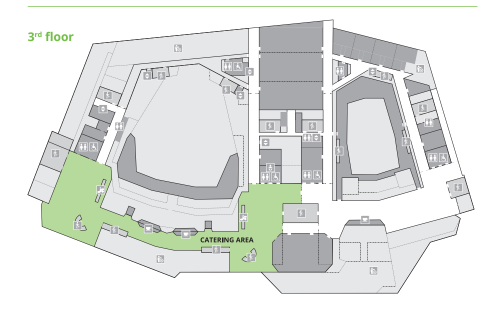
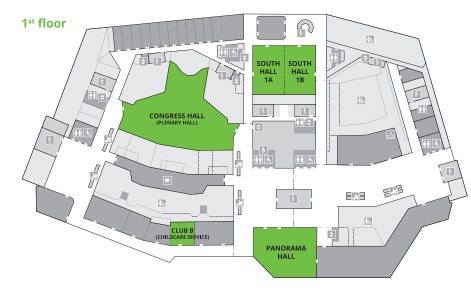
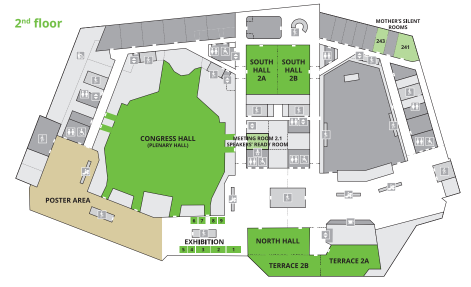
Friday, Aı	ıgust 19, 2022									
	PANORAMA HALL	SOUTH HALL 1A	SOUTH HALL 1B	NORTH HALL	TERRACE 2A	TERRACE 2B	SOUTH HALL 2A	SOUTH HALL 2B		
09:00-10:30	S10. Eco-evolutionary	S38. Molecular evolution	S40. Open symposium	S40. Open symposium	S25. The positives	S36. Evolution	S21. Epigenetics goes	S24. Progress		
	dynamics in changing	and trade-offs			and negatives of whole	of antibiotic resistance:	wild! Epigenetic diversity	and prospects		
	environments:	in host-pathogen			genome duplication:	from lab to clinic	and the evolutionary	in adaptation genomics		
	insights from models,	interactions and host			synthesizing polyploid		potential of wild			
	experiments and case	immunity			evolution across		populations			
	studies				organisms and disciplines					
10:30-11:00	:00 Coffee break									
11:00-12:30	\$10. Eco-evolutionary	S38. Molecular evolution	S40. Open symposium	S40. Open symposium +		S36. Evolution	S21. Epigenetics goes	S24. Progress		
(12:45)	dynamics in changing	and trade-offs		presentations of Stearns	negatives of whole	of antibiotic resistance:	wild! Epigenetic diversity	and prospects		
	environments:	in host-pathogen		Prize winners for the best	genome duplication:	from lab to clinic	and the evolutionary	in adaptation genomics		
	insights from models,	interactions and host		paper published	synthesizing polyploid		potential of wild			
	experiments and case	immunity		in Journal of Evolutionary	evolution across		populations			
	studies			Biology	organisms and disciplines					
12:30-13:45	0-13:45 Lunch break 12:45–13:45 Scientist Rebellion introduction and networking meeting (TERRACE 2A)									
	CONGRESS HALL									
13:45-14:40	ESEB Membership Meeting									
14:40-14:45										
		Presidential address (Astrid Groot)								
15:25-16:00	Distinguished Fellow ta	Distinguished Fellow talk (Roger Butlin)								
	Coffee break									
		Smith Prize winners (Car	nilo Barbosa, Stefany M	oreno Gamez, Catalina C	haparro-Predraza)					
17:10-17:30	Closing ceremony									
19:00-23:30	Congress dinner (restaurant Občanská plovárna)									











List of Exhibitors

- 1 Current Zoology
- 2 Royal Society Publishing
- 3 Nordic Society Oikos
- 4 Nzytech
- 5 BGI Genomics
- 6 Oxford University Press
- 7 Biomarker Technologies
- 8 ESEB-JEB
- 9 EvoKE



Congress of the European Society for Evolutionary Biology

August 14–19, 2022 Prague Congress Centre

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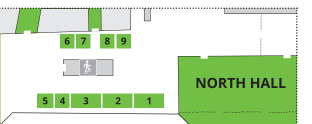


