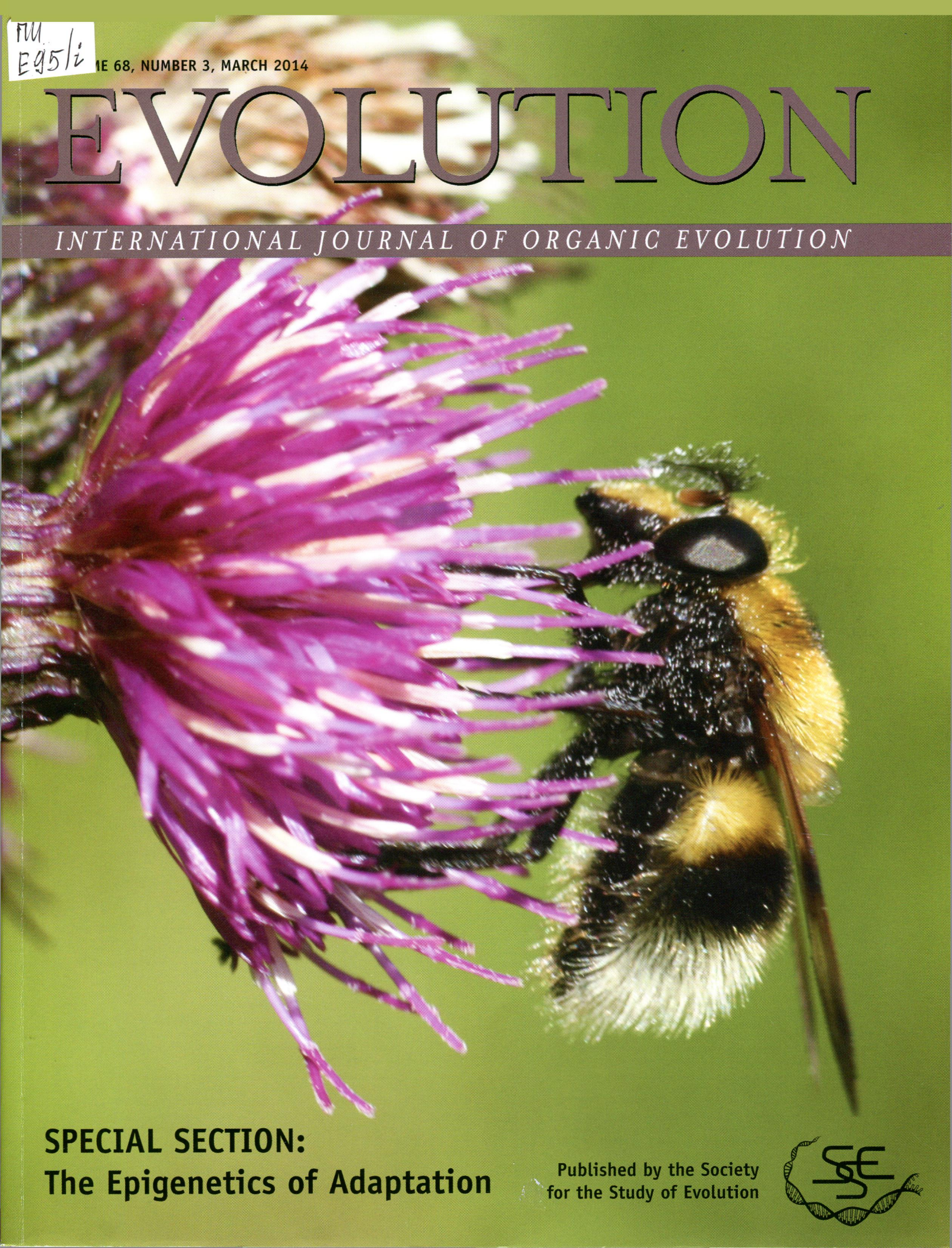


FU  
E95/i

IE 68, NUMBER 3, MARCH 2014

# EVOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



**SPECIAL SECTION:  
The Epigenetics of Adaptation**

Published by the Society  
for the Study of Evolution



# EVOLUTION

SPECIAL SECTION: The Epigenetics of Adaptation

Section Editor: Kathleen Donohue

- 
- The Epigenetics of Adaptation: Focusing on Epigenetic Stability as an Evolving Trait  
KATHLEEN DONOHUE 617-619
- Natural Variation in Epigenetic Gene Regulation and its Effects on Plant Developmental Traits  
FRANZISKA TURCK AND GEORGE COUPLAND 620-631
- How Stable 'Should' Epigenetic Modifications Be? Insights From Adaptive Plasticity and Bet Hedging  
JACOB J. HERMAN, HAMISH G. SPENCER, KATHLEEN DONOHUE, AND SONIA E. SULTAN 632-643
- Epigenetic Variation in Asexually Reproducing Organisms  
KOEN J.F. VERHOEVEN AND VERONICA PREITE 644-655
- Phenotypic Plasticity and Epigenetic Marking: An Assessment of Evidence for Genetic Accommodation  
CARL D. SCHLICHTING AND MATTHEW A. WUND 656-672
- Genetic Variation and The Evolution of Epigenetic Regulation  
ROBERT E. FURROW AND MARCUS W. FELDMAN 673-683

