

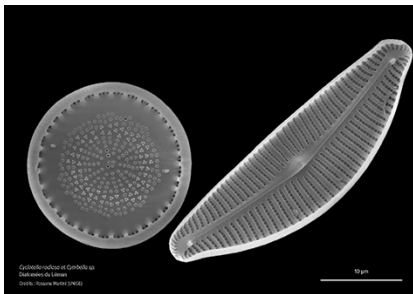
Images de l'exposition Microscopia

Il est possible de commander ces images en écrivant à commandes.microscopia@gmail.com

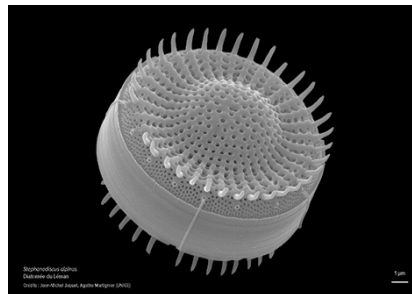
Tarifs

A1	12 CHF
A2	11 CHF
A3 et plus petits	4 CHF

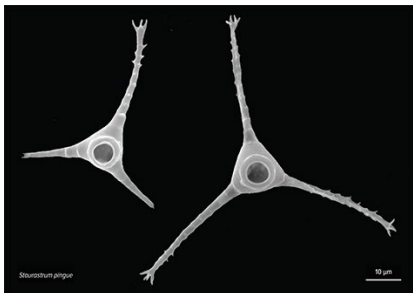
Plancton d'eau douce (Léman)



Cyclotella radiosa et *Cymbella* sp.



Stephanodiscus alpinus



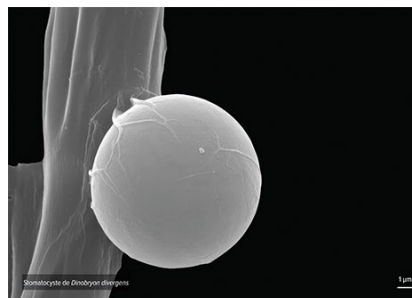
Staurastrum pingue



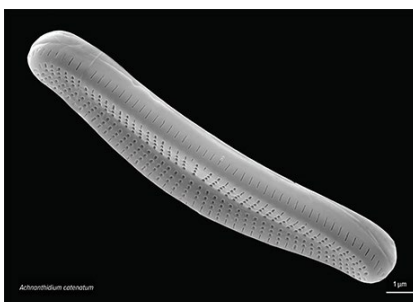
Mallomonas acaroides



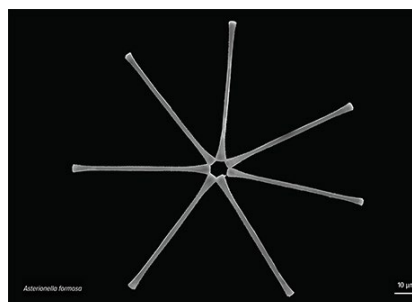
Colonie de *Dinobryon divergens*



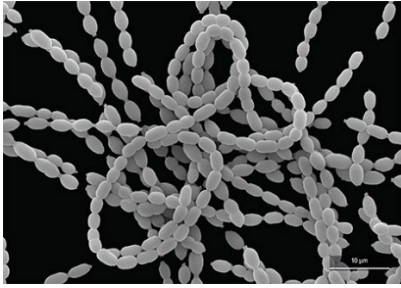
Stomatocyste de *Dinobryon divergens*



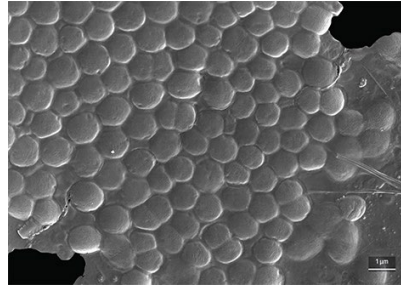
Achnanthyidium catenatum



Asterionella formosa



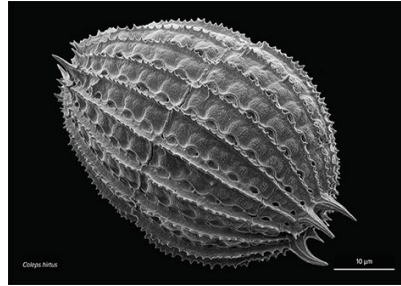
colonie de cyanobactéries (1)



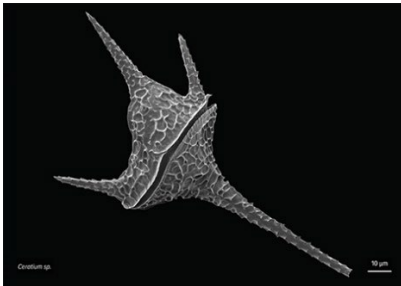
colonie de cyanobactéries (2)



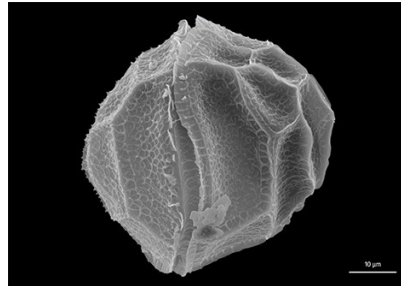
Rotifera



Coleps hirtus

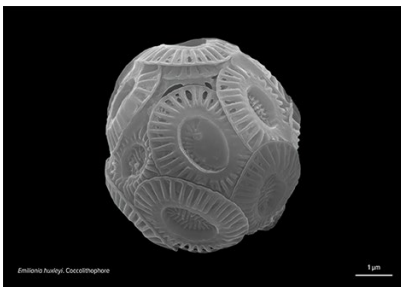


Ceratium sp.

