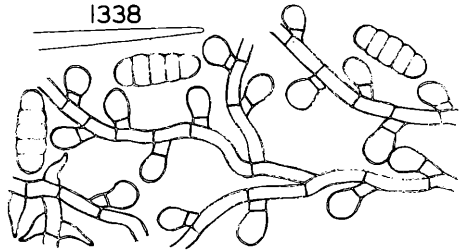


PLATE CCX. — 1338. *M. mandevillae* Stev. — 1339. *M. moerenhoutiana* Mont. —
1340. *M. clavatispora* Speg. — 1341. *M. voacangicola* Hansf. —
1342. *M. holarrhenicola* Deight. — 1343. *Ast. voacangae* Deight.

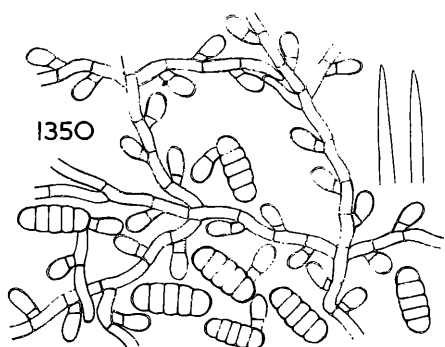
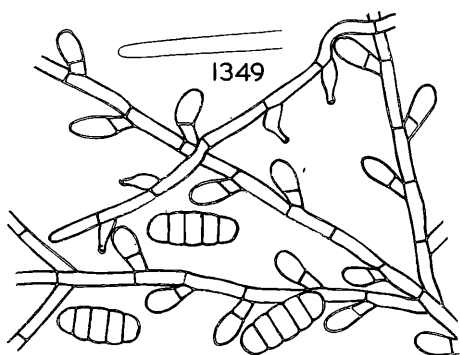
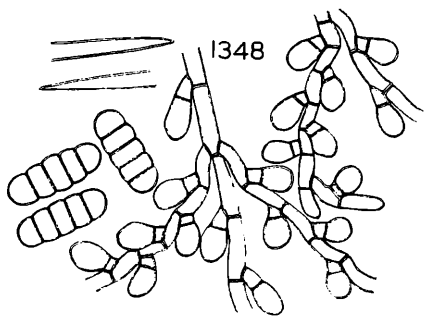
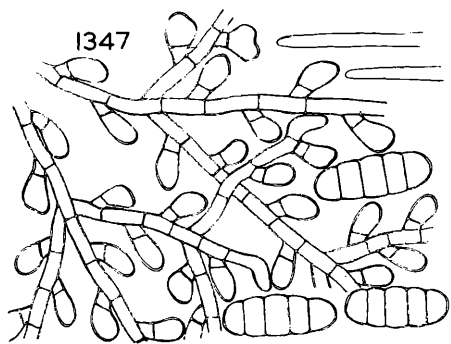
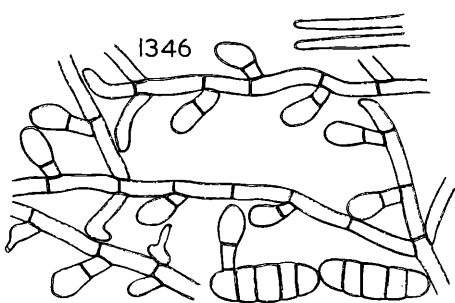
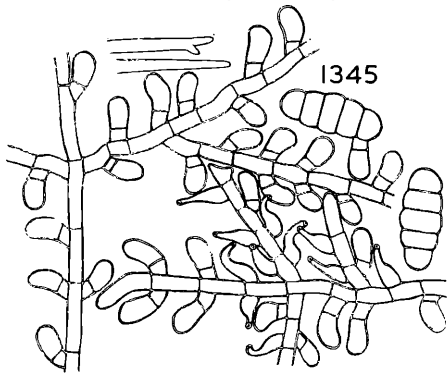


PLATE CCXI. — 1345. *M. hoyae* Sacc. — 1346. *M. asclepiadacearum* Hansf. — 1347. *M. asclepiadacearum* var. *brasiliensis* Hansf. — 1348. *M. secamonis* Hansf. — 1349. *M. hughesiana* Hansf. — 1350. *M. congoensis* (Beeli) Hansf.

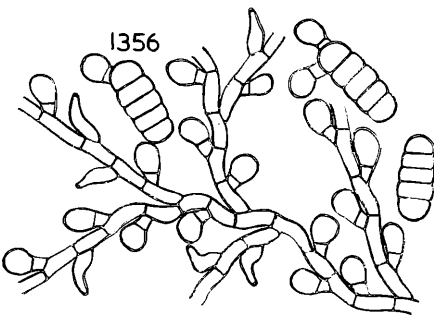
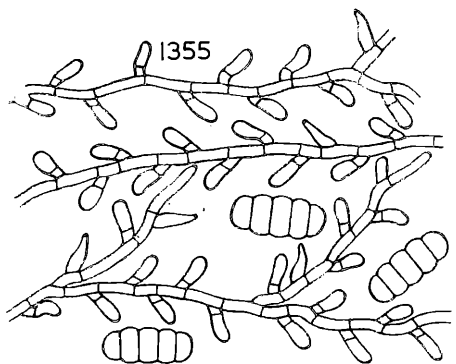
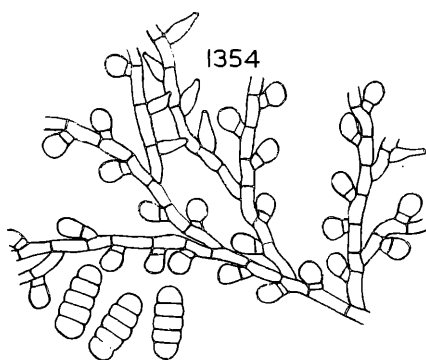
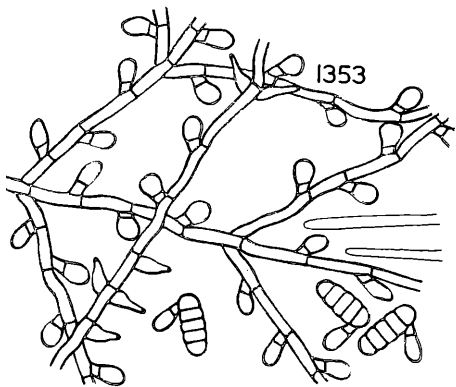
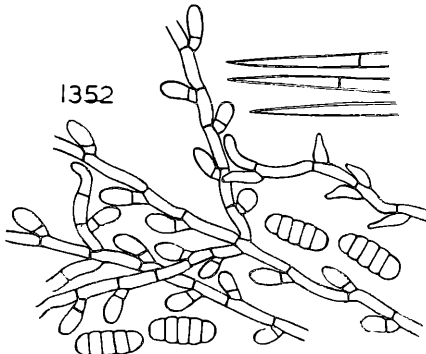
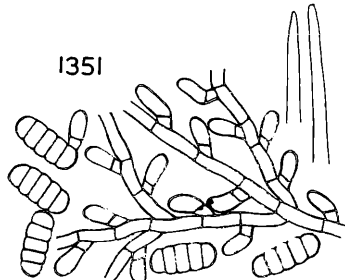


PLATE CCXII. — 1351. *M. telosmae* Rehm. var. *bogoriensis* Hansf. — 1352. *M. telosmae* Rehm. — 1353. *M. telosmae* var. *tylophorae* Hansf. — 1354. *Am. psychotriae* (P. H.) Theiss. — 1355. *Am. polypoda* Syd. — 1356. *Am. psychotriae* var. *major* (Gaill.) Hansf.

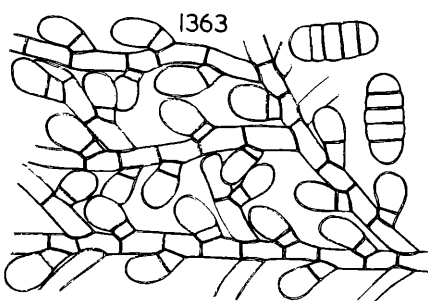
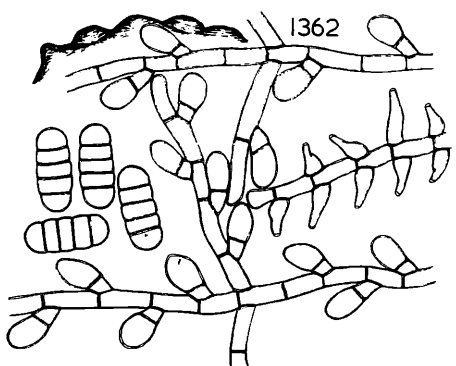
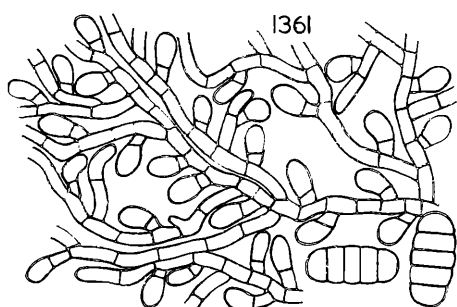
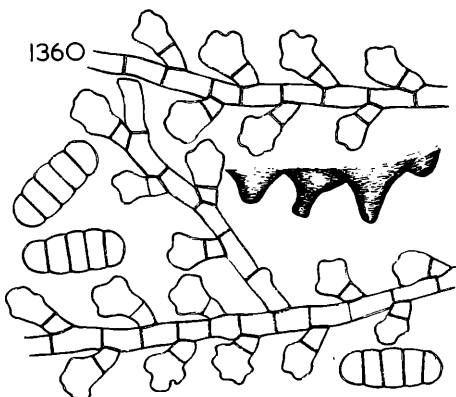
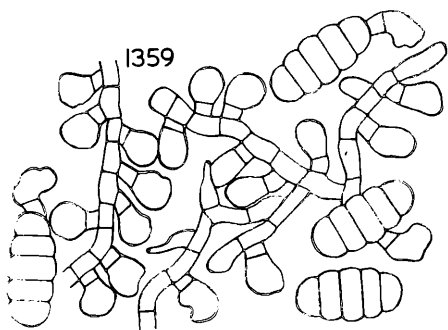
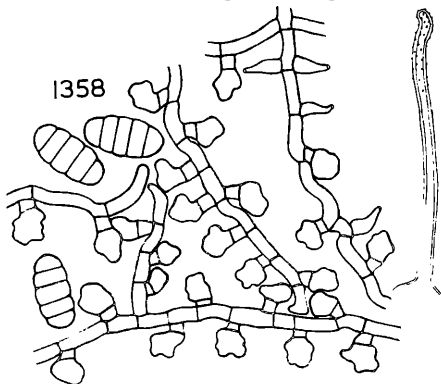
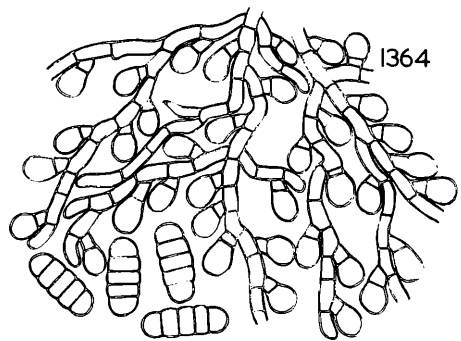
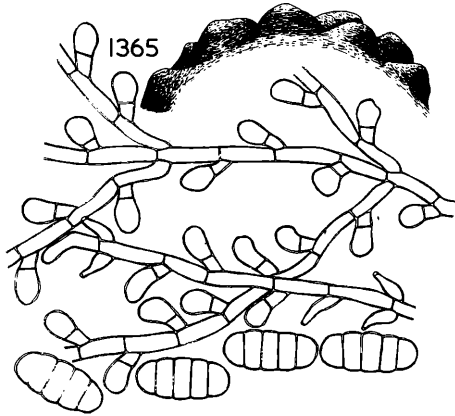


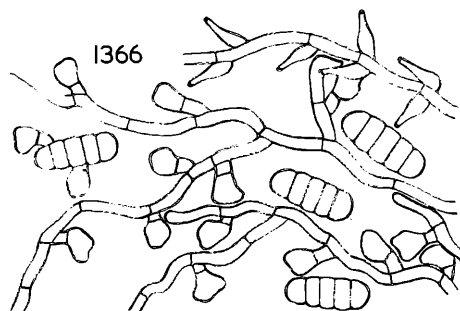
PLATE CCXIII. — 1358. *I. chiococcae* Stev. — 1359. *Ast. palicoureae* Hansf. — 1360. *Ast. sartocephali* (Hansf. et Deight.) Hansf. — 1361. *Ast. naucleae* (Boed.) Hansf. — 1362. *Ast. naucleae* var. *libericae* Hansf. — 1363. *Ast. naucleae* var. *cuvierae* Hansf.



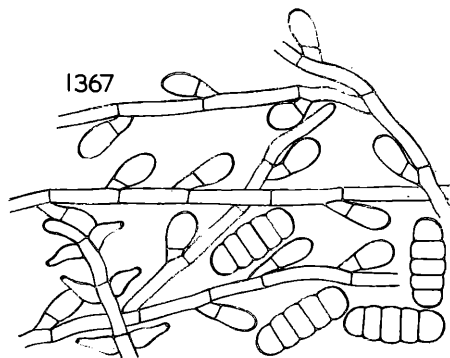
1364



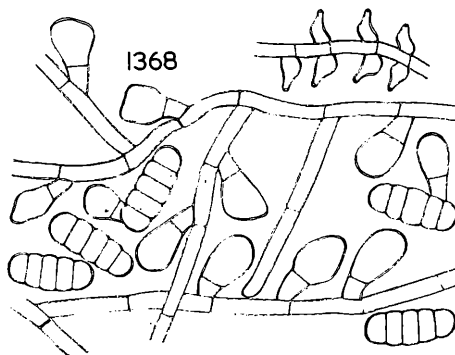
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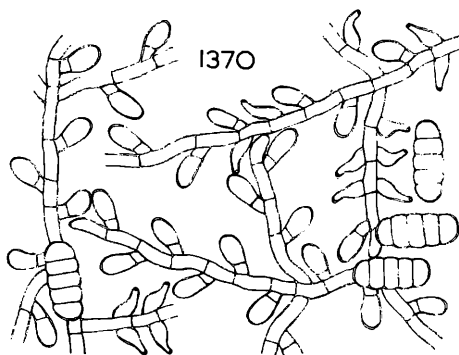
1366



1367

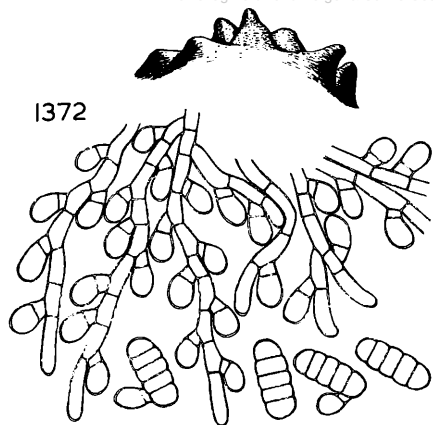


1368

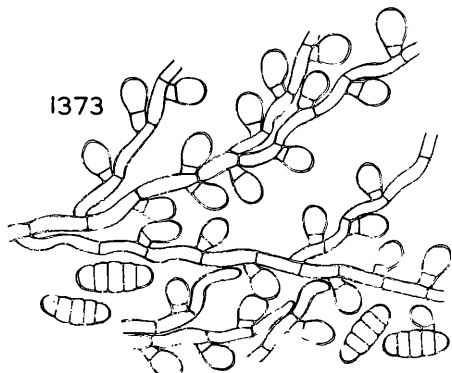


1370

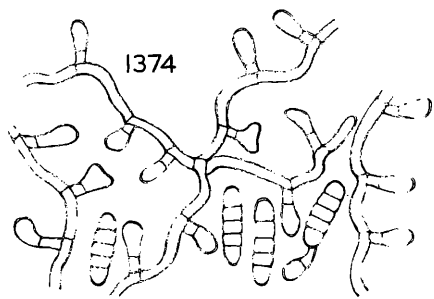
PLATE CCXIV. — 1364. *Ast. glabra* (B. et C.) Hansf. — 1365. *Ast. glabra* var. *major* Hansf. — 1366. *Ast. vegabagensis* Hansf. — 1367. *Ast. coprosmae* Hansf. — 1368. *Ast. uncariicola* Hansf. — 1370. *Ast. glabra* var. *isertiae* Stev.



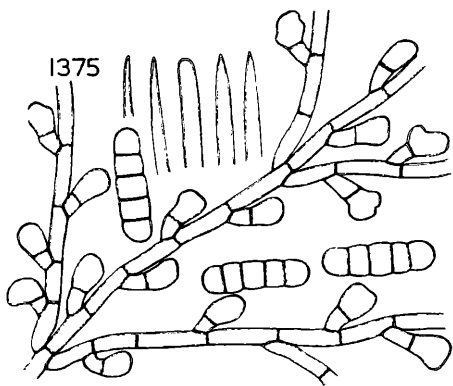
1372



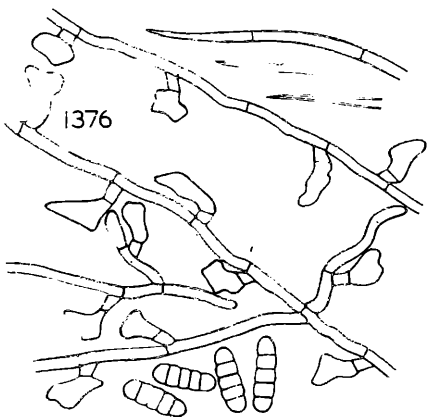
1373



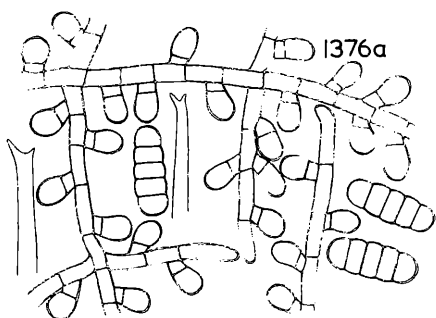
1374



1375



1376



1376a

PLATE CCXV — 1372. *Ast. seminata* (B. et C.) Hansf. — 1373. *Ast. uncariae* (Rehm.) Hansf. — 1374. *Ast. angustispora* (Stev. et Rold.) Hansf. — 1375. *M. canthii* var. *aristata* Hansf. — 1376. *M. kaduae* Stev. — 1376a. *M. tricalysiae* Deight.

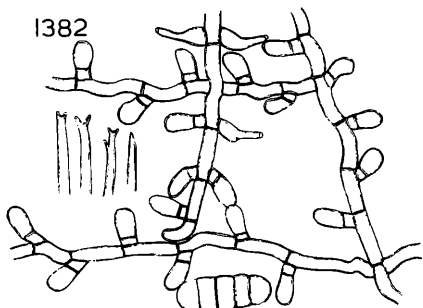
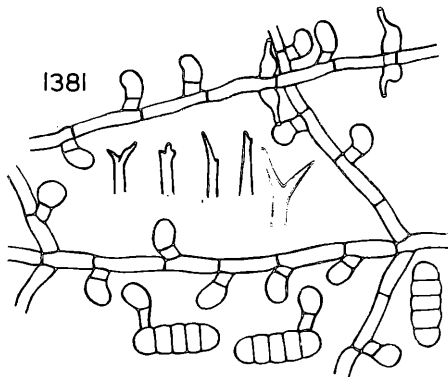
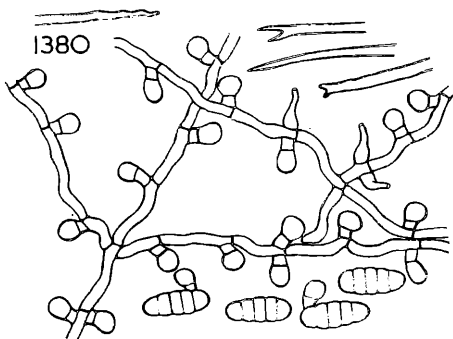
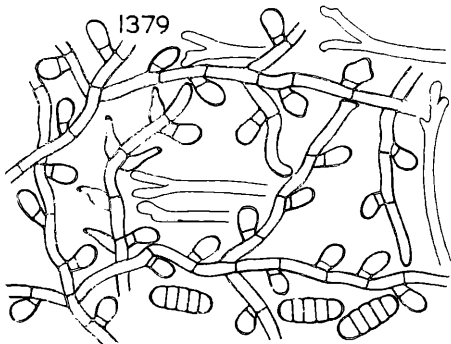
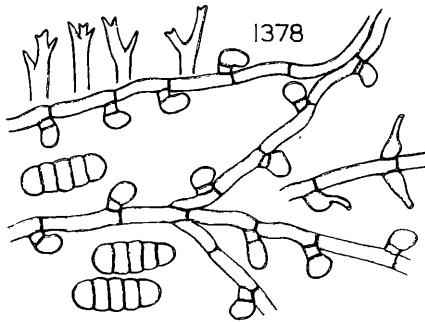
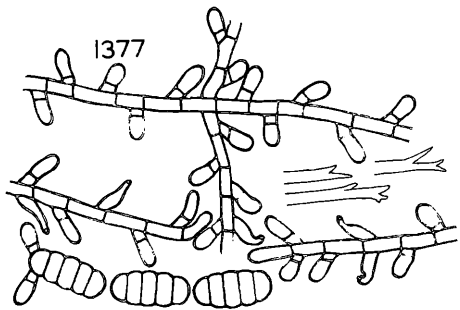


PLATE CCXVI. — 1377. *M. isochaeta* Cif. — 1378. *M. coffeae* Hansf. — 1379. *M. duggenae* Stev. — 1380. *M. amaraliae* Hansf. et Deight. — 1381. *M. duggenae* var. *major* Hansf. — 1382. *M. randiae* Hansf. et Deight.

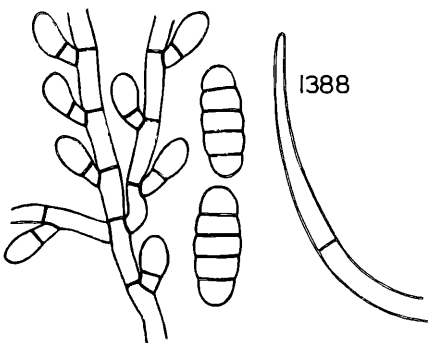
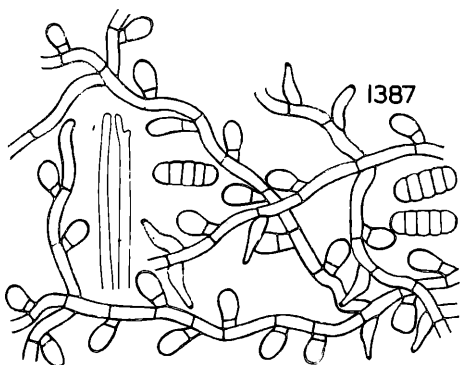
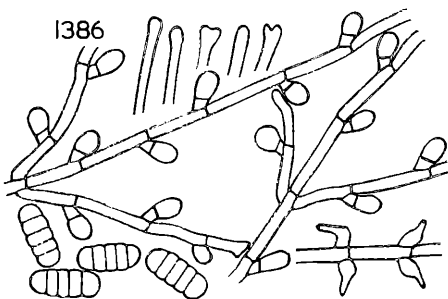
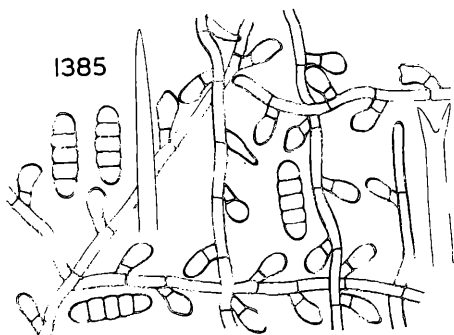
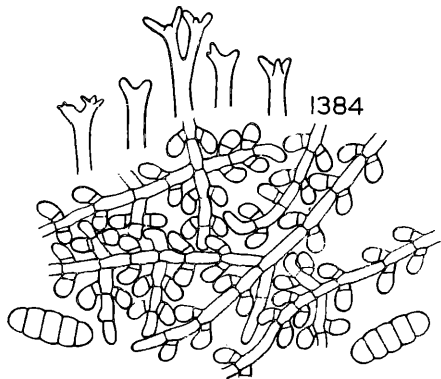
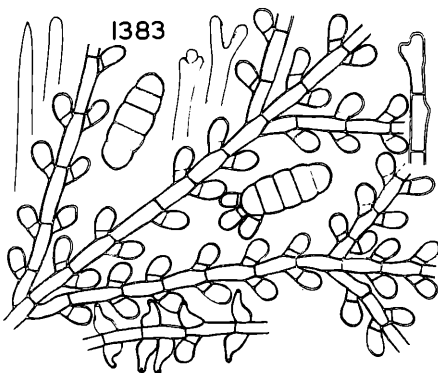


PLATE CCXVII. — 1383. *M. sandwicensis* var. *gouldiae* Hansf. — 1384. *M. kauaiensis* Stev. — 1385. *M. straussiae* Hansf. — 1386. *M. anceps* Syd. — 1387. *M. duggenae* var. *panamensis* Stev. — 1388. *M. woodiana* Sacc.

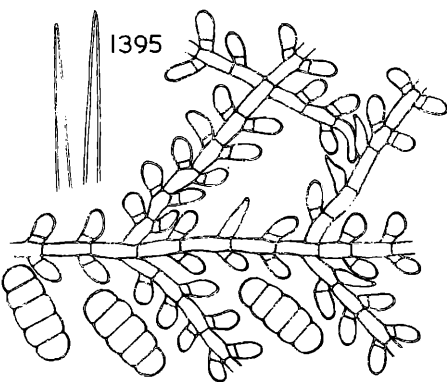
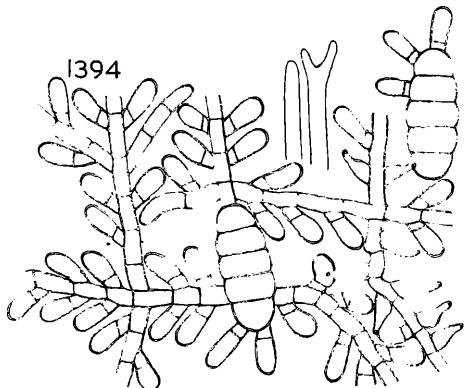
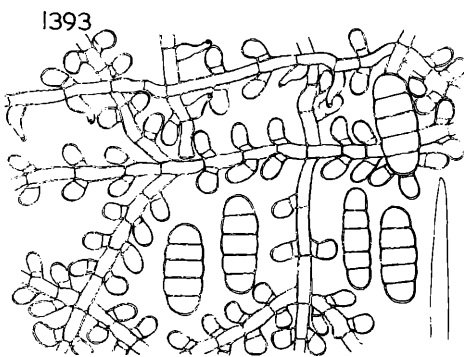
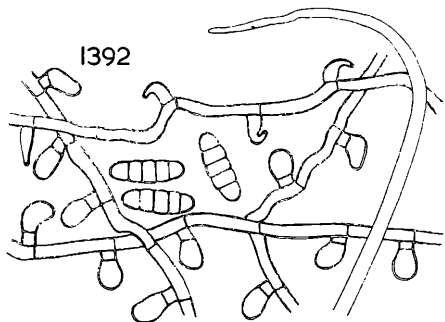
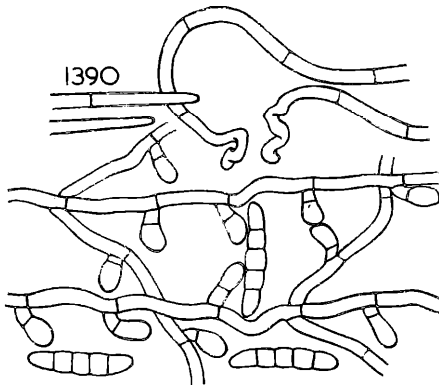
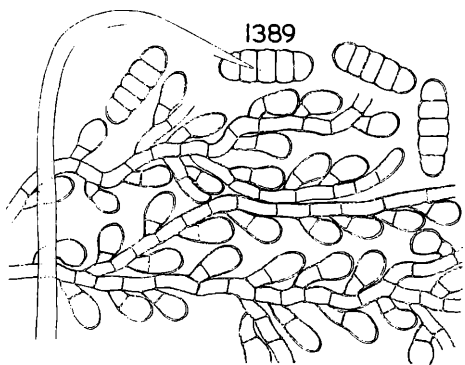


PLATE CCXVIII. — 1389. *M. thalliformis* Deight. — 1390. *M. mayaguesiana* Stev. — 1392. *M. cyrtochaeta* Syd. — 1393. *M. sandwicensis* E. et E. — 1394. *M. sandwicensis* var. *major* Hansf. — 1395. *M. randiicola* Hansf.

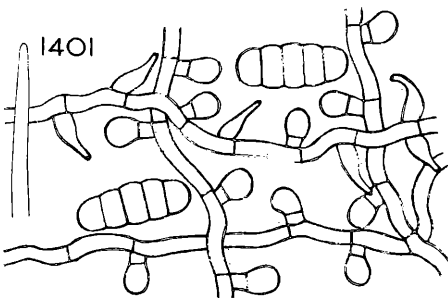
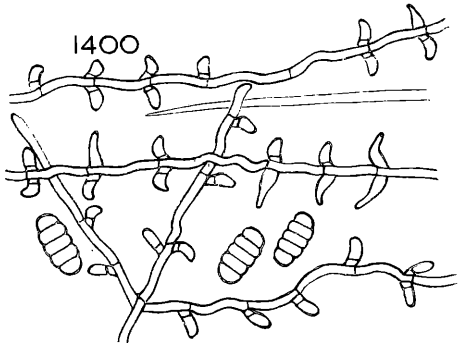
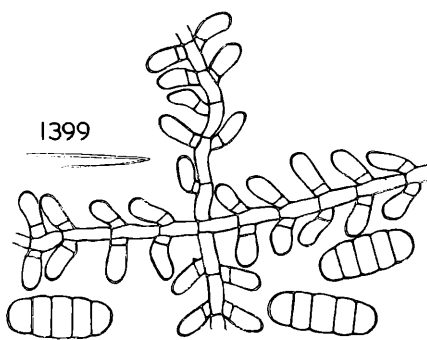
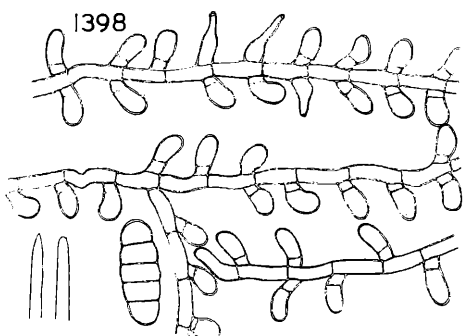
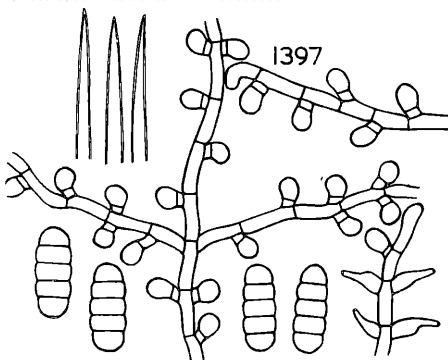
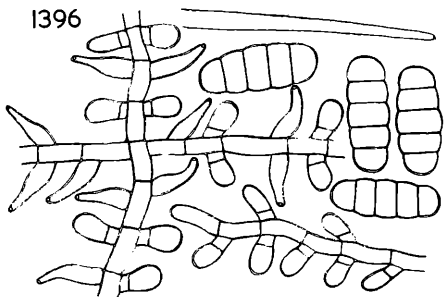


PLATE CCXIX. — 1396. *M. tawaoensis* Hansf. — 1397. *M. mitragynes* Syd. —
1398. *M. albertiae* Stev. — 1399. *M. thwaitesiana* Hansf. —
1400. *M. rechingeri* Hansf. — 1401. *M. malaneae* Stev. et Teh.

