
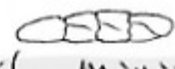



- 11.8 Com-ochaela 8-sp asci 85-90 x 8.
 sp. narrow & cord 9.5-10 x 8 x 5
 -13 -9.5
 setae short, sparse < 25

~~step → Leptopiza~~ ✓
Leptopiza
 asci small, but spores ok for Leptopiza
~~minima~~ ✓
- 14.8 Sp 4 ER 32-35-38.5 x 6.5-7
 Asc: 140-145 x 20
 oblong g. sp. sets
 minima / antheridia?
 CHECK LATER
- after incim sp. 32 x 6.5
 -35 Asc: 120 x 18
 -150
- Sp. 4T short tapered asci Sp 32 x 6.5
 st. curved, with st. tapered terminal cells, oblong
 g. sp. sets Asc: 175-195 x 15 basal cell
 tends to be gr. larger than others

~~minima~~ ✓
- Sp. ochoneva 8 celled 41-46 x 8 all 3 str
 largest same of 3 spp
- 15.8 Sp 4 ER asci 160 x 19-20 sp 35-37 x 8
 dragond form sets antheridia ✓
- Sp. ochoneva ✓ spores
- 25.8 Sp 4 ER? same asci tapered? Sp 32 x 6
 dragond form sets  -37
 of minima?
- Sp. ochoneva ✓ Sp. 4 short tapered asci
 mainly colored spores 25.5-29 x 6

CHECK LOW. OCHROTA

31.8 Sp. 4 ER 35-38.5 x 6.5-7 anther ✓

Sp. ochrota ✓ Sp 4 ER ²⁹⁻ 32 x 6 oblong g.s
-35 minor ✓

Conochilus asci 85 x 10-12 Sp 8 x 6 x 5
ellipsoid - discoid small asci = leucoplasma?

24.9 Sp. ochrota

Con. sp subdiscoid - elliptical 9 x 8 x 4.5-5
Asci 110-115 x 8 lymnaea?

probably ~~both~~ spp present?

Done 24.9 with Sp. ochrota
+ Conochilus