

Sheep New Steang St., Port Louis FI TWE 679 48/00
20.5.00 VC 2290

incubated 1.8.00

2.8 Deltotrichia translucent base dark outside



14-16 x 6-6.5

Arc 10 diam

wieschi
marcatii?

Sp. UER SU.C-57-61 x 11 interbeded

4.8 9.8 Capitula SW front bodies. Spores OIC for wieschi

Sch. resticta ✓ S.sp. poor scales 9.5 x 9.5 x 6
19-20 x 9-10

Pod. decipiens ✓ S.sp. 38.5 - 41.5 x 20

Sp. austalis ✓ 42-45 x 8-9

14.8 Capitula wieschi ✓ Deltotrichia 13-19.5 x 6.5
Coniochaeta

imm Coniochaeta Spores variable in size.

Check cf marcatii/wieschi?

Schwartezia partially biserial, S.sp. good scales
26-29 x 15.5 coniform ✓

Pod. decipiens ✓

21.8 Coniochaeta 19 x 13 x 7 Scutigera

Setae < 50 long, curved at neck.

Sch. coniform ✓

26.8 Rose white + centrally stipitate basidiocarp

5 mm diam involute margin

(4. spred. tanish cap surface

no cystidia

Spores (immature?)



8×3.5

non-amyloid?

woolly texture of cap ca 30 deep

Stem on 2-3 x 1-2 mm

Basid. ca 20×8

27.8 Schizotrichia por scales shows 8-sp.
immature

Pd. decolor P/2 38-41 x 19-20 8-sp.

Sp. intermedia ✓ UER

$48-55 \times 12-12.5$

Con. scatigera ✓

Sch. restiforme ✓

Hypoplectra → fibrils strong
(not ordered at all Hypoplectra)

asci ca

200-250+25

Spores uniseriate, broad
elliptoid $22.5 \times 13-26 \times 12.5-13$

9x7 'Champagne-cork'
plug

g slit $12.5-14.5$

blue ink
not intense,
but clear

Second 'cell' is long

False spores. Imagineable
some native spores.



Dries not markedly asymmetric

brefeldii?

Sporangia Spore LT 80×13
 ad. cells slightly tapered + st. larger
 thin intercalary deeply ciliated. g slits?
 (cf 47/00)

30-8 Beaded Second part body $4 \times 2\frac{1}{2}$ mm
 of cane stage, decurrent fills

to RW. (= Citopilus Passaderianus)



29 Con. Scatigera ✓ Pod. decipiens ✓

Hairy + ridged infolded cells Schizotrichum

Sp. $32 \times 17-18$ glutinous ✓

11.9 Pod. intestinacea Leptothrix cleave when make?

Sp. rounded broad asc. by app angled
 imm. sp. clavate. biserial.

Con. scatigera

Sch. glutinosum

Convolvulus hirsutus

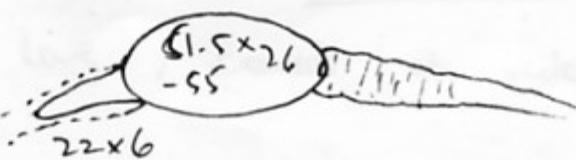
✓ sp. $6.5 \times 5.5 \times 4$
 $6 \times + \text{spored (?) } - 128$

asws $(60 \times 25$
 setae < 115

Sp. 42R 57×11

interredra ✓

18.9 Pod. intestinacea ✓



Con. scatigera ✓

Coniochaete scatigena ✓, but some all over
pentecost. Spores 8-10 $16-18 \times 12-13 \times 8-9$

Sch. gwinensis ✓ Sp. intermedia ✓ $11-18 \times 11$

2:9 Con scatigena ✓ Sch. gwinensis ✓

Sp. intermedia ✓