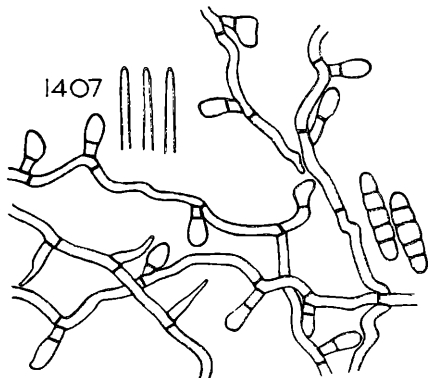
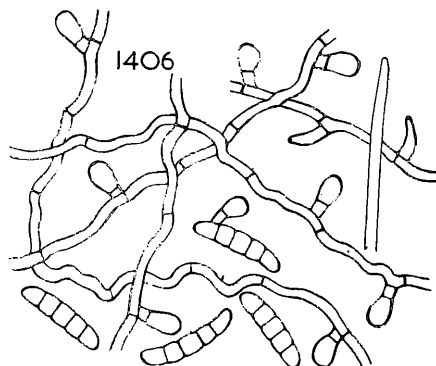
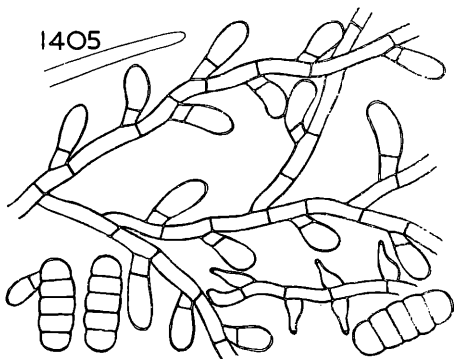
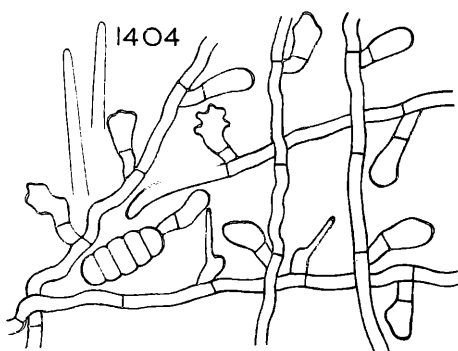
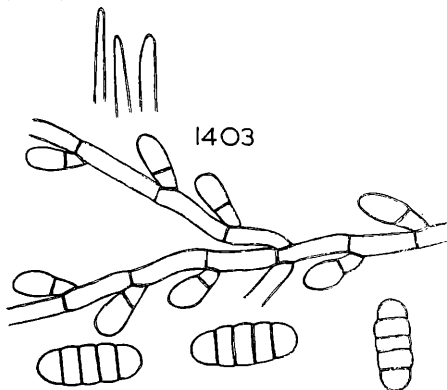
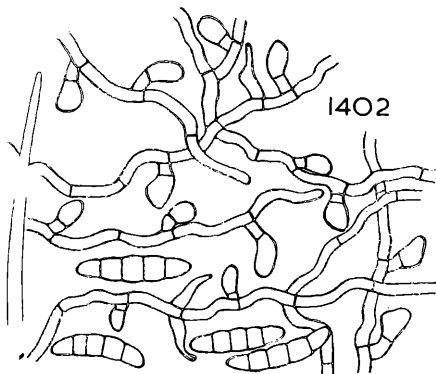
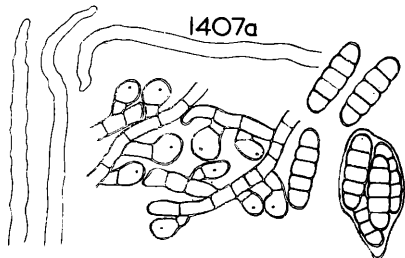
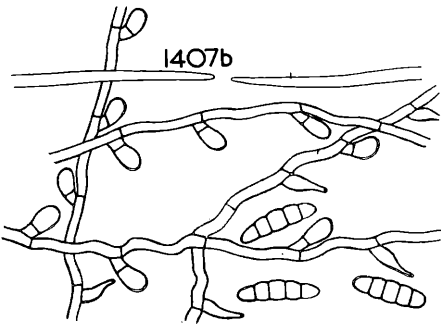


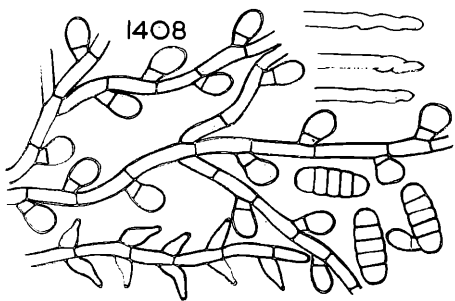
PLATE CCXX. — 1402. *M. mephitidiae* Yam. — 1403. *M. litoralis* Syd. — 1404. *M. longiseta* Hoehn. — 1405. *M. africana* Hansf. — 1406. *M. eveae* Stev. — 1407. *M. smallii* Hansf. et Stev.



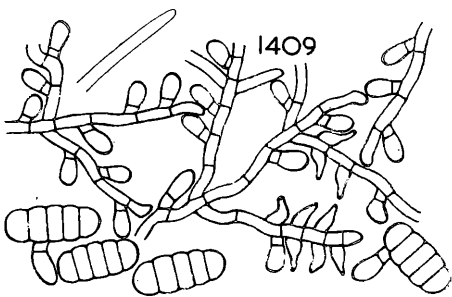
1407a



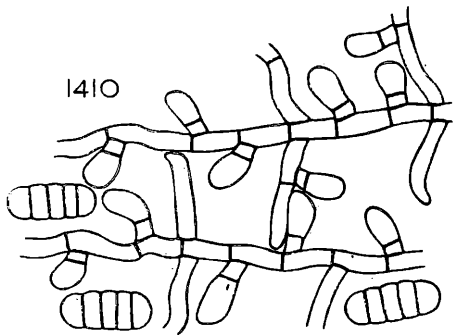
1407b



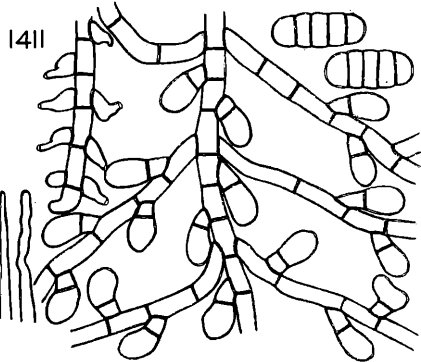
1408



1409



1410



1411

PLATE CCXXI. — 1407 a. *M. deformis* Deight. — 1407 b. *M. imperspicua* Deight. — 1408. *M. oldenlandiae* Hansf. et Stev. — 1409. *M. ghesquierei* Hansf. et Deight. — 1410. *M. tunkiaensis* Hansf. et Deight. — 1411. *M. psychotriae* var. *densa* Hansf. et Deight.

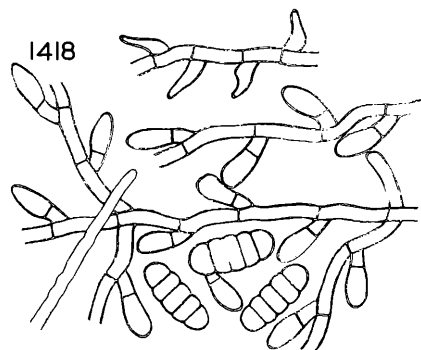
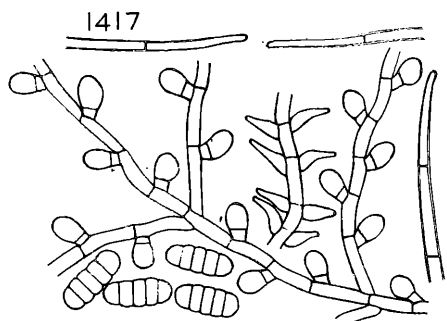
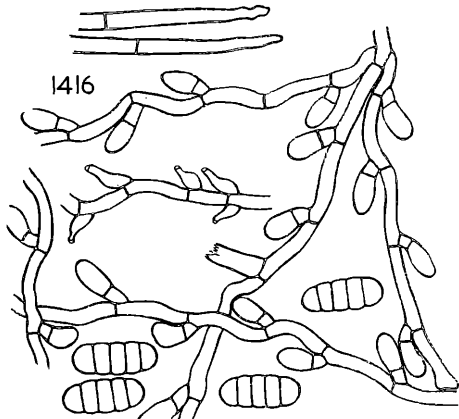
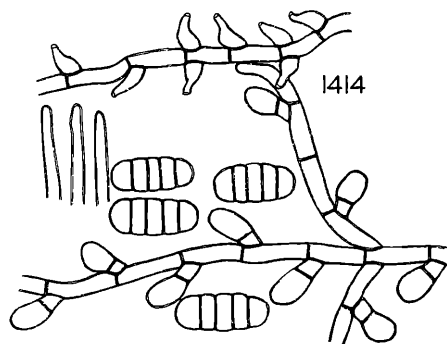
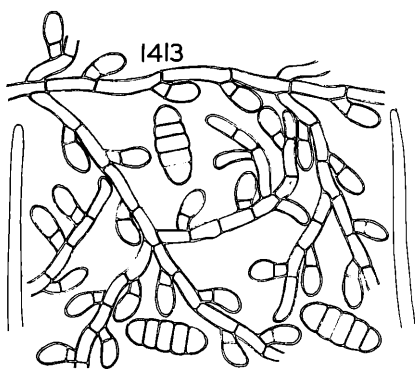
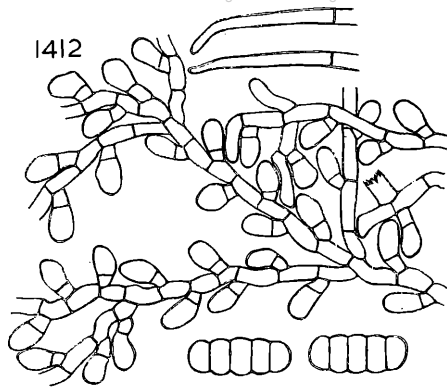


PLATE CCXXII. — 1412. *M. psychotriæ* var. *moreliae* Hansf. et Deight. — 1413. *M. psychotriæ* Earle. — 1414. *M. psychotriæ* var. *coffeæ* Hansf. et Deight. — 1416. *M. psychotriæ* var. *longiseta* Hansf. — 1417. *M. psychotriæ* var. *gonzalagunæ* Cif. — 1418. *M. mycetiae* Stev.

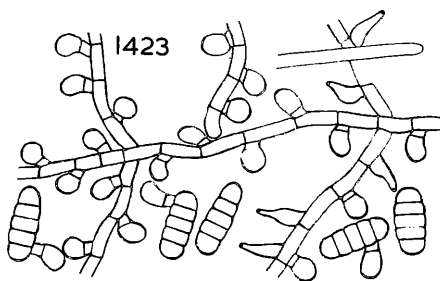
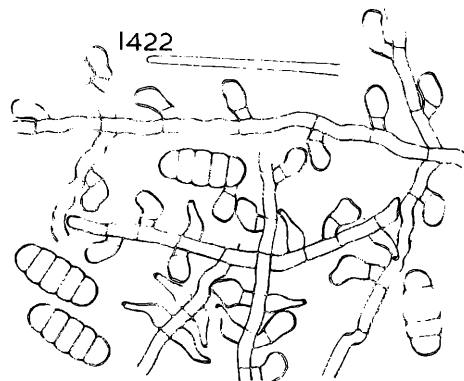
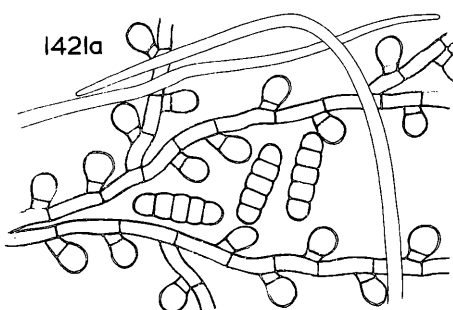
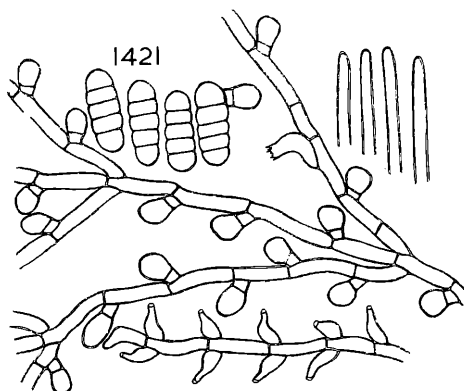
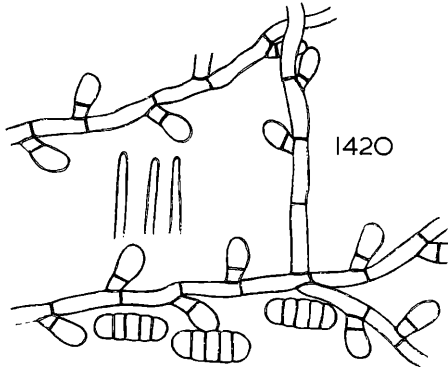
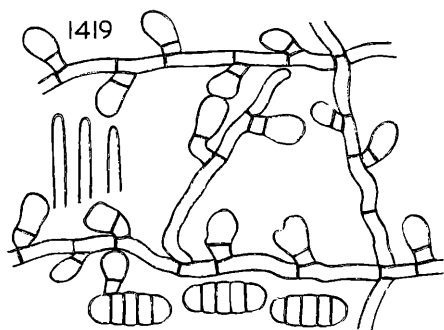
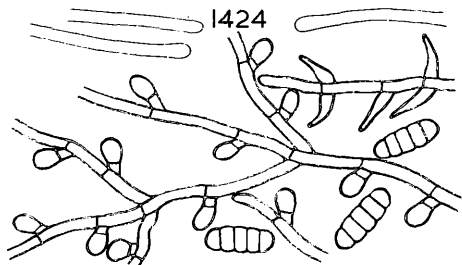
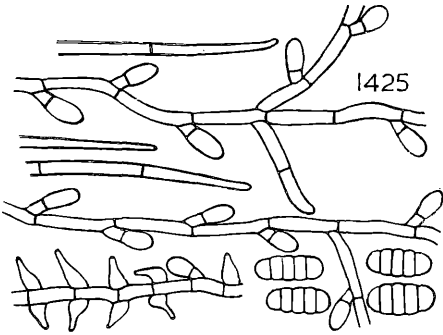


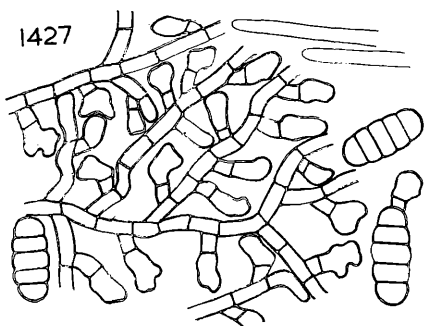
PLATE CCXXIII. — 1419. *M. kibirae* var. *randiae* Hansf. et Deight. — 1420. *M. kibirae* var. *leonensis* Hansf. et Deight. — 1421. *M. mussaendae-arcuatae* Hansf. — 1421a. *M. uncariicola* Deight. — 1422. *M. vicina* Syd. — 1423. *M. amphigena* Syd. et Teh.



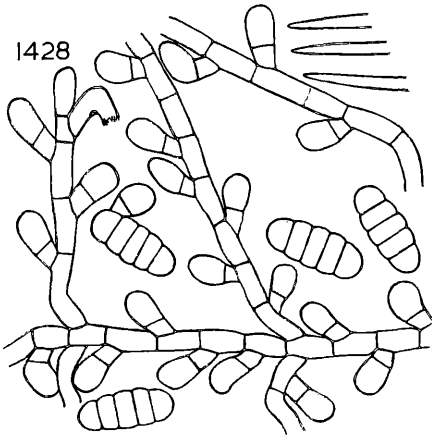
1424



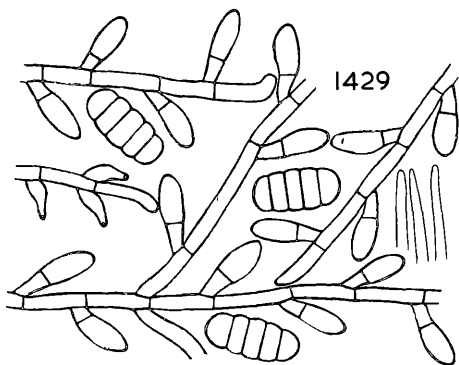
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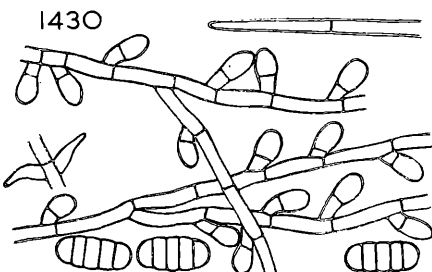
1427



1428



1429



1430

PLATE CCXXIV. — 1424. *M. ouropariae* Stev. — 1425. *M. galopinae* Hansf. — 1427. *M. lictorea* Cif. — 1428. *M. feretiae* Hansf. — 1429. *M. randiae-aculeatae* Hansf. — 1430. *M. kibirae* var. *petungae* Hansf.

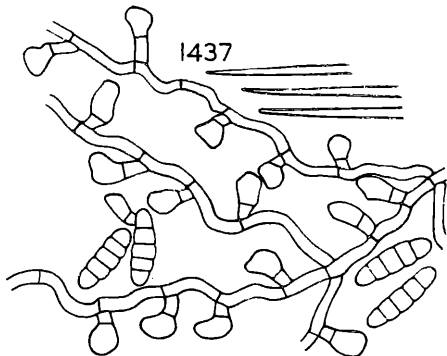
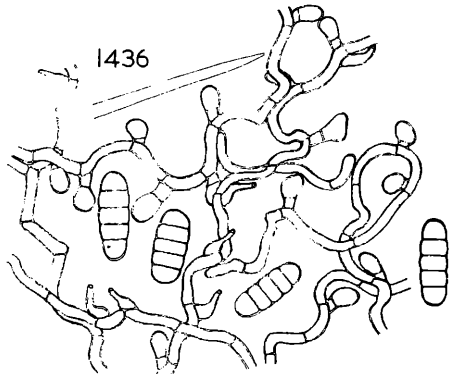
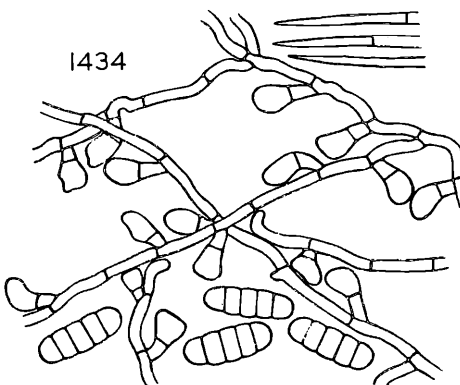
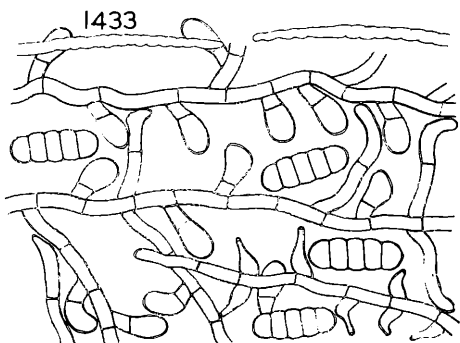
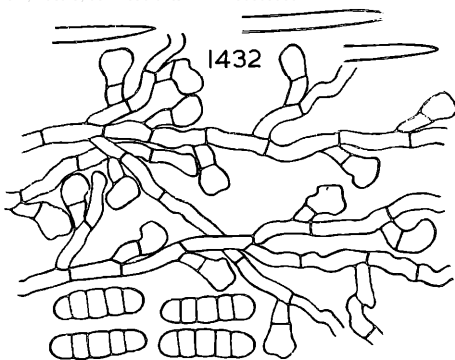
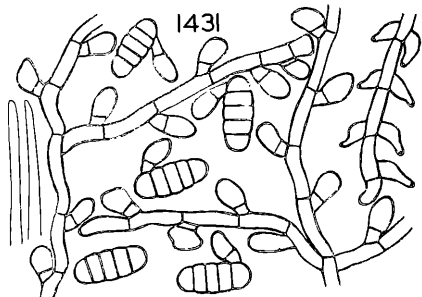


PLATE CCXXV. — 1431. *M. psychotriae* var. *rondeletiae* Hansf. — 1432. *M. canthii* Hansf. — 1433. *M. mitragynicola* Deight. — 1434. *M. mitragynicola* var. *leonensis* (Hansf. et Deight.) Deight. — 1436. *M. kibirae* var. *mussaendae* Hansf. — 1437. *M. ixorae* Yates.

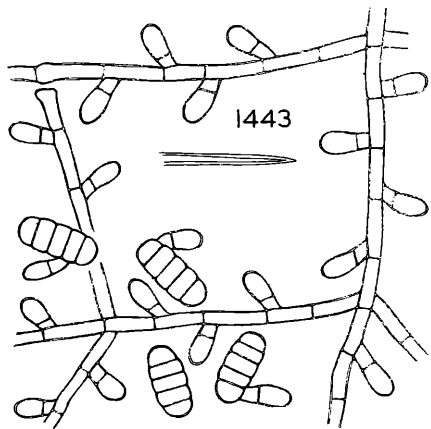
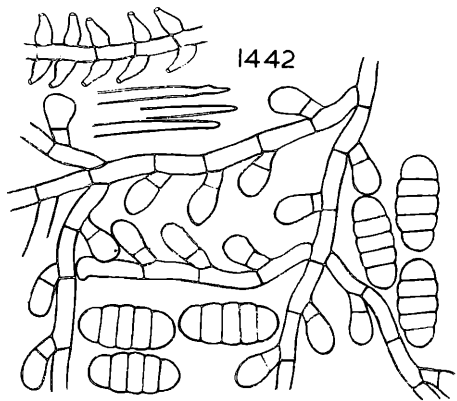
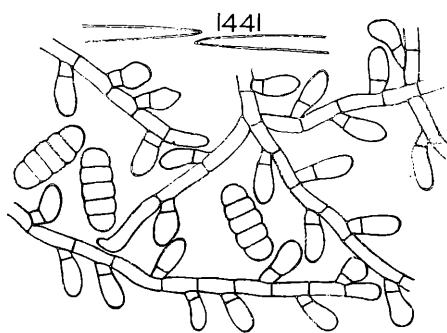
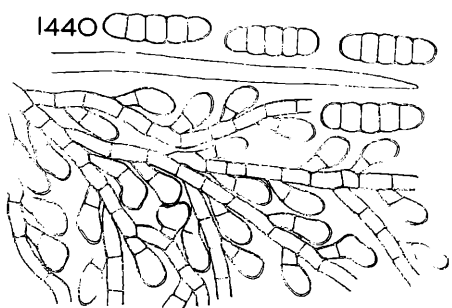
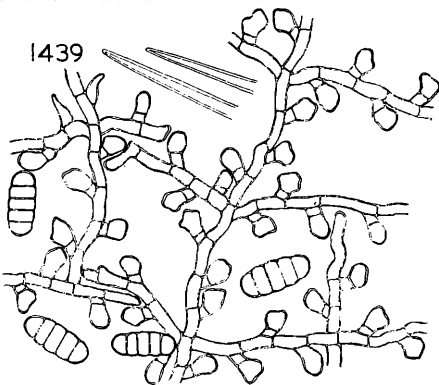
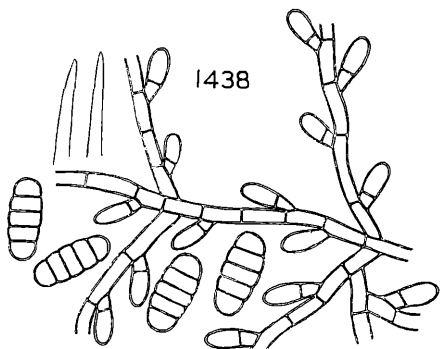
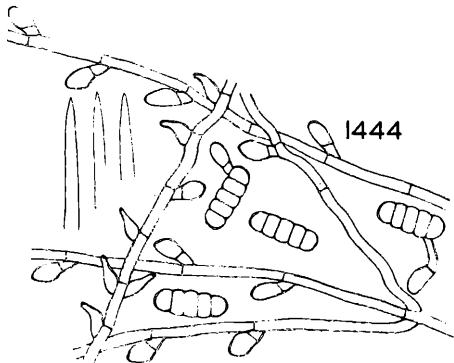
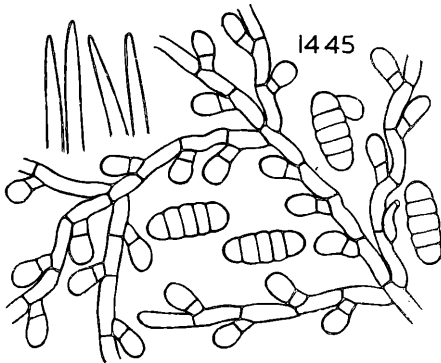


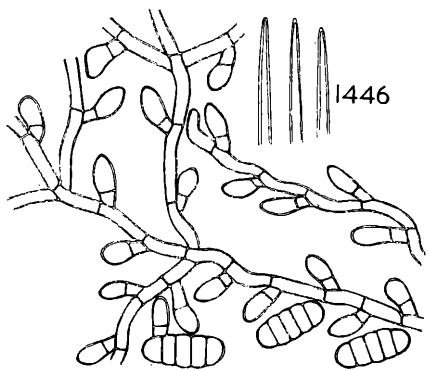
PLATE CCXXVI. — 1438. *M. psychotriae* var. *chiococcae* Hansf. — 1439. *M. boninensis* Speg. — 1440. *M. thalliformis* var. *nucleae* Deight. — 1441. *M. erithalidis* (Cif.) Hansf. — 1442. *M. anthospermi* Hansf. — 1443. *M. kibirae* var. *domingensis* Hansf.



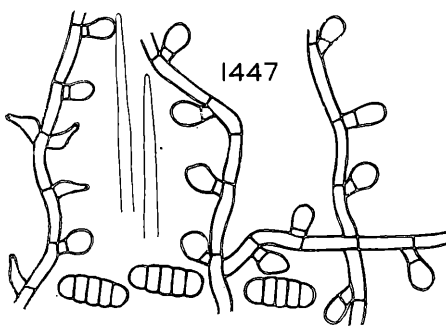
1444



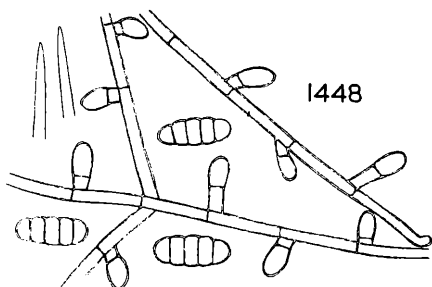
1445



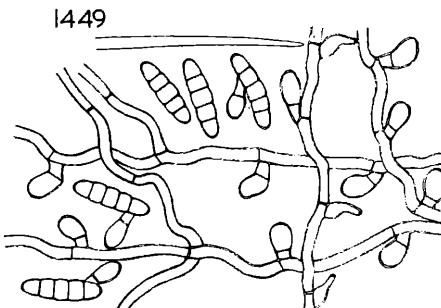
1446



1447



1448



1449

PLATE CCXXVII. — 1444. *M. gouldiae* Hansf. — 1445. *M. mussaendae-arcuatae* var. *vangueriae* Hansf. — 1446. *M. mitchellae* Corke. — 1447. *M. amphigena* var. *tontaneæ* Hansf. — 1448. *M. kibirae* Hansf. — 1449. *M. bayamonensis* Tehon.

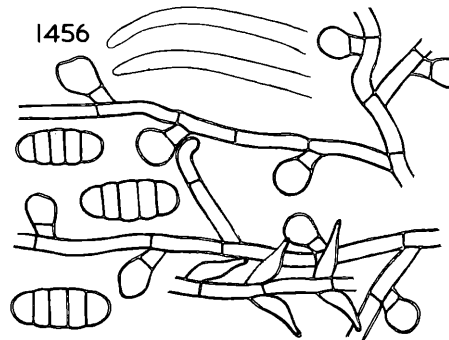
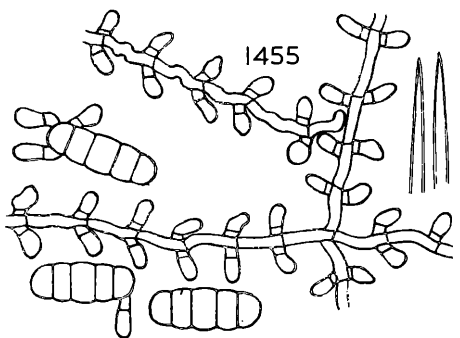
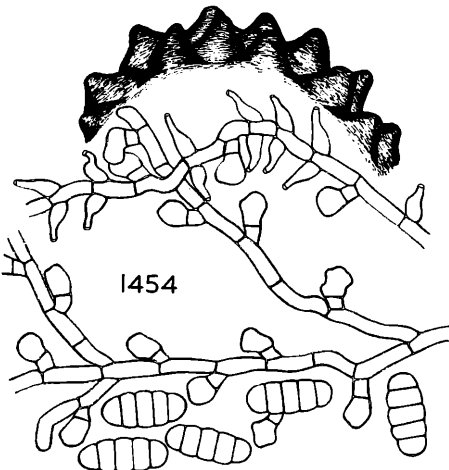
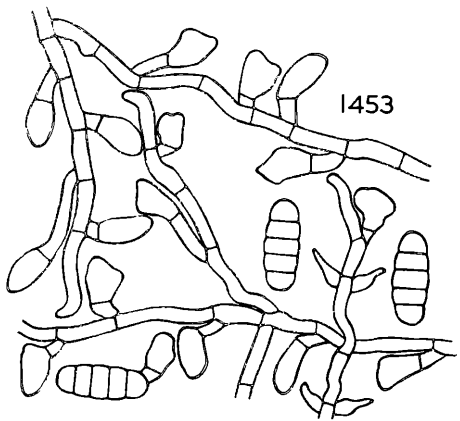
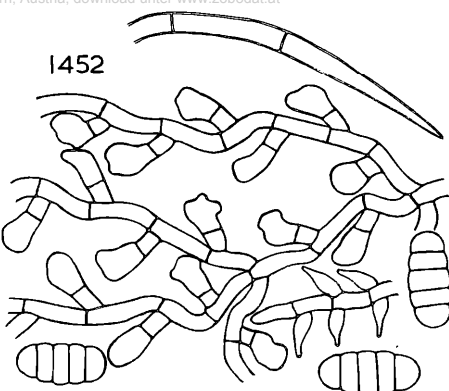
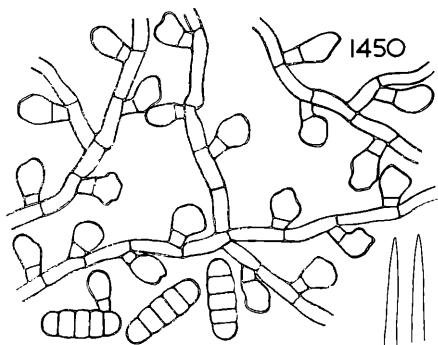


PLATE CCXXVIII. — 1450. *M. palawanensis* Syd. — 1452. *Ast. viburni* (Syd.) Hansf. — 1453. *Ast. eboli* (Yam.) Hansf. — 1454. *Ast. lonicerae* (Yam.) Hansf. — 1455. *M. viburnicola* Hansf. — 1456. *M. aequatoriensis* Petr.

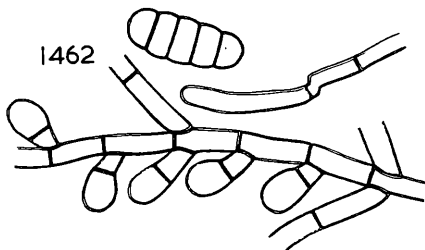
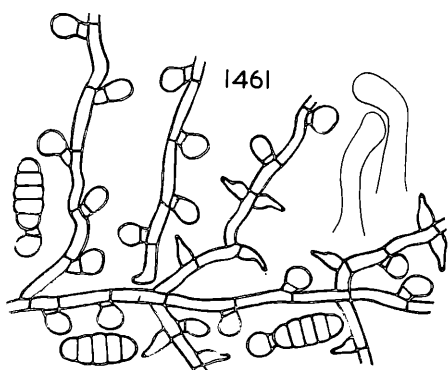
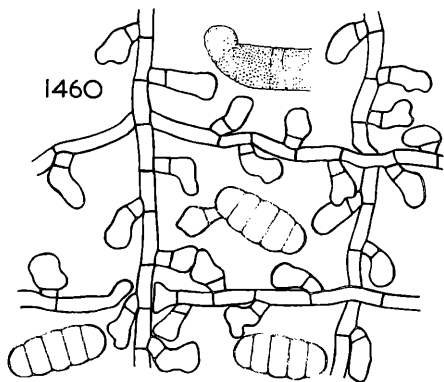
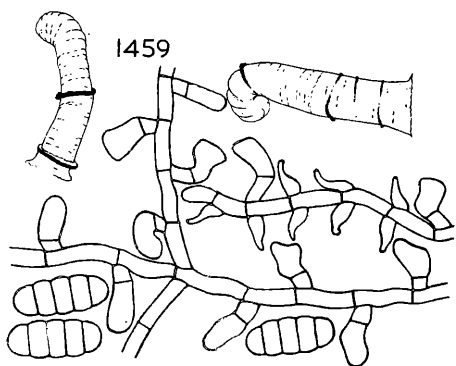
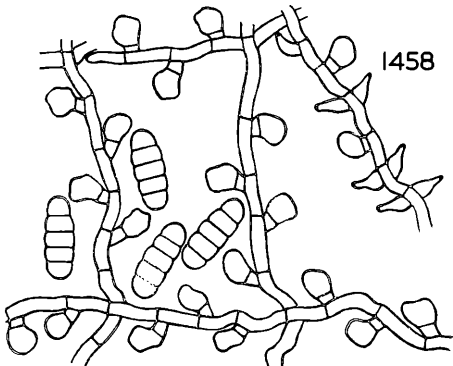
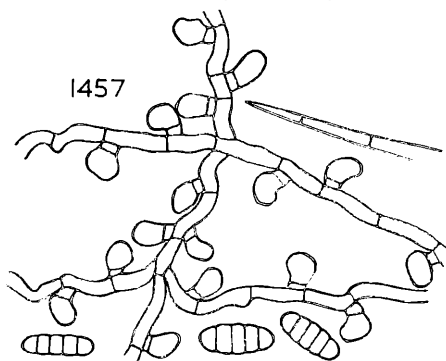


PLATE CCXXIX. — 1457. *M. sambuci* Hansf. — 1458. *M. valerianae* Hansf. — 1459. *App. sororcula* (Speg.) Hansf. — 1460. *App. sororcula* var. *portoricensis* (Stev.) Hansf. — 1461. *App. vernoniae* (Stev.) Hansf. — 1462. *I. piptocarphae* Hansf.

