

90m. W6.55. N62.31. Incubated 24.6.

25.6 - 27.6 Bombardiera imake - 2 globae

Shanets, 1 round - a size pattern inside, hyaline walls, dark outside. All v. tough

out wall thinner, no distinctive structure. (much etc: with long stalks - no spore moulds visible yet sterato ✓

Sporonella ~~pseudotecta~~ globae 230 diam,

with short neck. Sp S-celled, st. via Andread @ middle spore - halving

57-59 x 5.5-6 degraded g. st. leptis ✓
Ascs 190-200 x 20-22, 1 on st.

Sp. 4 ER 4.8 x 9.5 degraded g. st.

spores too broad for vestalis intermedia?

check later. One spore with undivided lower cell pair ✓

1.7 Imake Aschows albidus? ok elsewhere in dth pellets

Bombardiera still imake, but daily 4-spored
35-38.5 x 16 ✓ so ok for Aschows ✓

Telebitis plysporus

Sp. intermedia ✓ Ascs

160 x 26

7.7 A. albidus ✓

Sp 4 ER 38.5-45 x 7-8 ✓
degraded g. st. antaris

Schizothecium, with crown of small scales. Sp
21-22.5 x 10.5 I intermediate vestalis

Bombardiera continues

9.7 Coprinus sterzneri ✓

Bombardiera sterzneri (H)

T. ramos ✓

Sch. vestricia ✓

Asc. albidus ✓

Single ascus spherical spores 6.5-7.5 diam.

Sp. antalyae ✓

13.7 Cop. sterzneri - spores 8-9 x 5-5.5
- 11

too large for sterzneri

Conochcha ♂-sp ellipsoid ascus
14.5-12.5 x 8.9 x 6-6.5 hamata ✓

Sch. vestricia ✓

6.8 Hyphospora ✓ as ster 27-29 x 11.2-12.5
5 slit 16-18 ostiole perithe 50 diam.

Planospora

Podospora ♂-sp decupis ✓

14.8 Hyphospora brown velvety granatic surface

white around ostiole region, but maybe not part of the

Hyphospora. gem slit 16-19. sp 24-27.5 x 12.8

KI red-brown

Bombardiera ✓ - on paper from which original
petal removed.

Sp. bipartita ✓ sp 58-64 x 6. Sch. vestricia ✓

Trochodecthia Setae dense < 160

sp. 23-24.5 x 8.5-9, cells
rounded, g.p. prominent

Mimite ✓

Remains of basidia - Psil/Stopl? ✓

sp. ellipsoid 9-11 x 5-6, not marked

narrow s.m



purple or rose

prob material.

Recorded as mercuria (cf others)

Conocharta ✓ S.sp narrow discoid

12.5 x 8 x 4.5-5

lymnaea

27.8 Dark velocity Hypocrea ✓ - several pellets

Sch. vestigial ✓

Dried 27.8 with Hypocrea