

VOLUME 68, NUMBER 1, JANUARY 2014

# EVOLUTION

*INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION*



**SPECIAL SECTION:  
Adaptation to Environmental  
Stress and Change**

Published by the Society  
for the Study of Evolution



# EVOLUTION

---

**SPECIAL SECTION: Adaptation to Environmental Stress and Change**

Section Editor: Carol Eunmi Lee

---

- Genetic Isolation by Environment or Distance: Which Pattern of Gene Flow is Most Common?  
JASON P. SEXTON, SANDRA B. HANGARTNER, AND ARY A. HOFFMANN 1-15
- Strong Selection Genome-Wide Enhances Fitness Trade-Offs across Environments and Episodes of Selection  
JILL T. ANDERSON, CHENG-RUEI LEE, AND THOMAS MITCHELL-OLDS 16-31
- Why Ontogeny Matters During Adaptation: Developmental Niche Construction and Pleiotropy across the Life Cycle in *Arabidopsis thaliana*  
KATHLEEN DONOHUE 32-47
- Functional Genomics of Adaptation to Hypoxic Cold-Stress in High-Altitude Deer Mice: Transcriptomic Plasticity and Thermogenic Performance  
ZACHARY A. CHEVRON, ALEX D. CONNATY, GRANT B. MCCLELLAND, AND JAY F. STORZ 48-62
- Functional and Population Genomic Divergence within and between Two Species of Killifish Adapted to Different Osmotic Niches  
GENEVIEVE M. KOZAK, REID S. BRENNAN, EMMA L. BERDAN, REBECCA C. FULLER, AND ANDREW WHITEHEAD 63-80

**PERSPECTIVE**

---

- Modeling Phenotypic Plasticity in Growth Trajectories: A Statistical Framework  
ZHONG WANG, XIAOMING PANG, WEIMIAO WU, JIANXIN WANG, ZUOHENG WANG, AND RONGLING WU 81-91

**ORIGINAL ARTICLES**

---

- Relationships between Sperm Length and Speed Differ among Three Internally and Three Externally Fertilizing Species  
JULIA L. SIMPSON, STUART HUMPHRIES, JONATHAN P. EVANS, LEIGH W. SIMMONS, AND JOHN L. FITZPATRICK 92-104
- Host Plant Utilization, Host Range Oscillations and Diversification in Nymphalid Butterflies: A Phylogenetic Investigation  
SÖREN NYLIN, JESSICA SLOVE, AND NIKLAS JANZ 105-124
- Selection on Overdominant Genes Maintains Heterozygosity along Multiple Chromosomes in a Clonal Lineage of Honey Bee  
FRANCES GOUDIE, MICHAEL H. ALLSOPP, AND BENJAMIN P. OLDROYD 125-136
- Epistasis, Pleiotropy, and the Mutation Load in Sexual and Asexual Populations  
DENIS ROZE AND ALEXANDRE BLANCKAERT 137-149
- Rates of Fitness Decline and Rebound Suggest Pervasive Epistasis  
L. PERFEITO, A. SOUSA, T. BATAILLON, AND I. GORDO 150-162

(continues inside back cover)

**WILEY**  
Blackwell

Disentangling the Effects of Key Innovations on the Diversification of Bromelioideae (Bromeliaceae)	163-175
DANIELE SILVESTRO, GEORG ZIZKA, AND KATHARINA SCHULTE	
The Impact of Spatial Scale and Habitat Configuration on Patterns of Trait Variation and Local Adaptation in a Wild Plant Parasite	176-189
AYCO J. M. TACK, FELIX HORNS, AND ANNA-LIISA LAINE	
Functional Morphology, Stable Isotopes, and Human Evolution: A Model of Consilience	190-203
JUSTIN D. YEAKEL, NATHANIEL J. DOMINY, PAUL L. KOCH, AND MARC MANGEL	
Ecological Novelty by Hybridization: Experimental Evidence for Increased Thermal Tolerance by Transgressive Segregation in <i>Tigriopus californicus</i>	204-215
RICARDO J. PEREIRA, FELIPE S. BARRETO, AND RONALD S. BURTON	
Signaling Efficacy Drives the Evolution of Larger Sexual Ornaments by Sexual Selection	216-229
SAMUEL J. TAZZYMAN, YOH IWASA, AND ANDREW POMIANKOWSKI	
Environmental and Genetic Control of Brain and Song Structure in the Zebra Finch	230-240
JOSEPH L. WOODGATE, KATHERINE L. BUCHANAN, ANDREW T.D. BENNETT, CLIVE K. CATCHPOLE, ROSWITHA BRIGHTON, AND STEFAN LEITNER	
Migration, Mitochondria, and the Yellow-Rumped Warbler	241-255
DAVID P. L. TOEWS, MILICA MANDIC, JEFFREY G. RICHARDS, AND DARREN E. IRWIN	
Testing Mitochondrial Capture and Deep Coalescence in Amazonian Cichlid Fishes (Cichlidae: <i>Cichla</i> )	256-268
STUART C. WILLIS, IZENI P. FARIAS, AND GUILLERMO ORTÍ	
<b>BRIEF COMMUNICATIONS</b>	
Rapid Evolution of Cheating Mitochondrial Genomes in Small Yeast Populations	269-275
JEAN-NICOLAS JASMIN AND CLIFFORD ZEYL	
Experimental Evidence for the Evolution of the Mammalian Baculum by Sexual Selection	276-283
LEIGH W. SIMMONS AND RENÉE C. FIRMAN	
Recommendations for Using MsBayes to Incorporate Uncertainty in Selecting an ABC Model Prior: A Response to Oaks et al.	284-294
MICHAEL J. HICKERSON, GRAHAM N. STONE, KONRAD LOHSE, TERRENCE C. DEMOS, XIAOOU XIE, CEDRIC LANDERER, AND NAOKI TAKEBAYASHI	
Sexual Selection can Remove an Experimentally Induced Mutation Load	295-300
MARIA ALMBRO AND LEIGH W. SIMMONS	
Shift in Egg-Laying Strategy to Avoid Plant Defense Leads to Reproductive Isolation in Mutualistic and Cheating <i>Yucca</i> Moths	301-307
DAVID M. ALTHOFF	