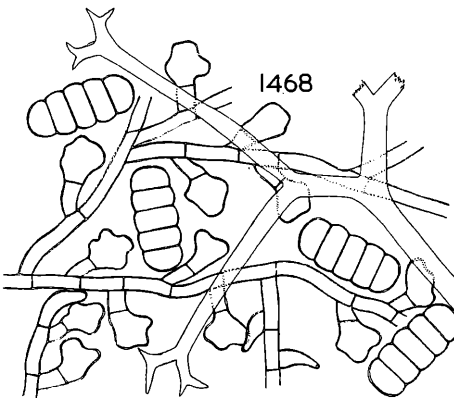
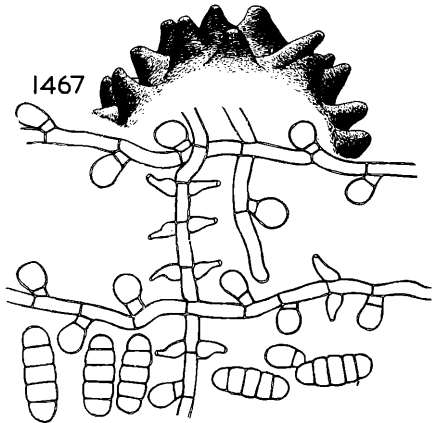
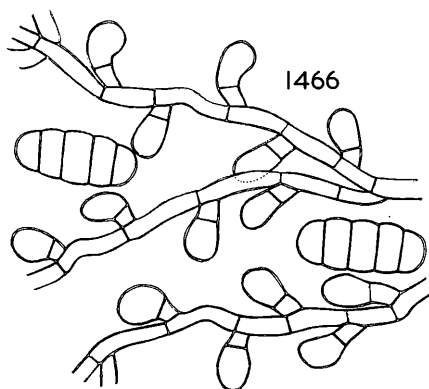
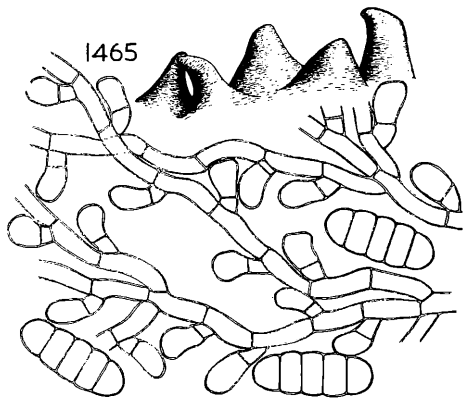
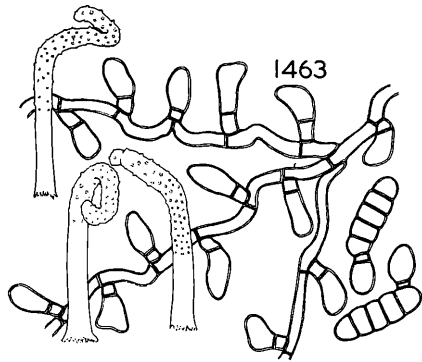
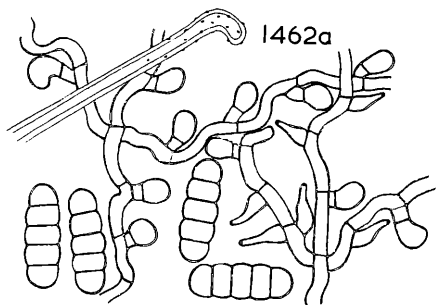


PLATE CCXXX. — 1462a. *I. senecionis* Hansf. — 1463. *I. mikaniae* Hansf. et Deight.
— 1465. *Ast. negeri* Hansf. — 1466. *Ast. tomentosa* (Wint.)
Hansf. — 1467. *Ast. cyclopoda* (Stev.) Hansf. — 1468. *M. mikaniae*
Gaill.

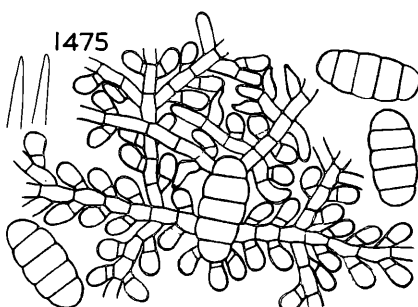
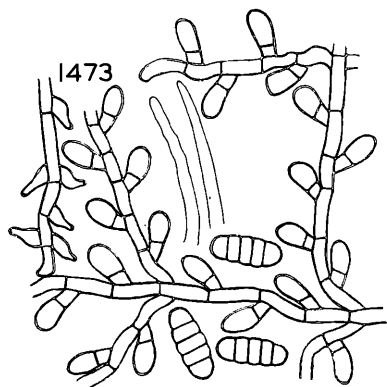
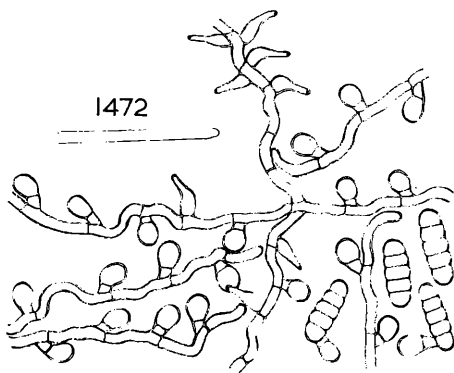
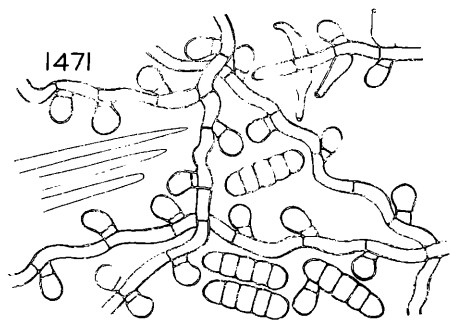
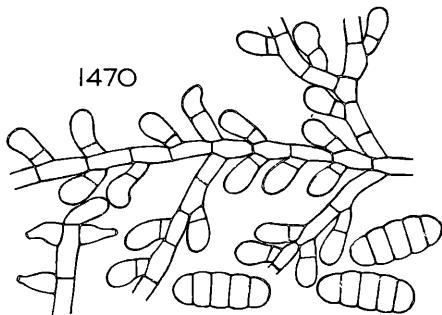
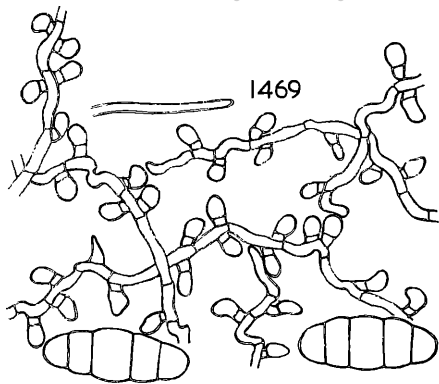


PLATE CCXXXI. — 1469. *M. spegazziniana* Wint. — 1470. *M. oleariae* Hansf. — 1471. *M. angustispora* Stev. — 1472. *M. elephantopi* Hansf. — 1473. *M. gymnoloniae* Toro. — 1475. *M. lisianthicola* Hansf.

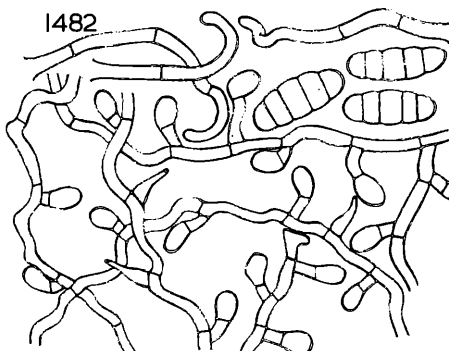
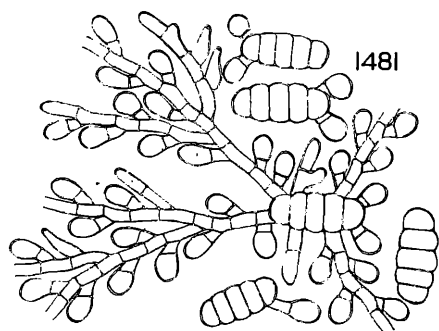
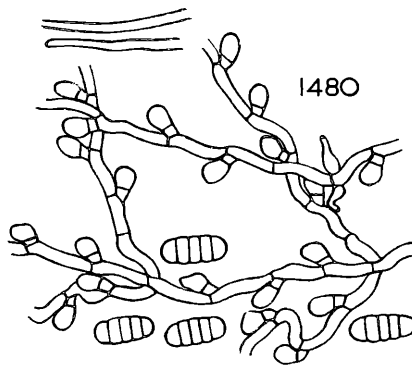
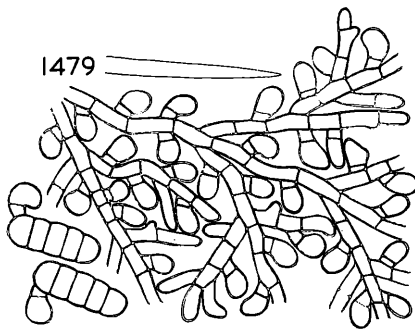
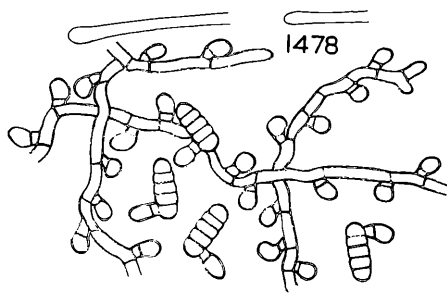
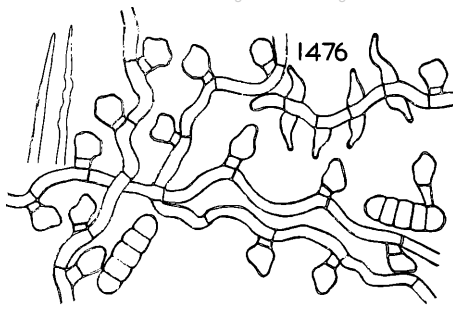


PLATE CCXXXII. — 1476. *M. chelanthi* Hansf. — 1478. *M. lisianthi* Stev. et Tehon. — 1479. *M. plumbaginis* Hansf. et Stev. — 1480. *M. plantaginis* Hansf. et Stev. — 1481. *Am. clermontiae* Hansf. — 1482. *I. rollandiae* Hansf.

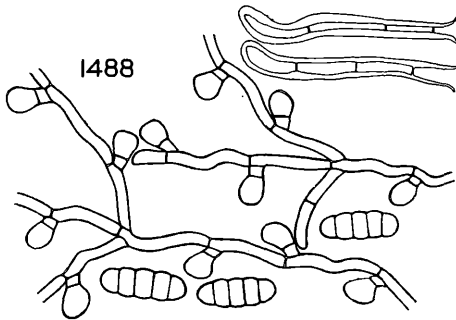
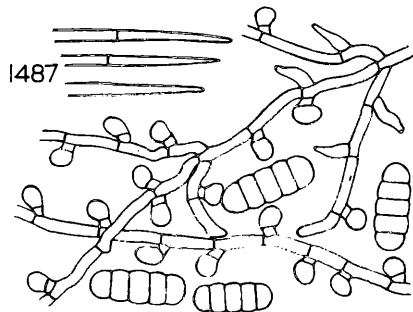
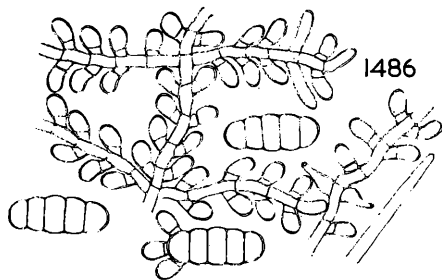
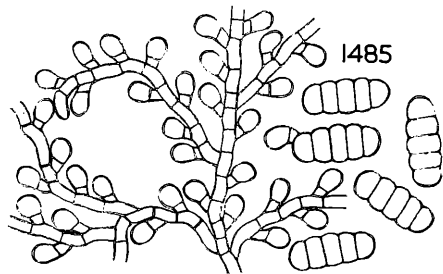
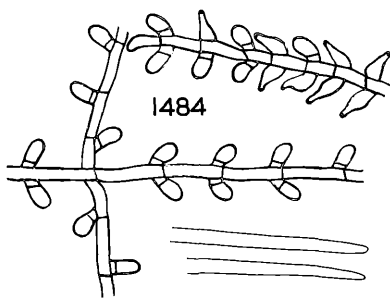
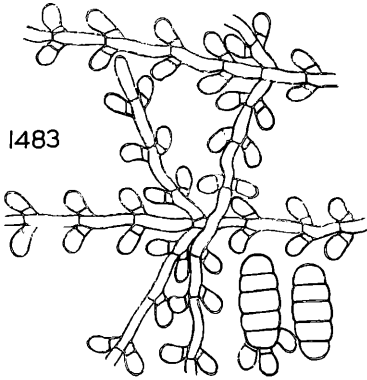
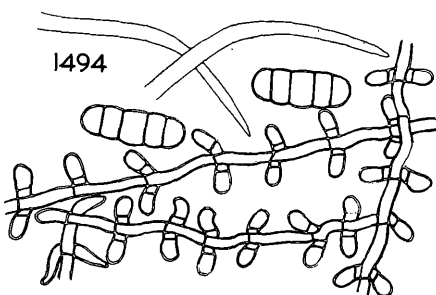
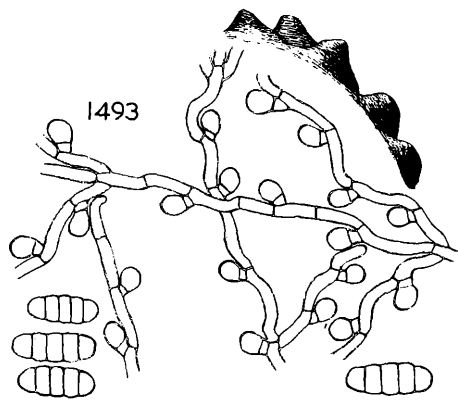
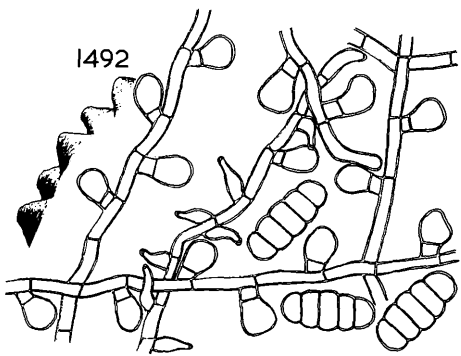
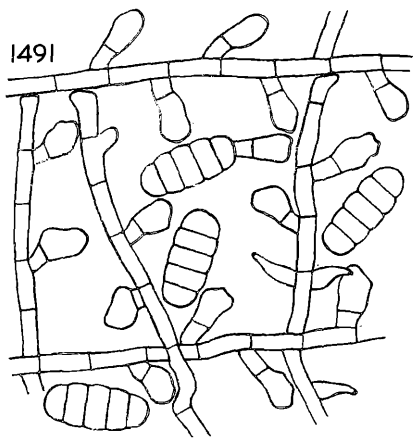
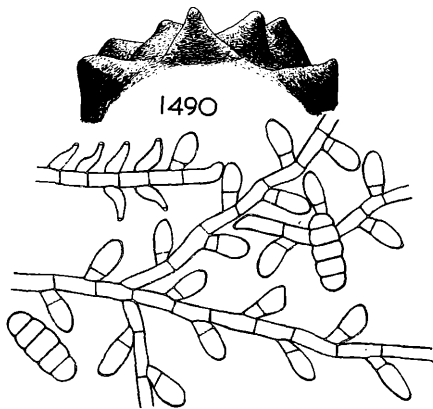
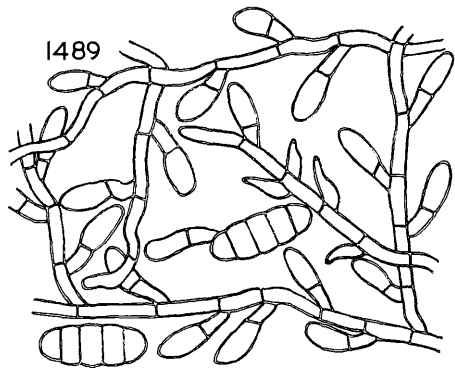


PLATE CCXXXIII. — 1483. *M. lobeliae* Stev. — 1484. *M. lobeliae* Stev. — 1485. *Am. scaevolae* Hansf. — 1486. *M. scaevolicola* (Stev.) Hansf. — 1487. *M. scaevolae* Syd. — 1488. *I. varroniae* (Deight.) Hansf.



P LATE CCXXXIV — 1489. *Ast. longipoda* (Gaill.) Hansf. — 1490. *Ast. longipoda* var. *minor* Hansf. — 1491. *Ast. cordiae-salicifoliae* Hansf. — 1492. *Ast. cordiae* Deight. — 1493. *Ast. usteriana* (Rehm.) Hansf. — 1494. *M. ehretiae* Hansf.

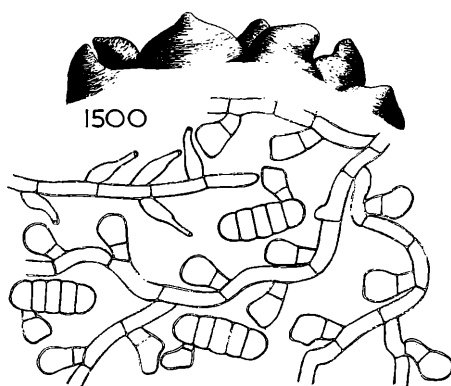
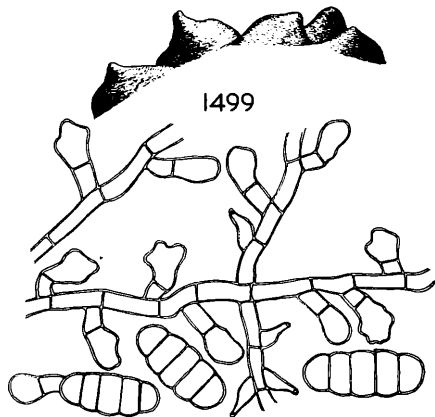
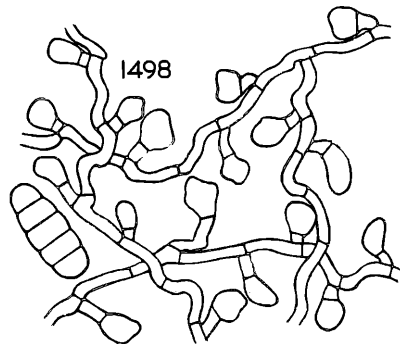
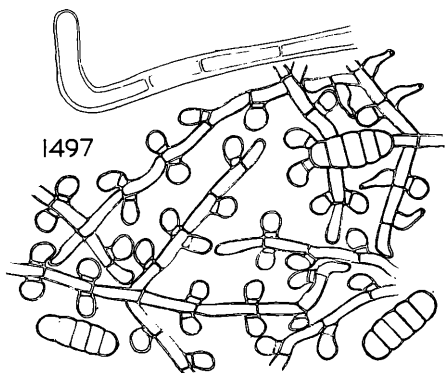
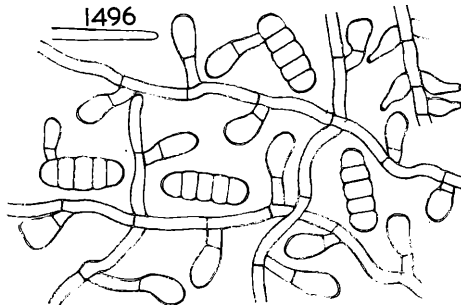
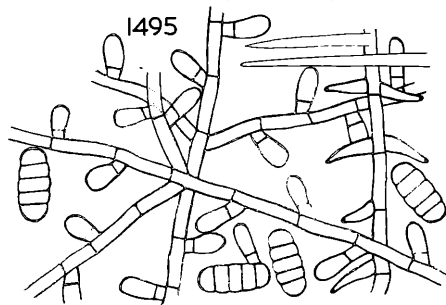


PLATE CCXXXV — 1495. *M. cordiae-rufescens* Hansf. et Bat. — 1496. *M. cordiicola* Hansf. — 1497. *I. arimensis*. — 1498. *Ast. winteri* (Speg.) Hansf. — 1499. *Ast. duboisiae* Hansf. — 1500. *Ast. plebeja* (Speg.) Hansf.

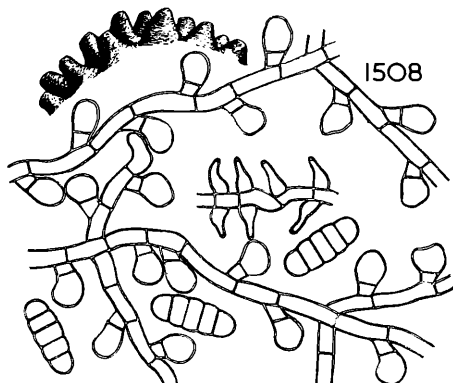
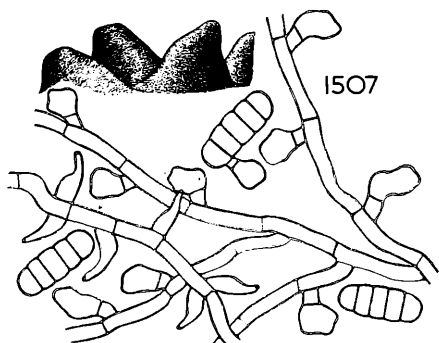
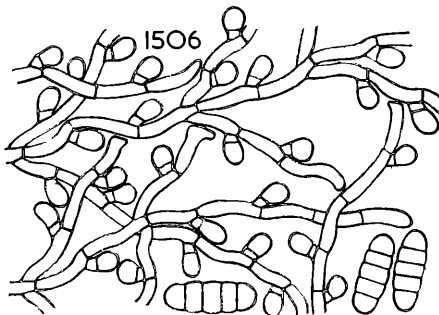
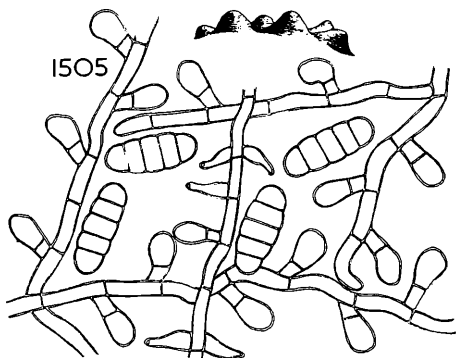
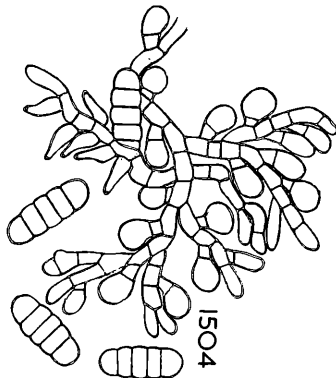
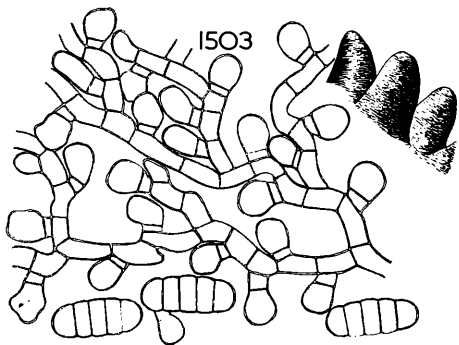


PLATE CCXXXVI. — 1503. *Ast. solani* Mc. Alp. — 1504. *Ast. portoricensis* (Toro) Hansf. — 1505. *Ast. tabaquitensis* Hansf. — 1506. *Ast. acervata* (E. et E.) Hansf. var. major Hansf. — 1507. *Ast. gaillardii* Hansf. — 1508. *Ast. schwenkiae* Hansf.

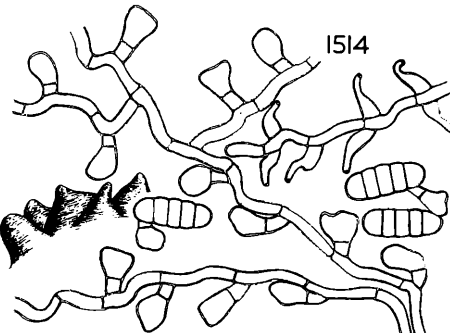
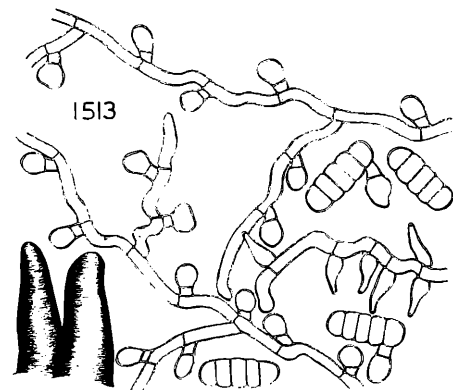
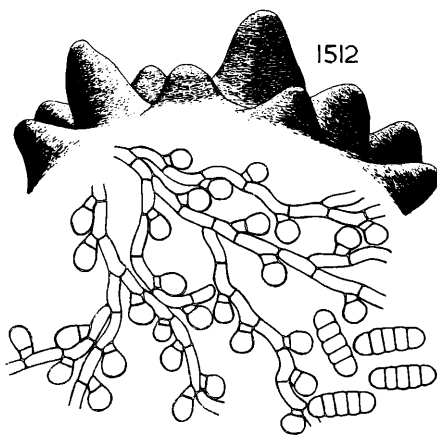
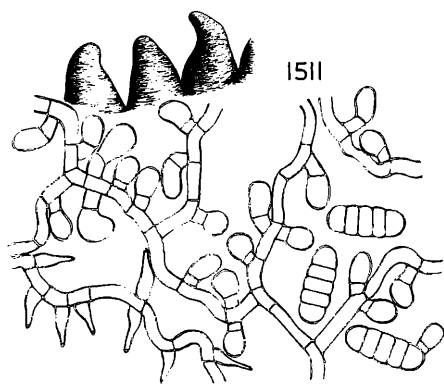
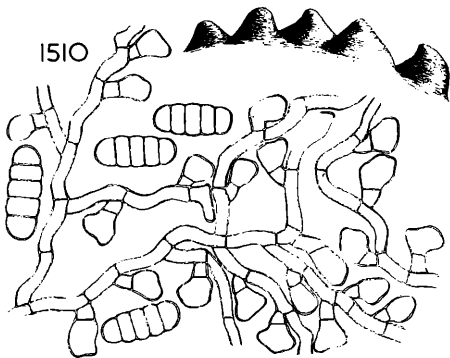
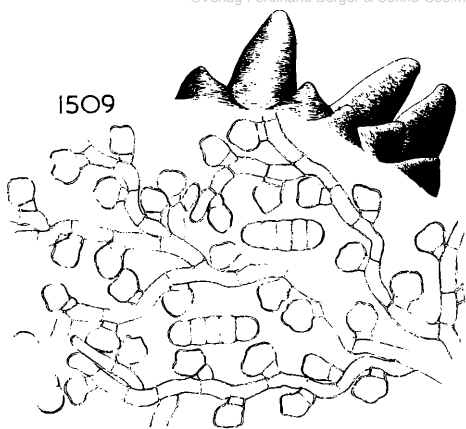


PLATE CCXXXVII. — 1509. *Ast. henningsii* (Beeli) Hansf. — 1510. *Ast. solanacearum* Hansf. — 1511. *Ast. solanacearum* var. *discopodii* Hansf. — 1512. *Ast. acervata* (E. et E.) Hansf. — 1513. *Ast. adelphica* (Syd.) Hansf. — 1514. *Ast. naucina* (Syd.) Hansf.

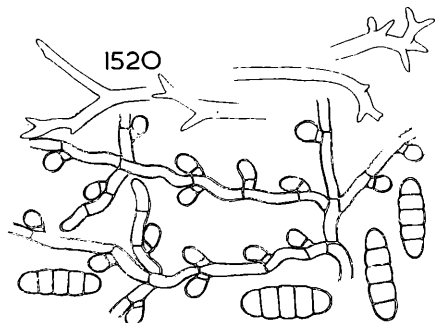
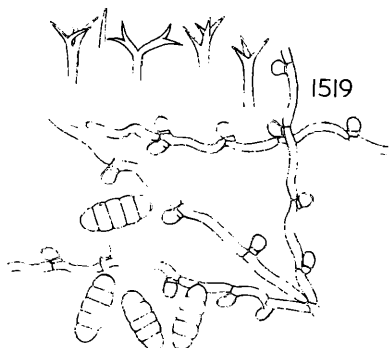
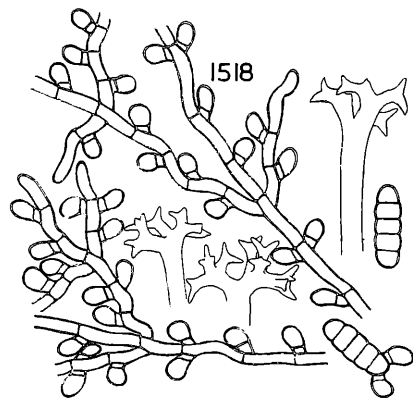
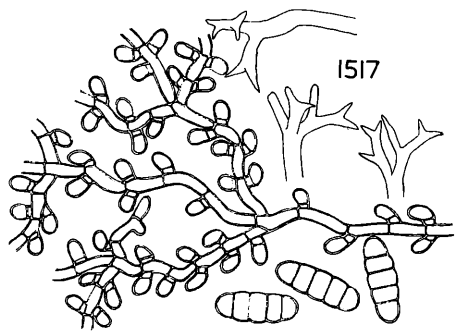
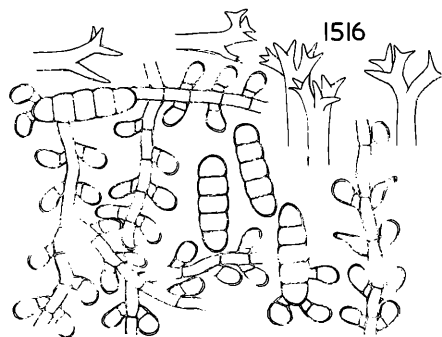
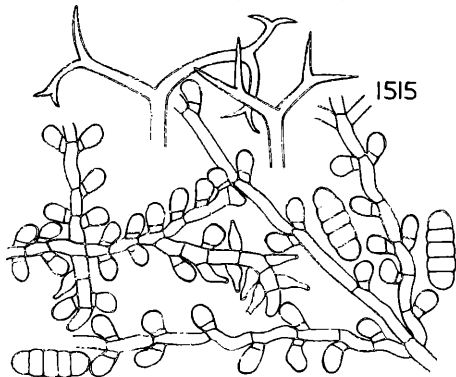


PLATE CCXXXVIII. — 1515. *M. dicranochaeta* Syd. — 1516. *M. wismarensis* Stev. — 1517. *M. wismarensis* var. *antillana* Cif. — 1518. *M. wismarensis* Stev. var. *puyoensis* Syd. — 1519. *M. solanicola* Gaill. — 1520. *M. fuscidula* Gaill.

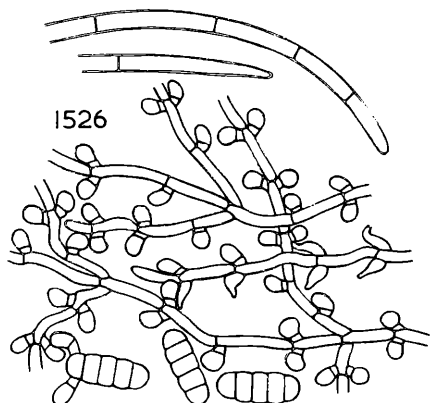
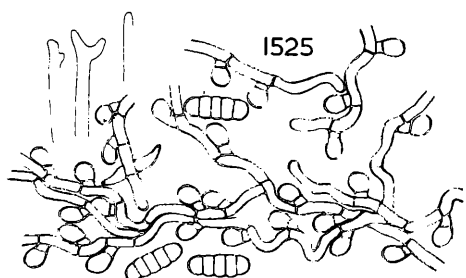
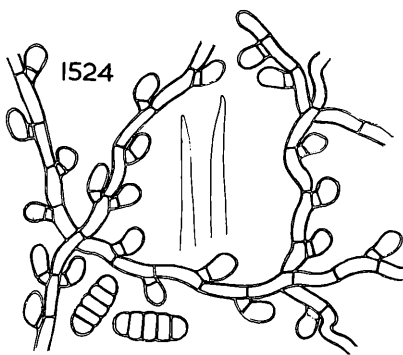
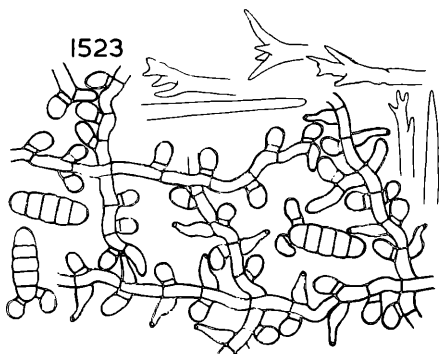
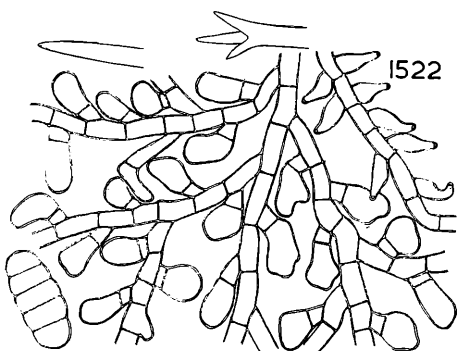
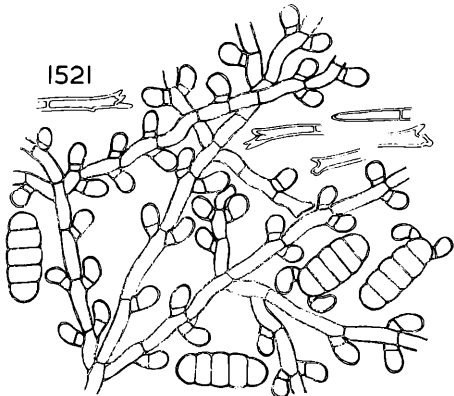


PLATE CCXXXIX. — 1521. *M. wismarensis* var. *brasiliensis* Hansf. — 1522. *M. cestricola* Stev. — 1523. *M. columbiensis* Hansf. — 1524. *M. pauciseta* Hansf. — 1525. *M. kartaboensis* Stev. — 1526. *M. solani* Stev.

