

21.8 Pilaira noveboracensis ✓ pale hyaline ellipsoid, "larger."

27.8 Dipterocephalus ovatus ✓ 8 spines, brown spongyopore
dors- de-gout tips 4-4 lobes below
spores red-like 4-6 x 3 frond head cells
chains up to 5-spined rhizoid. repens ✓

Sordaria 21-22.5 x 14.5-16 asci 19-20 wide
still fr. immature - no gel visible in the few
free spores humana ✓

Saccobolus vesicolaris ✓ sm 45-48 x 16 3+3+2

Thelotrema polysporum ✓ poly-ascial, clavate 110 x 33

same with asci for 1 spore. Alert of

Ascozonus, with sm 70 x 29, not filling ascus

Sch. tetrasporum ✓ 4-sp 22-22.5 x 11

P. noveboracensis ✓

3.9 ✓ Coprus torridum sparsely setae + sphaerocyst
reddish brown leptocarpus ✓

Sacc. vesicolaris ✓ Sch. tetrasporum ✓

13.9 Podosadaria stranata Podospira pleurospira (6-sp)

Sch. tetrasporum ✓

Sacc. vesicolaris ✓

37 x 21-24
Sp. 4ER 54.5-58 x 10-11
intermedia ✓

Chesterium grey coated hairs, cylindrical asci
 6-7 wide, spores inside 6-6.5 x 5
crispatum

20.9 Sacc. vesiculosus ✓ Sch. terrae ✓
Pod. pleurospora ✓ 16-sp 35.5 - 38.5 x 22.5

26.9 Pod. pleurospora ✓ 16-sp Sacc. vesiculosus ✓

3.10 Cep. stricklandii ✓ Proosporo ✓

purplish striate lateral hyphae
 rounded, thin walled ca 10 wide short-celled
 no differentiated structure internally ?

Sch. terrae ✓ Gynossora orange + yellow

Pod. pleurospora ✓ theca asci globose -
 single ca 8-9 diam

Spores smooth ellipsoid - discoid 3.5-4.5 x 2.7

10.10 Pod. pleurospora ✓ 16-sp G. neesii ✓ leesii (H)

Pod. sordida ✓

15.11 Cep. stricklandii ✓ G. neesii ✓ Sch. terrae ✓

val orange brown, but no close internal
 large polysporous theca - Armin type asci,
 brown hairy at neck, not setae. Long spores
 ca 16 long leptinum ?

(write Inob. delitschii)

6.12 G. neesii ✓

T. m. adelitachia

19.5
sp. 20.5-21 x 8-7



Setae < 100 long.

gels not seen clearly

monkii / ~~adelitachia~~ ✓

Some appear to be simple, others with

Septal swelling.

check.

Rectal ad + in poor condition -
discarded