Division of Animal Evolutionary Biology

Seminar Programme
Summer term 2020/2021

Seminars will be organized online via Google meet. In most cases, they will take place every Tuesday from 3:00 p.m. to 4:30 p.m. Any changes will be announced in advance. Please, let me know in the case of any concerns (jakubkreisinger@seznam.cz)

16.2. Seminar is canceled

23.2. Presentations of BSc students (Kateřina Černá and Grygoriy Zolotarov); Presentations of master students (Helena Zdobinská).

2.3. Presentations of ‘new’ PhD students and posdocs (Lukáš Cakl, Stephen Schlebusch, Šárka Janáková, Lukáš Pazdera, Tomáš Kivader).


16.3. Posters session of PhD students (organized by PhD Study Board).

23.3. Eder Urtzi Enríquez Urcelay (Institute of Vertebrate Biology) Unveiling species’ distributions through the lens of physiology, behavior and evolution

30.3. Gabriel Machovsky-Capuska (Charles Perkins Centre, The University of Sydney, Australia) Plunge diving into Nutritional Ecology (together with Department of Ecology, !!!This lecture starts at 9:00am!!!!!)

6.4. Marcus Hamilton (Department of Anthropology, University of Texas at San Antonio). On the convergent biogeography of biodiversity and human cultural diversity. (together with department of Ecology)


20.4. Robert Hanus (Institute of Organic Chemistry and Biochemistry of the CAS). This talk will focus on chemical communication of insects. Title will be specified.

27.4. UNCE (UNiversity Centre of Excellence) seminar (together with Dept. of Ecology and Botany).
   Lukáš Falteisek (Dept. of Ecology): Structure and dynamics of microbial communities from acidic ferruginous springs
   Antonín Macháč (Center for Theoretical Study): Diversity dynamics vary across phylogenetic scales
   Martin Čertner (Dept. of Botany): Diploid–polyploid coexistence in plant populations and its evolutionary consequences
   Jaroslav Koleček (Inst. for Environmental Studies): Should I stay or should I go? Migration, return rate and dispersal of the Great Reed Warbler

4.5. Andres Gomez (University of Minnesota) Intra- and interspecies gut microbiome dynamics in primates: Lessons in ecology and evolution

11.5. Presentations of MSc thesis (Jan Náhlovský) and of master/PhD students (Tereza Otčenášková, Josefina Záleská).