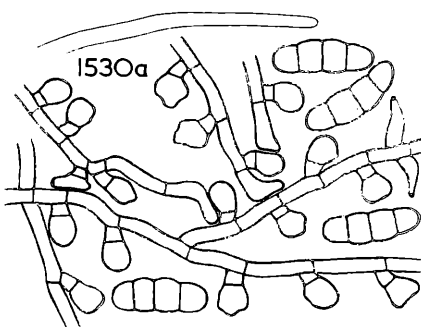
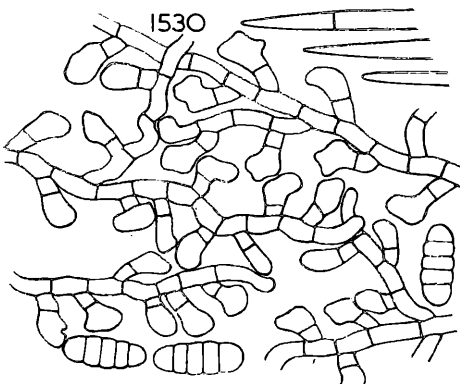
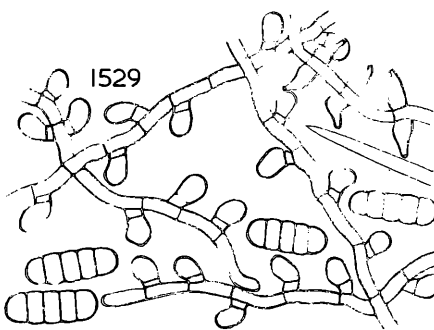
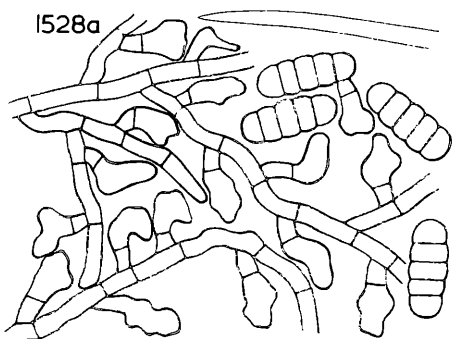
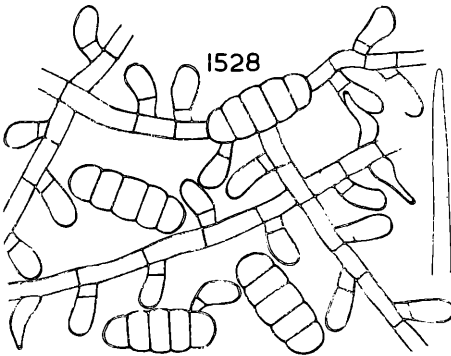
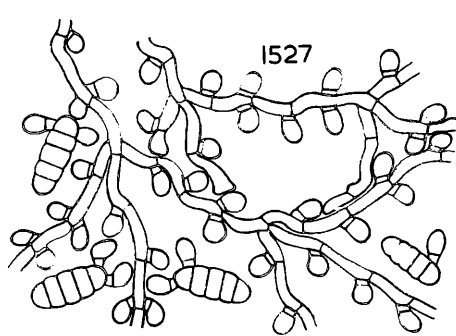
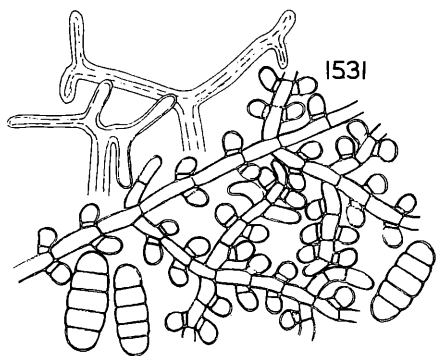
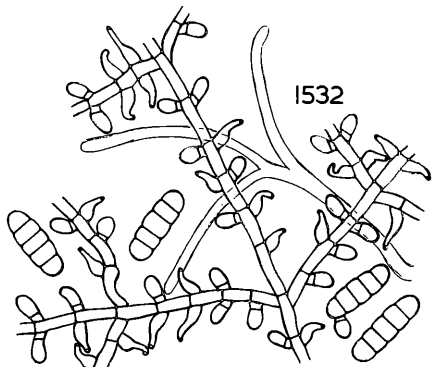


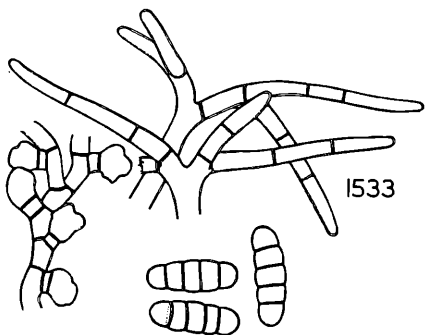
PLATE CCXL. — 1527. *M. schwenkiicola* Hansf. — 1528. *M. cestri* Tehon. — 1528a. *M. canfacotensis* Hansf. — 1529. *M. cestri-macrophylli* Hansf. — 1530. *M. capsicola* Stev. — 1530a. *M. cuscutae* Hansf.



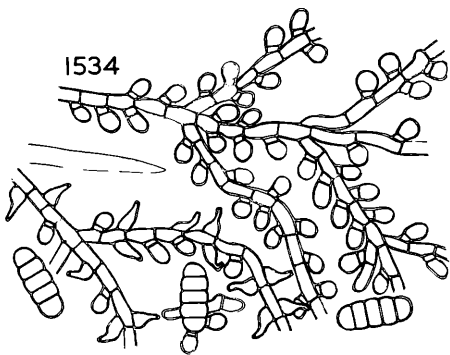
1531



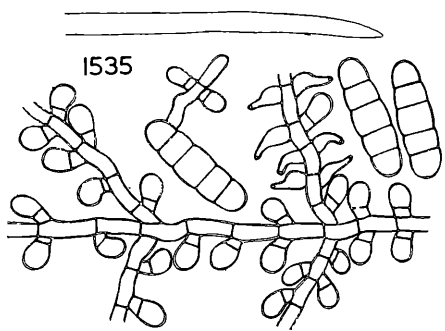
1532



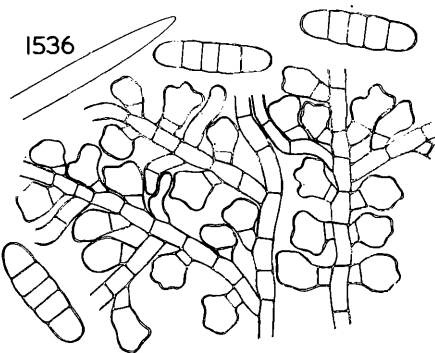
1533



1534



1535



1536

PLATE CCXLI. — 1531. *M. pallida* Stev. — 1532. *M. permixta* Syd. — 1533. *M. quadrispina* Rac. — 1534. *M. malacotricha* Speg. — 1535. *M. francevilleana* Gaill. — 1536. *M. decidua* Speg.

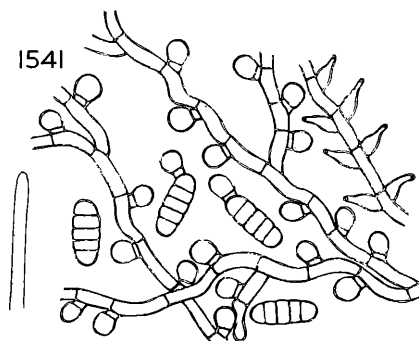
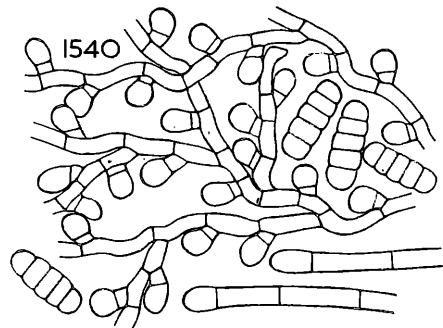
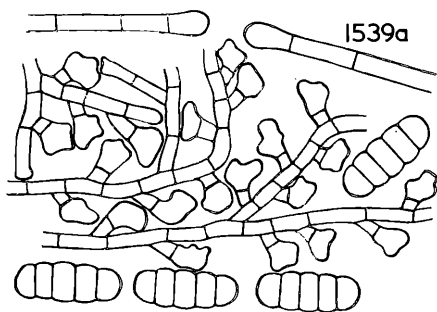
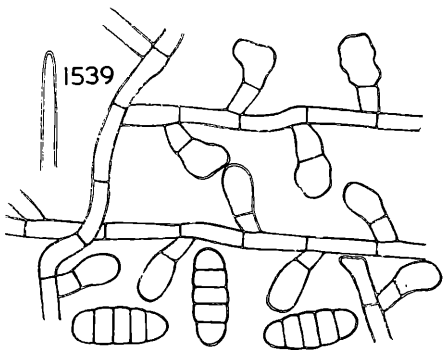
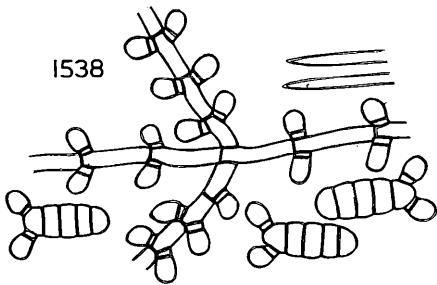
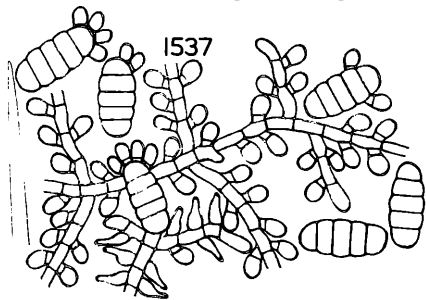
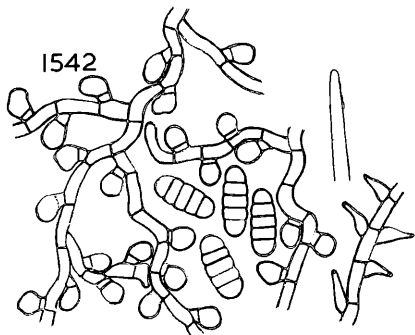
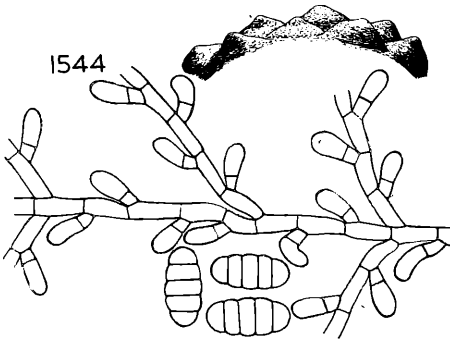


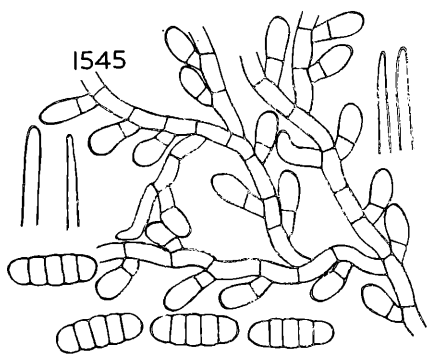
PLATE CCXLII. — 1537. *M. malacotricha* var. *major* Beeli. — 1538. *M. bonamiae* Hansf. et Deight. — 1539. *M. erycibis* Hansf. — 1539a. *M. clavulata* Wint. — 1540. *Meliola clavulata* Wint. — 1541. *M. clavulata* var. *batatae* Stev.



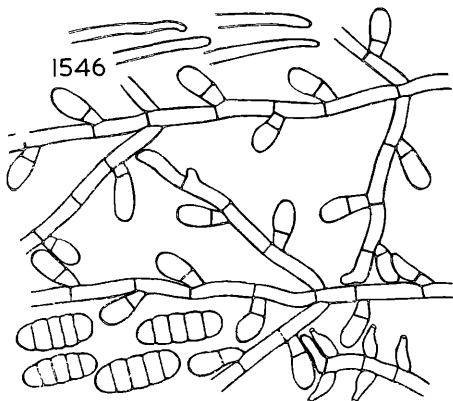
1542



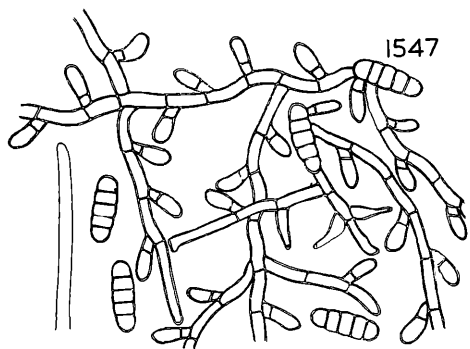
1544



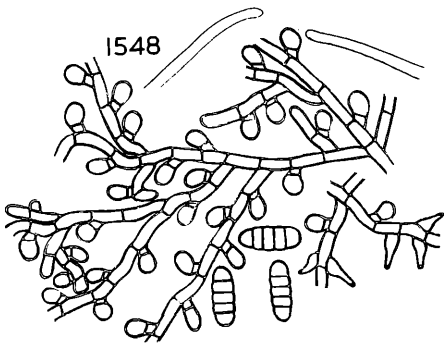
1545



1546



1547



1548

PLATE CCXLIII. — 1542. *M. caymanensis* E. et E. — 1544. *Ast. peglerae* (Doidge) Hansf. — 1545. *M. ambigua* Pat. et Gaill. — 1546. *M. brandisiae* Hansf. — 1547. *M. maurandiae* Hansf. — 1548. *M. microspora* Pat. et Gaill.

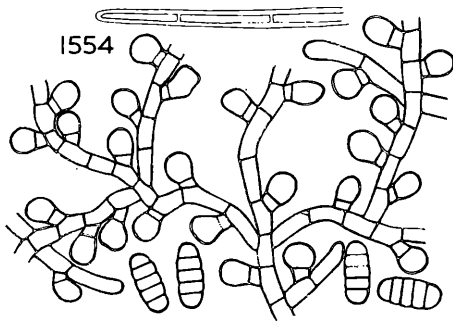
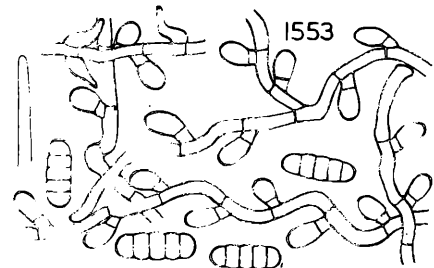
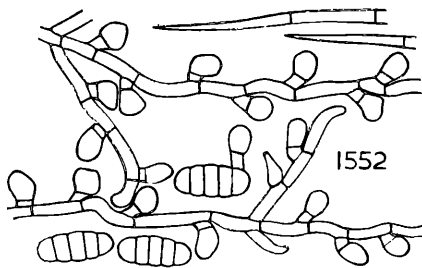
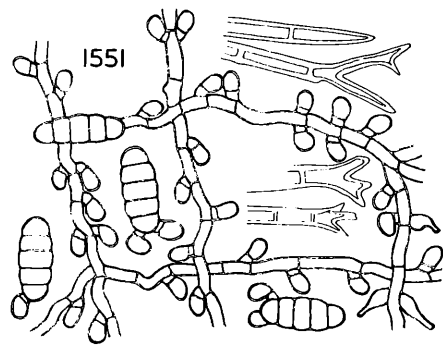
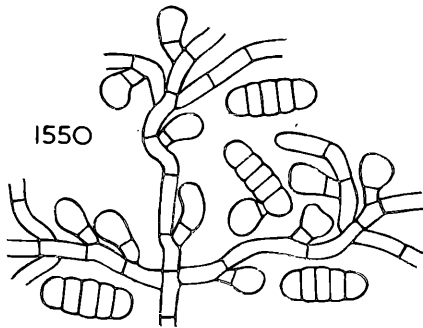
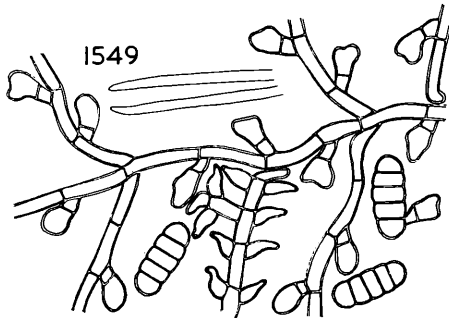


PLATE CCXLIV. — 1549. *I. fieldiae* Hansf. — 1550. *Ast. cyrtandrae* (Stev.) Hansf. — 1551. *M. wismarensis* var. *besleriae* Hansf. — 1552. *M. gesneriae* Stev. — 1553. *M. epithemae* Stev. et Rold. — 1554. *M. pumila* Syd.

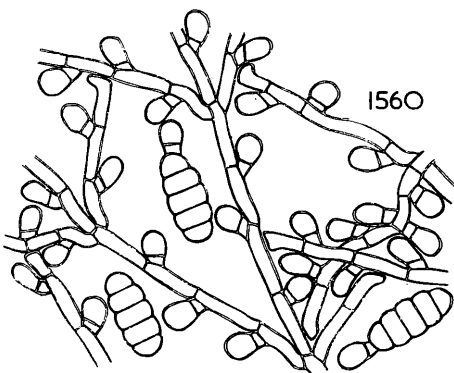
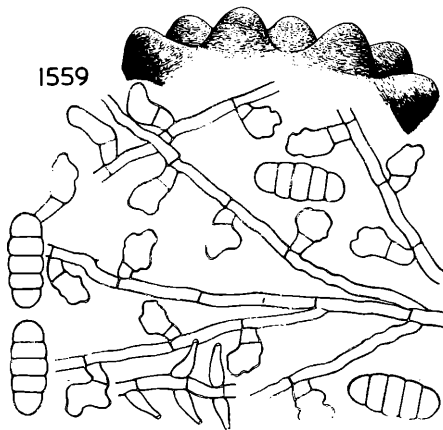
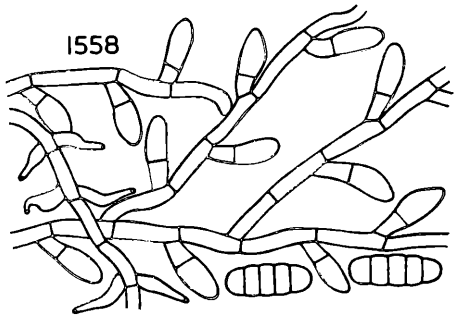
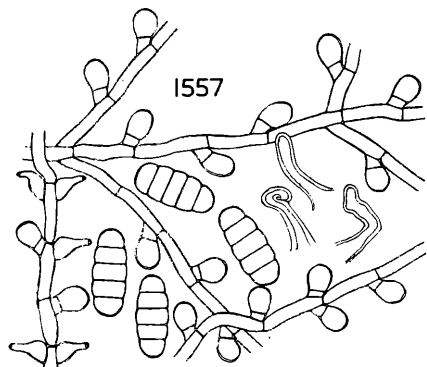
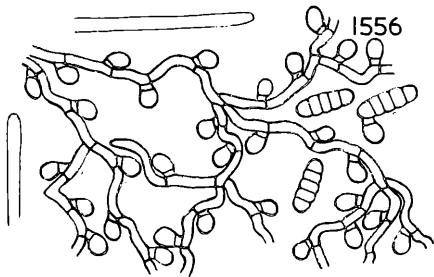
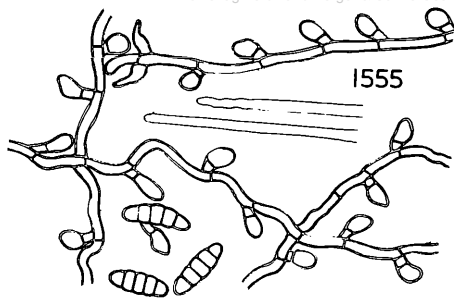


PLATE CCXLV — 1555. *M. besleriae* Hansf. — 1556. *M. columneae* Stev. — 1557. *I. brasiliensis* (Speg.) Hansf. — 1558. *Ast. amphilophii* Hansf. — 1559. *Ast. schlegeliae* (Stev.) Hansf. — 1560. *Ast. arachnoidea* (Speg.) Hansf.

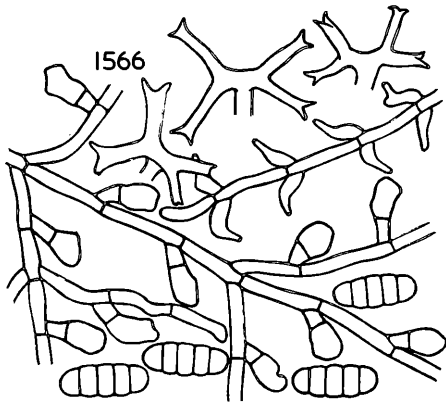
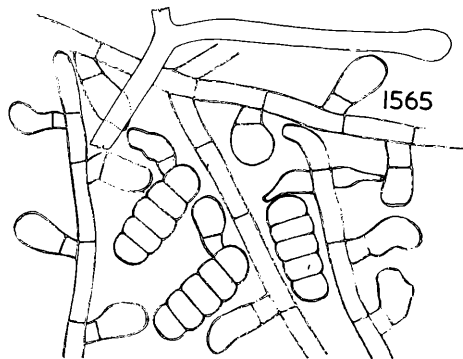
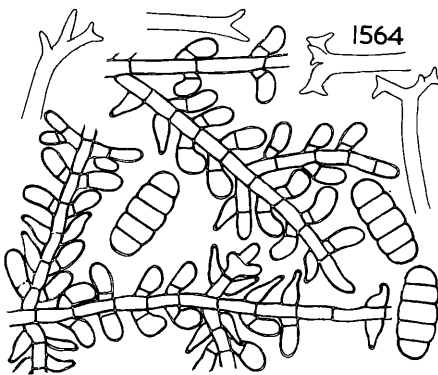
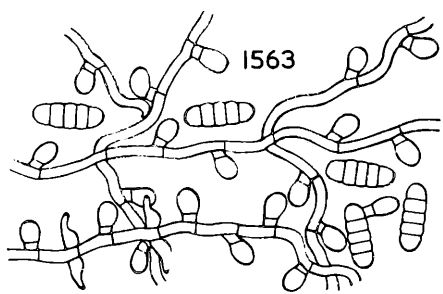
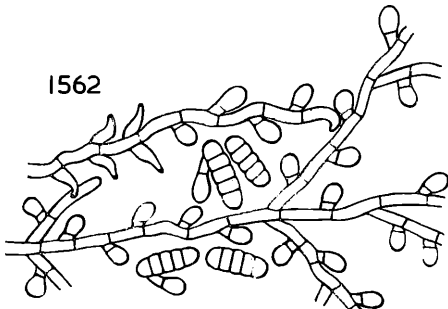
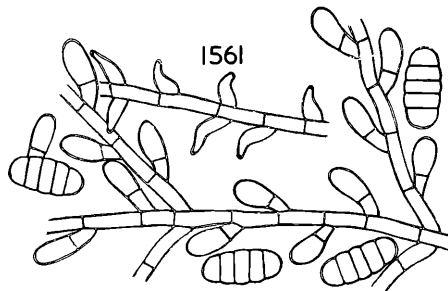


PLATE CCXLVI. — 1561. *Ast. crescentiicola* Hansf. — 1562. *tabebuiae* (Bat. et Silva) Hansf. — 1563. *Ast. peruviana* (Syd.) Hansf. — 1564. *M. hariotii* Speg. — 1565. *M. tumor* Stev. — 1566. *M. distictidis* Hansf.

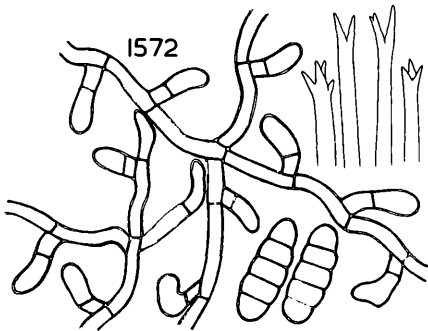
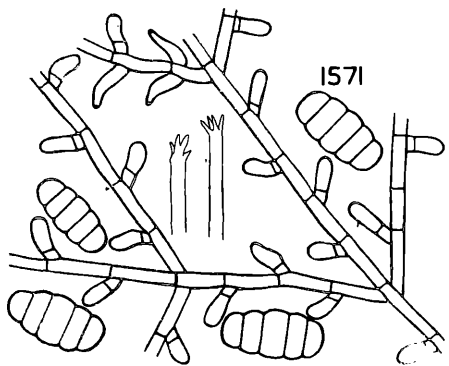
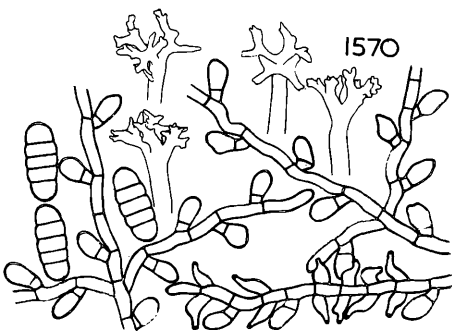
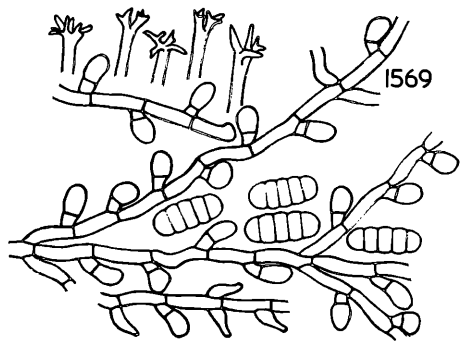
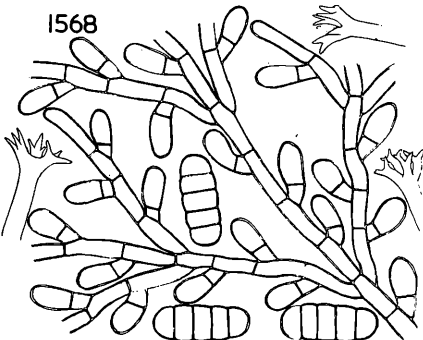
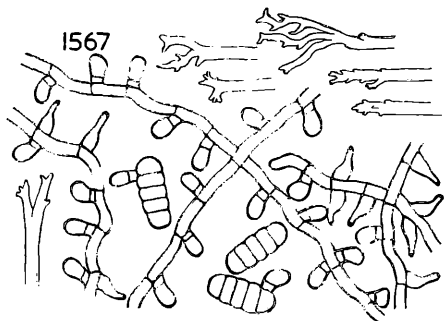


PLATE CCXLVII. — 1567. *M. lundiae* Stev. — 1568. *M. herteri* Hansf. — 1569. *M. bignoniacearum* Stev. — 1570. *M. bignoniacearum* var. *parasitica* Hansf. — 1571. *M. bignoniacearum* var. *weigeltii* Hansf. — 1572. *M. kigeliae* Hansf.

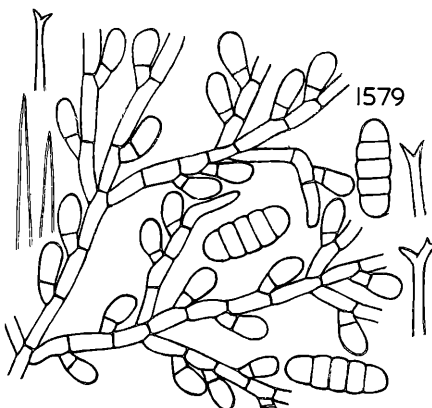
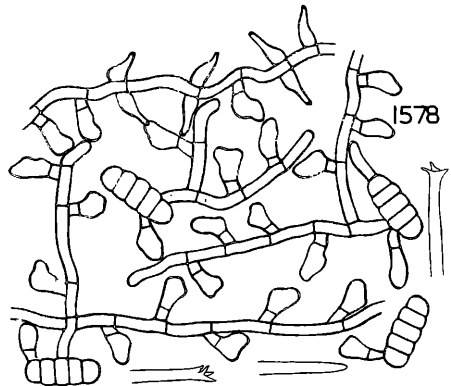
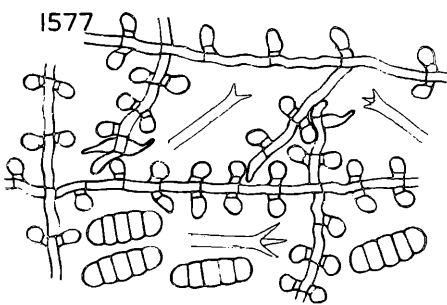
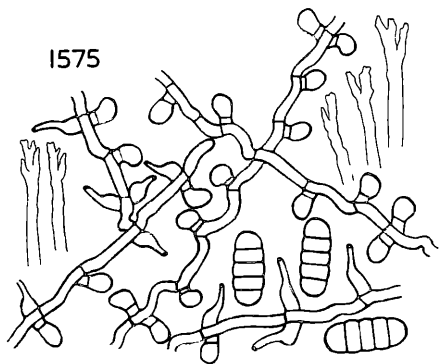
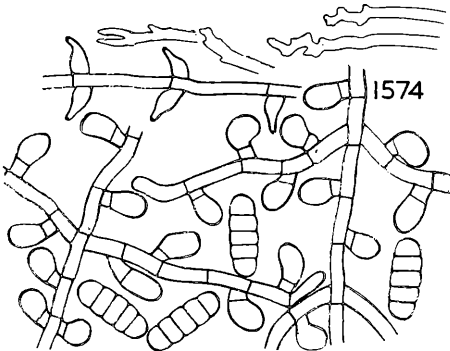
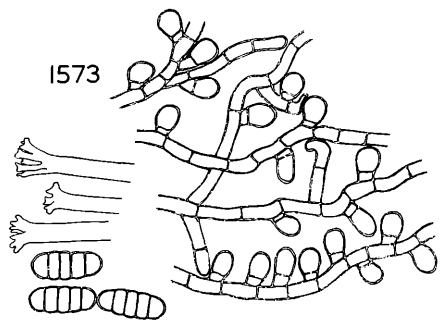


PLATE CCXLVIII. — 1573. *M. dentifera* Syd. — 1574. *M. mandingensis* Hansf. — 1575. *M. thaxteri* Hansf. — 1577. *M. rockstanensis* Hansf. — 1578. *M. bignoniacearum* var. *irregularis* Hansf. — 1579. *M. bidentata* Cke.