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Congress Secretariat

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Sunday, August 14, 2022

 16:00-19:30
 Registration (RECEPTION)

 18:00-20:00
 Welcome Cocktail (CATERING AREA, 3RD FLOOR)

	Opening speech, organizational guidelines										
	Plenary talk: Kathleen Donohue – How environments of ancestors affect traits in the present (CONGRESS HALL)										
	PANORAMA HALL	SOUTH HALL 1A	SOUTH HALL 1B	NORTH HALL	TERRACE 2A	TERRACE 2B	SOUTH HALL 2A	SOUTH HALL 2B			
0:00-11:00	S11. Adaptation	\$37. Microbiomes	\$22. Phenotypic	S09. Parallel	S35. The art	S32. Inferring	S03. Diversity	S13. Evolutionary			
	and evolution across	in the wild: the drivers	plasticity's importance	and repeated evolution	of microscopic	macroevolutionary	and evolution in sperm,	ecology of chemically			
	environmental gradients		in evolution: Same old	in adaptive radiation	war: interference	patterns from micro-	ova, and other primary	mediated species			
		consequences	dog or new tricks?		competition in microbes	1.	reproductive traits	interactions in plants			
		of microbiome variation			competition in merobes	methods and practices					
1.00-11.30	Coffee break					methods and practices		<u> </u>			
	S11. Adaptation	\$37. Microbiomes	S22. Phenotypic	S09. Parallel	S06. Revisiting	S32. Inferring	S03. Diversity	\$13. Evolutionary			
(13:00)	and evolution across	in the wild: the drivers	plasticity's importance	and repeated evolution	chromosomal speciation	0	and evolution in sperm,	ecology of chemically			
()	environmental gradients		in evolution: Same old	in adaptive radiation	in the genomic era	patterns from micro-	ova, and other primary	mediated species			
	environmental gradients	consequences	dog or new tricks?		in the genomic eru	evolutionary processes:	reproductive traits	interactions in plants			
		of microbiome variation	dog of new cricks.			methods and practices					
2:30-14:00	Lunch break					methods and practices					
		2:45–13:45 EvoKE (Evolutionary Knowledge for Everyone) networking meeting I (TERRACE 2A)									
4:00-15:30	S11. Adaptation	\$37. Microbiomes	S22. Phenotypic	S09. Parallel	S30. Characterizing	\$40. Open symposium	S03. Diversity	S14. Ecological driver			
	and evolution across	in the wild: the drivers	plasticity's importance	and repeated evolution	genomic landscapes		and evolution in sperm,	and evolutionary			
	environmental gradients		in evolution: Same old	in adaptive radiation	of recombination		ova, and other primary	consequences			
		consequences	dog or new tricks?		and their evolution		reproductive traits	of within-population			
		of microbiome variation						colour variation			
5:30-16:00	Coffee break			1	1		1				
	S11. Adaptation	\$37. Microbiomes	S22. Phenotypic	S09. Parallel	S30. Characterizing	\$40. Open symposium	S03. Diversity	S14. Ecological drive			
	and evolution across	in the wild: the drivers	plasticity's importance	and repeated evolution	genomic landscapes		and evolution in sperm,	and evolutionary			
	environmental gradients		in evolution: Same old	in adaptive radiation	of recombination		ova, and other primary	consequences			
		-		in adaptive radiation							
		consequences	1002 OF NEW TRICKS?		and their evolution		reproductive traits	of within-population			
		consequences of microbiome variation	dog or new tricks?		and their evolution		reproductive traits	of within-population colour variation			
8:00-19:30	Poster session 1 / Beer	of microbiome variation	5		and their evolution		reproductive traits	of within-population colour variation			
8:00-19:30	Poster session 1 / Beer	of microbiome variation	5		and their evolution		reproductive traits				
		of microbiome variation	5		and their evolution		reproductive traits				
uesday,	August 16, 2022	of microbiome variation and chips (CONGRESS HA	ALL FOYER)	l unity in approaches to			reproductive traits				
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18:30 Meeting of national evolutionary societies (Faculty of Science, Charles University, Viničná 7) 18:30–20:00 Netherlands Evolutionary Biology Get-Together (pub 'U Šumavy', Štěpánská 3)

