

rabbit Victor Harbor, SA 35°32'28"S; 138°38'25"E 11.10.99 60/99

inc 1.12

1.12

2.12 Pilaira ✓ pale ellipsoid 6.5-8 + 6-8

7.12 Pilaira sp. 1.

13.12 Spiky Chaetomium flexuos, ^{below} ~~h₂ h₁~~ all coiled. Spores about globose, v. sl. lineariform ^{above} 6.5 x 6.5

Sp. 4 ER immediate ✓
48-51.5-54 x 10 intermedia ✓

22.12

1.2 ~~Lunata~~ Schizo theca tetrasporium ✓ 22.5 x 12.5
good scales

Sp. 4 ER 24.5 x 11 intermedia ✓

① Saccobolus ca 500 diam. 3+3+2 hyaline w/olives
Sum 385-41.5 x 14-15. Spores 16 x 7-8
versicolor? dark grey purple, rough scale

Hypocoon ✓ developing Single perithecia, black
ostiole, white mycelial surround See 13.1

○ (Sprayed for insect larvae)

31.12 on 2 pellets - still immat.

8.1.00 Perissia asci Spring part
55-65 x 15-18

Sch. tetrasporium ✓
22.5-25 x 11-11.5
good scales

+ tapering stalk ca 45-65
Spores 26-29 x 6.5

Sch. ✓ 4 spores, good scale
14.5-16 x 9.5-10

apical cells larger than wider,
intercalary just shorter than wide.
all rounded & fragmenting

Periclypta ✓

Sp. 4 ER 54-56 x 10 intermedia ✓

~~Hypocrea~~

still unclear

(13.1)

13.1

~~Hypocrea~~

no stroma, single embedded
pentacra with whitish mycelial zone
around ostiole + pentacra.

Asci 290 x 30

uniseriate

Sp 29 x 16 - 14.5
26 - ✓

good - see

Sordaria

Superba / ~~macrospora~~?

✓ Saccobolus

3+3+2

dark, minutely rough spores

Sm. 42 x 16

spores 16 x 8

apothecia hyaline uraceous ca 500 diam

Sp - 4 ER ✓

intermedia

54-64 x 10

✓ Sch. tetrasporium

19.5 x 10

19.1

Saccobolus

ca 13.1

exposed flaking

Podopora

pleno / deep

Sp 4 ER

52 - 56 x 10

intermedia

Sch. tetrasporium ✓

Preussia

asus stalk

part < 100 long - spores

25-27 x 7

formulata

check Hypocrea ?

24.1

Hypocrea

group of

black

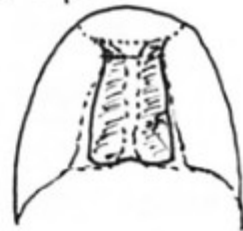
pentacra

together

Hypocarya 25-24-23 x 12.5⁻²² g. slit 11.5-12.5⁻¹³
 ellipsoid or v.v. slightly flattened one side
 sometimes 'thick-lipped'

try second cell present in 4 ang. olive spores

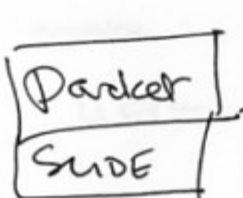
germ slit often diagonal



slight refringent residue of 2nd cell in same
 medial spine uniseriate

shined up better with KI

phry good blue
 in KI ca 10 x 8



6-7 x 6-7

deep blue sp. 3.

with fainter 'hollow' core.

Sacc versicolor ✓ dark grey purple sm 38-41 x 16
 spores minutely rough 16 x 8

30.1 Podospira pleiospora ✓ 16-sp

Sacc versicolor ✓ Sp. 4 ER ✓ 52 x 10
intermedia

Sordaria 29-26 x 16 asc 210-270 x 26
 good gel, invaginated at pore. superba ✓

3.2 Hypocarya ✓ Spores < 25.7 - one with 2 g. slits

Pod. pleiospora ✓

Sch. tetrasporum ✓

Dried 3.2

- Saccobolus versicolor
- Hypocarya sp. 3 [ps]
- Podospira pleiospora
- Preussia funiculata
- Schizothecium sp. 2
- Schizothecium tetrasporum
- Sordaria superba
- Sporormiella intermedia
- Pilaira sp. 1