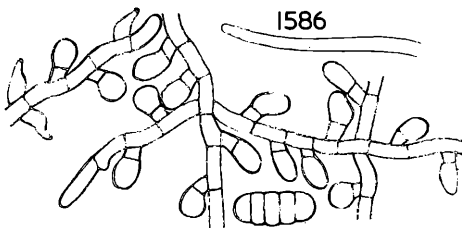
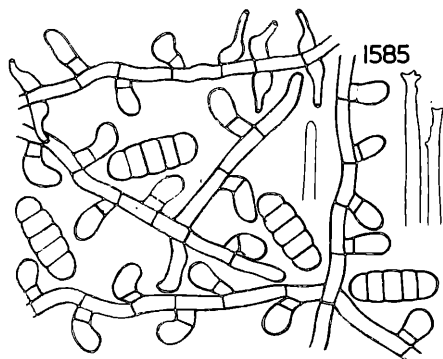
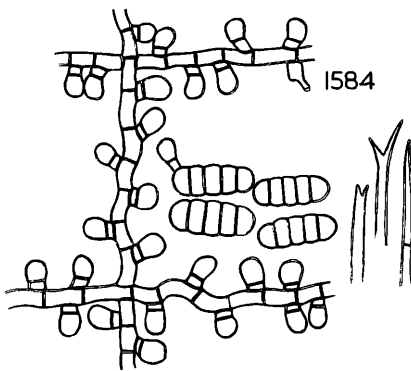
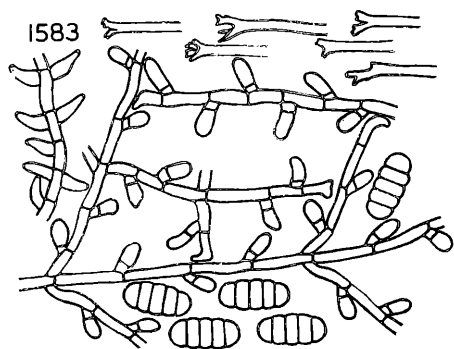
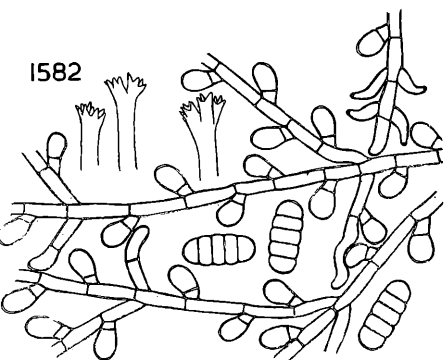
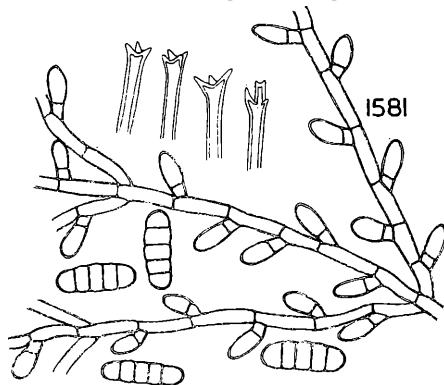


PLATE CCXLIX. — 1581. *M. bignoniacearum* var. *minor* Hansf. — 1582. *M. cydistae* Stev. — 1583. *M. bignoniacearum* var. *tabebuiae* Hansf. — 1584. *M. newbouldiae* Hansf. et Deight. — 1585. *M. bignoniacearum* var. *major* Hansf. — 1586. *M. gnathonella* Stev. et Tehon

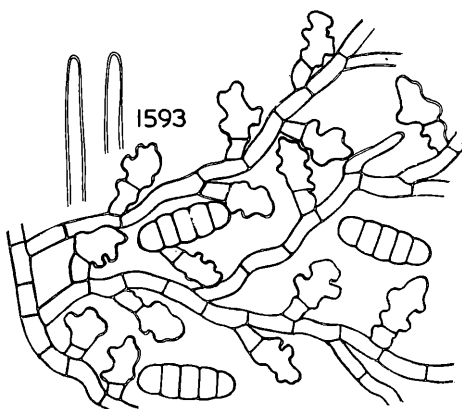
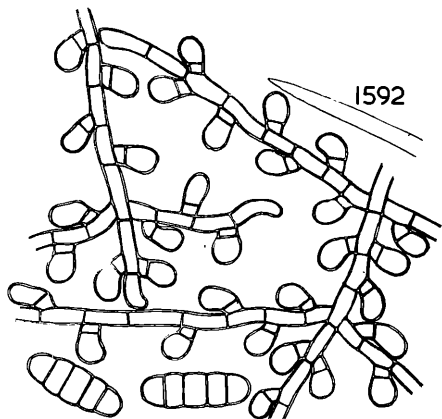
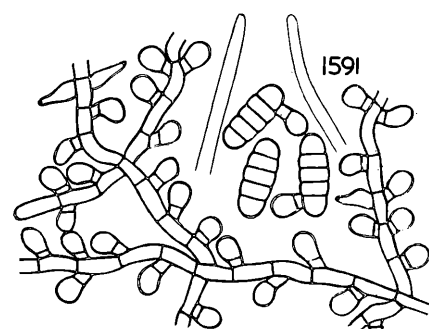
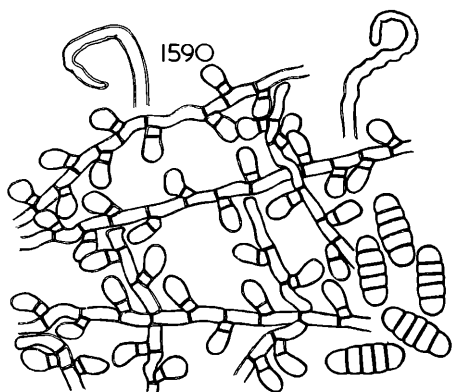
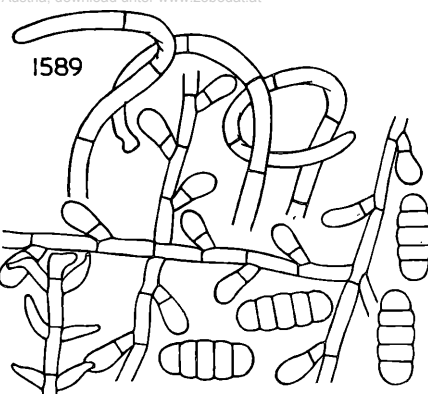
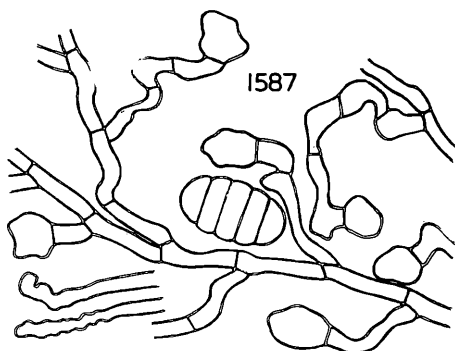


PLATE CCL. — 1587. *M. torulosiseta* Hansf. — 1589. *M. tecomae* Stev. — 1590. *M. kampalensis* Hansf. — 1591. *M. manaosellae* Hansf. — 1592. *M. lanceolato-setosa* Syd. — 1593. *M. asperipoda* Hansf.

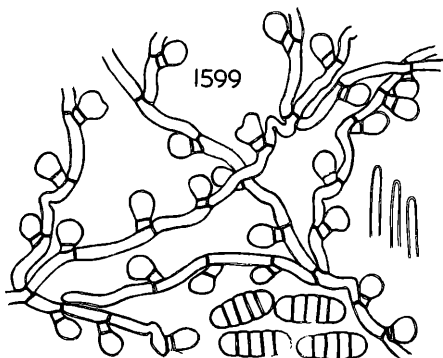
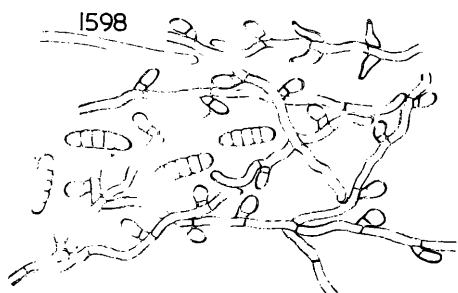
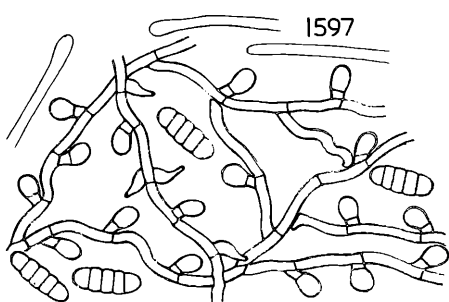
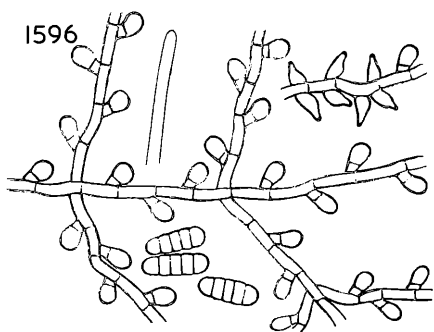
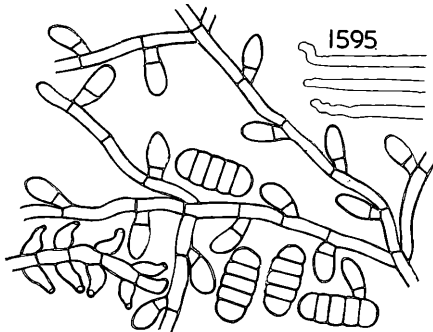
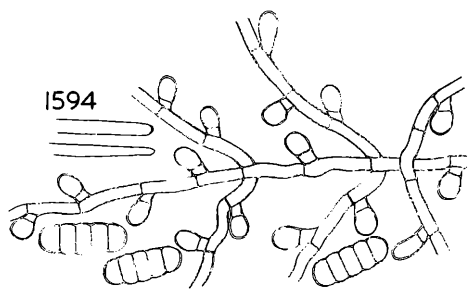


PLATE CCLI. — 1594. *M. markhamiae* Hansf. et Syd. — 1595. *M. standleyi* Hansf. — 1596. *M. crescentiae* Stev. — 1597. *M. arabidaeae* Hansf. — 1598. *M. arabidaeae* var. *irregularis* (Stev.) Hansf. — 1599. *M. sesami* Hansf. et Deight.

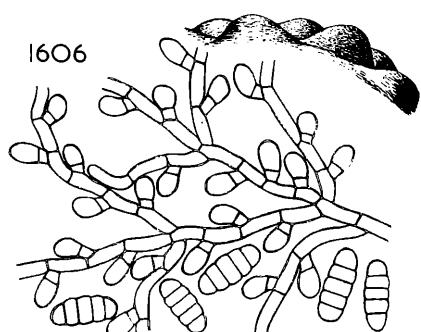
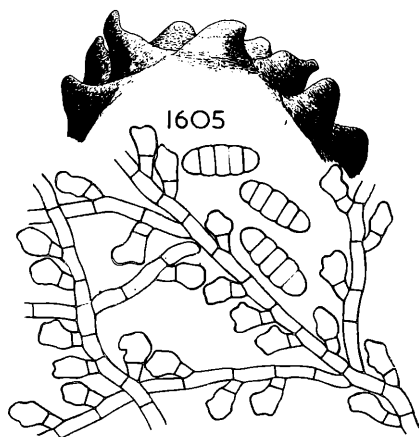
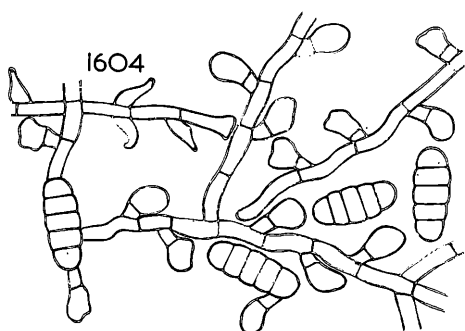
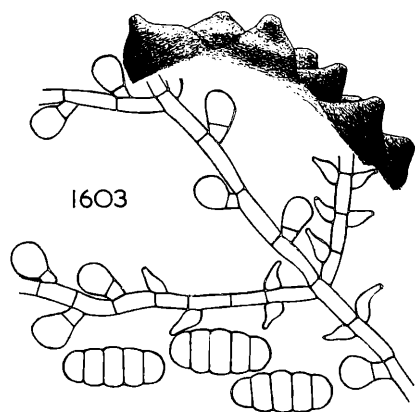
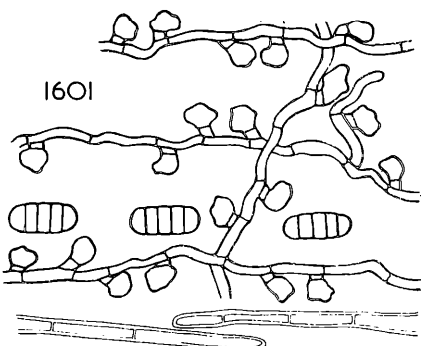
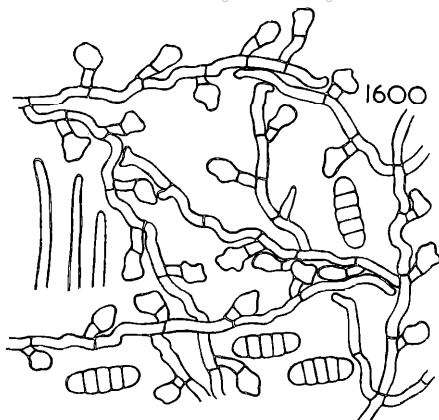


PLATE CCLII. — 1600. *M. sesami* var. *ceratothecae* Hansf. et Deight. — 1601. *I. graptophylli* Hansf. — 1603. *Ast. mendonciae* Hansf. — 1604. *Ast. thunbergiae* (Stev. et Rold.) Hansf. — 1605. *Ast. irregularis* (Stev.) Hansf. — 1606. *Ast. anastomosans* var. *macilenta* (Wint.) Hansf.

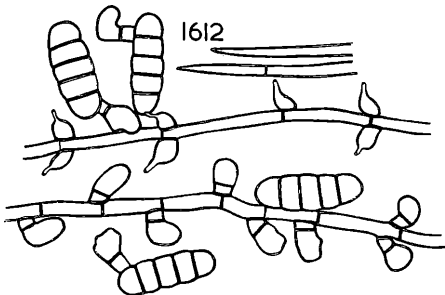
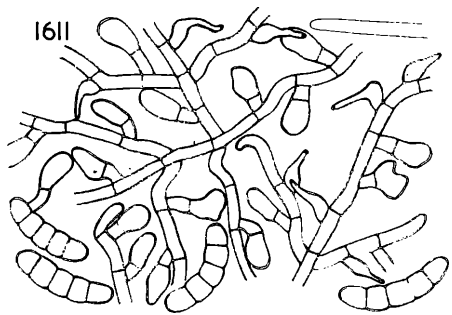
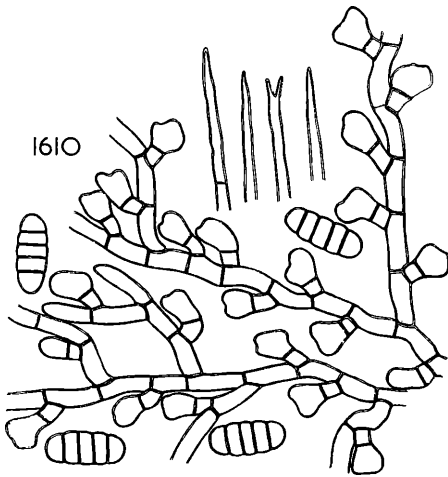
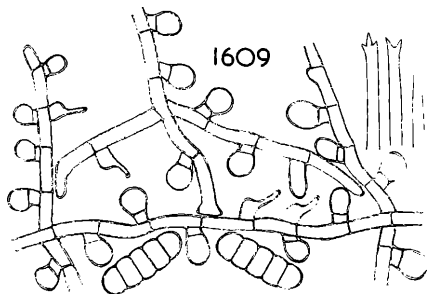
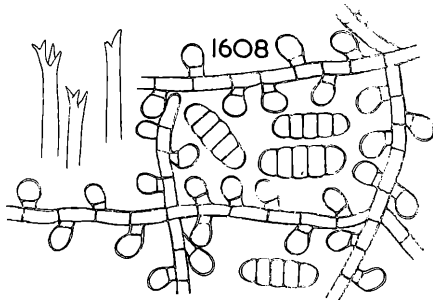
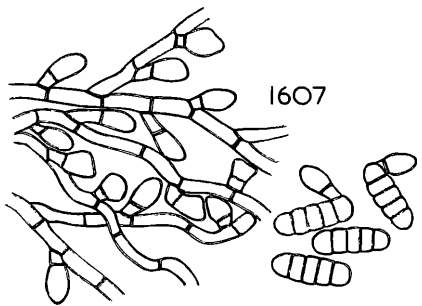


PLATE CCLIII. — 1607. *Ast. thunbergiae-chrysopidis* (Hansf. et Deight.) Hansf. —
1608. *M. justiciae* Hansf. — 1609. *M. sclerochitonica* Hansf. —
1610. *M. hypoestis* Hansf. — 1611. *M. vanderystii* Hansf. —
1612. *M. thunbergiicola* Hansf. et Deight.

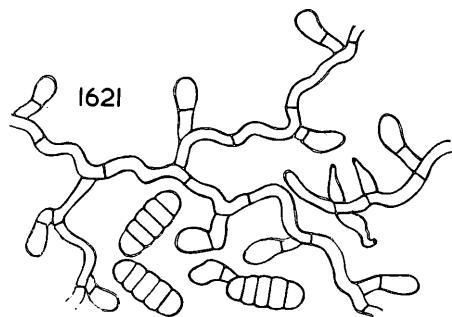
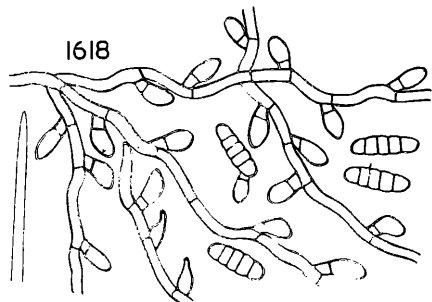
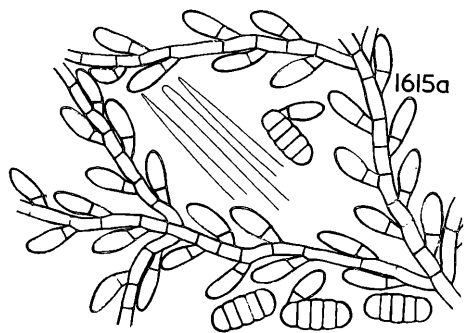
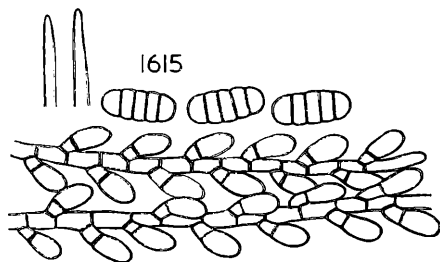
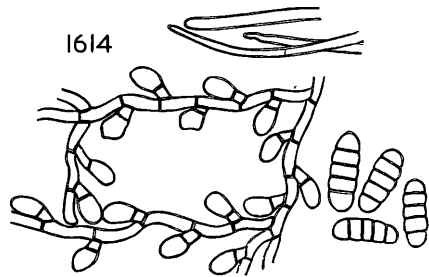
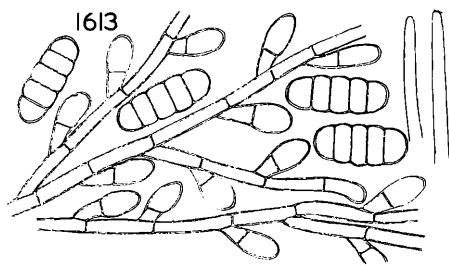


PLATE CCLIV. — 1613. *M. thunbergiae* Hansf. — 1614. *M. brilliantaisiae* Hansf. et Deight. — 1615. *M. acanthacearum* Hansf. — 1615a. *M. acanthacearum* var. *occidentalis* Hansf. — 1618. *M. culebris* Hansf. — 1621. *Ast. callicarpae* (Stev. et Rold.) Hansf.

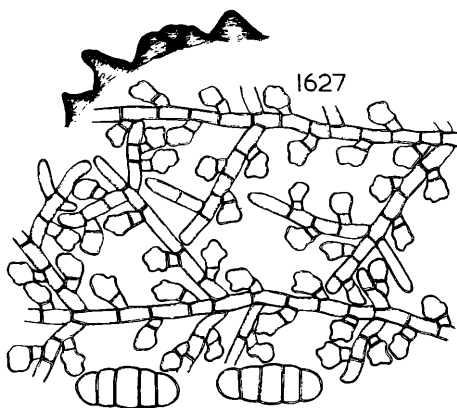
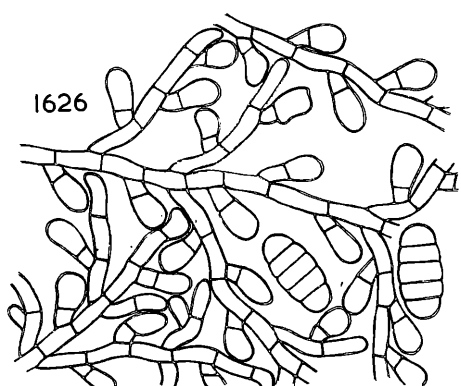
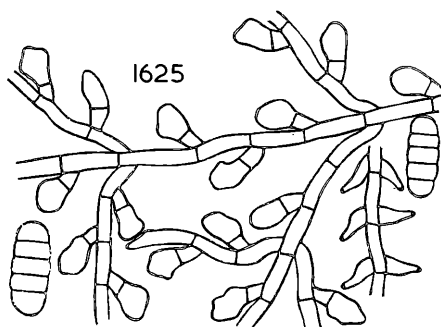
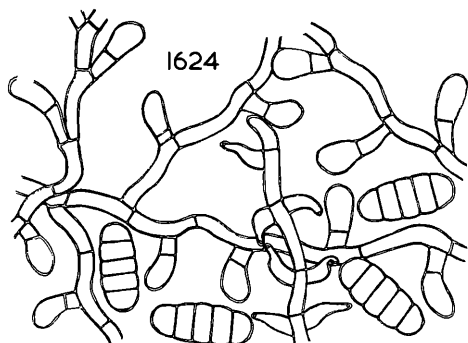
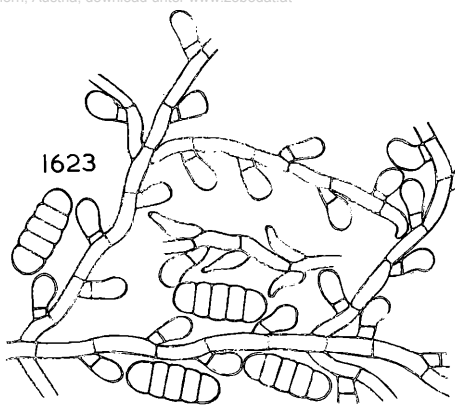
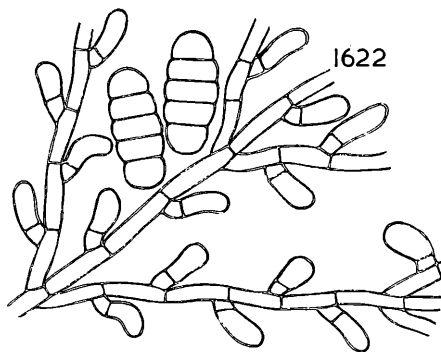


PLATE CCLV. — 1622. *Ast. lagerheimii* (Gaill.) Hansf. — 1623. *Ast. pittieri* (Toro) Hansf. — 1624. *Ast. formosensis* (Yam.) Hansf. — 1625. *Ast. vilis* var. *caracasensis* Hansf. — 1626. *Ast. vilis* var. *citharexyli* Hansf. — 1627. *Ast. sepulta* (Pat.) Hansf.

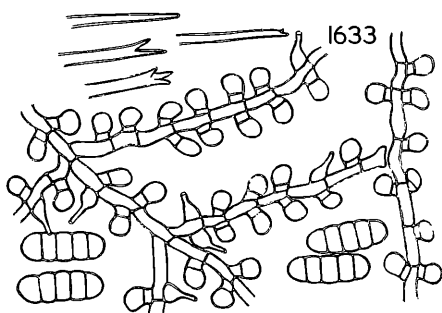
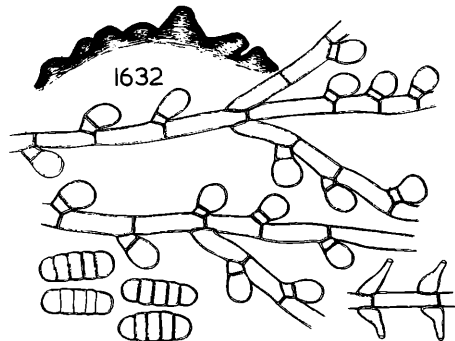
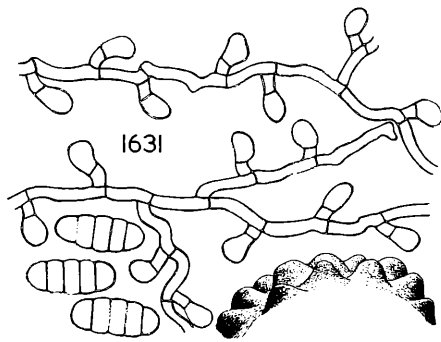
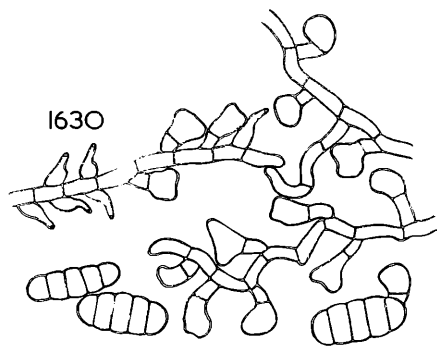
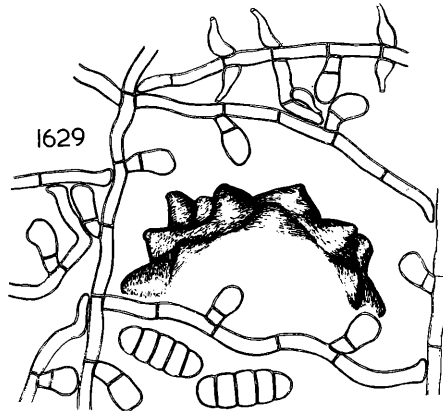
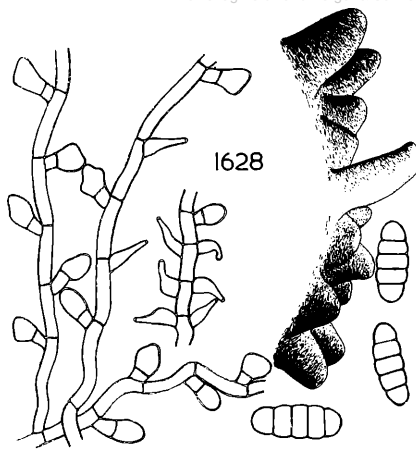


PLATE CCLVI. — 1628. *Ast. aegiphilae* Hansf. — 1629. *Ast. callista* (Rehm.) Hansf. — 1630. *Ast. depokensis* Hansf. — 1631. *Ast. vilis* (Syd.) Hansf. — 1632. *Ast. premnae* (Hansf. et Deight.) Hansf. — 1633. *M. clerodendri* Hansf.

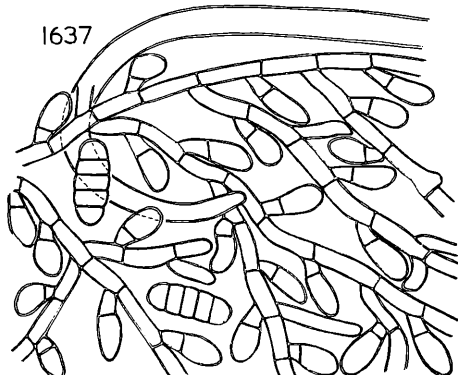
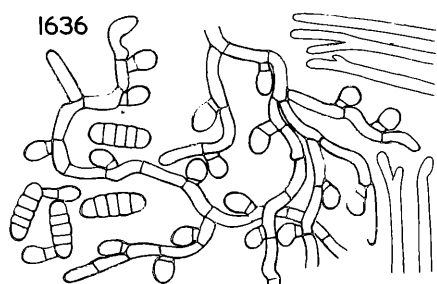
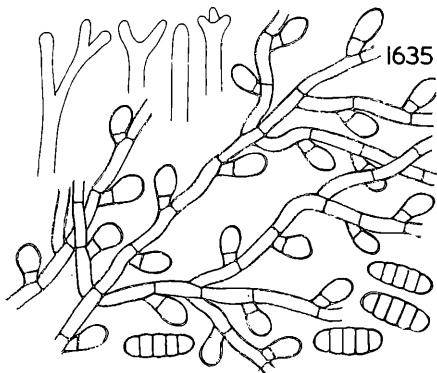
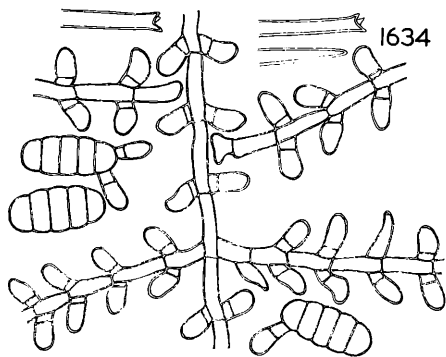
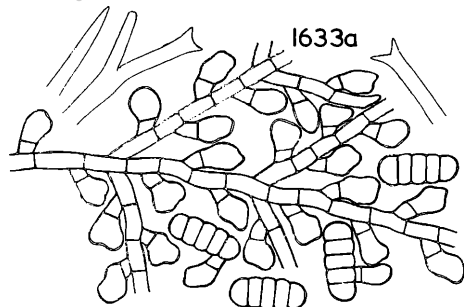


PLATE CCLVII. — 1633a. *M. petraeviticis* Deight. — 1634. *M. pseudocapensis* Hansf. — 1635. *M. cookeana* var. *viticis* Hansf. — 1636. *M. cookeana* var. *aegiphilae* (Stev.) Hansf. — 1637. *M. lippiae* Maubl.

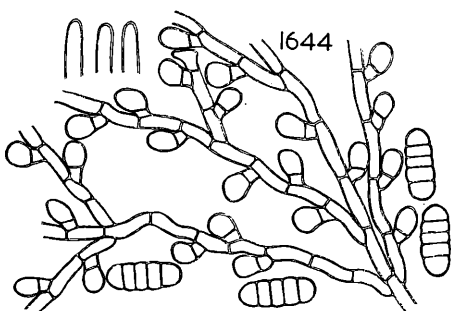
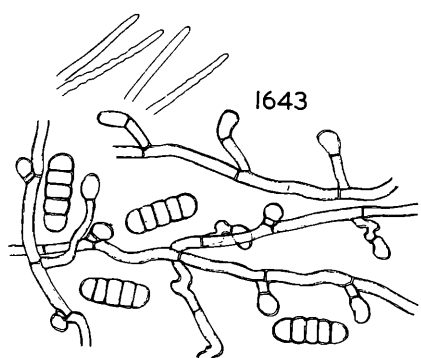
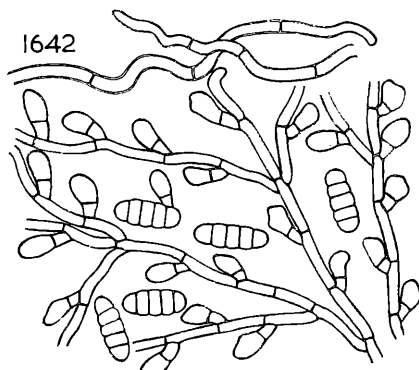
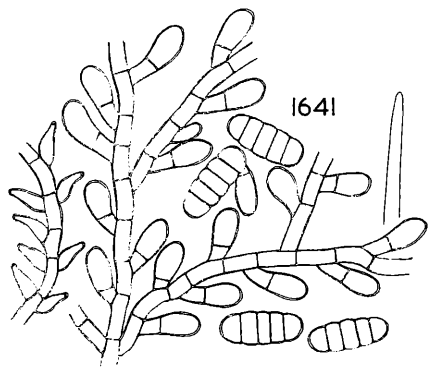
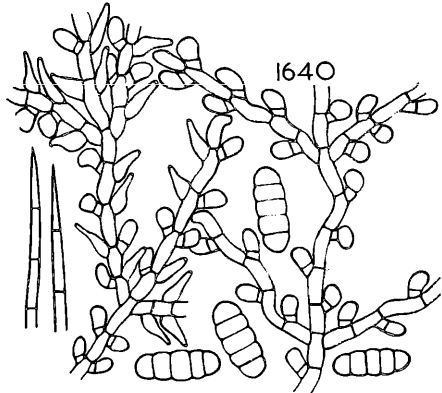
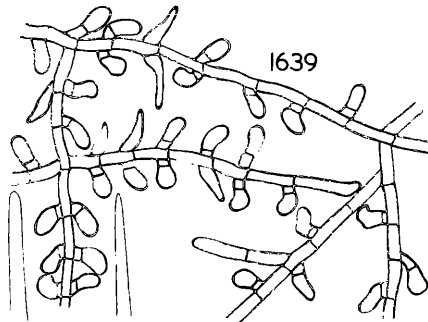


PLATE CCLVIII. — 1639. *M. symphoremae* Stev. et Rold. — 1640. *M. callicarpae* Syd. — 1641. *M. ambigua* Pat. et Gaill. — 1642. *M. premnae* Hansf. — 1643. *M. viticicola* Hansf. — 1644. *M. clerodendricola* P. Hann.

