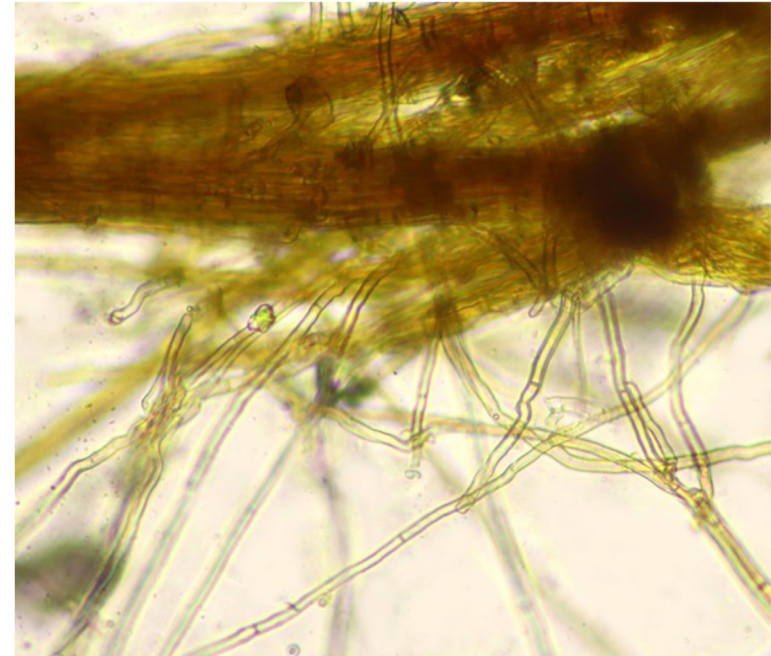




## *Coprinellus domesticus*

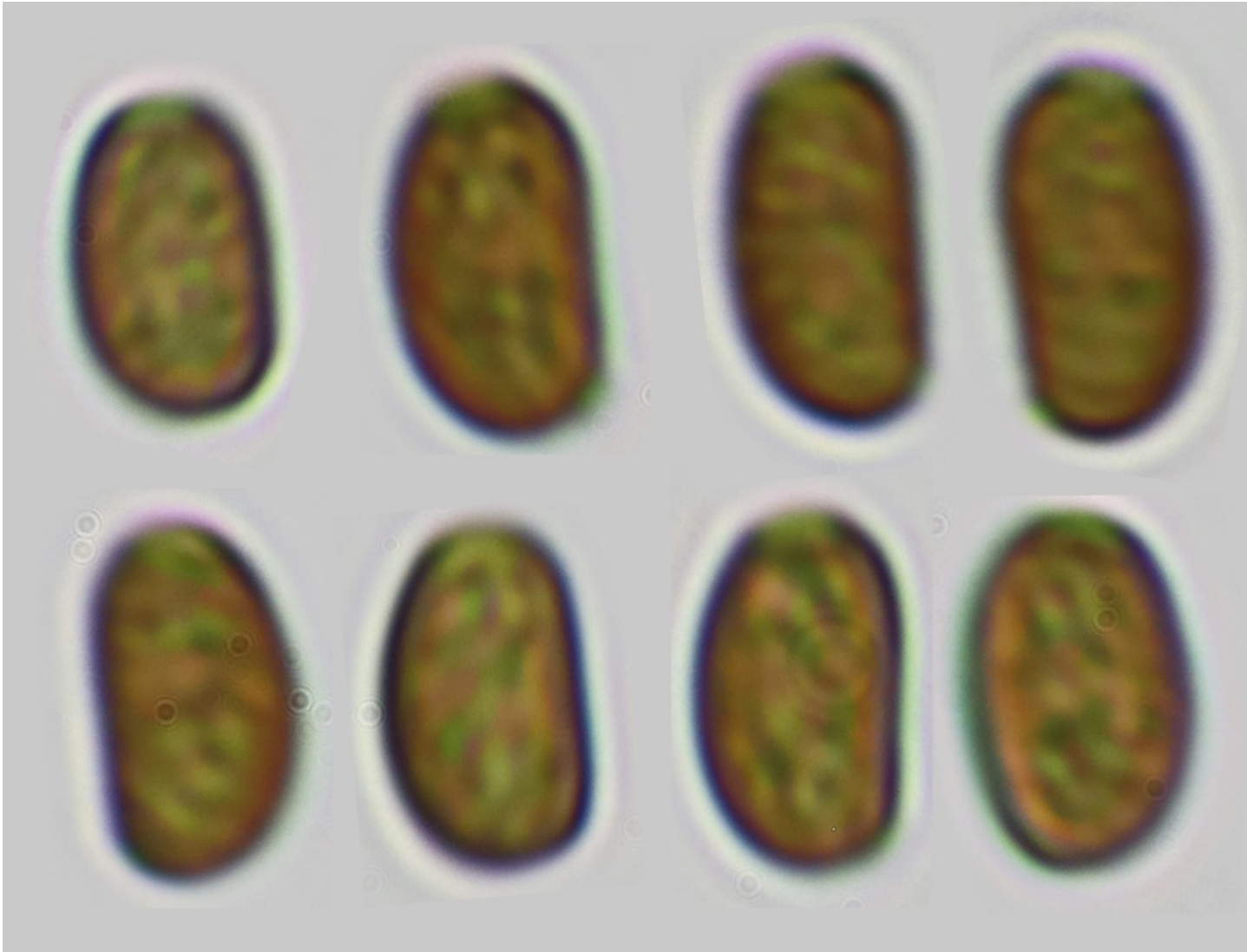
D. Deschuyteneer

Ozonium

