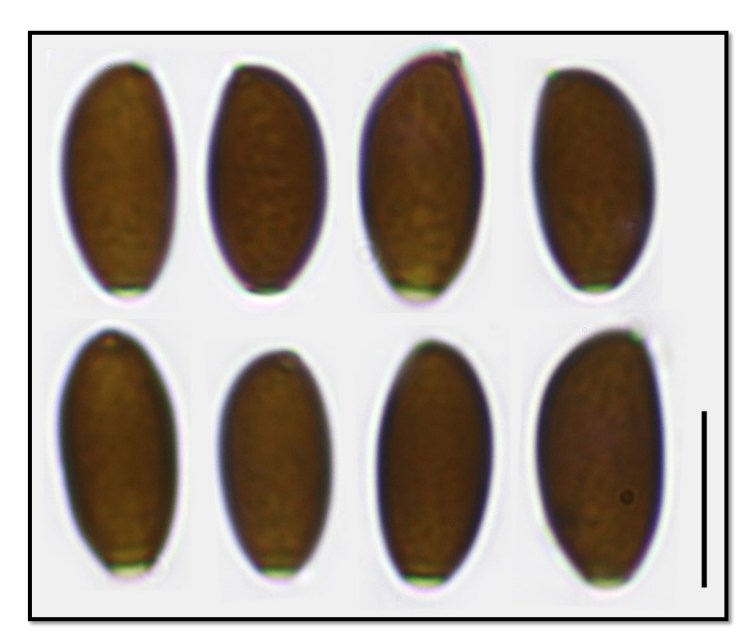
Psathyrella pseudogracilis 13082021



Dans l'humus – diamètre 20-25 mm

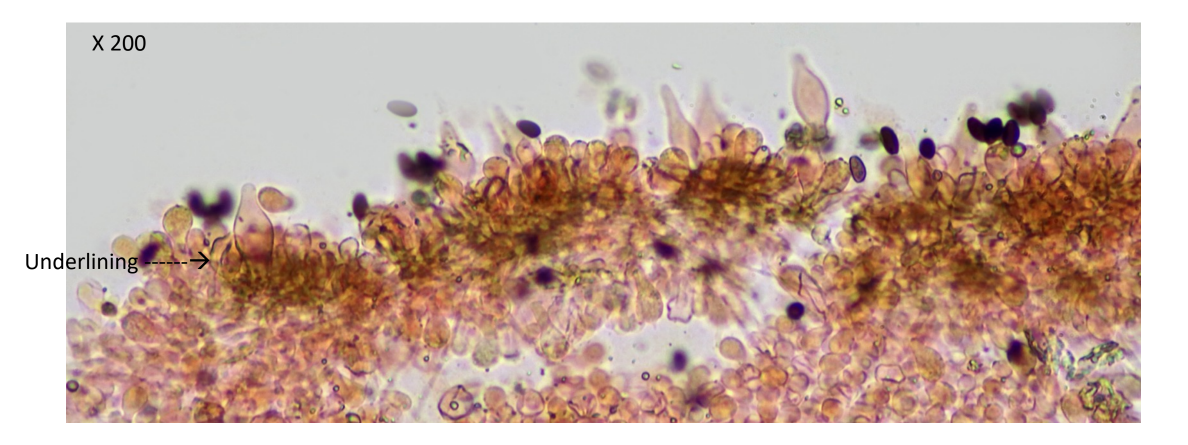


Base of stipe strigose not radicating Gill edge continuously reddish brown underlined along the entire length Spores smooth, reddish brown, opaque, oblong in face view, amydagliform in profile, germ pore central distinct.