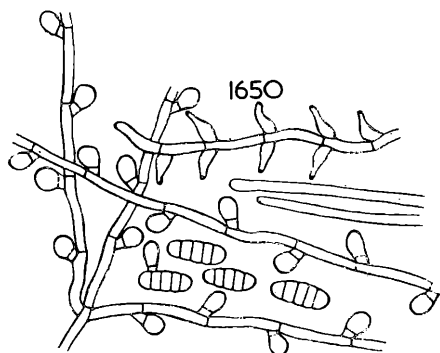
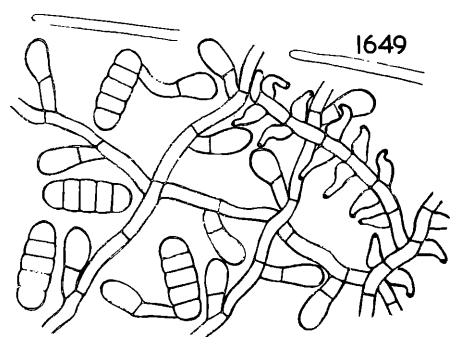
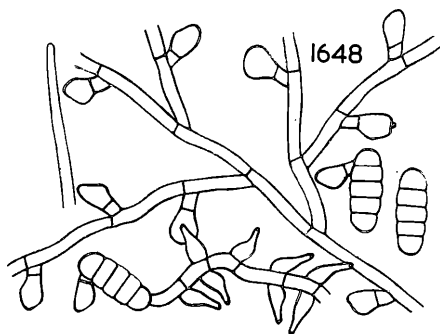
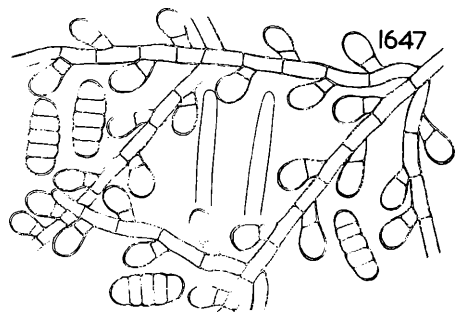
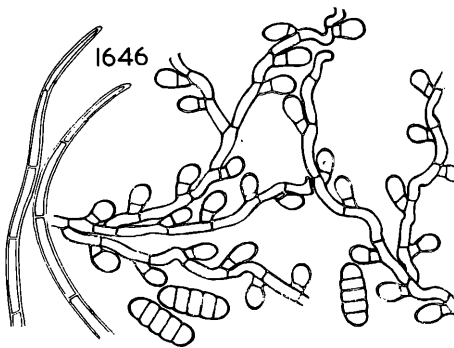
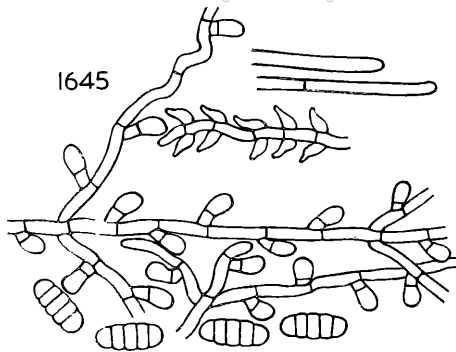


PLATE CCLIX. — 1645. *M. clerodendricola* var. *micromera* (Syd.) Hansf. —
1646. *M. cookeana* Speg. — 1647. *M. thomandersiae* Hansf. —
1648. *M. cantareirensis* Hansf. — 1649. *M. petitiae* Hansf. —
1650. *M. paraensis* P. Henn.

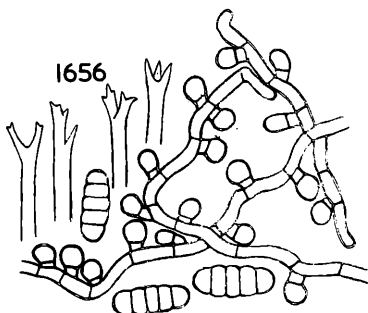
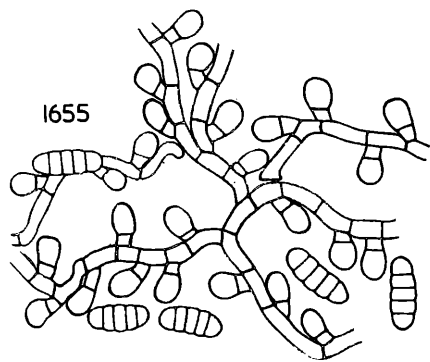
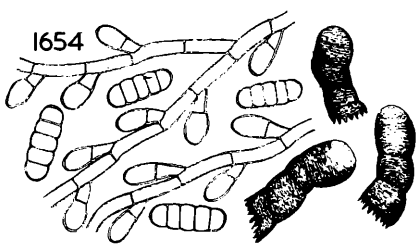
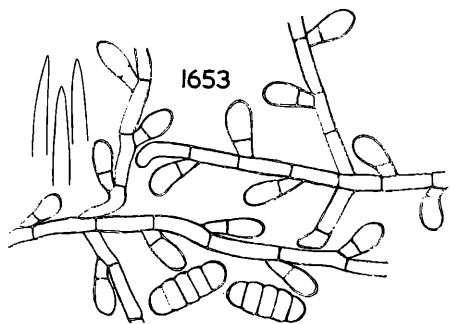
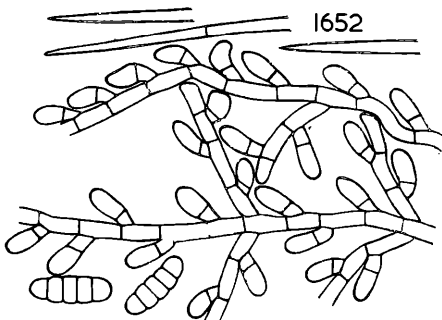
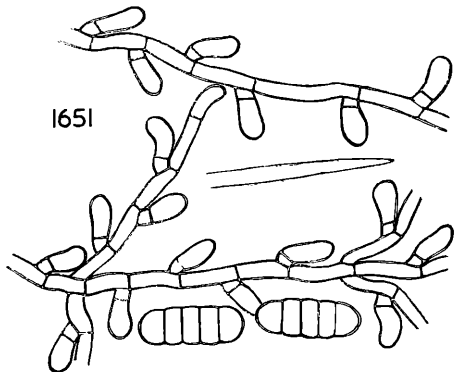


PLATE CCLX. — 1651. *M. durantae* Gaill. — 1652. *M. durantae* var. *lippiae* Cif. — 1653. *M. durantae* var. *acutiseta* Hansf. — 1654. *App. labiatarum* Hansf. — 1655. *Ast. anastomosans* (Wint.) Hansf. — 1656. *M. pycnostachydis* Hansf.

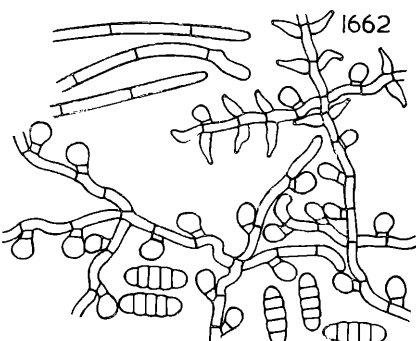
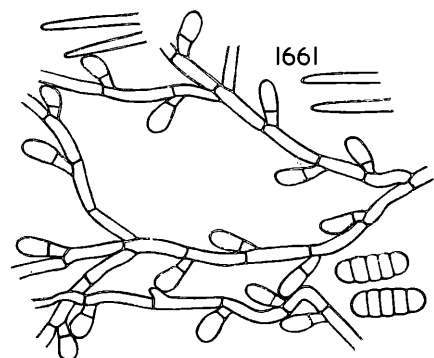
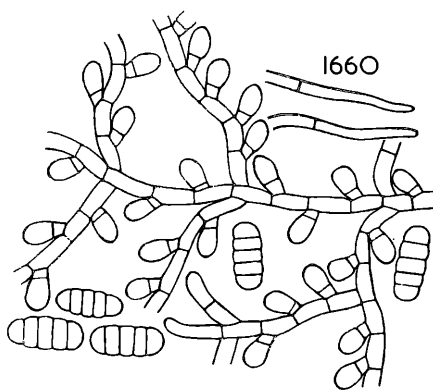
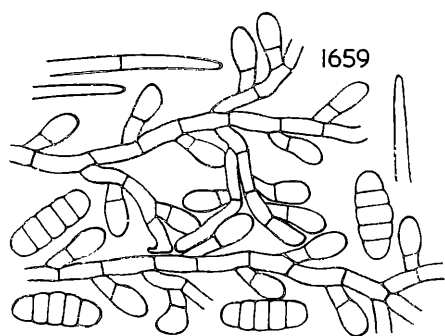
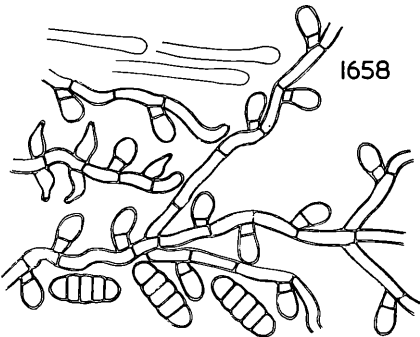
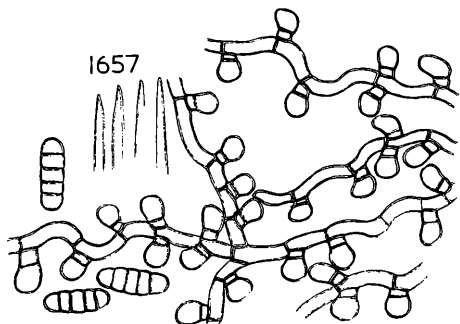


PLATE CCLXI. — 1657. *M. achyrospermi* Hansf. et Deight. — 1658. *M. prostanthrae* Hansf. — 1659. *M. ambigua* Pat. et Gaill. — 1660. *M. capnodinoidis* Thuem. — 1661. *M. pogostemonis* Hansf. — 1662. *M. hyptidis* Syd.

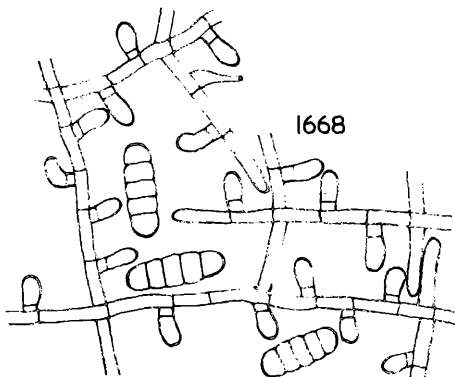
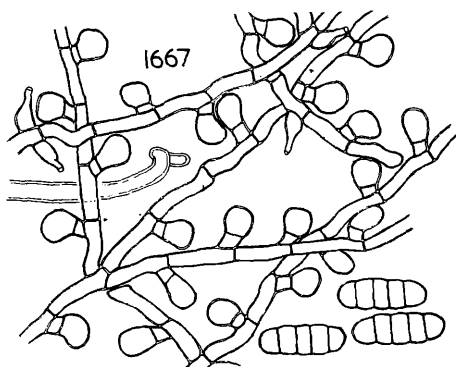
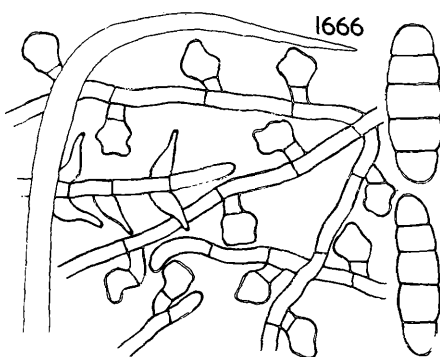
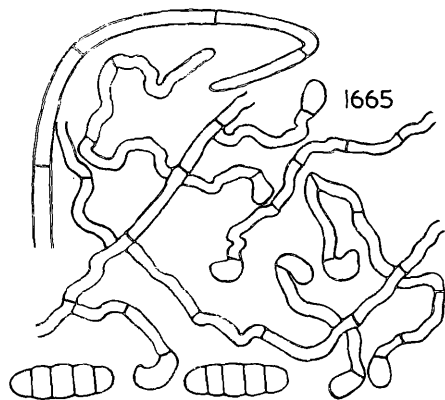
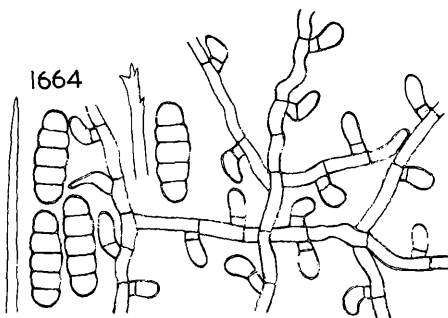
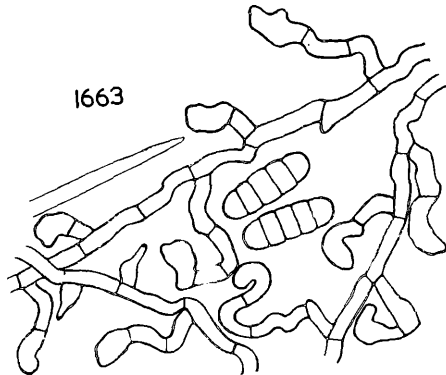


PLATE CCLXII. — 1663. *M. plectroniae* Hansf. — 1664. *M. heliconiae* Stev. — 1665. *M. musae* (Kze.) Mont. — 1666. *M. macrospora* Baker et Dale. — 1667. *I. chandleri* Hansf. — 1668. *Ast. costi* (Stev.) Hansf.

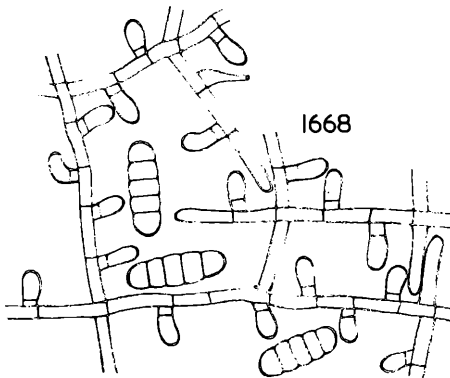
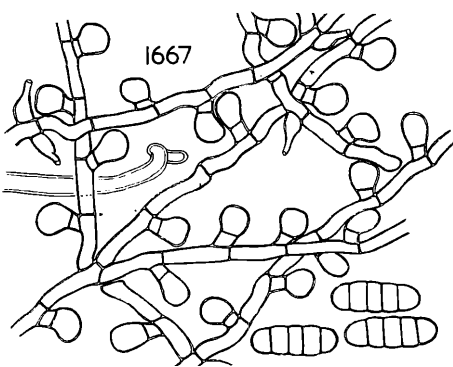
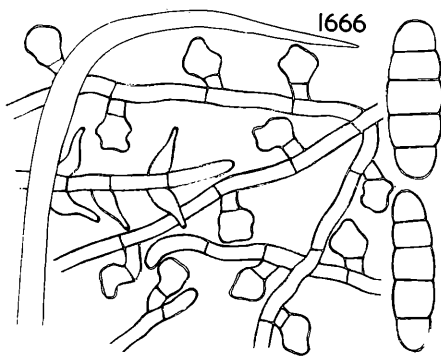
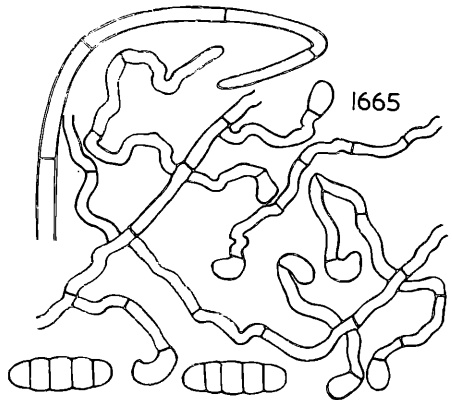
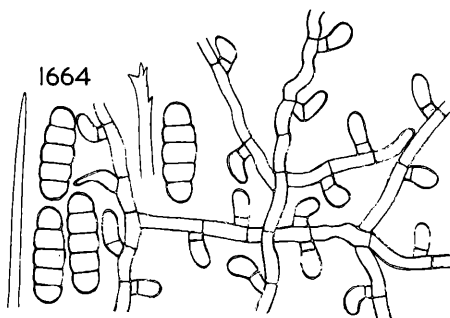
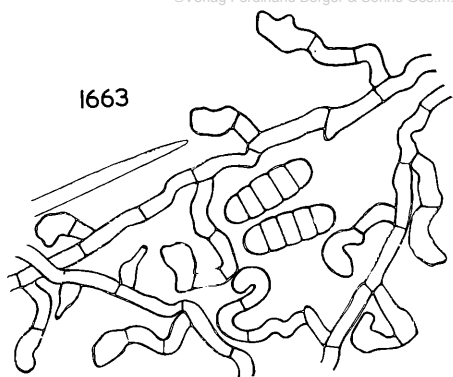


PLATE CCLXII. — 1663. *M. plectroniae* Hansf. — 1664. *M. heliconiae* Stev. — 1665. *M. musae* (Kze.) Mont. — 1666. *M. macrospora* Baker et Dale. — 1667. *I. chandleri* Hansf. — 1668. *Ast. costi* (Stev.) Hansf.

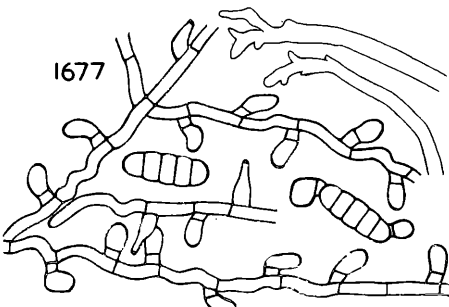
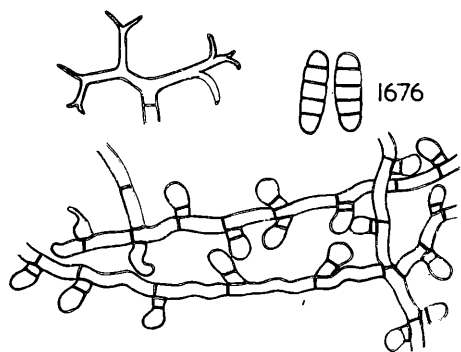
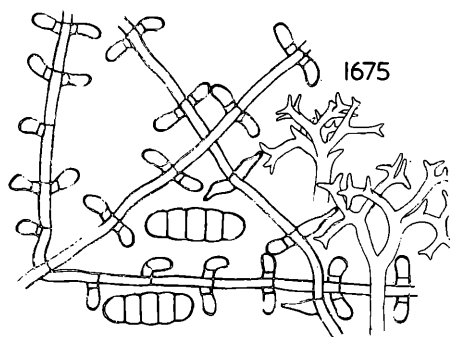
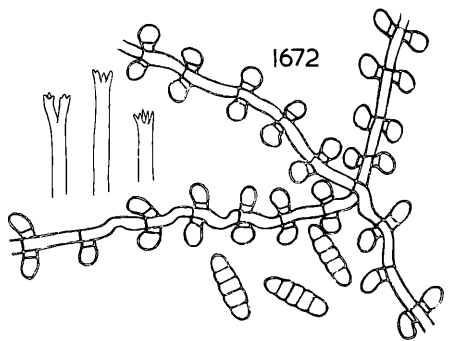
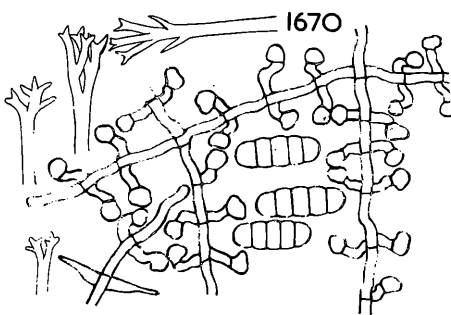
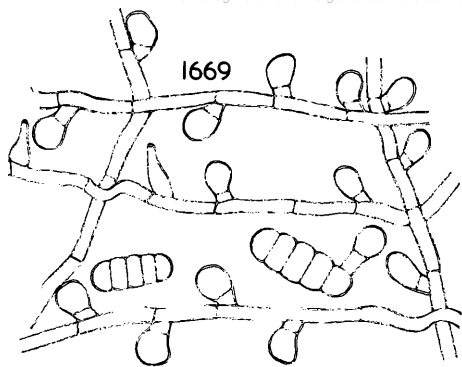


PLATE CCLXIII. — 1669. *Ast. parasitica* (Stev.) Hansf. — 1670. *M. longistipitata* Stev. — 1672. *M. longistipitata* var. *wakefieldii* Hansf. — 1675. *M. calathea* Stev. — 1676. *M. marantochloae* Hansf. — 1677. *M. telensis* Hansf.

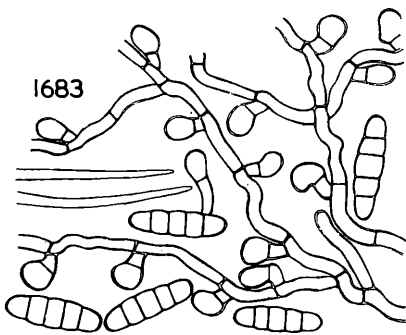
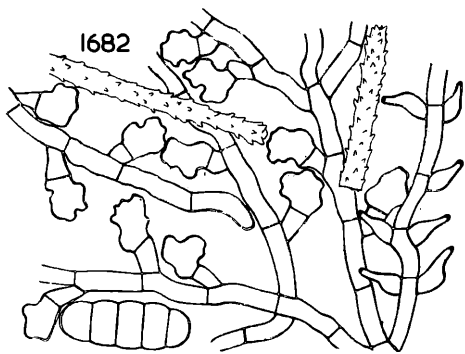
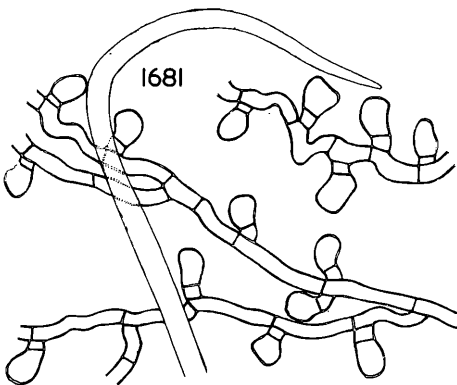
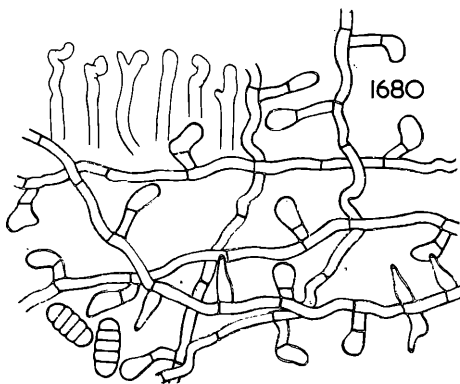
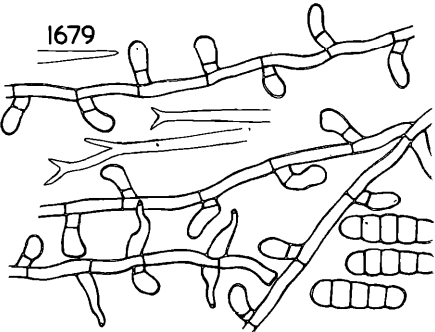
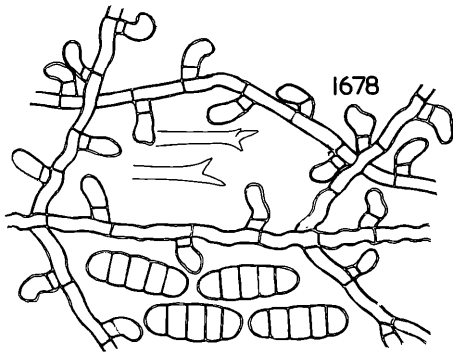


PLATE CCLXIV. — 1678. *M. hypselodelphidis* Hughes. — 1679. *M. heterotricha* Syd. — 1680. *M. marantacearum* Stev. — 1681. *M. calatheicola* Stev. — 1682. *M. hispida* Stev. — 1683. *M. leptospora* Gaill.

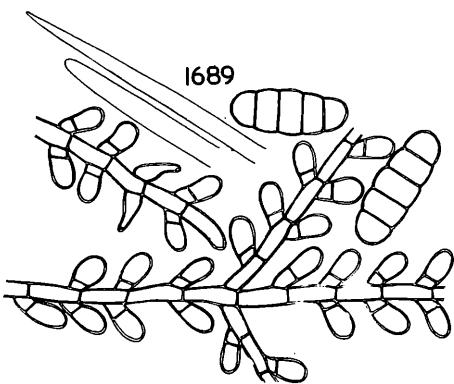
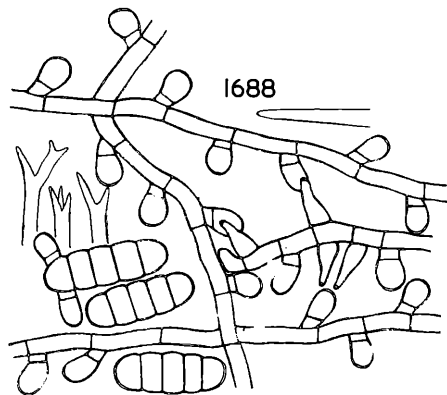
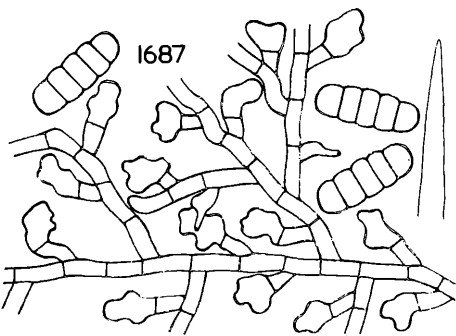
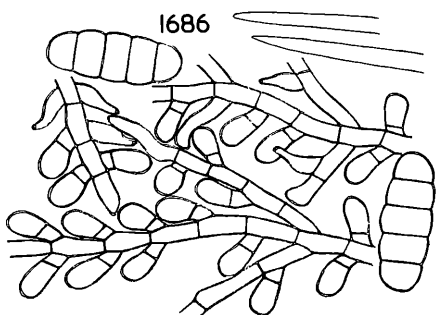
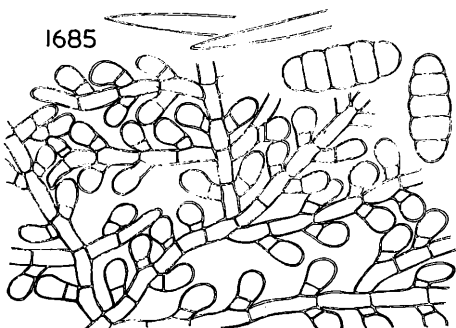
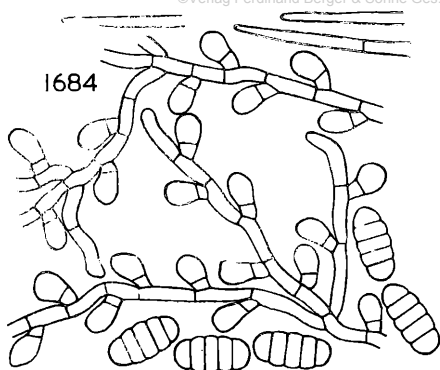


PLATE CCLXV. — 1684. *M. marantae* Stev. — 1685. *M. lomandrae* Hansf. —
1686. *M. ripogoni* Hansf. — 1687. *M. gregorianae* Stev. —
1688. *M. smilacis* Stev. — 1689. *M. ripogoni* Hansf.

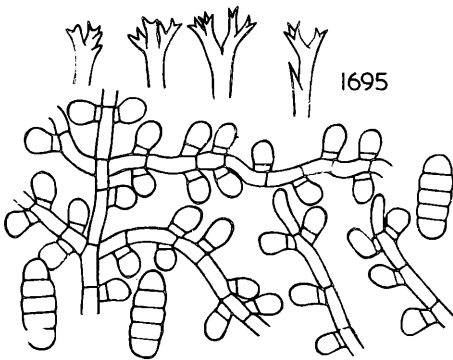
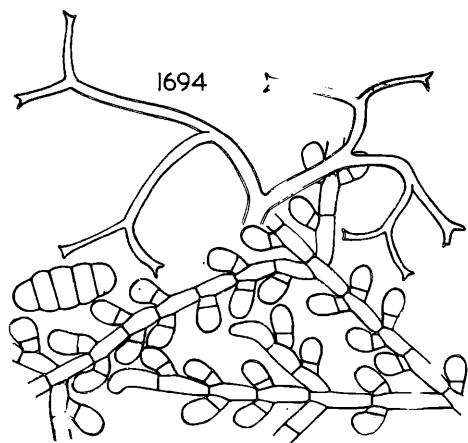
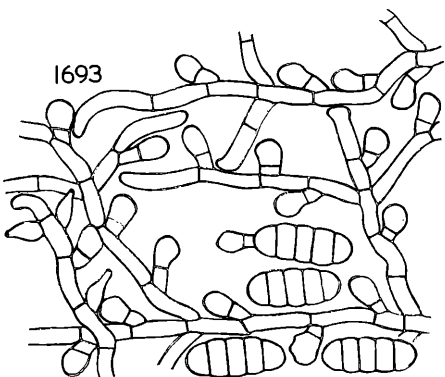
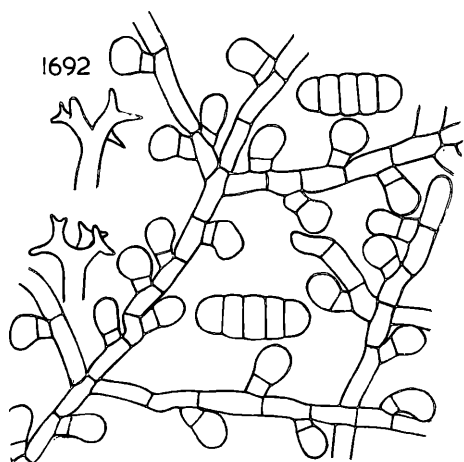
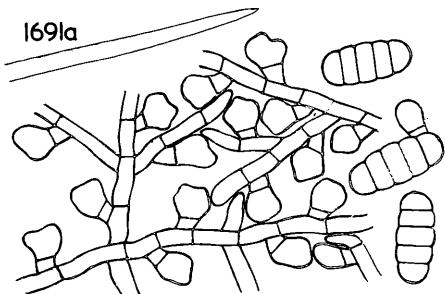
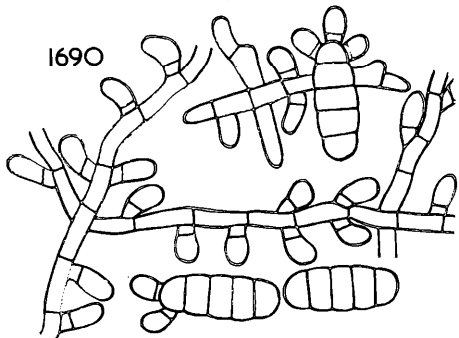


PLATE CCLXVI. — 1690. *M. cymbisperma* Mont. — 1691a. *M. salléana* Hansf. — 1692. *M. behniae* Syd. — 1693. *Ast. pothodis* (Hansf. et Thirum.) Hansf. — 1694. *M. philodendri* Stev. — 1695. *M. dieffenbachiae* Stev.

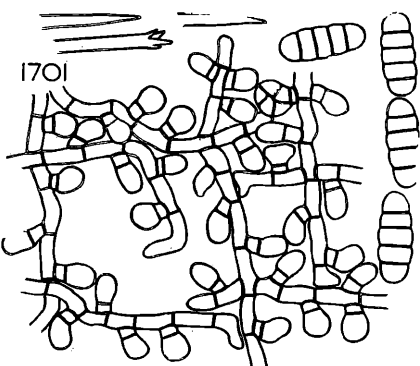
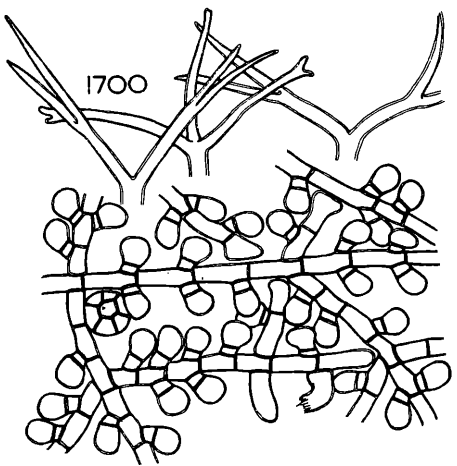
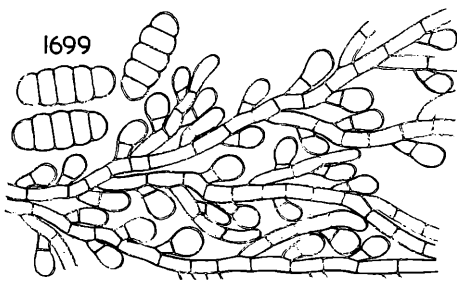
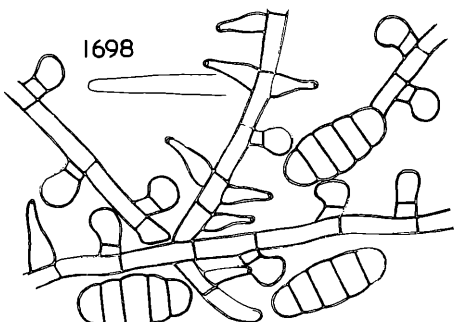
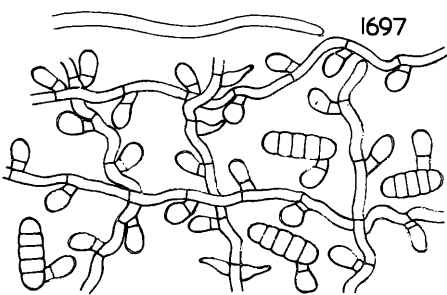
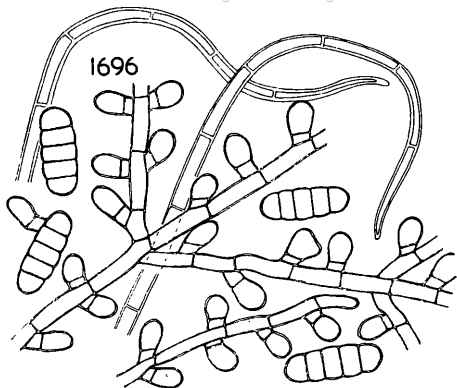


PLATE CCLXVII. — 1696. *M. philodendricola* Hansf. — 1697. *M. alocasiae* Syd. — 1698. *M. stemonae* Syd. — 1699. *Am. dioscoreae* Hansf. et Stev. — 1700. *M. dioscoreae* Hansf. et Deight. — 1701. *M. dioscoreicola* Hansf. et Deight.