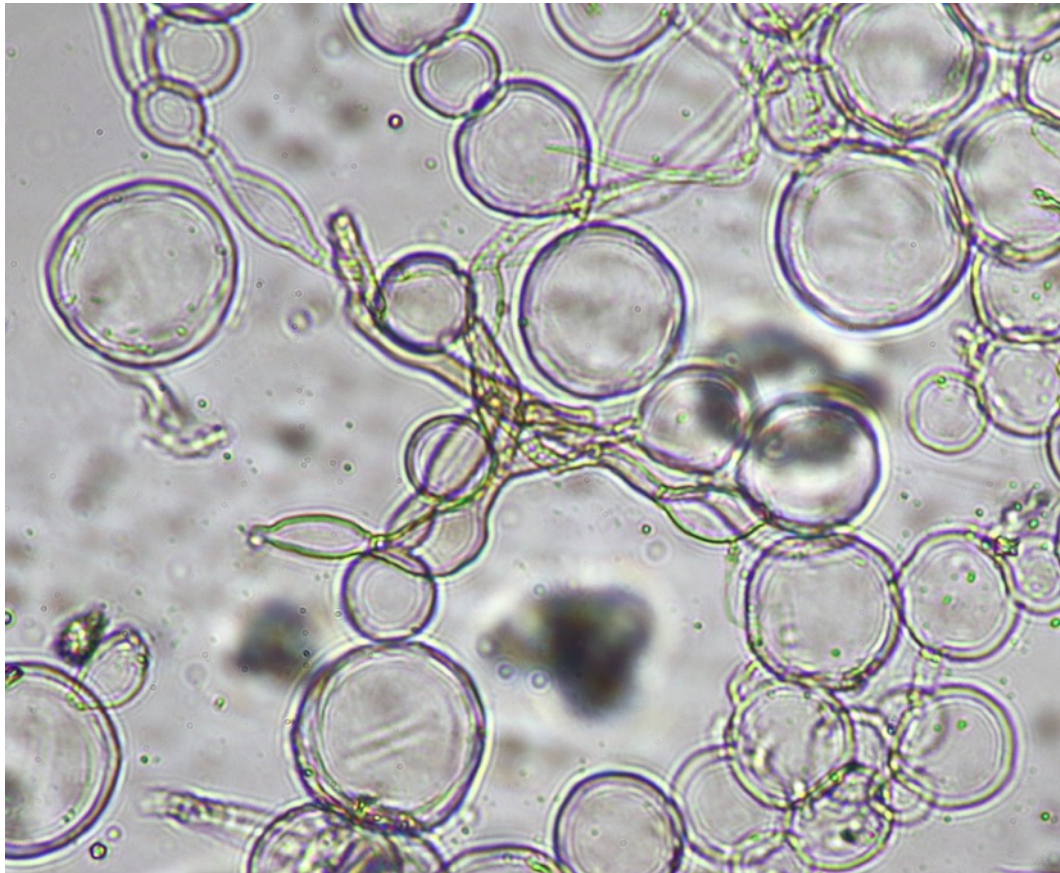


Récolté ce 18/02/2021 sur une racine d'un Prunus d'ornement vivant.  
Présence d'ozonium à la base.  
Le plus grand 35 x 25 mm – stipe 80 mm

