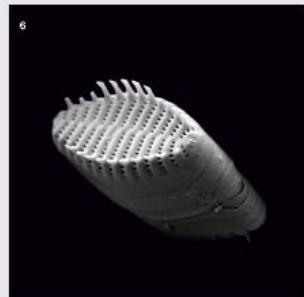
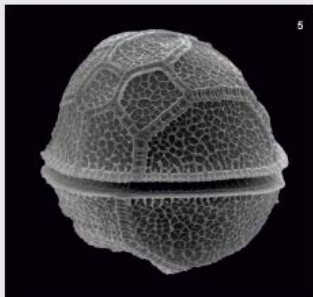
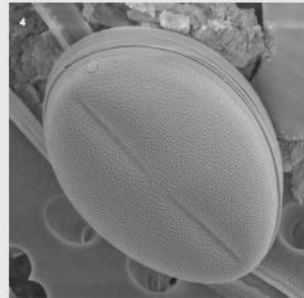
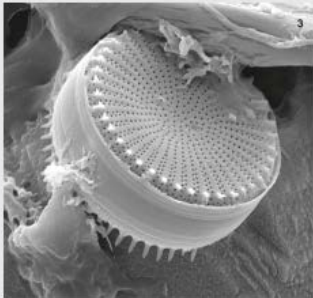
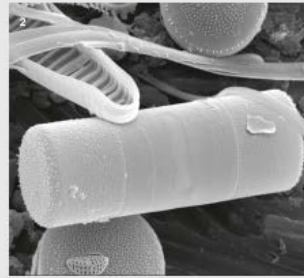
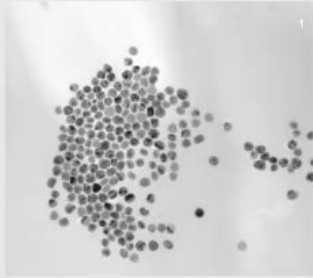


## ...elektronski mikroskop

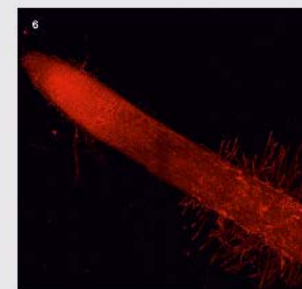
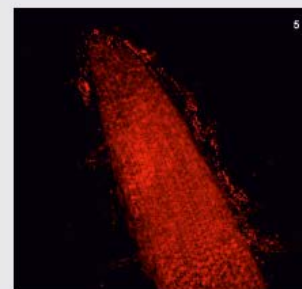
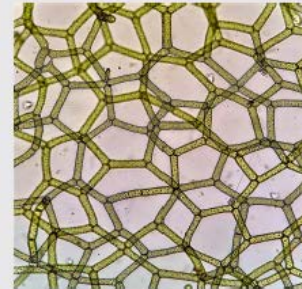
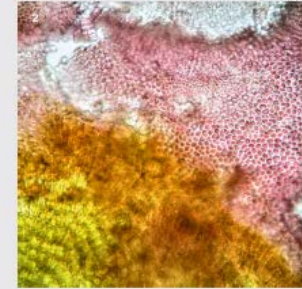
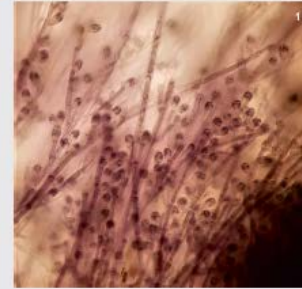


- [1] Nano čestica srebra, 50 nm, Autorica: Petra Peharec Štefanić, Projekt: NanoPhytoTox IP-2014-09-6488, HRZZ  
 [2], [3], [4] Alga kremenjatica, Projekt: TRANITAL IP-2016-06-5365, HRZZ; [2] *Melosira* sp., 30 µm, Autorica: Marija Gilgona Udovič; [3] *Stephanodiscus* sp., 10 µm, Autor: Igor Špoljarić; [4] *Coconeis* sp., 15 µm, Autor: Igor Špoljarić  
 [5] Dinoflagelat, *Paridinium* sp., 50 µm, Autorica: Marija Gilgona Udovič, Projekt: TRANITAL IP-2016-06-5365, HRZZ  
 [6] Alga kremenjatica, *Stauroneis* sp., 10 µm, Autor: Zlatko Levkov, Projekt: KRKA BACK, NP Kika



## ...svjetlosni mikroskop

Dijelovi alge i biljke



- [1] Crvena alga *Thorea hispida*, 1 mm, Autor: Nikola Kolečić, Projekt: Sustavno ispitivanje bioloških elemenata kakvoće u površinskim kopnenim vodama u 2018. i 2019. godini, Hrvatske vode  
 [2] Crvena alga *Hildebrandtia rivularis* i smeđa alga *Hantzschia fluviatilis*, 1 mm, Autor: Nikola Kolečić, Projekt: Sustavno ispitivanje bioloških elemenata kakvoće u površinskim kopnenim vodama u 2018. i 2019. godini, Hrvatske vode  
 [3] Zelena alga *Hydrodictyon reticulatum*, 1 mm, Autor: Nikola Kolečić, Projekt: Sustavno ispitivanje bioloških elemenata kakvoće u površinskim kopnenim vodama u 2018. i 2019. godini, Hrvatske vode  
 [4] Zeleno-žuta alga *Hydrodictyon reticulatum*, 1 mm, Autor: Nikola Kolečić, Projekt: Sustavno ispitivanje bioloških elemenata kakvoće u površinskim kopnenim vodama u 2018. i 2019. godini, Hrvatske vode  
 [5] [6] Nanočestice srebra na površini i u stanicama korijena biljke duhana, korijen - 776 µm, nanočestice srebra - 50 nm, Autorica: Petra Peharec Štefanić, Projekt: NanoPhytoTox, IP-2014-09-6488, HRZZ