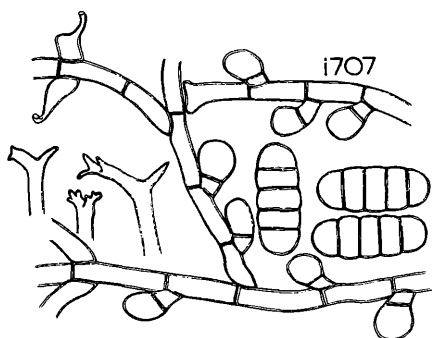
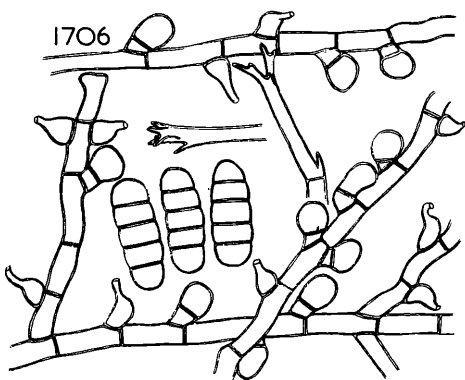
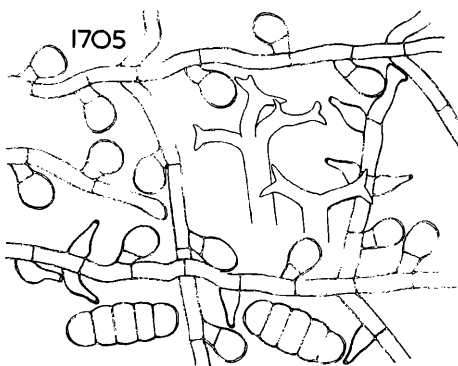
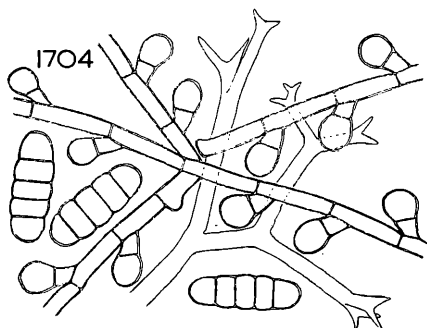
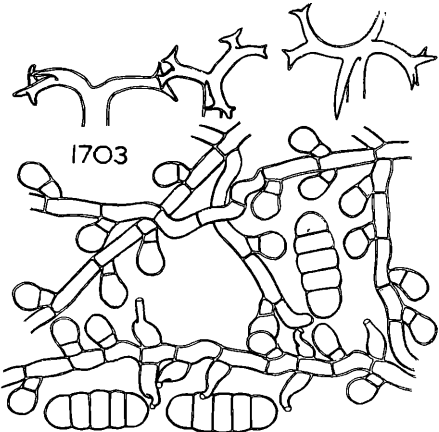
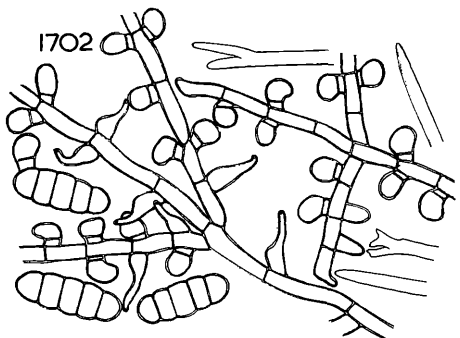


PLATE CCLXVIII. — 1702. *M. dioscoreicola* var. *peruviensis* Hansf. — 1703. *M. dracaenicola* Pat. et Har. — 1704. *M. dracaenicola* var. *major* Hansf. — 1705. *M. sansevieriae* Wakef. — 1706. *M. interrupta* Hansf. et Deight. — 1707. *M. subdentata* Pat. var. *microspora* Hansf. et Deight.

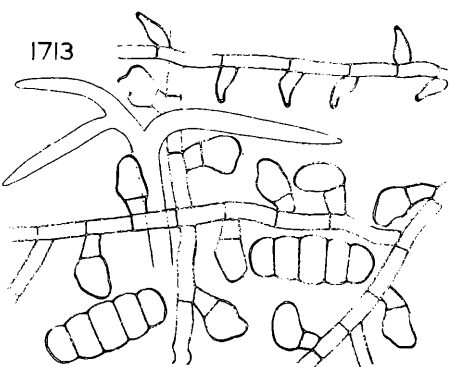
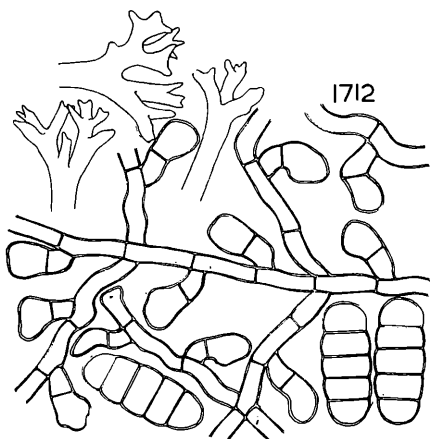
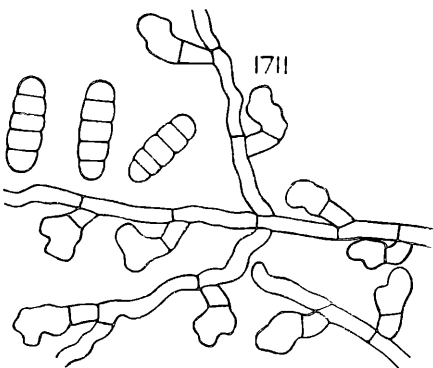
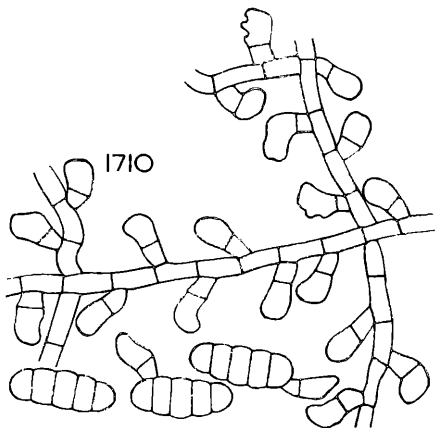
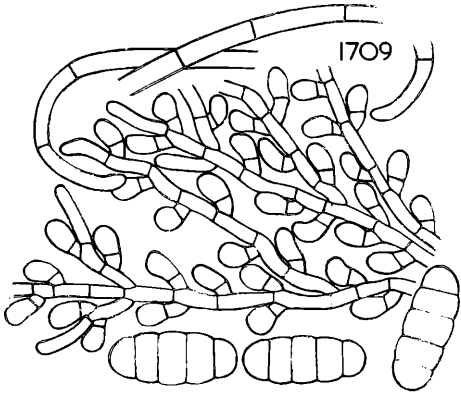
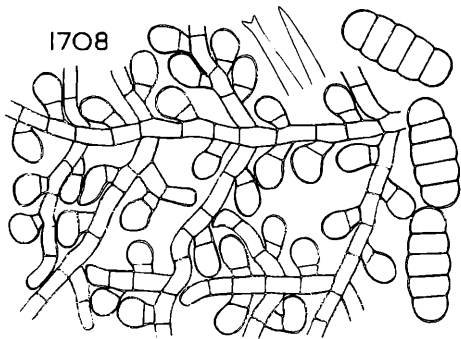


PLATE CCLXIX. — 1708. *M. subdentata* Pat. — 1709. *M. dracaenae* Stev. — 1710. *Ast. iquitosensis* (P. Henn.) Hansf. — 1711. *Ast. manaoensis* (P. Henn.) Hansf. — 1712. *M. decora* Syd. — 1713. *M. elaeis* Stev.

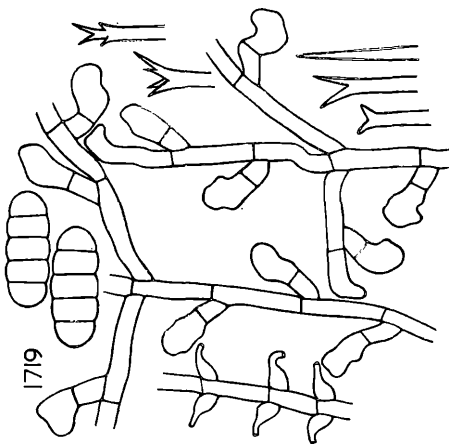
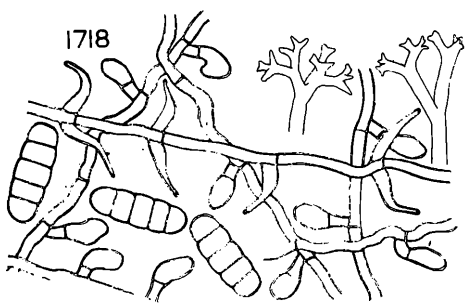
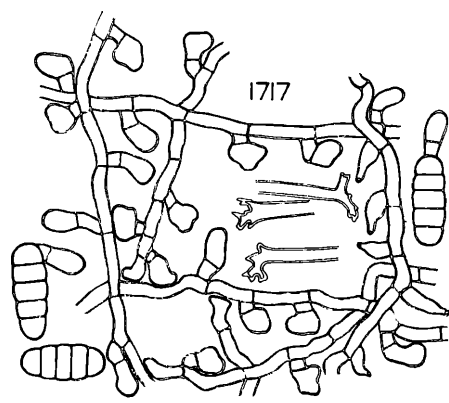
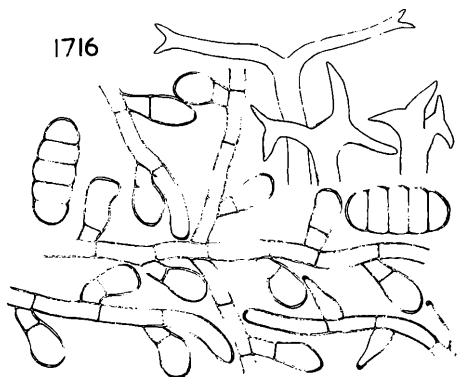
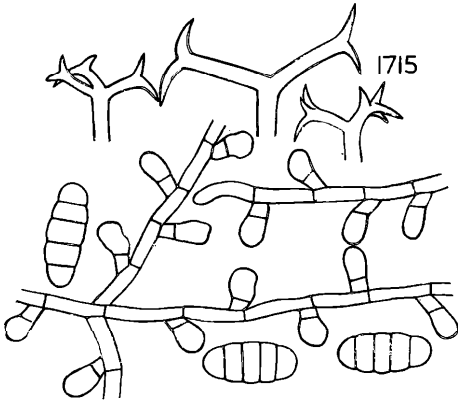
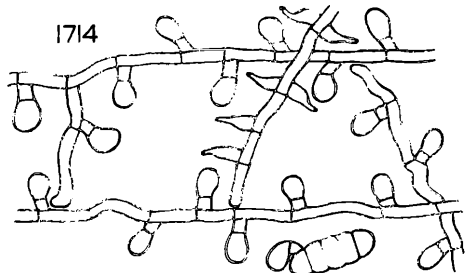


PLATE CCLXX. — 1714. *M. morrowi* Stev. — 1715. *M. acristae* Hansf. — 1716. *M. acristae* var. *cocoae* Hansf. — 1717. *M. acristae* var. *coccothrinacis* (Cif.) Hansf. — 1718. *M. melanococcae* Stev. — 1719. *M. palmicola* Wint.

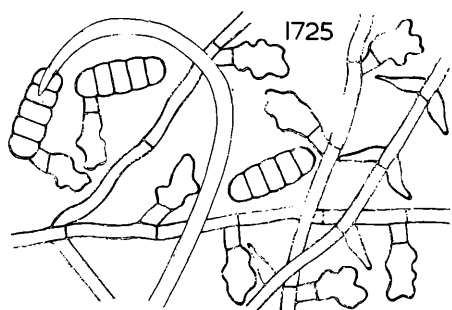
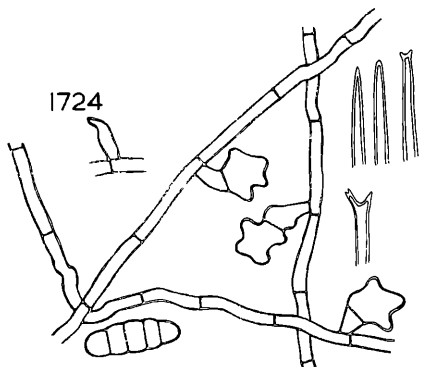
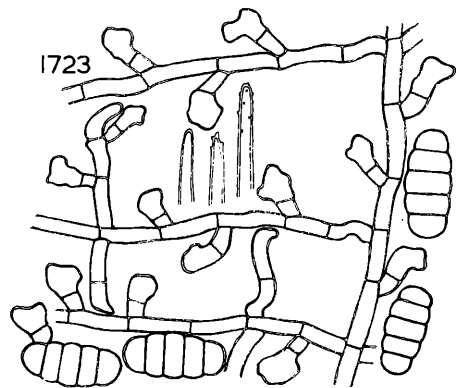
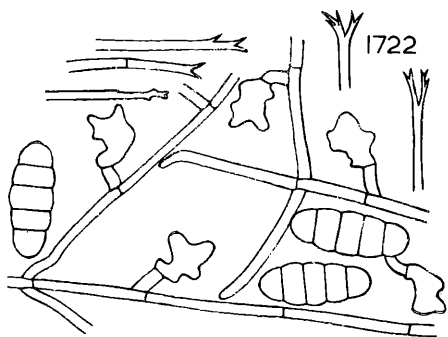
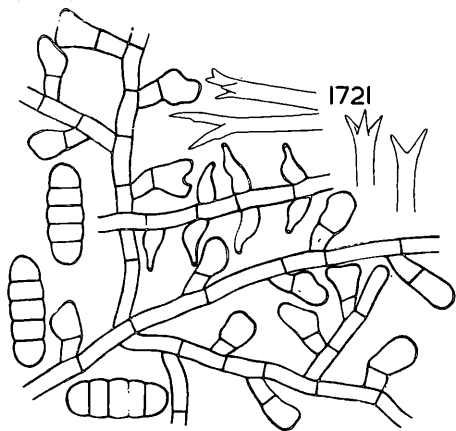
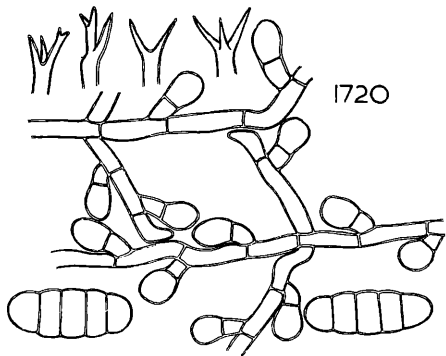


PLATE CCLXXI. — 1720. *M. palmicola* var. *africana* Hansf. — 1721. *M. palmicola* var. *coperniciae* (Speg.) Hansf. — 1722. *M. livistoniae* Yates. — 1723. *M. regiae* Hansf. — 1724. *M. amadelpha* Syd. — 1725. *M. mauritiae* Stev.

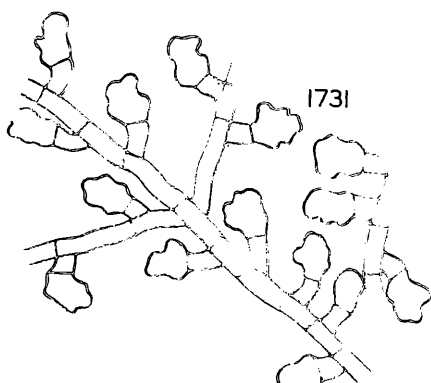
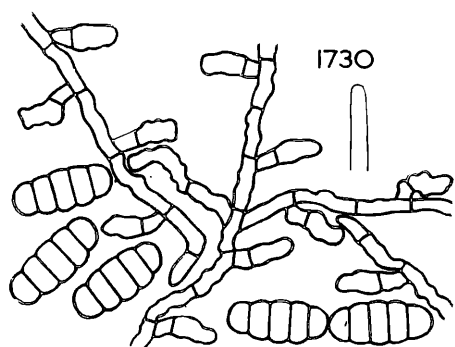
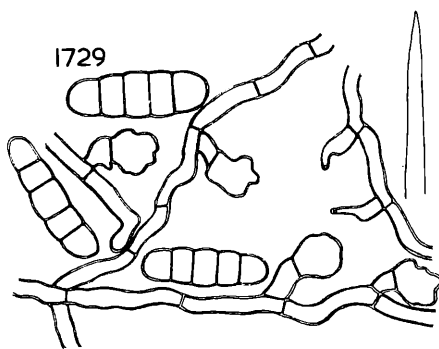
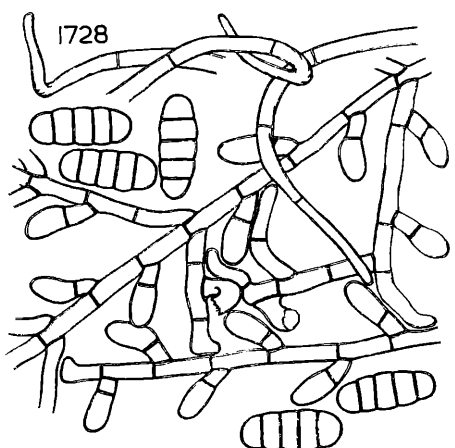
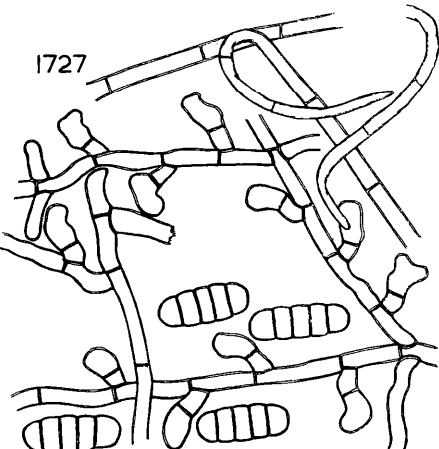
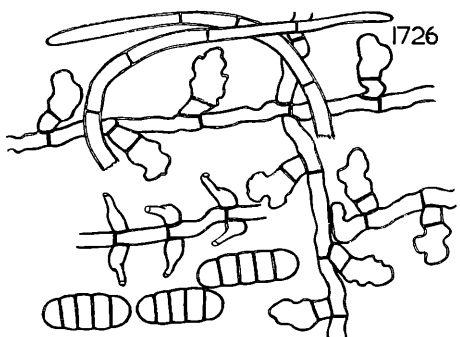


PLATE CCLXXII. — 1726. *M. mauritiae* Stev. var. *raphiae* Hansf. et Deight. —
1727. *M. mauritiae* var. *ancistrophylli* Hansf. et Deight. —
1728. *M. calami* Hansf. et Deight. — 1729. *M. sparsipoda*
Hansf. — 1730. *M. bactridis* Hansf. — 1731. *M. hyalospora*
Lév

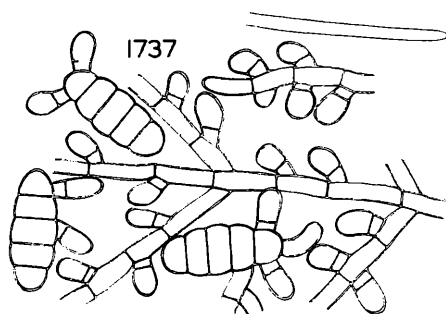
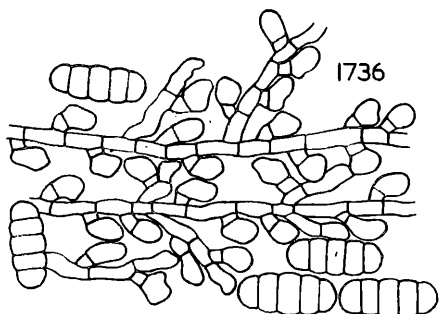
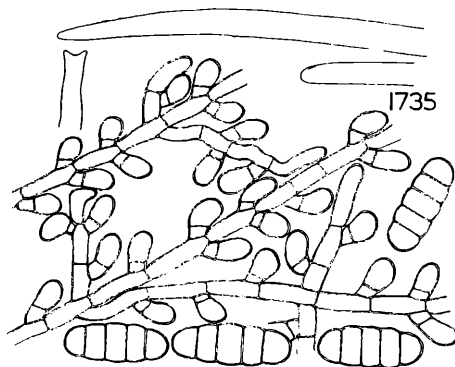
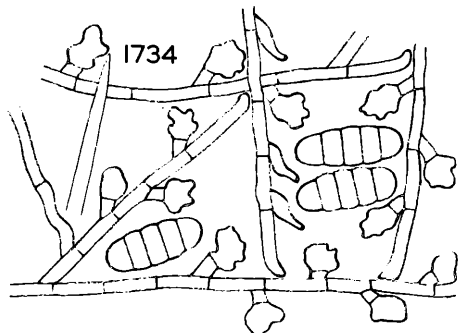
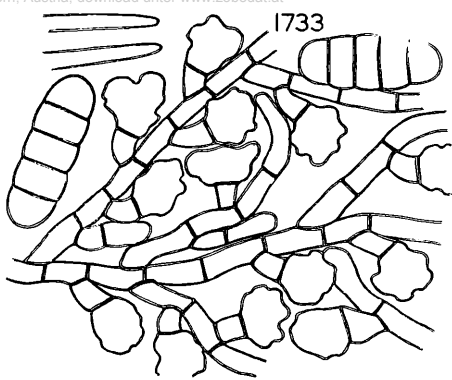
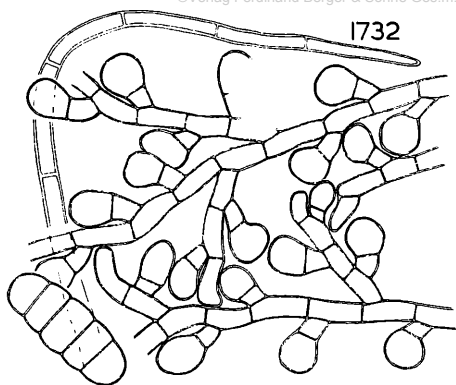


PLATE CCLXXIII. — 1732. *M. juttingii* Hansf. — 1733. *M. pandanicola* Hansf. et Deight. — 1734. *M. pandani* Syd. — 1735. *M. carludovicae* Hansf. — 1736. *Ast. barbaceniae* Hansf. — 1737. *M. orchidacearum* Cif.

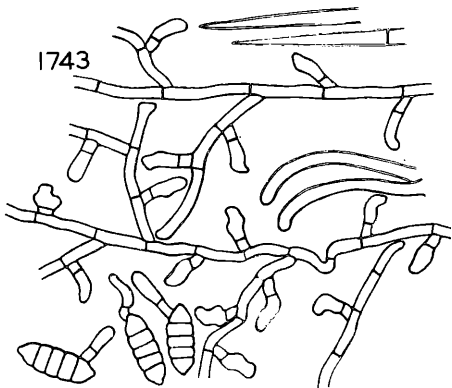
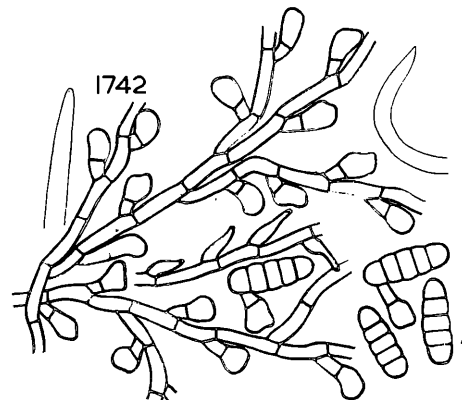
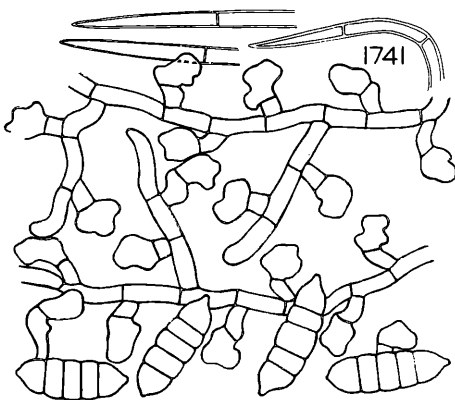
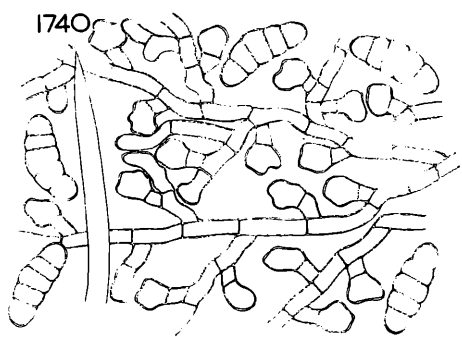
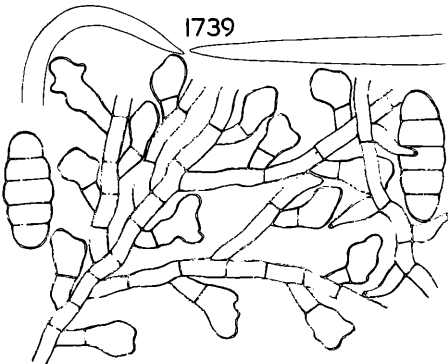
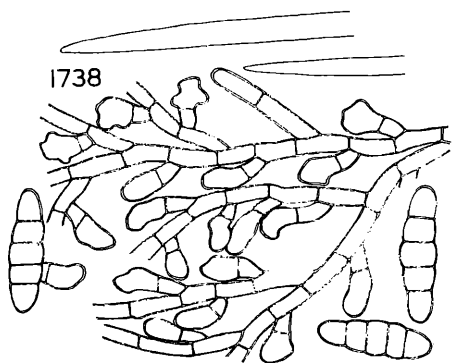


PLATE CCLXXIV. — 1738. *M. argentina* Speg. — 1739. *M. argentina* var. *leeuwenii* Hansf. — 1740. *M. argentina* var. *hawaiensis* Hansf. — 1741. *M. apiculata* — 1742. *M. cyperi* Pat. — 1743. *M. circinans* Earle.

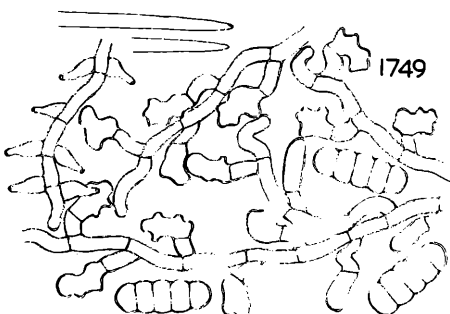
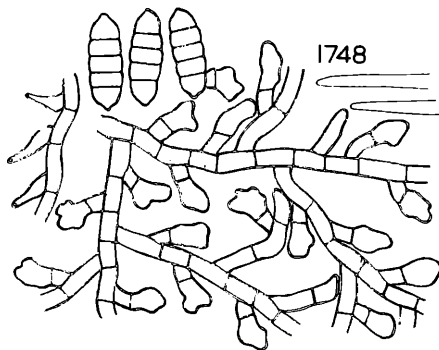
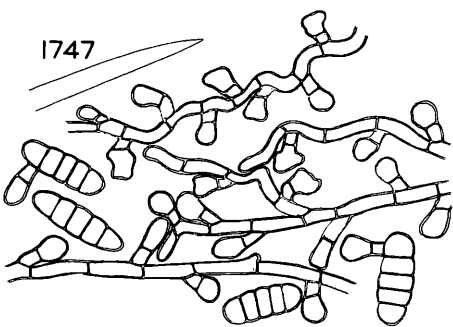
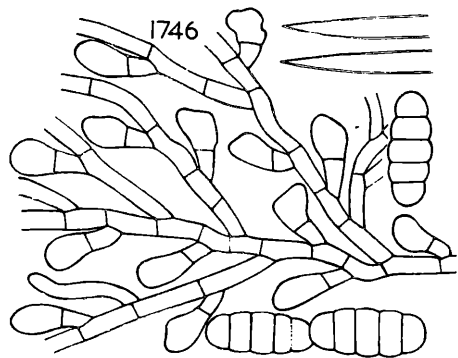
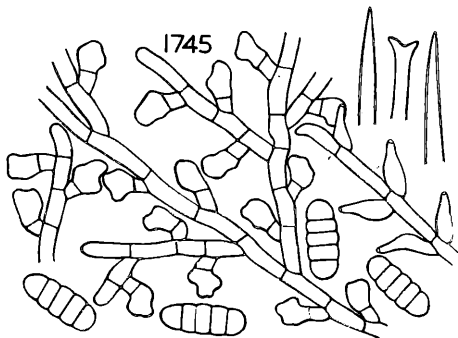
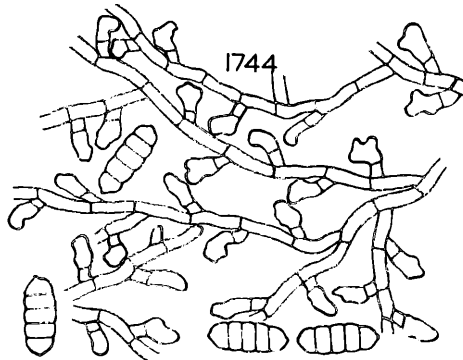


PLATE CCLXXV. — 1744. *M. circinans* var. *rhynchosporae* Hansf. — 1745. *M. intricata* Syd. — 1746. *M. mapaniae* Yates. — 1747. *M. italica* (Sacc.) Stev. — 1748. *M. uleana* Pazschke. — 1749. *M. caricis* Hansf.

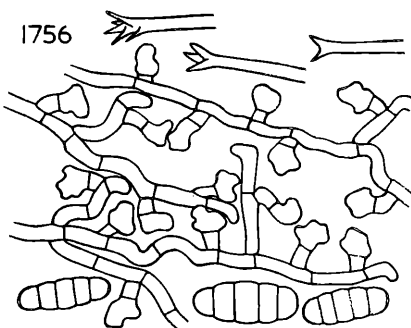
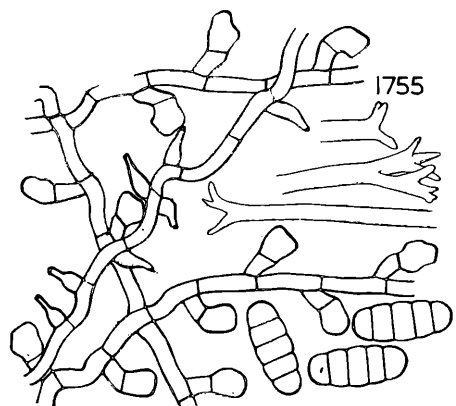
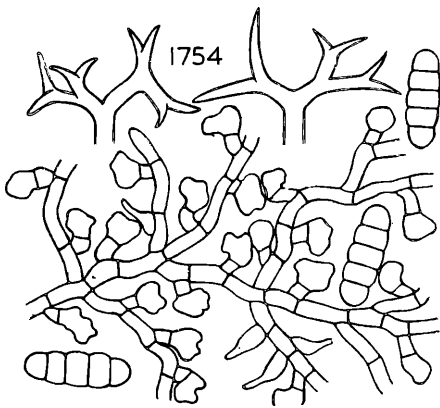
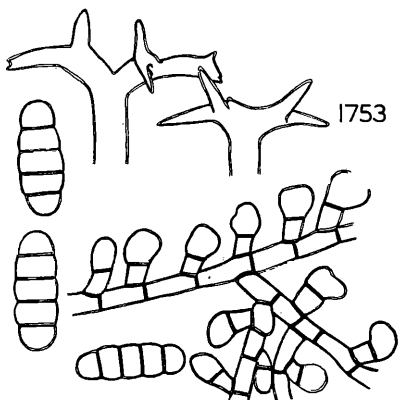
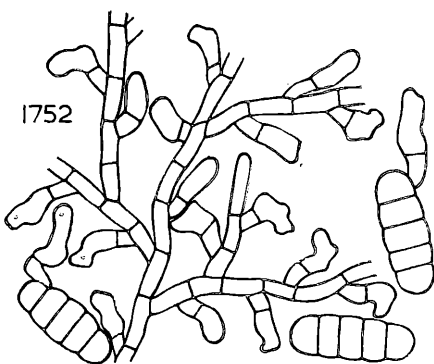
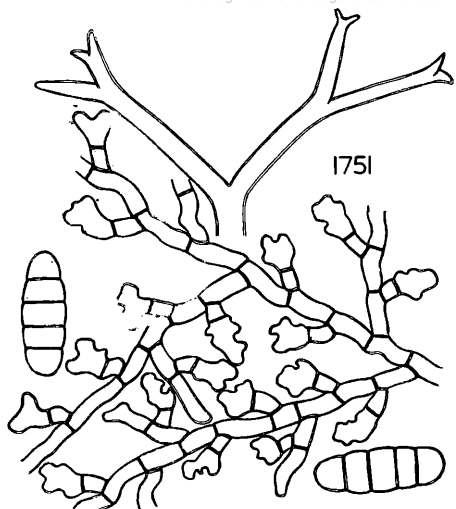


PLATE CCLXXVI. — 1751. *M. pylostachydis* Yam. — 1752. *M. bambusae* Pat. — 1753. *M. arundinis* Pat. — 1754. *M. arundinis* var. *angulosa* Hansf. — 1755. *M. sacchari* Syd. — 1756. *M. imperatae* Syd.

