

KATEDRA BOTANIKY PŘÍRODOVĚDECKÉ FAKULTY UNIVERZITY KARLOVY

Benátská 2, 128 01 Praha 2, tel. 221951646

PROGRAM SEMINÁŘŮ

Letní semestr školního roku 2021/2022

15.2.	<i>flash presentations</i>	Martin Weiser, Pavel Škaloud, Karol Marhold, Jana Kulichová, Tomáš Herben, Josselin Clo
22.2.	Rune Halvorsen	Geo-Ecology Research Group, Botanical Museum, Oslo A systematics for ecological diversity - the urgent need for sorting out the complex patterns of natural variation and a proposal for how it can be done
1.3.	Jan Lepš	Department of Botany, University of South Bohemia Biodiversity experiments: what they tell us about real world?
8.3.	Jan Kaštovský	Department of Botany, University of South Bohemia Fun with Cyanobacteria
15.3.	Nicolai Nürk	Department of Plant Systematics, University of Bayreuth The eco-evolutionary drivers of CAM photosynthesis in <i>Drosanthemum</i> (Aizoaceae) in southern Africa
22.3.	Pau Carnicero Campmany	Research Group Biodiversity, Department of Botany, University of Innsbruck Recent evolution of high elevation plants of the Pyrenees
29.3.	Ondřej Koukol	Department of Botany, Charles University From fungal morphology to the genotype and back again
5.4.	<i>poster session</i>	
12.4.	Filipe Borges	Institut Jean-Pierre Bourgin - INRAE, Versailles Epigenetic control of transposon silencing in pollen and hybrid seeds
19.4.	Paul Kardol	Department of Forest Ecology and Management, Swedish University of Agricultural Sciences Plant-soil interactions in boreal and subarctic ecosystems
26.4.	David Storch (velká zoologická posluchárna) UNCE seminar (Krajinova posluchárna)	Centre of Theoretical Studies and Department of Ecology, Charles University The equilibrium theory of biodiversity dynamics
3.5.		Barbora Augstenová: Disentangling the complex evolution of sex determination in snakes: from cytogenetic to genomic perspective; Jiří Šmíd: The diversity of Arabian squamates in space and time; Petr Tureček: How subcultures emerge: Diversification in systems with nongenetic inheritance; Jana Steinová: An exception to the rule? Could photobiont identity be a better predictor of lichen phenotype than mycobiont identity? What can invasions tell us about ecology and evolution of native species?
10.5.	Petr Dostál	Institute of Botany, Czech Academy of Science, Průhonice

We expect all master and PhD students to take part!

HOSTÉ VÍTÁNI!

Ondřej Koukol, vedoucí katedry