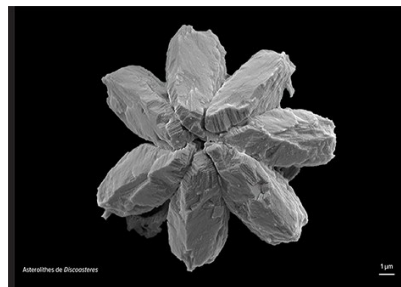


Dinoflagellé

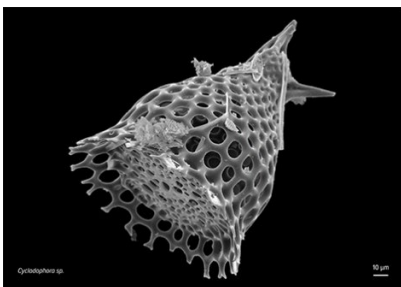
Plancton marin



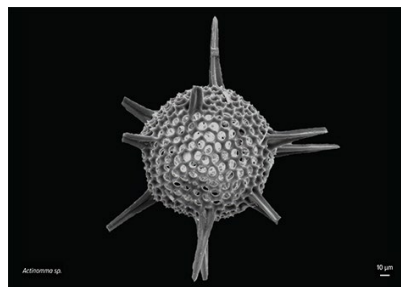
Emiliana huxleyi. Coccolithophore



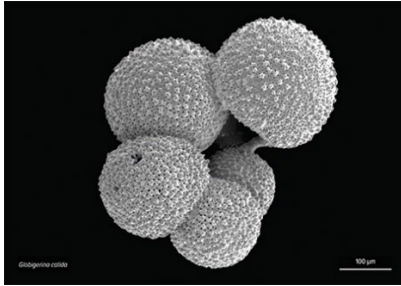
Astérolithes de Discoastères



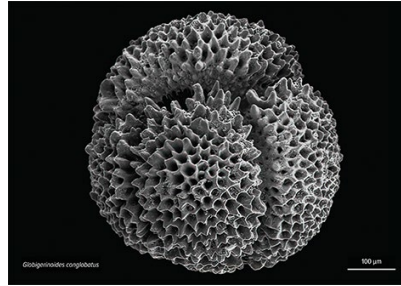
Cycladophora sp.



Actinomma sp.



