

KATEDRA BOTANIKY PŘÍRODOVĚDECKÉ FAKULTY UNIVERZITY KARLOVY

Benátská 2, 128 01 Praha 2, tel. 221951646

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; Katerina 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	
16.4.	Jeff Johansen	Department of Biology, John Carroll University	Evolutionary ecology of parasitic plants 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, Průhonice	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