


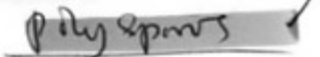
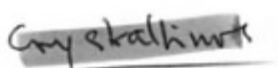


Hare [brown]. Fields nr Bridgewater, Somerset. ST275425 69/00
 51.18°N 3.04°W. Coll. Rebecca Smith 4.6.00. Inc. 17.4.04

18.4 - 27.4 Telebore white wstn-like apithea
 up to 275 diam. Asci 95-100 x 25-26
 32 spored (- or more?) Spores 6 x 3 (1) 

Telebore but large Saccate asci 95-100 x 45-50
 Spores 100 plus. sp 6-7 x 3 (2) 



Telebore de-strota (red) poly-ascal (2) 
 poly spores 



Pitobore (6) 8-9 Spores yellowish ellipsoid
 x 5 Crystalline 

15 Telebore apithea up to 200-220 diam,
 pale mycelia Asci 80-85 x 22 domed apex



32-spored. Spores 6-7 x 3-3.5 (1) 

Telebore with many vac Spores Saccate asci (4) 
 100-125 x 45-55 (2) 
 sp. 6 x 3

7.5 Telebore ✓ Sp. 4ER Asci 80-95 x 12.5
 Spores helving 24-26 x 4.5-5 Parallel g. slits
 See 13.5? 

13.5 Pod. deepred ✓ sp 33.5-46 x 17.5-21 8-sp

Sp. minima ✓ helving - red like pairs 4.4 30 x 4

20.5 P. crystallinum ✓ P. decipiens ✓

Sch. can. can. ✓ 27-28 x 13 8-sp

26.5 Streptococcus / Psilomyxa ~~parvum~~ = P. decipiens ✓

1.6 P. rhyphobila 6c - spred = unifloera ✓
sp. 29-32 x 16-17.5 Area 55 x 80-100

Psilomyxa - no sign of ing, w/ developing cell.
no chance of looking for cythar sp. 9.5 x 6
ellipsoid to sq. hexagonal.



?

28.6 Purple spores, sticky cap creamy, 15mm diam
Stipe 9cm x 2.5mm
Spores large than above 11-12 x 6.
gill edge with sq. capitate cysts



meridia ✓

Dried 28.6