

PROGRAM SEMINÁŘŮ

Letní semestr školního roku 2018/2019

- | | | | |
|-------|---|---|---|
| 19.2. | Božo Frajman | University of Innsbruck,
Institute of Botany | Using integrative approach to understand diversification of the <i>Heliosperma pusillum</i> group (Caryophyllaceae) |
| 26.2. | <i>Flash presentations</i> | | Vojtěch Abraham , Tomáš Fér , Tomáš Herben , Ondřej Koukol , Karol Marhold , Pavel Škaloud |
| 5.3. | Pádraic Flood | Max Planck Institute for Plant
Breeding Research, Cologne | Convergent evolution to extreme altitude in tropical East Africa |
| 12.3. | <i>Poster session (15:00-17:00)</i> | | |
| 19.3. | Jan Roleček | Institute of Botany AV ČR
and Institute of Zoology and
Botany, Masaryk University
Brno | Perikarpatská lesostep: koncept, diverzita vegetace a historie |
| 26.3. | <i>Ph.D. students presentations (15:00-17:30)</i> | | Kristýna Hošková : Modern phytolith analysis: development of possible solutions for (paleo-)ecological problems; Adam Klimeš : Ecological differences between herbs and woody plants, and evolution of the herbaceous habit; Ludmila Rejlová : Polyploid speciation and other evolutionary processes in the genus <i>Urtica</i> ; Karel Švec : Factors shaping microbial communities associated with ecologically important bark beetles; Kateřina Trumhová : Seasonal dynamics of mats composed by conjugating green algae (Zygnematophyceae) |
| 2.4. | <i>UNCE (velká zoologická posluchárna)</i> | | Robert Tropek (Dept. of Ecology): Does biodiversity stand on the shoulders of giants? Disturbances by forest elephants in rainforests of Mount Cameroon; Vladimír Soukup (Dept. of Zoology): Uncovering mysteries of oropharyngeal morphogenesis; Tomáš Urfus (Dept. of Botany): Polyploid evolution: the ultimate way to grasp the nettle (<i>Urtica dioica</i>); Martin Bartuška (Inst. for Environmental Studies): Soil organic matter and its fractions in soil |
| 9.4. | Jakub Těšitel | Institute of Zoology and
Botany, Masaryk University
Brno | Evolutionary ecology of parasitic plants |
| 16.4. | Jeff Johansen | Department of Biology,
John Carroll University | Horizontal gene transfer in Cyanobacteria: from serendipity to publication |
| 23.4. | Amandine Cornille | Génétique Quantitative et
Évolution, INRA, CNRS, Gif-
sur-Yvette | Adaptive genomics of the apple-aphid interaction in a context of domestication |
| 30.4. | Meike Piepenbring | Goethe-Universität Frankfurt
am Main, Institute of Ecology,
Evolution and Diversity | Incentives and challenges for mycologists in the tropics |
| 7.5. | Martin Hejda | Institute of Botany AV ČR,
Přůhonice | The spread of global invaders and the evolutionary naivety of natives |
| 14.5. | Tomasz Suchan | W. Szafer Institute of Botany,
Polish Academy of Sciences | TBA |

Semináře se konají vždy v úterý v 15 hod. na katedře botaniky PřF UK, Benátská 2, Praha 2 v Krajinově posluchárně ve 2. mezipatře, pokud u jednotlivých seminářů není uvedeno jinak.

HOSTÉ VÍTÁNI!

Yvonne Němcová, vedoucí katedry