FM E 95 / 1 E 95 / 1

EVOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



EVOLUTION

ORIGINAL ARTICLES

Comparative Functional analyses of <i>Ultrabithorax</i> Reveal Multiple Steps and Paths to Diversification of Legs in the Adaptive Radiation of Semi-Aquatic Insects ABDERRAHMAN KHILA, EHAB ABOUHEIF, AND LOCKE ROWE	2159-2170
The Evolution of Bipedal Running in Lizards Suggests a Consequential Origin may be Exploited in Later Lineages Christofer J. Clemente	2171-2183
Intralocus Sexual Conflict and Environmental Stress David Berger, Karl Grieshop, Martin I. Lind, Julieta Goenaga, Alexei A. Maklakov, and Göran Arnqvist	2184-2196
Phenotype—Environment Association of the Oxygen Transport System in Trimorphic European Whitefish (<i>Coregonus lavaretus</i>) Populations MELISSA L. EVANS, KIM PRÆBEL, STEFANO PERUZZI, PER-ARNE AMUNDSEN, AND LOUIS BERNATCHEZ	2197-2210
Speed of Adaptation and Genomic Footprints of Host–Parasite Coevolution under Arms Race and Trench Warfare Dynamics Aurélien Tellier, Stefany Moreno-Gámez, and Wolfgang Stephan	2211-2224
Hormesis Results in Trade-offs with Immunity Colin D. McClure, Weihao Zhong, Vicky L. Hunt, Fiona M. Chapman, Fiona V. Hill, and Nicholas K. Priest	2225-2233
Parasitic Castration Promotes Coevolutionary Cycling but also Imposes a Cost on Sex Ben Ashby and Sunetra Gupta	2234-2244
Pathways to Social Evolution: Reciprocity, Relatedness, and Synergy Jeremy Van Cleve and Erol Akçay	2245-2258
Genetic, Morphological, and Acoustic Evidence Reveals Lack of Diversification in the Colonization Process in an Island Bird JUAN CARLOS ILLERA, ANA M. PALMERO, PAOLA LAIOLO, FELIPE RODRÍGUEZ, ÁNGEL C. MORENO, AND MIGUEL NAVASCUÉS	2259-2274
Competition for Hummingbird Pollination Shapes Flower Color Variation in Andean Solanaceae Nathan Muchhala, Sönke Johnsen, and Stacey Dewitt Smith	2275-2286
Genome Structure Drives Patterns of Gene Family Evolution in Ciliates, a Case Study Using Chilodonella uncinata (Protista, Ciliophora, Phyllopharyngea) FENG GAO, WEIBO SONG, AND LAURA A. KATZ	2287-2295
Role of Sex and Migration in Adaptation to Sink Environments MATO LAGATOR, ANDREW MORGAN, PAUL NEVE, AND NICK COLEGRAVE	2296-2305



(continues inside back cover)

(continued from back cover)

Heterogeneity in Individual Quality and Reproductive Trade-offs within Species JIAHUI N. LIM, ALISTAIR M. SENIOR, AND SHINICHI NAKAGAWA	2306-2318
Dispersal Propensity in Tetrahymena thermophila Ciliates—A Reaction Norm Perspective Frank Pennekamp, Katherine A. Mitchell, Alexis Chaine, and Nicolas Schtickzelle	2319-2330
Positive Selection Drives Faster-Z Evolution in Silkmoths Timothy B. Sackton, Russell B. Corbett-Detig, Javaregowda Nagaraju, Lakshmi Vaishna, Kallare P. Arunkumar, and Daniel L. Hartl	2331-2342
Replicated Origin of Female-Biased Adult Sex Ratio in Introduced Populations of the Trinidadian Guppy (Poecilia reticulata) JEFFREY D. ARENDT, DAVID N. REZNICK, AND ANDRES LÓPEZ-SEPULCRE	2343-2356
Female and Male Genetic Effects on Offspring Paternity: Additive Genetic (Co)Variances in Female Extra-Pair Reproduction and Male Paternity Success in Song Sparrows (Melospiza melodia) JANE M. REID, PETER ARCESE, LUKAS F. KELLER, AND SYLVAIN LOSDAT	2357-2370
Inferring the Past and Present Connectivity Across the Range of a North American Leaf Beetle: Combining Ecological Niche Modeling and a Geographically Explicit Model of Coalescence SIMON DELLICOUR, SHANNON FEARNLEY, ANICÉE LOMBAL, SARAH HEIDL, ELIZABETH P. DAHLHOFF, NATHAN E. RANK, AND PATRICK MARDULYN	2371-2385
Joined at the Hip: Linked Characters and the Problem of Missing Data in Studies of Disparity Andrew J. Smith, Michael V. Rosario, Thomas P. Eiting, and Elizabeth R. Dumont	2386-2400
BRIEF COMMUNICATIONS	
Asymmetric Mismatch in Strain-Specific Genital Morphology Causes Increased Harm to Drosophila Females	
John P. Masly and Yoshitaka Kamimura	2401-2411
Holokinetic Drive: Centromere Drive in Chromosomes without Centromeres PETR BUREŠ AND FRANTIŠEK ZEDEK	2412-2420
Genetic Variation in Resistance and Fecundity Tolerance in a Natural Host—Pathogen Interaction Benjamin J. Parker, Justine R. Garcia, and Nicole M. Gerardo	2421-2429
Estimating the Duration of Speciation from Phylogenies RAMPAL S. ETIENNE, HÉLÈNE MORLON, AND AMAURY LAMBERT	2430-2440
OUTLOOK ON EVOLUTION AND SOCIETY	
Chance, Purpose, and Progress in Evolution and Christianity LUCAS J. MIX AND JOANNA MASEL	2441-2451