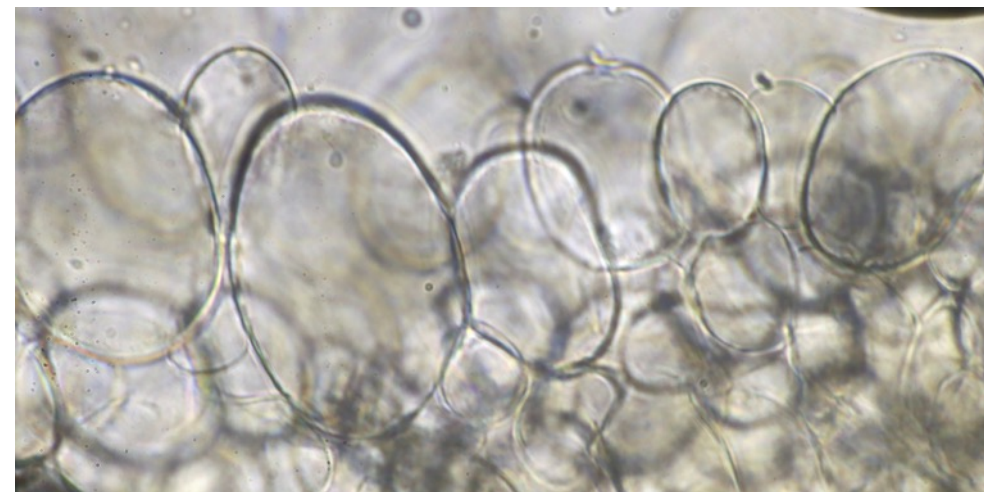
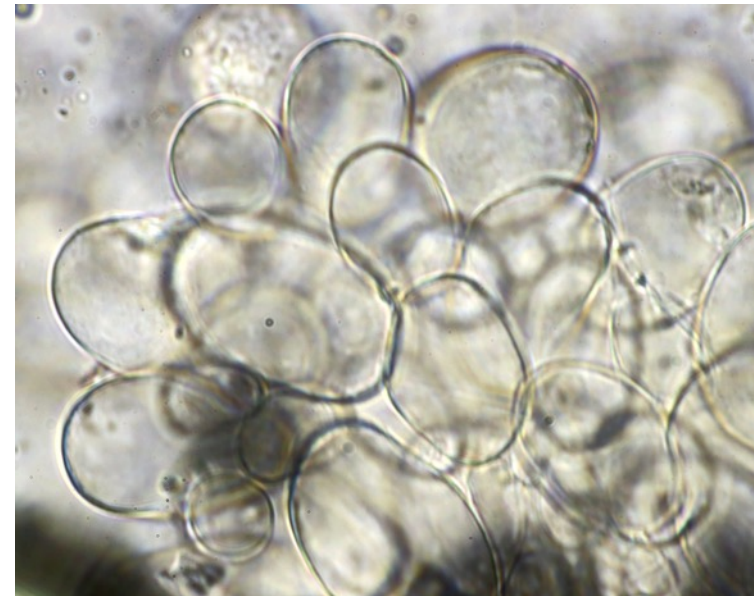
Basides tétrasporiques – spores ellipsoïdes et lagéniformes  
mesurant N = 50 : (6,6) 6,9 - 8,1 (8,6) × (3,8) 3,9 - 4,8 (5,2)  $\mu\text{m}$  ; Me = 7,5 × 4,5  $\mu\text{m}$  ;  
Q = (1,5) 1,6 - 1,8 (2) ; Qe = 1,7  
pore germinatif décentré



