

The AG Bonkowski seeks a motivated student for following Bachelor- or Masterthesis

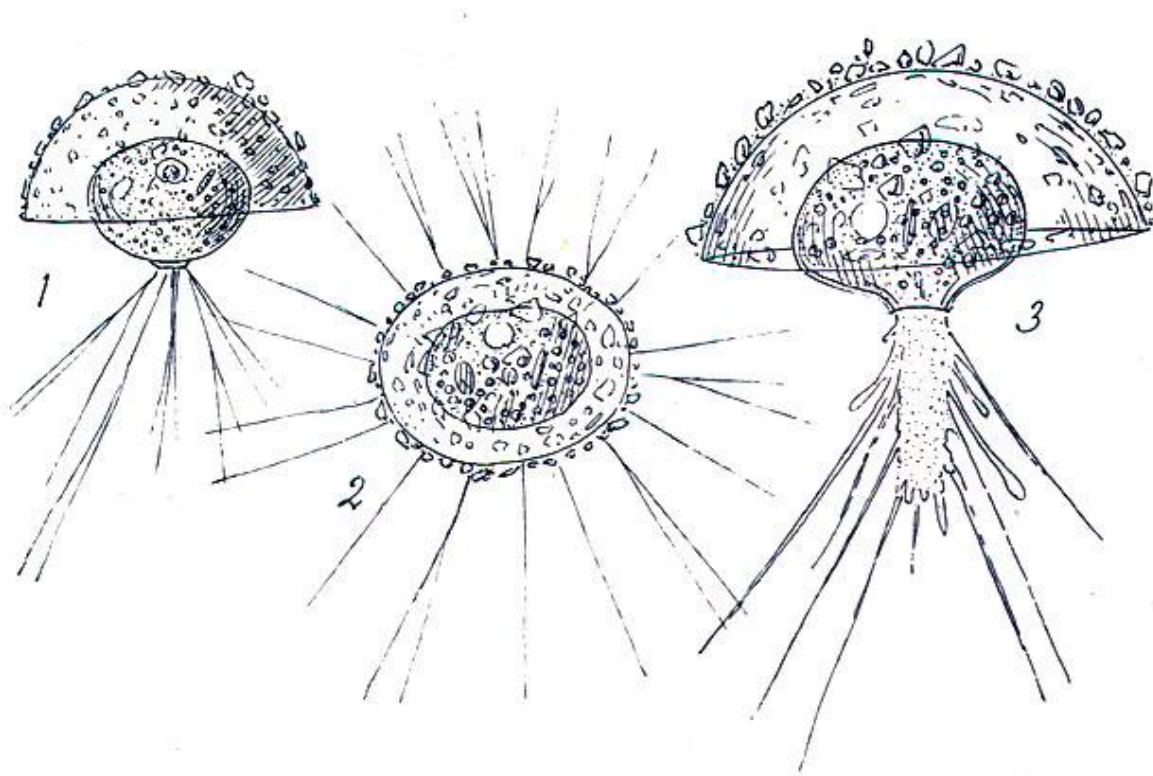
Title: Diversity of testate amoebae

Protists are unicellular organisms which represent the vast majority of diversity in eukaryotes. Especially amoeba diversity is still barely known. Up to this day, many species are poorly characterized or even completely unknown. We aim to culture and characterize testate amoebae that build a test made of stones or sand grains.

You will get insight into: phylogenetics, microscopy, taxonomy, culturing

Teaching in english or german, the thesis should be written in english.

Preferred starting date: Jan-Feb/2017



*Frenzelina reniformis*. — 1. De côté. — 2. D'en haut. — 3. De côté, plus grossi, avec tronc pseudopodique.

Drawings by Penard (1902)

Please write to: [kenneth.dumack@uni-koeln.de](mailto:kenneth.dumack@uni-koeln.de)