

Rabbit Borely 22.3.98 NT 210 672 7/98

22-3 Lasiodiplura Clavate asci 95 x 29
 sp 24 x 12.8 Setae 65 OK
curvata

Immature / old Sporangium / Postspore

25-3 L. curvata Sch. tetrasporangium

28-3

31-3 Sch. tetrasporangium imm Sporangium

5-4

8-4

Asporangium

a few

ampullate basid

Sporis	33.0	17.7
(pentagon 1)	32.0	17.7
	33.0	17.5
	32.0	19.0
	35.3	17.7
	35.0	17.7
	35.0	16.1
	35.3	16.3
	33.7	17.0
	36.0	19.3
	33.7	17.7
	33.5	17.7
	32.5	17.5
	33.7	17.7
	35.0	17.7

Asci 210 x 29.

ly apical app 22.5 long - 20.5

(Pentagon 2)	32.0	17.7
	32.5	17.5
	33.7	17.3
	32.0	17.5
	32.1	17.7
	35.3	18.5
	32.5	16.5
	35.3	17.7
	35.3	17.5
	33.7	17.5
	36.0	17.7
	32.1	17.7
	30.5	17.7
	35.3	17.5
	35.3	17.5

Ampullaceum

11-4 Sch. tetrasporangium

26-4

1-5

Polyphagous setae pentagon 680 x 320 diam

Setae single hepta curved / rigid, up to 210 long

Asci broad verticillate

immature spores 16 x 9.5

to 14 cell Asciella leporinum



Schrottecon

4 Spores 14.4×7.5

hamm

An. ampullacea

Palaspora?

brown ring

pentateca

Round

Spore body

38.5

35.3×21

with ring

2y

app

6×2

Some asci with

only

2 or 4

wide spores

2y appresses

visible in

ascus

but not when

view



5.5

Canochacta

$19.3 \times 14.5 \times 8$

Scab-gena

Color at red

up to 75,

Aters

spores

+ shorter over

body

Aspochytrium

ampullaceum

Pentateca?

Spores with white inclusion. appear to come from an ascus, but no ascium revealed with needle.

$35-37 \times 25$

black ellipsoid

papillate at (both?) ends

to gel? (I)

germ pore at one

(both?) ends

PTO

Sch. ramana

$11.5-13 \times 6.5$

4-spored

Sch. tetraspora

19.5×11

4-spored

~~was~~

white mycelium covers empty perithecia - papery
light brown walls.

white trachea and some pleural patches toward
back of darker cells

Spores 35.3×22.5 8-spored (or reduced)

Arnicum type appendages, only, visible in
young spores in asci by app.

No apical structure to asci uniseriate

No appendages visible in liberated spores in ~~IT~~
Arnicum sp? ✓

7.5 Saccobolus spora Sm. 42×16 $3+3+2$
Spores 16×8 proth versicolor

Imm Arnicum? brown hairy

Aspogon ampullaceus ✓

Conochaeta 3-actigera $21 \times 16 \times 8$

Sch. tetrasporum

11.5 Sch. nanum 12.8×8 4-sp

14.5 Arnicum leporinum Sch. nanum Con. 3-actigera

Sch. tetrasporum

(Dried 14.5)