

8.10 Sporomucula ✓ imbricate UT

asci  $14 \times 12-14$  cylindrical above, tapered below.

23.10 Coprinus miser ✓ primordia

Teleboius polysporus ✓ asci  $80-90 \times 24$   
S. mass  $65-70 \times 17-18$  ca 10 asci

Sp. UT still imbricate ✓ asci  $100-150 \times 11$   
clavate. Leprosia

metre Sp. <sup>29-</sup>  $33-34 \times 5$  sl. diagonal g. slits, apical cell  
sl. tapered, next the widest.

30.10 Coprinus miser ✓ - two primordia

Sp. UT ✓ as 23.10

1.12 Coprinus miser ✓ Sp. UT ✓ as 23+30.10

6.12 Sp. UT ✓ imbricate ✓

16.12 Sp. UT ✓ as above

Dried 16.12 with Sp. leprosa