

21.9 -
26.9
28.9

immature perithecia

Piptoccephala brown streak, long, leads to
anterior chotomy. first cone shorter than

perithecia Spores ca 4+2, fusoid.
Lead cells small spherical 2-spore chains

Lepidoclonia ✓

2.10

P. Lepidoclonia ✓

Immature Saccobolus

Kermia nitida ?

chordant all-over
hooked hairs up to

600 long

Spores ellipsoid-liriform
12.5-13 x 8

Asci clavate

5 diam. grey, smooth, aseptate,
straight to circinate tip
X

Protopia

straight lobes all over, setae < 170
at neck, ~~st. setae below~~ smooth

2-sex sp. 8-sp. 19-20 x 12.5-13 apical g.p.

clavate when young. 1y appressed fragile,
collapsing. ca 10 x 2 leading to a

basal septum ?
in some



one blue in CB.
very small, ca
3 diam

cf. Strotaria

sp.

Sordaria broad ellipsoid spores, thin gel
22.5 x 16-17 uniseriate. homana ✓

8.10 S. homana ✓

Heavy pentamerous Spores broad pyriform
apical g.p. 19-21 x 12.5-15
Stattoria? ✓  not all with septum

Saccobolus long apothecia < 250 diam
mychive, colorless Spore clusters globose, right from
16 diam. asci 50 x 24 the beginning.
Spores ca 12-13 x 6, S. spored.
dilitellus ✓

"kerria" hairs with rough crystalline deposit
when dry.

16.10 Sord homana ✓


imm Gymnoascus

23.10 Sord homana ✓

Sp. 4ER 41.5-48 x 9. antraks ✓

Saccobolus dilitellus ✓

Gymnoascus hesii? yellow. no spores

 Spores smooth ellipsoid asc: 6 diam.

'Walking-stick' cater (of 2.10) - up to 250-300 mg.

Spines dark greyish, linear form 12.5-14.5 x
thick walled 8-9

Leaf Trochodendron ?

29.10

S. humana

Discarded 29.10 :- Trochodendron