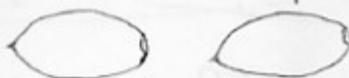


- 21.8 Telechis poly spores ✓ Poly Spores elliptical ascii (200?)  
Telechis stictocarpus ✓ less poly spores (64?) elongated - clavate ascii
- Sporangia 4ER imm australis ✓ check later
- Sordaria immobile broad ellipsoid ca  $19 \times 15-16$  ✓ homomana
- 27.8 Coprinus Schlecht 4-sp, ve f. cystidicae  
sp  $11.2-12.5 \times 6.5$  - 13 sp too large for Pellucida  
check later for Psilocybe cystidicid/leibysidia. not seen again nor spores best fit for epiphemus?  
T. polysporus ✓ Sp. vel immate Sch. tetrasporum ✓
- 3.9 Psilocybe? no ring, pale cream cap. small 2.5 mm  
sp purple  $10-12.5 \times 6-6.5$  ellipsoid -  
st. hexagonal in some view   
Ps. neotropica ✓
- Sp. 4ER Pantothrix ✓  $48-42 \times 8$   
Aschans ab-20s ✓ T. polysporus ✓ Sch. tetrasporum
- Coprinus Schlecht ✓
- 13.9 Psilocybe/Stephania no ring zone, silky - shiny epidermis. flanetous white. 
- Sp. 4ER australis ✓  $41-45 \times 8$  T. polysporus ✓ Sch. tetrasporum  
Asc. ab-20s ✓ Sch. canescens ✓ ✓ good scales 8-sp  $26 \times 14.5$

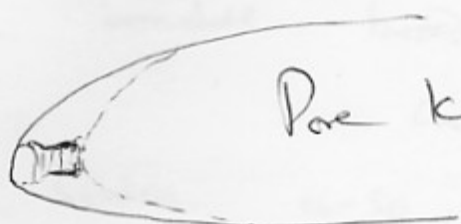
- 20.9 Psilonybe ✓ expanded to 7 mm diam, cream, darker  
 in centre faint smg zone
- Cop. cerasinae X Conocybe immobile s-sp
- Sch. tetragonum ✓ Sp-4~~T~~ 35-38.5 x 6.5-7
- 
- Sp. 4ER 45-46.5 x 8 anastrepha ✓ disatir rating dubia
- 26.9 Psilonybe ✓ Immature Hypogymnia X single Heated  
 stromata. Immature spores 22-23 x 12, with body visible  
 2nd cell.
- Sp. 4ER intermedia X 54.5-58 x 10-11
- Sch. vesticulae s-sp immobile 20.5-21 x 11-11.5
- Sp. 4T 48-51 x 11-11.5 grandsporae X
- 2.10 Psilocybe ✓ Sp 10.5-12 x 6.5
 
- Sp. 4ER intermedia ✓ 56-57 x 10
- Sp. 4T grandsporae 48-51.5 x 10.5-11.5
- Con. st. II. immobile Sch. vesticulae
- Hypogymnia still immobile
- 10.10 Psilocybe ✓ Conocybe s-sp. discoid-elliptical  
 11-13 x 9-10 x 6. legmaria X
- short sclae abundant ± all over, < 30 long.  
Sp. anastrepha ✓

Hippocarpa Spores symmetrical with clear

SI. Thickened germ slit  $24-26 \times 12.2-12.8$   
of slit  $12.5-13$ . Second cell apparent only  
in very immature spores



Asc: 20 wide  $\times 250$



Pore kiform  $6 \times 6$

~~Stephanopeltis~~?

borefeldii  
Larva decolor

17.11 Canochack hygrophila sp

$11-11.5 \times 8 \times 5-6$

Dried with Canochack 17.11  
+ Psathyro minima