

coll. J.L. Chapuis

49° 21' S 70° 13' E

insects 6.4.01

6.4

8.4

11.4 Immature Sporomucella 4 ER asc. 145 x 24

Rhyparobius / Thelobius / Gegonars / Polysporus - ascus full of spores.
 de-strobilized 80-130 diam
 Smoky conical cells 6-10 diam
 cylindrical polygonal
 asc: 60-100 x 16-30
 10-15 per apothecium
 Spores ellipsoid machine 5-6 x 3

13.4 abundant but still Immature Sporomucella
+ Rhyparobius

17.4 abundant Xylophora? mycelium no clamps

Sporomucella 4 ER asc: 190 x 30
 -160
 Drogad germ slits
 Spores 51-58 x 10
intermedia

Sporomucella 4 ER asc: 125-130 x 26
 Drogad germ slits
 Spores 44-49 x 9
antabris

23.4 Xylophora Rgnating
 Sp. 4 ER 51.5-58 x 10
intermedia

Dordomyces stenonitris 1 as 3/01

Schizothecium 4-spored, good seeds. Spores 20-21 x 10-11
tetrastrom

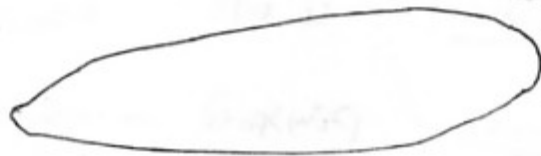
See Sp. antabris above some pseudobezel with smaller + larger spores?

264 Schizo tehranensis ✓

Spores 4 ER 56-58 x 9.5-10 intermedia

R. polyspora

asci 95-100 x 25
Spores 5-9 x 4



Spores ± filling more nearly obovate 6-8?
ellipsoid, hyaline

2.5 Sch. tehranensis ✓


Sp. 4 ER 48.5-53 x 9.5 anthesis ✓

7.5 Coprinus unser check when mature Sch. tehranensis ✓

Sp. 4 ER asci 144-150 x 25

Spores 48 x 9.5 ✓ anthesis ✓

Sp. 4 ER 57-61 x 9.5 intermedia ✓

9.5 Coprinus  Spores pentagonal
multiform
9-9.5 x 9-9.5 x 6.5
Miser etc. ✓

Aspilota canon lodolani still not anti
-21
volub. sp. 19.5 x 10-13 bisseriate pores striat, capitate
apex filled with granules 5 → 8
asci 250 x 32 faint k+ canon

14.5 Cap miser ✓

18.5 Cap miser ✓ Schizotheca tetrapinn. ✓

Sp. uer 51-56 x 10-11 intermedia ✓

24.5 Sch. tetrapinn. ✓ ~~Sp.~~

Sp. intermedia ✓ 54-58 x 10

Sp. arbutis 41-48 x 9-10

Dorsal 24.5