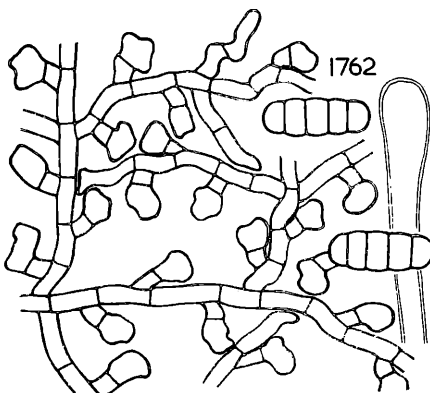
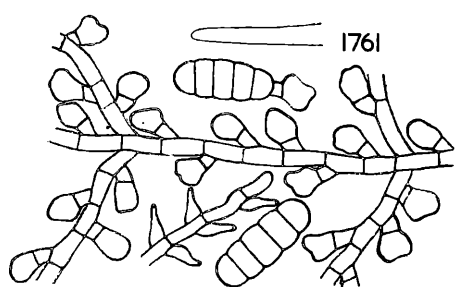
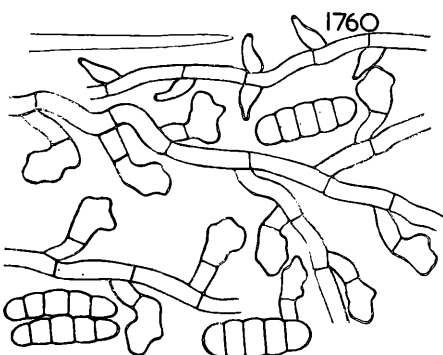
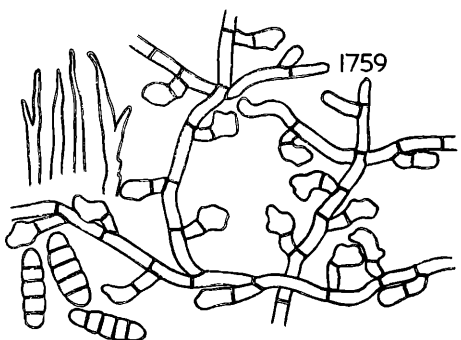
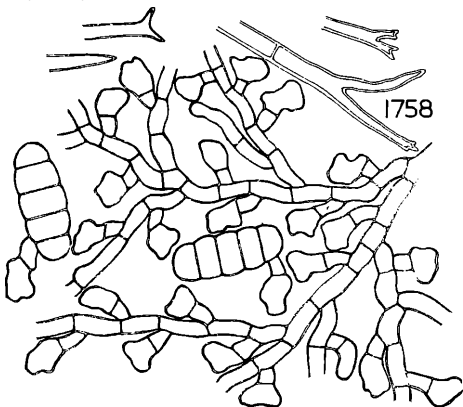
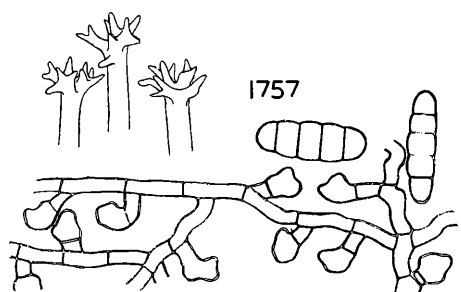


PLATE CCLXXVII. — 1757. *M. themedae* Stev. et Rold. — 1758. *M. tenuis* B. et C. — 1759. *M. setariae* Hansf. et Deight. — 1760. *M. panici* var. *chilensis* Hansf. — 1761. *M. andropogonis* Stev. et Rold. — 1762. *M. herculea* v. Höhn.

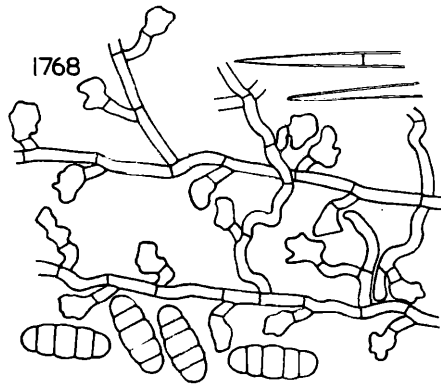
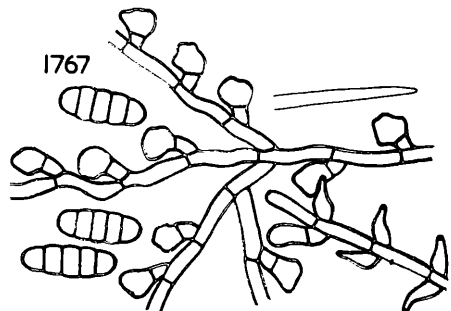
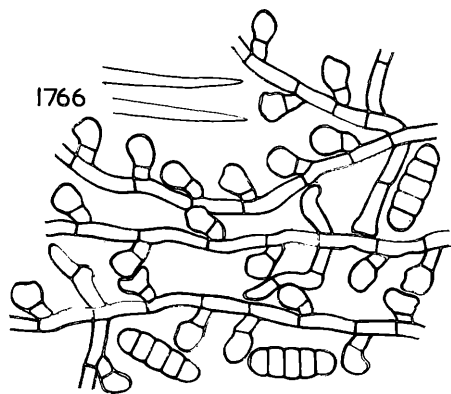
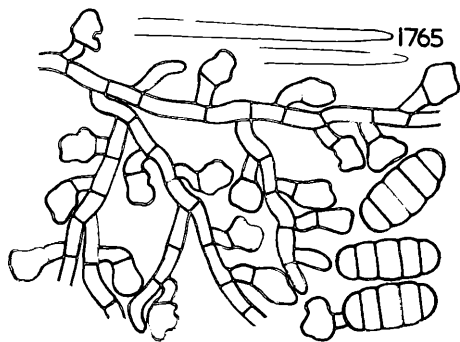
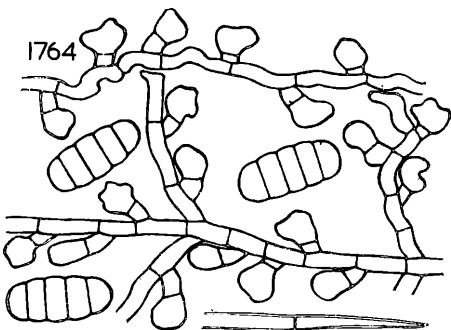
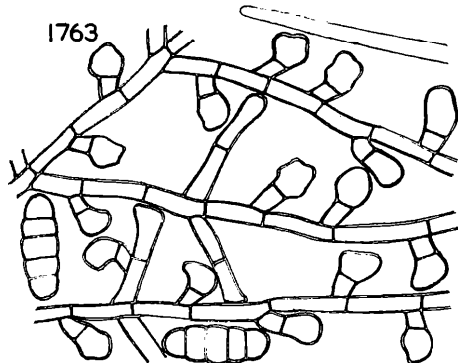


PLATE CCLXXVIII. — 1763. *M. panici* var. *major* Hansf. — 1764. *M. boedijniana* Hansf. — 1765. *M. panici* var. *uniolae* Hansf. — 1766. *M. panici* Earle. — 1767. *M. panici* var. *lasiacididis* (Toro) Hansf. — 1768. *M. panici* var. *olyrae* Hansf.

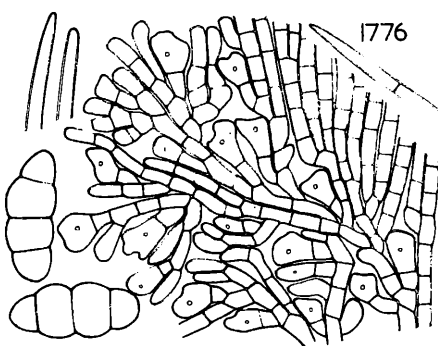
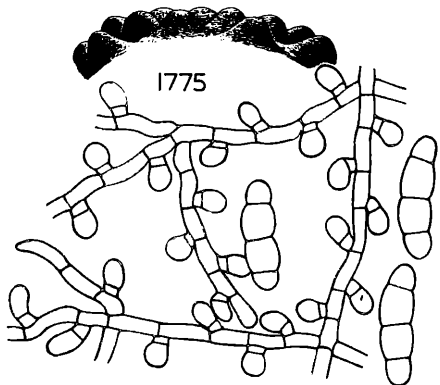
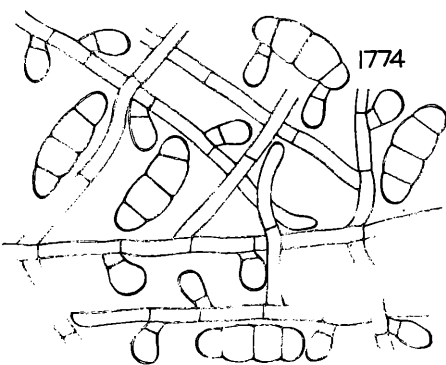
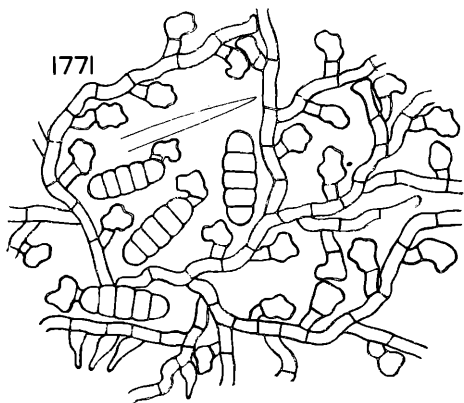
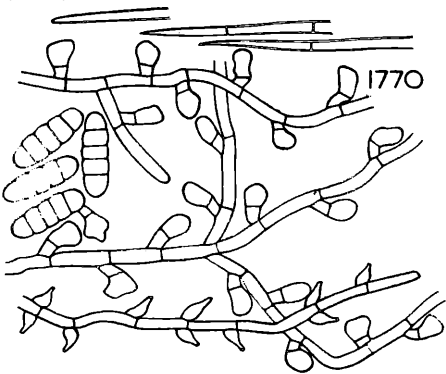
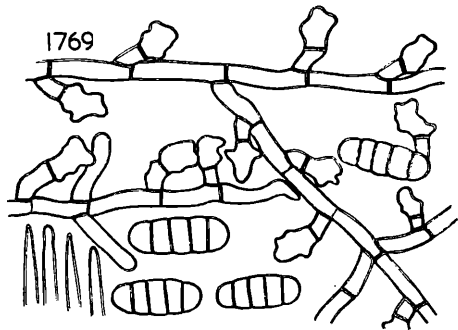


PLATE CCLXXIX. — 1769. *M. panici* var. *vetiveriae* Hansf. et Deight. — 1770. *M. panici* var. *panicicola* (Syd.) Hansf. — 1771. *M. panici* var. *aristidae* (Bat. et Silva) Hansf. — 1774. *Ast. podocarpi* var. *portoricensis* Hansf. — 1775. *Ast. podocarpi* (Doidge) Hansf. — 1776. *M. peltata* Doidge.

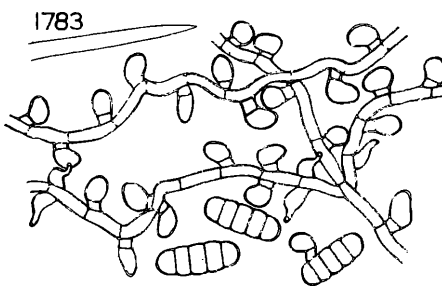
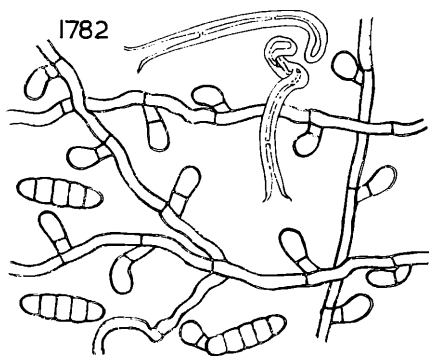
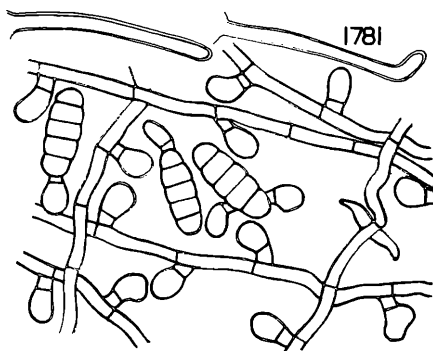
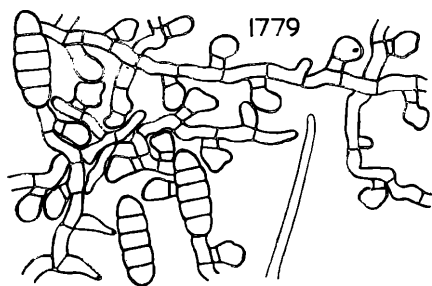
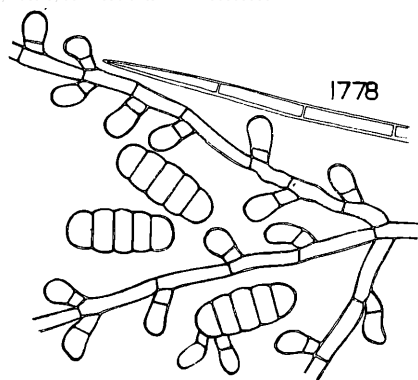
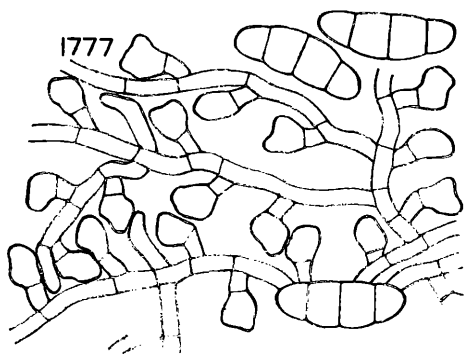


PLATE CCLXXX. — 1777. *Ast. pinicola* (Dearn.) Hansf. — 1778. *M. gneti* Hansf. — 1779. *I. selaginellarum* (Cif.) Hansf. — 1781. *I. pteridicola* (Stev.) Hansf. — 1782. *I. cornuta* (Rehm.) Hansf. — 1783. *M. angiopteridis* Hansf.

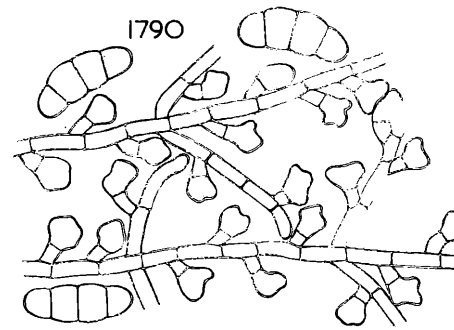
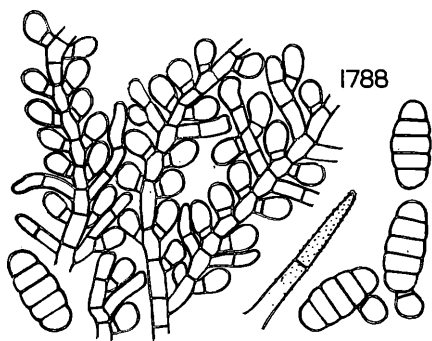
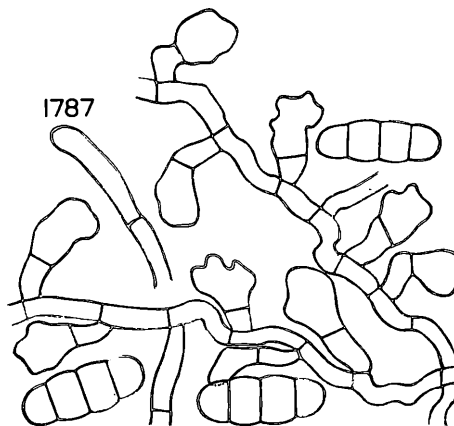
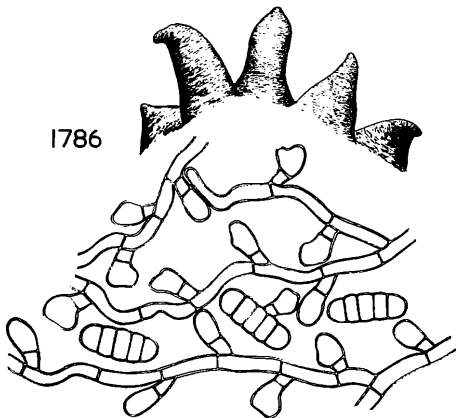
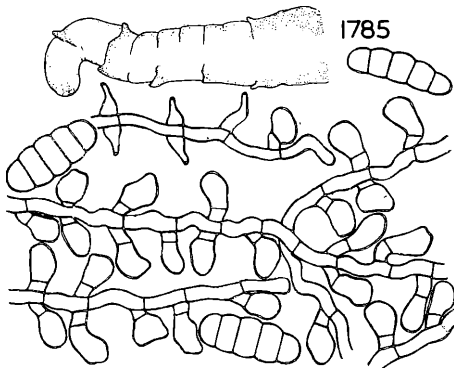
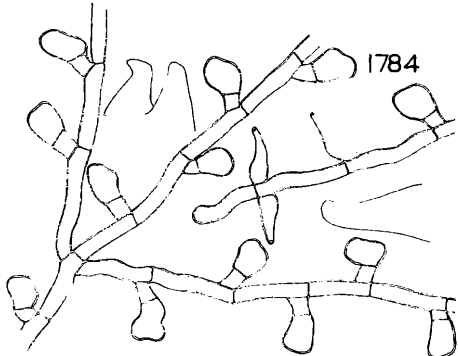


PLATE CCLXXXI. — 1784. *App. echinata* (Gaill.) Hansf. — 1785. *App. rimbachii* (Pat.) Hansf. — 1786. *App. tuberculata* (Stev.) Toro. — 1787. *I. guignardi* (Gaill.) Stev. — 1788. *I. laevis* (B. et C.) Hansf. — 1790. *Ast. boni* (Gaill.) Hansf.

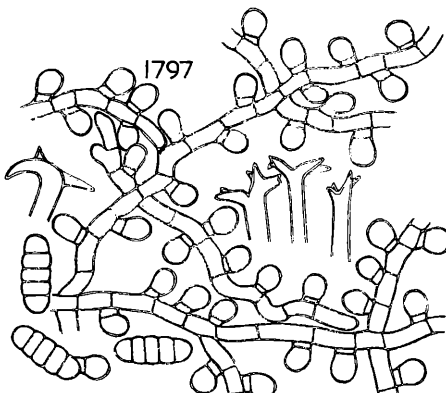
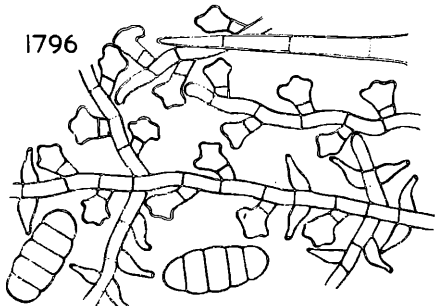
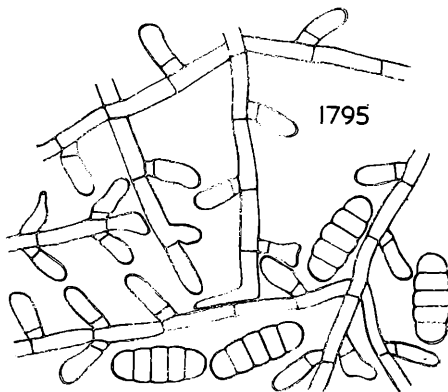
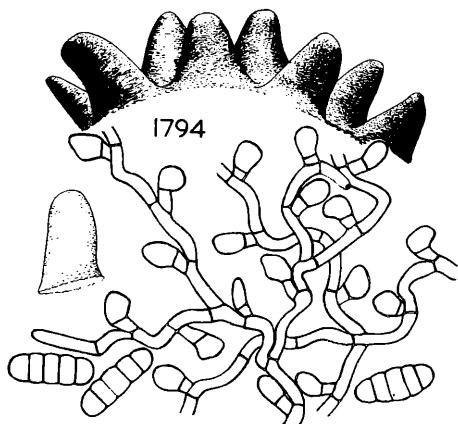
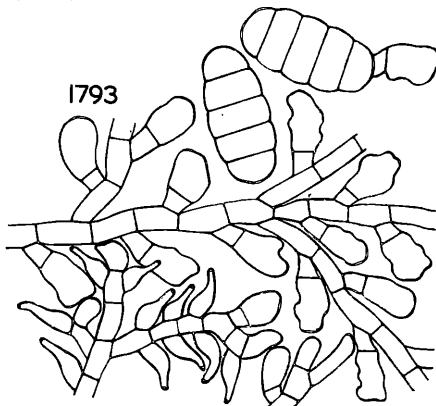
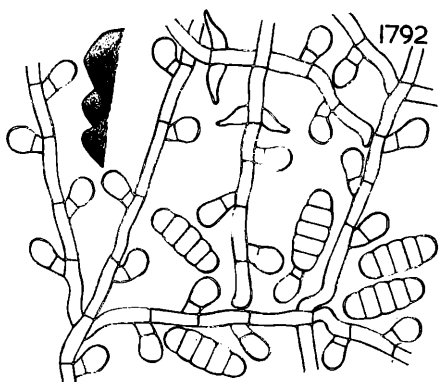


PLATE CCLXXXII. — 1792. *Ast. glabriuscula* (Speg.) Hansf. — 1793. *Ast. subcrustacea* (Speg.) Hansf. — 1794. *Ast. venezuelensis* (Syd.) Hansf. — 1795. *M. acamptinga* Speg. — 1796. *M. acanthopoda* Pat. — 1797. *M. andina* Gaill.

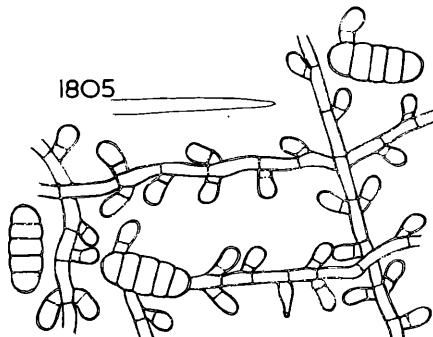
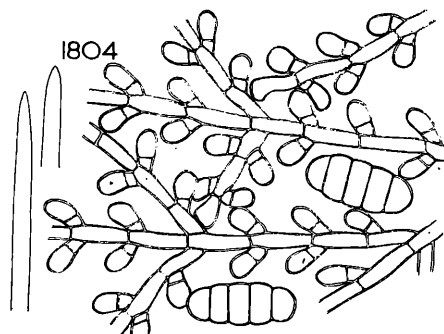
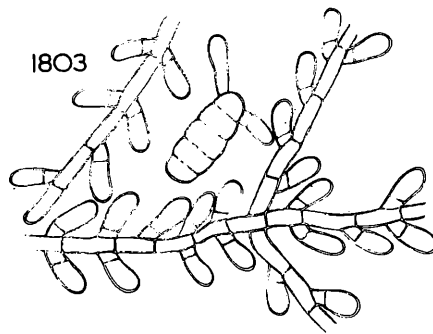
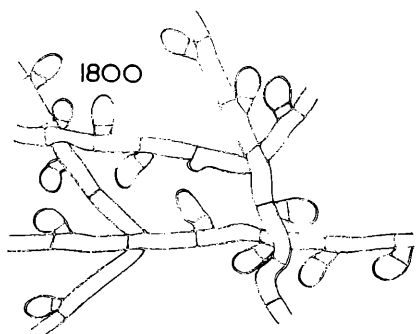
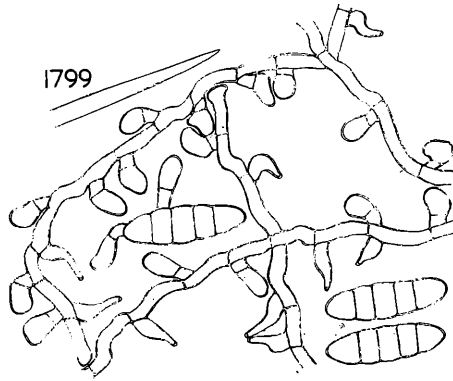
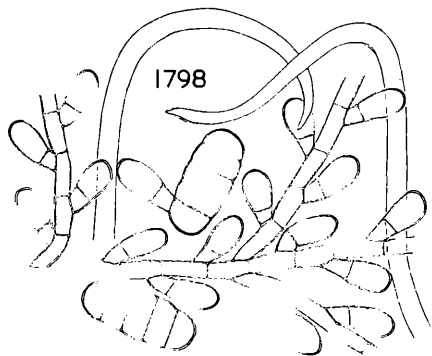


PLATE CCLXXXIII. — 1798. *M. balansae* Gaill. — 1799. *M. effusa* Gaill. — 1800. *M. forbesii* Gaill. — 1803. *M. insignis* Gaill. — 1804. *M. leopoldina* Theiss. — 1805. *M. leptopus* Theiss.

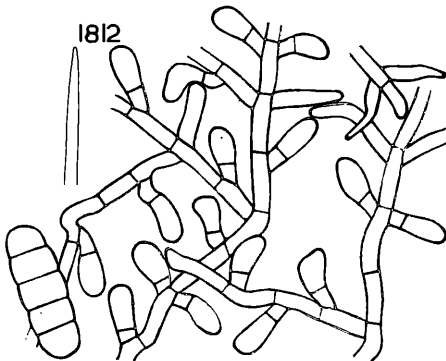
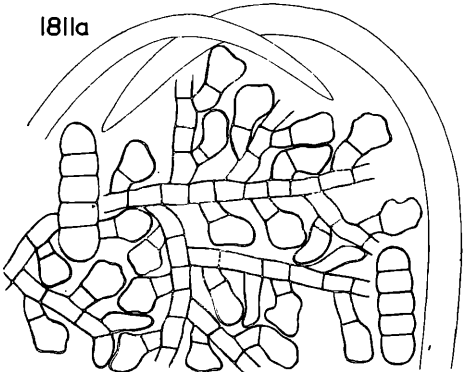
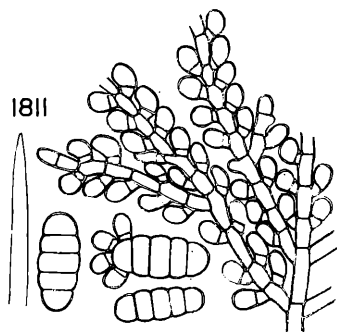
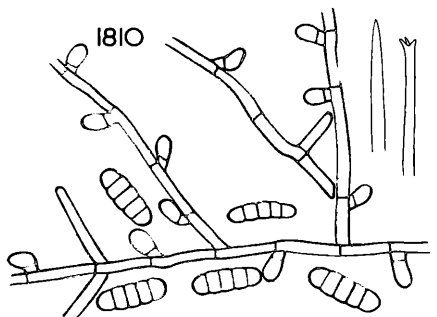
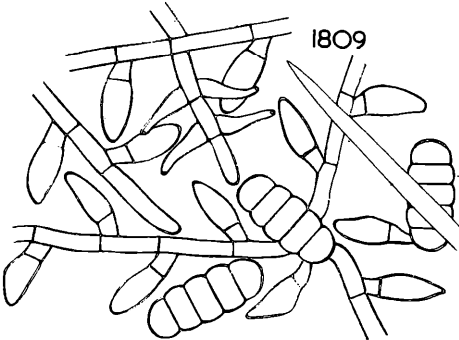
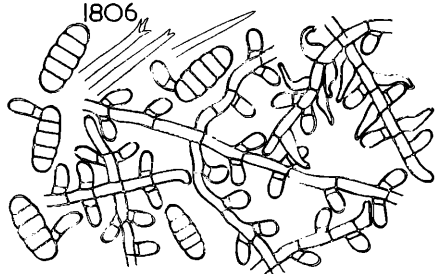


PLATE CCLXXXIV. — 1806. *M. mattogrossensis* Starb. — 1809. *M. pennata* v. Höhn. — 1810. *M. perexigua* Gaill. — 1811. *M. rehmii* Stev. — 1811a. *M. tahitensis* Pat. — 1812. *M. thollonis* Gaill.

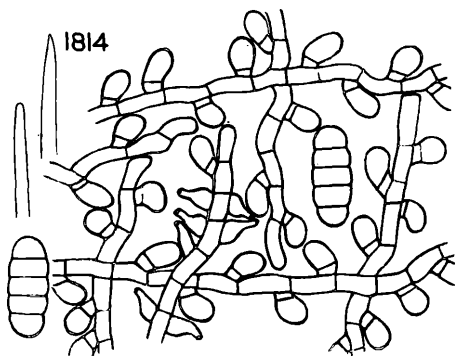
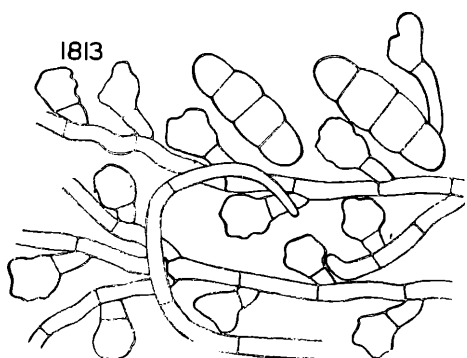


PLATE CCLXXXV. — 1813. *M. wainioi* Pat. — 1814. *M. zig-zag* Berk. var. *disereta* Starb.

To the Subscribers and Contributors of the „Sydowia“

The ten volumes of „Sydowia“, published in continuation of Sydow's well known „Annales Mycologici“ have certainly proved their importance as an international periodical of mycology. According to the wishes of many contributing authors we have decided to publish each volume of „Sydowia“ beginning with vol. 12 in two or three parts which will appear in 6 to 4 months intervals. Thus the publication of manuscripts will be speeded up considerably.

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Subsequent requests for missing or lost publications can be considered only if they are made at the receipt of the following publication at the latest.

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Beihefte zur „Sydowia“

Für die rasche Veröffentlichung größerer Arbeiten stehen den Autoren in Zukunft die neu begründeten „Beihefte zur Sydowia“ zur Verfügung, von denen das erste als „Festschrift für Franz Petrák“ bereits erschienen ist. In dieser neuen Serie sollen selbständige, größere Arbeiten ohne Rücksicht auf ihren Umfang so schnell als möglich unter den für die Zeitschrift geltenden Bedingungen veröffentlicht werden, von denen nur Punkt 6 für die Beihefte folgendermaßen abgeändert wird: 6. Die Kosten für Strichzeichnungen werden vom Verlag bestritten, die für Autotypien müssen von den Autoren getragen werden. Von den Beiheften werden den Autoren 5 Exemplare gratis geliefert. Darüber hinaus können die Autoren weitere Exemplare ihrer Arbeit in beliebiger Anzahl, jedoch nur direkt vom Verlag, für den um 25% ermäßigten Ladenpreis des betreffenden Beiheftes beziehen.

Für die Abonnenten der Sydowia, welche alle in Zukunft erscheinenden Beihefte beziehen, wird der Preis — je nach Umfang — festgesetzt und für den Druckbogen ö. Sch. 12,50 = schw. Fr. 2,25 = \$—,50 betragen. Für jede Druckseite Strichzeichnungen wird ein Zuschlag von ö. Sch. 2,50, DM, sfr. —,45, \$—,10 berechnet werden. Einzelne Beihefte können nur mit einem Zuschlag von 25% auf den oben genannten Abonnentenpreis abgegeben werden. Die Beihefte werden vorläufig allen Abonnenten der „Sydowia“ regelmäßig sofort nach Erscheinen zugesendet, sofern sie den Bezug der Beihefte bis 1. Oktober 1958 nicht ausdrücklich ablehnen.

For publication of longer papers there will be edited the „Beihefte zur Sydowia“, the first volume of which has already appeared as „Festschrift für Franz Petrák“. In this supplementary series monographs and other extensive papers of importance will be published as quickly as possible disregarding their extent. Publication will take place under the same conditions as for „Sydowia“, changing only point 6 as follows: The costs for reproduction of line drawings will be paid by the publisher, the costs for autotypes by the authors. The authors will receive 5 copies of the „Beihefte“ free of charge. Moreover the authors may order any number of copies of their papers only directly from the publisher at the sales price less 25%.

For subscribers ordering all the volumes of „Beihefte“ to be edited in the future, the price of the single volumes will be fixed according to their size, i. e. per printing sheet (= 16 pages) Austrian Shillings = 12,50, Swiss Fr. = 2,25, U.S.\$ = 0,50. For each page of figures the price will be Austrian Shillings = 2,50, Swiss Fr. = 0,45, U.S.\$ = 0,10. Single volumes of the „Beihefte“ can be supplied only at the subscription price plus 25%. Immediately after publication the „Beihefte“ will be distributed regularly to all subscribers of „Sydowia“, as far as they do not decline expressively before Nov. 1 st., 1958.

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