Wednesday, August 17, 2 09:00–09:45 Plenary talk: Kayla PANORAMA HALL 10:00-11:30 S40. Open symposiu 11:30–12:00 Coffee break 12:00-13:00 S40. Open symposiu (13:15) 13:15–14:15 Lunch, followed by 15:00–16:30 Tandem Repeat Sa Thursday, August 18, 20 09:00-09:45 Plenary talk: Alex PANORAMA HALI 10:00-11:00 S10. Eco-evolution dynamics in chang environments: insights from mod experiments and o

11:00–11:30 Coffee break 11:30-12:30 S10. Eco-evolution dynamics in chang environments: insights from mod experiments and o studies 12:30–14:00 Lunch break 12:45-13:45 Stude 14:00-15:30 S10. Eco-evolution dynamics in chang environments: insights from mod experiments and o studies 15:30–16:00 Coffee break 16:00-17:30 S10. Eco-evolution dynamics in chang environments: insights from mod experiments and o studies 17:30–17:45 Promoting scient

studies

18:00–19:30 Poster session 2 /

2022									
vla King – Virulence, biodiversity, and host-parasite coevolution (CONGRESS HALL)									
L	SOUTH HALL 1A	SOUTH HALL 1B	NORTH HALL	TERRACE 2A	TERRACE 2B	SOUTH HALL 2A	SOUTH HALL 2B		
sium	S19. Eco-evolutionary	S23. The evolution	S01. Tug of war	S16. Predator cognition	S15. Rapid evolution	S17. Brain, behaviour	S33. Domestication:		
	dynamics and feedbacks	and consequences	between the sexes:	and the evolution	of color patterns	and cognitive evolution	Fresh insights		
	in invasive species	of non-mendelian	The transcriptomic	of prey defence			from ancient genomics		
		inheritance	architecture	strategies					
			of sex-linked traits						
sium	S19. Eco-evolutionary	S23. The evolution	S01. Tug of war	S16. Predator cognition	S15. Rapid evolution	S17. Brain, behaviour	\$33. Domestication:		
	dynamics and feedbacks	and consequences	between the sexes:	and the evolution	of color patterns	and cognitive evolution	Fresh insights		
	in invasive species	of non-mendelian	The transcriptomic	of prey defence			from ancient genomics		
		inheritance	architecture	strategies					
			of sex-linked traits						
by free afternoon / Student career development meeting (TERRACE 2B)									
Satellit	atellite Symposium (Faculty of Science, Charles University, Viničná 7)								

2022							
exei Ma	klakov – Why do we age?	Challenges and emergin	g theories in the evoluti	on of ageing (CONGRESS	HALL)		
LL	SOUTH HALL 1A	SOUTH HALL 1B	NORTH HALL	TERRACE 2A	TERRACE 2B	SOUTH HALL 2A	SOUTH HALL 2B
onary	S38. Molecular evolution	S28. Beyond	S02. Sex chromosome	S25. The positives and	S23. The evolution and	S18. The evolution	S31. Limits
nging	and trade-offs	transcription: the role	evolution: the canonical	negatives of whole	consequences of non-	of behavioural	to adaptation: linking
	in host-pathogen	of post-transcriptional	model and so much	genome duplication:	mendelian inheritance	adaptations: Genes,	evolution, ecology,
odels,	interactions and host	gene regulation	beyond	synthesizing polyploid		neurons and ecology	and genetics
d case	immunity	in adaptation and		evolution across			
		evolution		organisms and			
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onary	S38. Molecular evolution	S40. Open symposium	S02. Sex chromosome	\$40. Open symposium	S23. The evolution and	S18. The evolution	S31. Limits
nging	and trade-offs		evolution: the canonical		consequences of non-	of behavioural	to adaptation: linking
	in host-pathogen		model and so much		mendelian inheritance	adaptations: Genes,	evolution, ecology,
odels,	interactions and host		beyond			neurons and ecology	and genetics
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dents m	eet editors (TERRACE 2A)						
onary	S38. Molecular evolution	S34. How have	S02. Sex chromosome	SO8. Integrative	S24. Progress and	S18. The evolution	S31. Limits
nging	and trade-offs	biomarkers improved	evolution: the canonical	biogeography: Past,	prospects in adaptation	of behavioural	to adaptation: linking
	in host-pathogen	our understanding of	model and so much	present, future	genomics	adaptations: Genes,	evolution, ecology,
odels,	interactions and host	health and the evolution	beyond		-	neurons and ecology	and genetics
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onary	S38. Molecular evolution		S02. Sex chromosome	S08. Integrative	S24. Progress and	S18. The evolution	S31. Limits
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