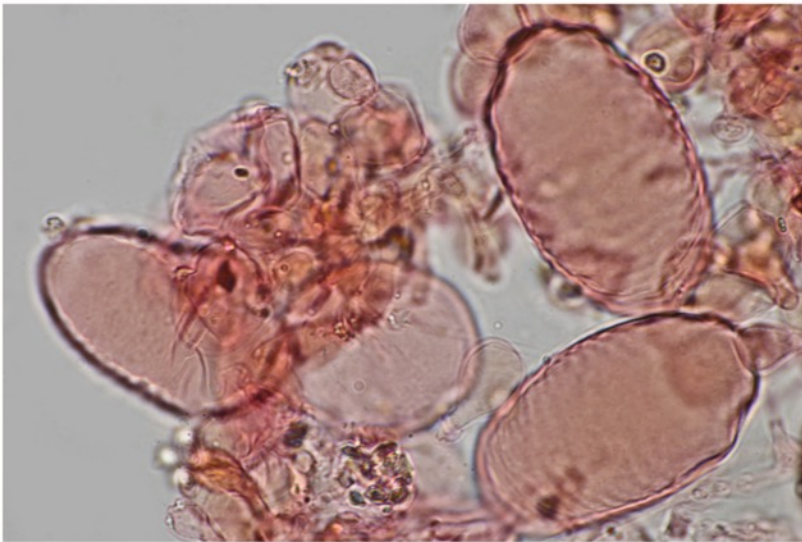
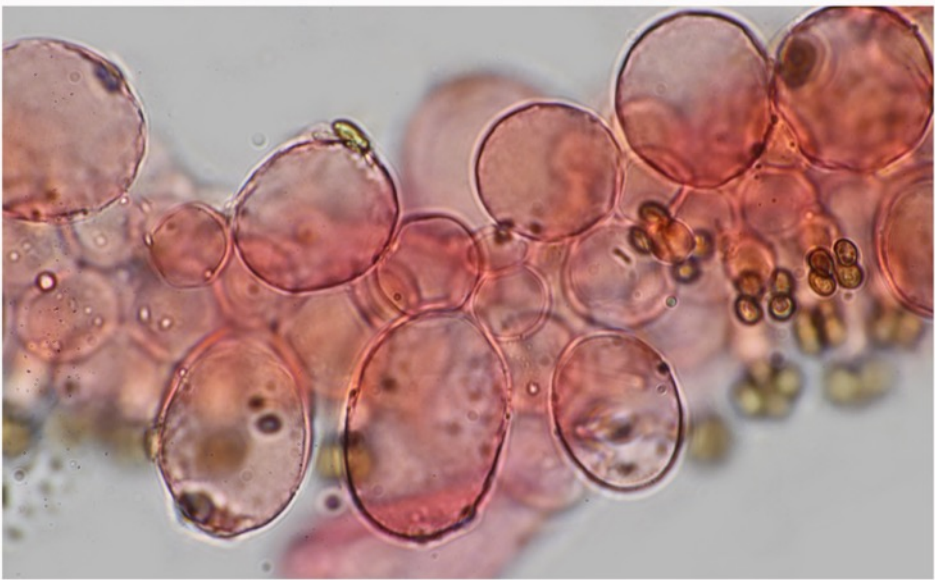
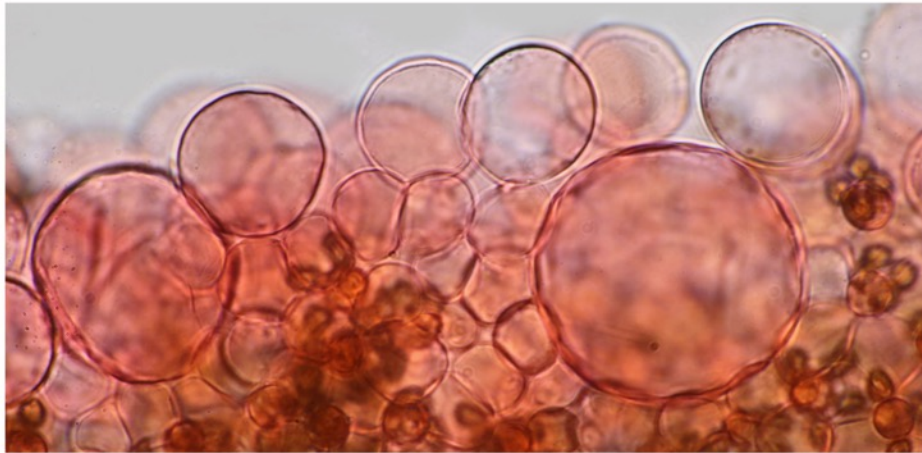
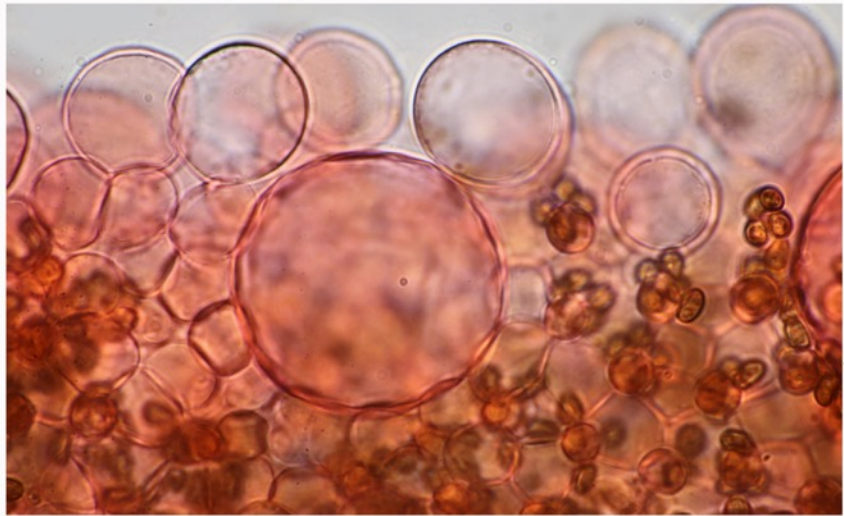
Voile



