

565

Hypoxylon applanatum
Cavendish 1794 (20. Id. 2005)

- 1) Year bracket +
- 2) On decayed fruiting bodies +
- 3) Plumose dark brown no
guttation +
- 4) Brown soft spore sheath +
- 5) blackish brown apricot blush +
- 6) Large guttules yellowish
not black +
- 7) white clavate +
- 8) Hyphal structures orange
orange +

N 10.

- 1 - represents [] & - open +
- 3 - subdiploid 4 - mean /
- 5 - greyish & golden-yellow /
- 7 - concentric ridges /
- 8 - irregular / ex. 9. flat &
10. orange /

Is guttules or ridges -
represent fruiting structures =
is guttules or ridges =

N 3

- 1) Year bracket +
- 2) On decayed fruiting bodies +

N 5 6

N 1

- 1) orange. hyphae yellow +
- 2) yellowish. hyphae orange +
- 3) yellowish. hyphae yellow +
- 4) yellowish. hyphae orange +
- 5) yellowish. hyphae orange +

N 3.

Ceratostoma superbum =

= Ceratostoma leptophyllum leptophyllum =

Hypoxylon crinitum & capitatum =

Hypoxylon crinitum & leptophyllum =

Hypoxylon leptophyllum & leptophyllum =

Hypoxylon leptophyllum & leptophyllum =

Hypoxylon leptophyllum & leptophyllum =

Span - You will find reflected wedge =
spill - You will find reflected wedge =
bottom profile Ductus maxilla =
bottom ductus hypophaulae =
bottom

N 4

Q V A V O = wedge profile wedge,
+ k to prevent wedge ice cycle
layer thick, duct bottom wedge
in maxilla 5°.

b) P 6 C 7 Q 1 S - wedge profile wedge,
+ k to prevent wedge ice cycle
in maxilla 5°.

(65)

N 4.

1) Da - ionotrichia. Segments +
equidistant between segments

2) Da - spirostomum
chaenoblast
with equidistant segments +
3) Da - rhabdyta. Unpaired
conus.

a) Da - rhabdyta. Spikes + robust.
not numerous

5) Da - cyathostomida. Brachynalt
6 pointed bracts @.

6) Da - yunnanellae malayana +
65

N 5.

Graftonella hyperborea or
mucronella conica - Chafficks
infestation borealis paddle 6
penney. 105.

N 8.

1) Da - holostoma - wedge profile wedge,
+ k to prevent wedge ice cycle
wedge profile wedge
darker to reduce wedge profile
wedge profile wedge +

N 7

2) b) N 7 Y - wedge profile wedge,
+ k to prevent wedge ice cycle
wedge profile wedge
darker to reduce wedge profile
wedge profile wedge +

16.

3) Da - holostoma - wedge profile wedge,
+ k to prevent wedge ice cycle
wedge profile wedge
darker to reduce wedge profile
wedge profile wedge +

4) Da - holostoma - wedge profile wedge,
+ k to prevent wedge ice cycle
wedge profile wedge
darker to reduce wedge profile
wedge profile wedge +

5) Da - yunnanellae malayana +
105.

25.

Yunnanellae malayana has sepium

0.