

Rae Espinosa, Herault, Fr. 16.6.98

54/98

2° 56' E 43° 40' N inabated 31.7

900 m

1.8 Sporormia australis 4-ER 38.5-48 x 9.5

3.8 Sp 4 ER 51.5 x 10 -50 intermedia ?

Trichobolus

Septate setae up to 420

5.8 - thick walled, hyaline, septa thin
ca 20-30 apart

Still immature
Sporormiella

australis 38.5-45

Sp. intermedia 45.2-55.0 x 9.5

groups (several more) Spores are 60 - hyaline
ellipsoid 6.5 x 3.2 not like Trichobolus than
Trichobolus, but not necessary for Trichobolus sp.

Belizoid 4 spores 21-22.5 x 13

telosporium

9.8 Sp intermedia 34.5 x 10

11.8 Sp australis

17.8 Coprosma small spores 9 x 9 x 6 coprosma type
veil?

Sch. vestigata

Trochobius Spores globose - varied ellipsoid 10x9
setae to 350 Sphaerosporus 9.5 x 9.5

White Ascobolus small 24.1 x 12.8 albatus

Sporormiella UER 41.7-45 x 8 australis

22.8 Sp. australis Sch. tetrasporum

26.8 Sp. australis Sch. vestigata

imm Trochobolus brispina ?

4.9 T. brispina 21 x 8 Sch. vestigata
-24

Sp. australis

Cenocochaete 8-sp 19.3 x 12.8 x 7 Sch. fere

11.9. T. brispina Sch. vestigata Sp. - australis

Coprus Spores 6.5 x 4 ellipsoid. white
Sphaerosporus stercoreus

Also Spore part of Coprus spores

Dried 11.9