

Spring Semester 2020

Group	Date	Speaker	Title
EE	19.02.20	Prof. Lila Fishman <i>University of Montana</i> website	Genomics of adaptation to an extreme environment: life history evolution in Yellowstone monkeyflowers Supporting literature: Fishman 1.pdf (PDF, 440KB) , Fishman 2.pdf (PDF, 1.8 MB) , Fishman 3.pdf (PDF, 815KB)
BE	26.02.20	Prof. Raghavendra Gadagkar <i>Indian Institute of Science</i> website	Direct Fitness Options for Workers in the Indian Paper Wasp, <i>Ropalidia marginata</i> Supporting literature: Gadagkar 1 (PDF, 779KB) , Gadagkar 2 (PDF, 756KB) , Gadagkar 3 (PDF, 314KB) , Gadagkar 4 (PDF, 909KB) , Ropalidia marginata nest (JPG, 1.0 MB)
EE	04.03.20	Prof. Thomas Flatt <i>University of Freiburg</i> website	The genomic basis of adaptation along clines Supporting literature: Flatt 1.pdf (PDF, 644KB) , Flatt 2.pdf (PDF, 979KB)
BE	11.03.20	Prof. Redouan Bshary <i>University of Neuchâtel</i> website	What research on fish cognition may tell us about vertebrate brain evolution Supporting literature: Bshary 1 (PDF, 438KB) , Bshary 2 (PDF, 1.1 MB) , Bshary 3 (PDF, 1.1 MB)
EE	18.03.20	Prof. Andres Bendesky <i>Columbia University</i> website	All animals are equal but some are more equal than others: genetics and neurobiology of social behavior evolution Supporting literature: Bendesky 1.pdf (PDF, 6.2 MB)
BE	25.03.20	Prof. Jorg Massen <i>Utrecht University</i> website	Proximate and ultimate causes of cooperation in birds and primates Supporting literature: Massen 1 (PDF, 451KB) , Massen 2 (PDF, 862KB) , Massen 3 (PDF, 634KB)
EE	01.04.20	Dr. Christelle Robert <i>University of Bern</i> website	Hijacking the plant defenses: a key to herbivore ecological success? Supporting literature: Robert 1.pdf (PDF, 590KB) , Robert 2.pdf (PDF, 2.5 MB) , Robert 3.pdf (PDF, 714KB)
EE	08.04.20	Dr. Laura Ross	Genomic exclusion: insect males that lose their fathers genes

Spring Semester 2020

Group	Date	Speaker	Title
		<i>University of Edinburgh</i> website Prof. Barbara Taborsky	Supporting literature: Ross 1.pdf (PDF, 1.0 MB) , Ross 2.pdf (PDF, 6.4 MB) Perception, learning and information use in cichlids
BE	22.04.20	<i>University of Bern</i> website Prof. Eileen Lacey	Supporting literature: Taborsky 1 (PDF, 634KB) , Taborsky 2 (PDF, 319KB) , Taborsky 3 (PDF, 234KB) Living Together: Adventures With Tucos, Tojos and Tokoros
BE	29.04.20	<i>University of California, Berkeley</i> website Dr. Angela Stoeger	Supporting literature: Lacey 1 (PDF, 335KB) , Lacey 2 (PDF, 184KB) , Lacey 3 (PDF, 618KB) Vocal communication in mammals: from production to function
EE	06.05.20	<i>University of Vienna</i> website Prof. Oliver Bosch	Supporting literature: Stoeger 1.pdf (PDF, 2.0 MB) , Stoeger 2.pdf (PDF, 439KB) The social neuropeptide oxytocin: from bench to bedside
BE	13.05.20	<i>University of Regensburg</i> website Dr. Grey Monroe	Supporting literature: Bosch 1 (PDF, 3.2 MB) , Bosch 2 (PDF, 371KB) , Bosch 3 (PDF, 983KB) From satellites to sequences: uncovering the mechanisms of plant climate adaptation
EE	20.05.20	<i>Max Planck Institute Tuebingen</i> website Prof. Carsten Schradin	Supporting literature: Monroe 1.pdf (PDF, 2.1 MB) , Monroe 2.pdf (PDF, 2.8 MB) Mammalian social evolution
BE	27.05.20	<i>Institut Pluridisciplinaire Hubert Curien, CNRS, University of Strassbourg</i> website	Supporting literature: Schradin 1 (PDF, 280KB) , Schradin 2 (PDF, 1.0 MB) , Schradin 3 (PDF, 582KB)