Me = 13,7 × 6,8 μm ;

Q = (1,8) 1,9 - 2,19 (2,2) ; Qe = 2



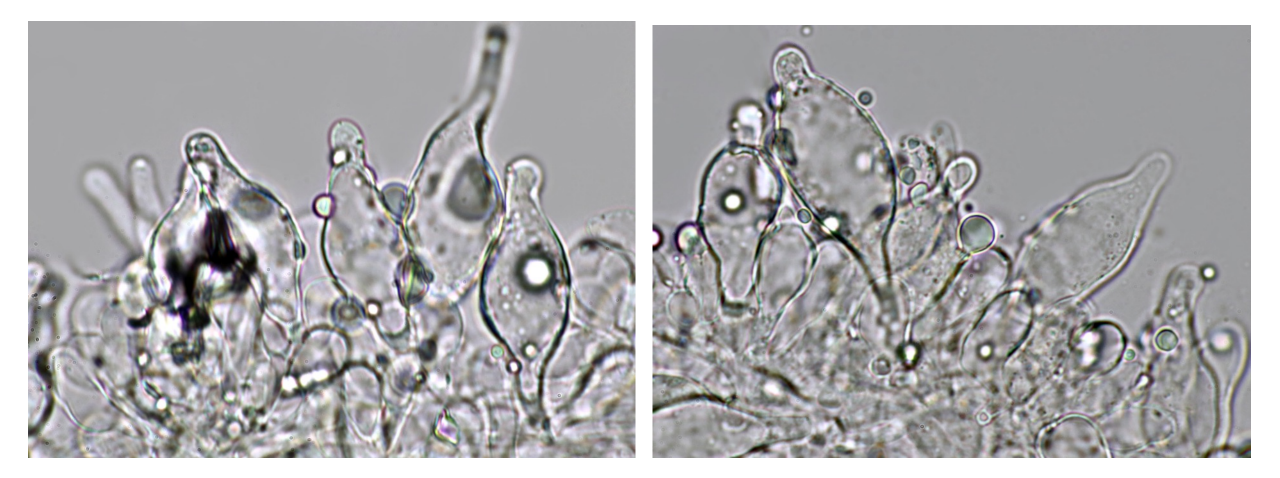
Gill edge continuously reddish brown underlined along the entire length. Paracystidia numerous, especially near the cap margin, thick walled and yellow brown coloured responsible for the underlining. Gill edge

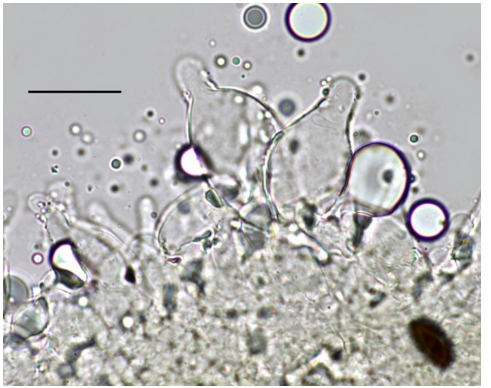
NH4OH Scale bar = 20 μm



Yellow-brown edge underlining -----> Edge densely covered with very large utriform and lageniform cheilocystidia covered with many drops as it often happens when examining fresh material of this group.