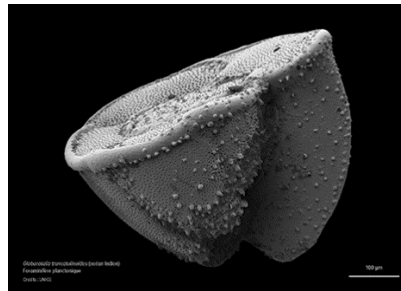
Globigerina calida



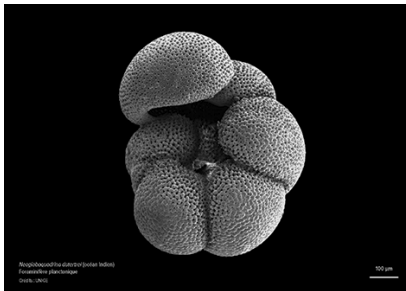
Globigerinoides conglobatus



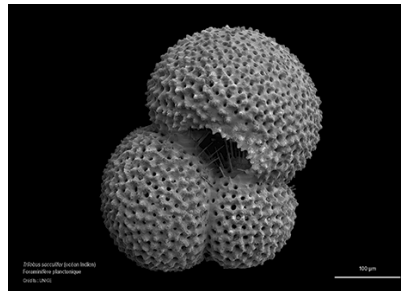
Globorotalia menardii



Globorotalia truncatulinoides

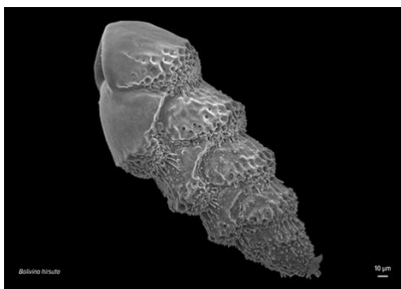


Neogloboquadrina dutertrei

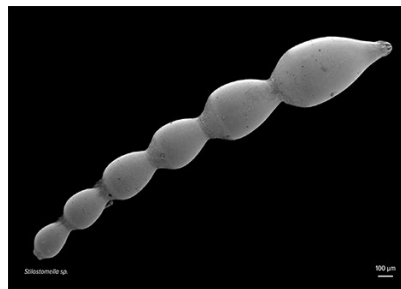


Trilobus sacculifer

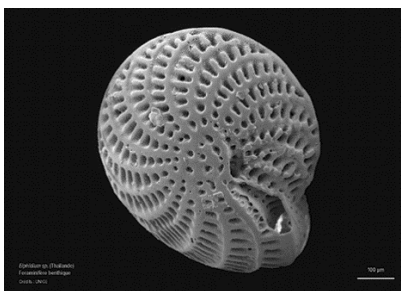
Foraminifères benthiques



Bolivina hirsuta

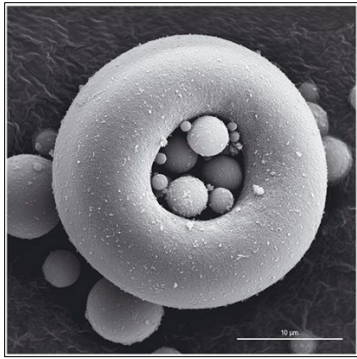


Stilostomella sp.

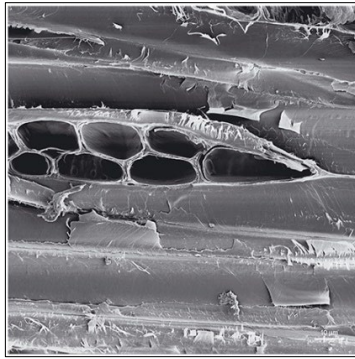


Elphidium sp.

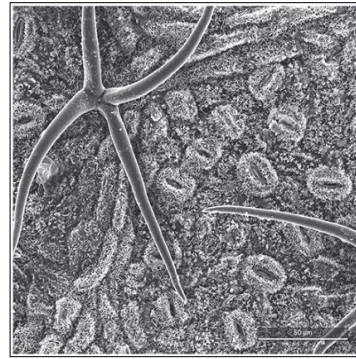
Images d'objets du quotidien, vus à l'échelle du plancton



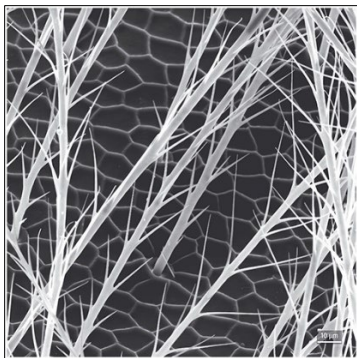
Pigment de bleu de Prusse



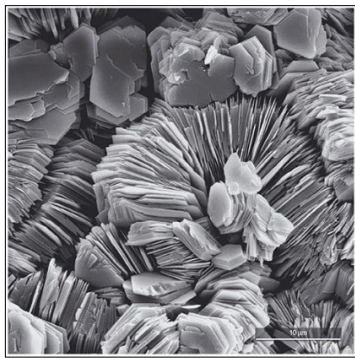
Bois de pin



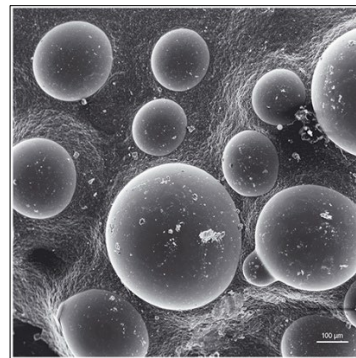
Feuille d'un chêne pubescent



Cuticule (peau) de mouche



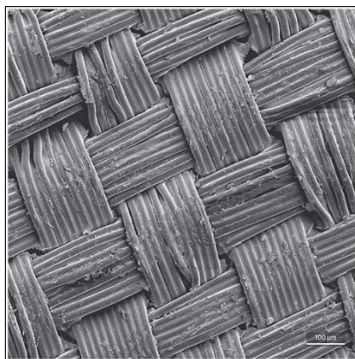
Argile formant la porcelaine



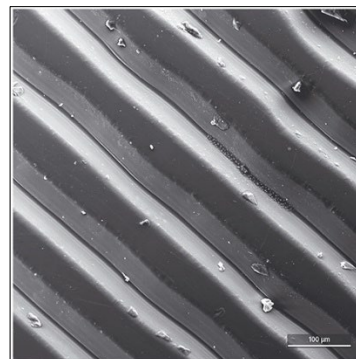
Peinture de passage piéton



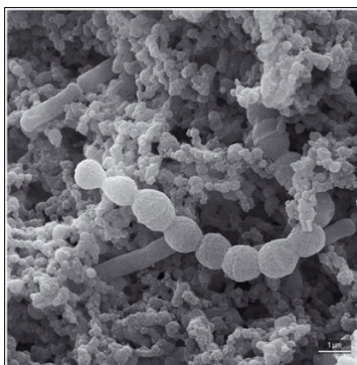
Spiruline



Voile de bateau



Disque vinyle



Yogourt