ORIGINAL ARTICLES

- 
- The Early Diversification History of Didelphid Marsupials: A Window into South America's "Splendid Isolation"  
SHARON A. JANSA, F. KEITH BARKER, AND ROBERT S. VOSS 684-695
- Nonconsumptive Predator-Driven Mortality Causes Natural Selection on Prey  
ADAM M. SIEPIELSKI, JASON WANG, AND GARRETT PRINCE 696-704
- Introgression in the *Drosophila subobscura*-*D. madeirensis* Sister Species: Evidence of Gene Flow in Nuclear Genes Despite Mitochondrial Differentiation  
DANIELLE K. HERRIG, ALEC J. MODRICK, EVGENY BRUD, AND ANA LLOPART 705-719
- Temporal Variation Favors the Evolution of Generalists in Experimental Populations of *Drosophila melanogaster*  
CATRIONA CONDON, BRANDON S. COOPER, SAM YEAMAN, AND MICHAEL J. ANGILLETTA JR. 720-728
- Ecological Segregation in a Small Mammal Hybrid Zone: Habitat-Specific Mating Opportunities and Selection Against Hybrids Restrict Gene Flow on a Fine Spatial Scale  
QUINN R. SHURTLIFF, PETER J. MURPHY, AND MARJORIE D. MATOCQ 729-742
- Ancestral Character Estimation Under the Threshold Model from Quantitative Genetics  
LIAM J. REVELL 743-759
- Sign Epistasis Limits Evolutionary Trade-Offs at the Confluence of Single- and Multi-Carbon Metabolism in *Methylobacterium extorquens* AM1  
SEAN MICHAEL CARROLL, MING-CHUN LEE, AND CHRISTOPHER J. MARX 760-771

(continues inside back cover)

**WILEY**  
Blackwell

(continued from back cover)

Phenotypic and Genotypic Convergences are Influenced by Historical Contingency and Environment in Yeast AYMÉ SPOR, DANIEL J. KVITEK, THIBAUT NIDELET, JULIETTE MARTIN, JUDITH LEGRAND, CHRISTINE DILLMANN, AURÉLIE BOURGAIS, DOMINIQUE DE VIENNE, GAVIN SHERLOCK, AND DELPHINE SICARD	772-790
Evolution of Carotenoid Pigmentation in Caciques and Meadowlarks (Icteridae): Repeated Gains of Red Plumage Coloration by Carotenoid C4-Oxygenation NICHOLAS R. FRIEDMAN, KEVIN J. MCGRAW, AND KEVIN E. OMLAND	791-801
Pedigree Error Due to Extra-Pair Reproduction Substantially Biases Estimates of Inbreeding Depression JANE M. REID, LUKAS F. KELLER, AMY B. MARR, PIRMIN NIETLISBACH, REBECCA J. SARDELL, AND PETER ARCESE	802-815
Nonadaptive Processes Can Create the Appearance of Facultative Cheating in Microbes JEFF SMITH, J. DAVID VAN DYKEN, AND GREGORY J. VELICER	816-826
Evidence for Batesian Mimicry in a Polymorphic Hoverfly MALCOLM EDMUNDS AND TOM READER	827-839
Sensitivity of the Distribution of Mutational Fitness Effects to Environment, Genetic Background, and Adaptedness: A Case Study with <i>Drosophila</i> ALETHEA D. WANG, NATHANIEL P. SHARP, AND ANEIL F. AGRAWAL	840-853
Evolution in Fluctuating Environments: Decomposing Selection into Additive Components of the Robertson-Price Equation STEINAR ENGEN AND BERNT-ERIK SÆTHER	854-865
Allometric Constraints and the Evolution of Allometry KJETIL L. VOJE, THOMAS F. HANSEN, CAMILLA K. EGSET, GEIR H. BOLSTAD, AND CHRISTOPHE PÉLABON	866-885
Birth-Order Differences Can Drive Natural Selection on Aging DUNCAN O. S. GILLESPIE, MEREDITH V. TROTTER, SIDDHARTH KRISHNA-KUMAR, AND SHRIPAD D. TULJAPURKAR	886-892
<b>BRIEF COMMUNICATIONS</b>	
Hybrid Incompatibility is Acquired Faster in Annual than in Perennial Species of Sunflower and Tarweed GREGORY L. OWENS AND LOREN H. RIESEBERG	893-900
The Role of Gravity in the Evolution of Mammalian Blood Pressure CRAIG R. WHITE AND ROGER S. SEYMOUR	901-908
<b>TECHNICAL COMMENTS</b>	
Cranial Size Variation and Lineage Diversity in Early Pleistocene <i>Homo</i> JEREMIAH E. SCOTT	909-915
The Evolution of Early <i>Homo</i> : A Reply to Scott A. P. VAN ARSDALE AND M. H. WOLPOFF	916-919
<b>BOOK REVIEW</b>	
Review of: M. Ruse RASMUS GRØNFELDT WINTHNER AND FABRIZIO GUERRERO McMANUS	920-921