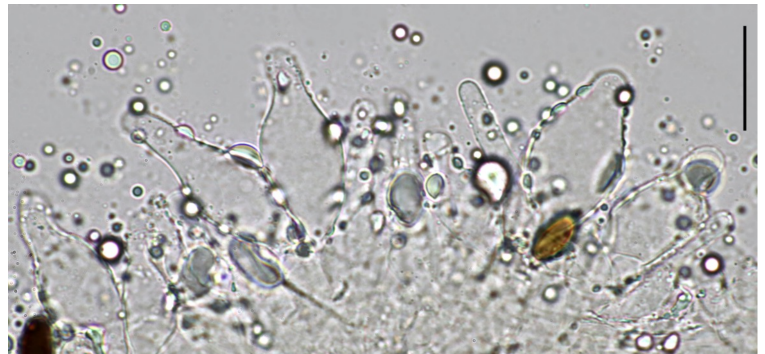
## NH4OH

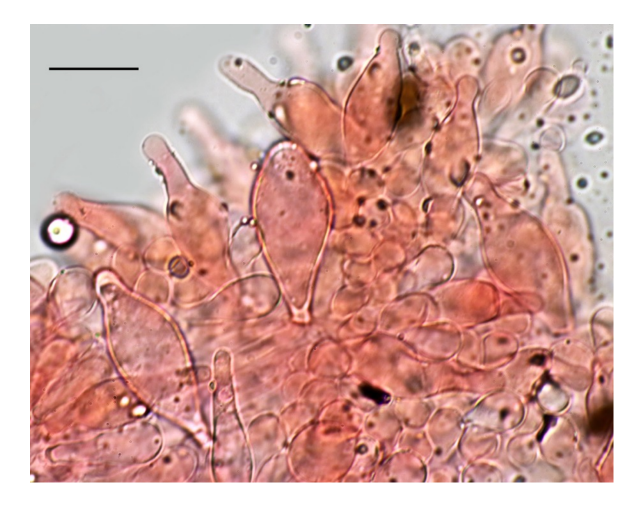


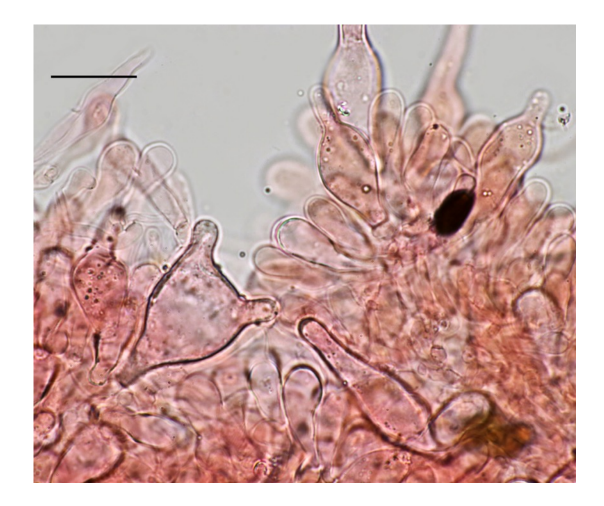


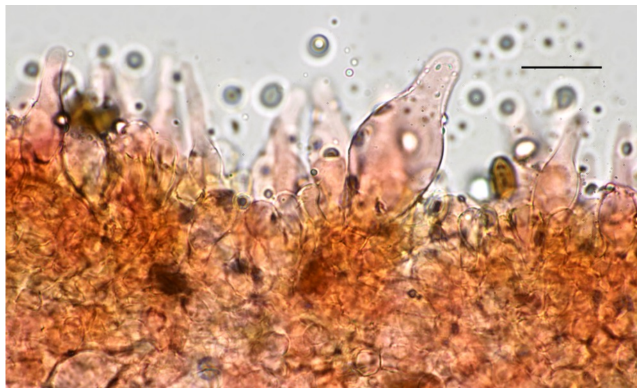
NH4OH Scale bar = 20 μm

Edge densely covered with very large utriform and lageniform cheilocystidia covered with many drops as it often happens when examining **fresh** material of this group.



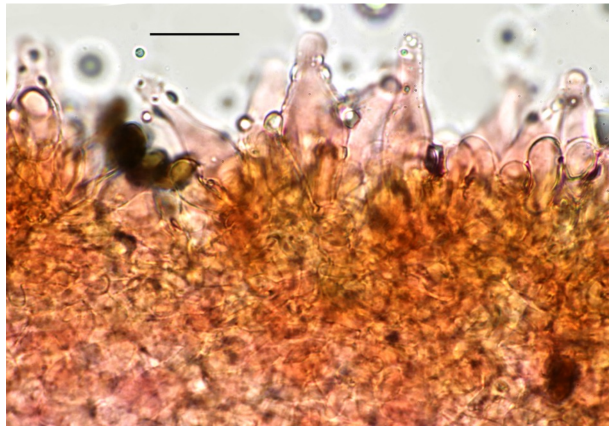






Edge densely covered with very large utriform and lageniform cheilocystidia covered with many drops as it often happens when examining **fresh** material of this group.

Notice the thick walled and coloured paracystiia



## Pleurocystidia numerous, hyaline, thin walled, lageniform and utriform. Scale bar = 20 $\mu$ m

