

Goat Aza-n-Fad, Morocco $8^{\circ} 8' 1'' W$ $30^{\circ} 37' 7'' N$ 23.6.00 44/00

✓ 26.6

26.6 30.6 7.7

Sporormiella imberbis

10.7

Sp. uER

Asci

145-160 x 29

Spores 54

10-11

intermedius (x)

Sporormia

spore mass
apical appendages
asci 80-70 x 13
individually 42-43 x 3-4

Finetaria (x) ✓

13.7

Lecithostromioides

± uniciliate

at first, partly obscured
later -

asci 175 x 21-25

spores ellipsoid 18-21 x 12.5-13

Ciliatus (x)

size < 210

Saccobolus (x) 3+3+2 Sm 32 x 14-15

spores rounded ± smooth occ cracks / flakes
13.5-14.5 x 6.5

Sp. Finetaria ✓ pseudoparenchymal wall of polygonal

cells ca 16 Asci 67-77 x 9-10

spore mass 44-48 Spores 39-43 x 3.8

15.7 Plotographs taken. Terminal appendages 38-46 long

17.7 Saccobolus ✓ violaceum (as 13.7)

Lecithostromioides ✓ as above - chestnut brown, few ciliates

Sp. Finetaria ✓ < 200 diam. terra

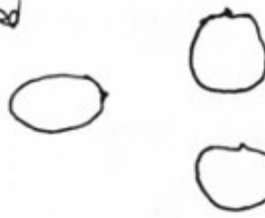
Ciliatus

Sp. intermedia ✓

Cannabis Developing

20.7 ✓ Coprinus Spores v. dark stalkened
10 x 9 x 7.

rest? fine filamentous?



Sp. fructaria ✓ Ascii 70 x 12 Ascid cells row polygonal to 16

Saccobolus 3+3+2 Spore mass 32-35 x 16 Spores smooth
with a few cracks

Ascii (10-11.5 x 2.5) deparensate

Podospora 4-sp 31-33 x 16.

✓ Panciseta (x) Sclere only just apparent.



21.7 Sacc. as above

✓ White Coprinus (x) A sp. 4 S-sp 11-11.5 x 6.5
elliptical hyaline brown

Asc: 80-85 x 22-23

Sp. UER delicate g.sclts 49-51.5 x 9.5-10

31.7 Sp. fructaria ✓ Spiral chaetomium testicules intermedia ✓
Schizotrichum (x) hairs only loosely spiral - branched 6-7 x 5-6
resinoid scales & sp. Soon peritrichy
biserial. Still imate, but size of 36/00

Sacc deparnents ✓ Lodophorus (x) 22-23 x 12-12.5

Coprinus filamentifer (x) Ditella chaetomium rare
extremely spiral spores 9 x 6

4.8- Cop. filamentifer ✓ Sp. funicularia ✓

Sp. UER 02-45 x 10

australis ✗

Schizothecium uniseptate

E-sp

22 x 12.5-13

Scales moderately developed

vesticula

Podospora ✗ 4-sp 48-51.5 x 26-24



Short erect setae at neck, chitze, paler at tip
< 80 long

australis ✓

esci ca 300 x 30

(mitig - sprayed)

4.8 (dophans) 20-22 x 12.5-13

canari ✓

Sch. vesticula ✓

Synoecus neespi ✗ Spores fibrose
-elliptic 3.5-4

Sporangium infant? 8 aseptate spores

with one long diagonal gset. 45-50 x 11,

Slightly banana-shaped



Small whitish
pseudoparenchyma

80 diam



14.8 G. neesii ✓ Cop. filamentifer ✓ T. carnosus
black hymen straight hairs (as 3<100)
✓ Sp. minima

15.8 Specie search for desmotezia:-

A ✓ ① Dark hymen with golden, thick walled, st. angular spores (as 32+42)

② Black stronger hairy hymen, inable, but glabresc. asci having ellipsoid spores (as 35+39)

21.8 Cop. misera ✓ Cop. starcens ✓ G. neesii ✓
T. carnosus ✓

Sp. UT 41.5-45 x 9
g. slvs slightly diagonal
topped long-stalked
asci
leguminiformis

Theca A ✓ Sp. australis ✓ Sch. vesticulus ✓
Poor scales & sp
1-seriate 20 x 11

Zopfiella ✓ OK.

Spores & ascii naked, unfined.

26.8 Sp. minima ✓ Theca B ✓ Cop. starcens ✓

Dried 26.8