

Inc 11.3

16.3

19.3

22.3 Ascobolus developing ✓

28.3 Spores 54.5-57-61 x 26-32 immersus

31.3 Small Saccobolus yellowish up to 250 diam
 sporinobolus spores 16 x 8 spores 4 x 2's
 Spore mass 40-35 x 19 rounded truncatus

Sporinobolus lobed in ascus 4 ER ~~4 x 2~~ ✓
 29-30 x 5-5.5 minimus

unlobed ascus 100 x 16 9 spores ± parallel.

5.4 Ascobolus ~~immersus~~ ✓ Sp. minima ✓

Saccobolus 2 spp.

Spores v. finely verrucose St. rough walled
 19.5 x 8, v 5.5 11.2-12.8 x 5

Asci st. truncate - suboboloid St. truncate - suboboloid
 9.5 x 3.5 80 x 19

Spore mass 5.8 x 1.8 32-35.5 x 13
 containing to ca 35

Dores yellow ?

pattern 4 x 2 4 x 2

became "radon"

truncatus ✓ minimus ✓

7.4 Young Chelonia Spores grey ≤ 1 . Uniform
8 x 6. a few short/wavy hairs

11.4 Sp. minima asci 9.6 x 13
Spores 3.0 x 5 4 ER

Yellow Saccobolus. Spore near minimus 3.2 x 13 4 x 2
rough walled

26.4 Podospira imesa large perithecia
Asci 350 x 74 ✓ at fil. imesa
all eight spores normal, with long
ly app; 61-80 x 16, ceshated at base
Sparse hairs and very rudimentary P. decipies-type
scales at red- but broader, patch like than in P. decip.

Saccobolus minimus ✓ Sporomella minima 2.9 x 4.8

Coprinus stercorarius ✓ Spore check? 6.5 x 3

1.5 Podoporus carnosus X 22.5 x 12.8

P. imes. All set of spores in developing
asci with large ly appodages clearly seen

Yellow Saccobolus 4 x 2. Spore var 3.2 x 11
Spores 12.8 x 6.4 minimus

1.5 Dried for food Saccobolus + Podospira imesa → OK