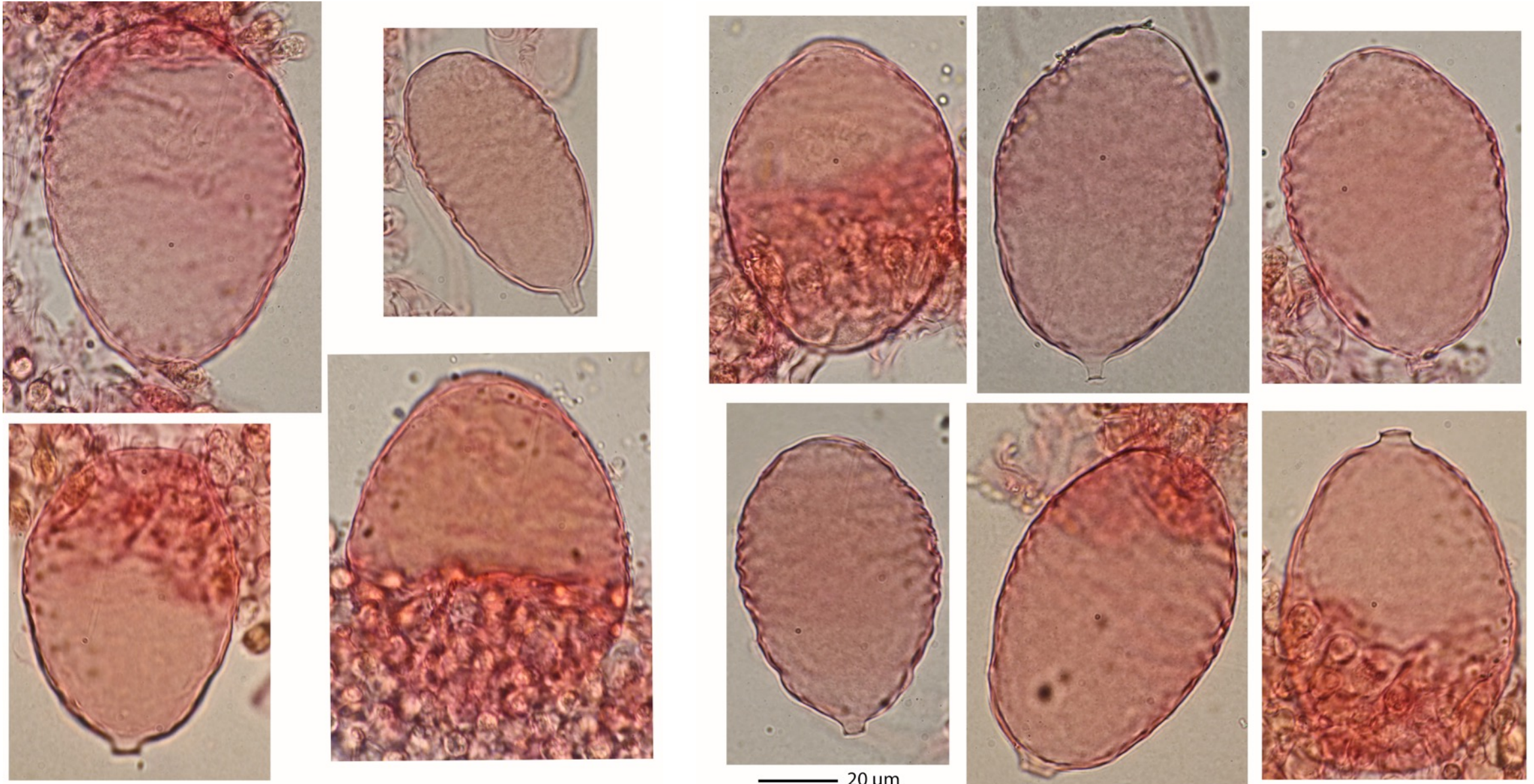
Pileipellis



# Cheilocystides



# Pleurocystides



caulocystides

