




Elk. Gravel pit, mile 1054 Alaska Hwy, Yukon T, Canada 94/04  
 W138; N61. 3.8.04. Coll. student of D. Srivastava, inc 11.10.04. [Aimee Peeltier]

13.10 T. rohdelschkei   
 20.10 etc Deltschkei Spores 11 x 5   
~~periposilla~~



26.10 T. rohdelschkei X. Sp. 19-19.5  
 no germ pores, but germ slits. might be mixed collecta.


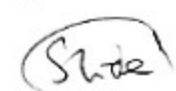
T. rohdelschkei spores with papillate germ pore,  
 rounded cells 19.5 - 22.5 x 7-8  
  
 a few short setae < 30.  
 a hypoderm ~~brspora / micro~~

T. smaller sized 16-17.5 x 3.5-6, with very  
 prominent g.pore. too small for micro?

Deltschkei uniseriate Sp 32-42 x 11.5-13.  
 Same (abnormal?) pointed, all tending to taper towards tips  
 transverse septa; not deeply constricted. No setae or  
 tonabon.

not in Lodic ~~Ala~~ Larv  
 nearest is varispora

5.11 T. brspora   
 setae. Spores distinctly   
~~Conradia~~ v. short Levoplace  
 Ascad 9.5-10 x 8-9 x 5

Deltschkei uniseriate Sp <sup>29-</sup> 32-35.5 x <sup>10-</sup> 10.5-11  
 transverse septa - partly pointed    
 hardly constricted (Shiel)

23.11 - 7.12 Umsatz Deutsch Seite Tabelle

Sp 19.5-22 x 6-7 printed including 9-846

T. winter ✓

Druck (127) für Deutsch