

PROGRAM SEMINÁŘŮ OBORU PROTISTOLOGIE

v letním semestru 2023

Semináře se obvykle konají v úterý od 16:40 (není-li uvedeno jinak),
místnost B13 (Benátská 2, 1. patro)

28.2. 2023

intro of the new Master Thesis project: **Dominika Dbalá** (SP Evolutionary Biology)
Michael Kotyk (Dept. of zoology, PGS Zoology): With a mouth on the butt: diversity of family Clevelandellidae

14.3. 2023

Marek Valt (Dept. of zoology, PGS Zoology): Curious case of the protist SUM-K
Daniel Méndez-Sánchez (Dept. of zoology, PGS Zoology): Diversity of anaerobic ciliates and their methanogenic symbionts

28.3. 2023

Ondřej Gahura (Biology Centre CAS, Dept. of molecular parasitology):
Maintain hundreds to make one: Close-up view of molecular machines in trypanosomal mitochondria.

11.4. 2023

společný seminář s katedrou parazitologie, začátek 15:00,

Joel Dacks (Dept. of Medicine and Dept. of Biological Sciences, University of Alberta; Institute of Parasitology, Biology Centre, Czech Academy of Sciences and Centre for Life's Origins and Evolution, Depart. of Genetics, Evolution, & Environment, University College London): Unexpected components and ancient origins of the eukaryotic membrane-trafficking system

25.4. 2023

Institute of Geology and Paleontology: 3 short presentations

Filip Scheiner: Unravelling palaeoceanographic enigmas –

1) the use of ^{143}Nd / ^{144}Nd in Foraminifera as a palaeoceanographic tracer

2) biomarker studies as a tool to decipher the origin of fossil amorphous organic matter

Matic Rífl: Birth of Atlantic as a killer of calcareous nannoplankton

Marta Leticia Herenio Kerkhoff: Microbial fossil record in marine environment: from microboring to biofilms and chemosynthetic activity

2.5. 2023

Univerzitní centrum pro výzkum dynamiky biodiverzity se představuje

společný seminář s katedrami botaniky, ekologie a zoologie a ÚŽP, začátek 15:00

UNCE

9.5. 2022

Anežka Konupková (Dept. of parasitology, PGS Parasitology): Biology of plastids of *Euglena gracilis*

Ondřej Pomahač (Dept. of zoology, PGS Zoology): Living legends: Two remarkable litostomatean ciliates, *Legendrea* and *Dactylochlamys*