

67, NUMBER 8, AUGUST 2013

EVOLUTION

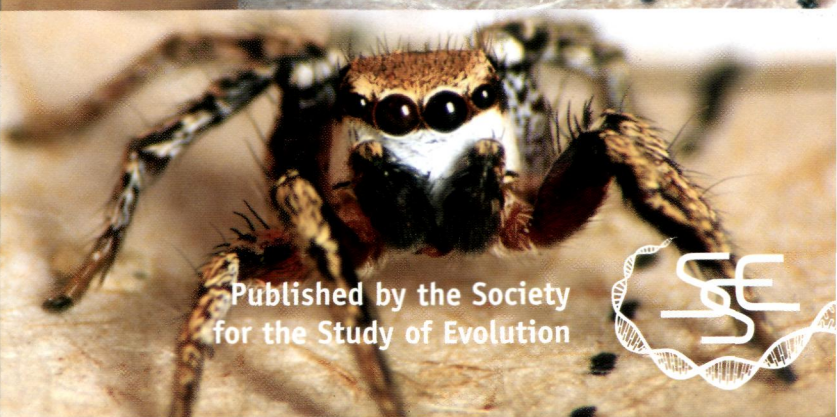
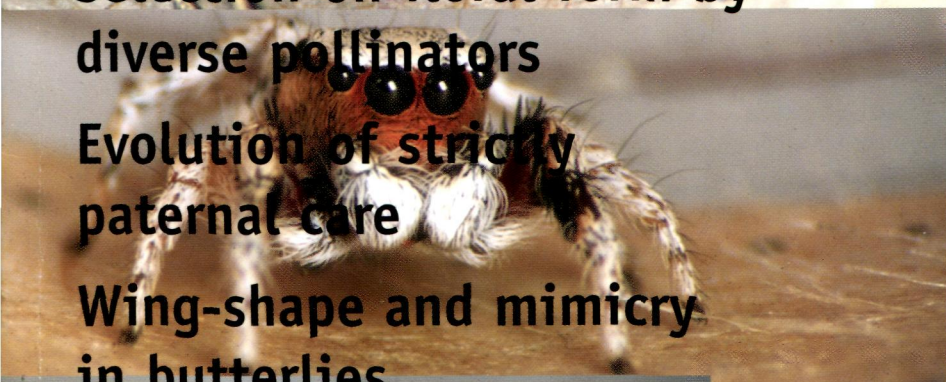
INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



**Selection on floral form by
diverse pollinators**

**Evolution of strictly
paternal care**

**Wing-shape and mimicry
in butterflies**



Published by the Society
for the Study of Evolution



EVOLUTION

ORIGINAL ARTICLES

- Identification of Genetically Linked Female Preference and Male Trait
VANDA T. K. McNIVEN AND AMANDA J. MOEHRING 2155–2165
- Phylogenomics Reveals Extensive Reticulate Evolution in *Xiphophorus* Fishes
RONGFENG CUI, MOLLY SCHUMER, KARLA KRUESI, RONALD WALTER, PETER ANDOLFATTO,
AND GIL G. ROSENTHAL 2166–2179
- Convergent Evolution of Sexual Dimorphism in Skull Shape using Distinct Developmental Strategies
THOMAS J. SANGER, EMMA SHERRATT, JOEL W. McGLOTHLIN, EDMUND D. BRODIE III,
JONATHAN B. LOSOS, AND ARHAT ABZHANOV 2180–2193
- Selection on *Polemonium brandegeei* (Polemoniaceae) Flowers under Hummingbird Pollination:
In Opposition, Parallel, or Independent of Selection by Hawkmoths?
MASON W. KULBABA AND ANNE C. WORLEY 2194–2206
- Paternity Protection Can Provide a Kick-Start for the Evolution of Male-only Parental Care
ANDREW T. KAHN, LISA E. SCHWANZ, AND HANNA KOKKO 2207–2217
- Evolutionary Origin and Early Biogeography of Otophysan Fishes (Ostariophysi: Teleostei)
WEI-JEN CHEN, SÉBASTIEN LAVOUÉ, AND RICHARD L. MAYDEN 2218–2239
- Testing the Museum versus Cradle Tropical Biological Diversity Hypothesis: Phylogeny,
Diversification, and Ancestral Biogeographic Range Evolution of the Ants
CORRIE S. MOREAU AND CHARLES D. BELL 2240–2257
- Multiple Origins of Sex Chromosome Fusions Correlated with Chiasma Localization
in *Habronattus* Jumping Spiders (Araneae: Salticidae)
WAYNE P. MADDISON AND GENEVIÈVE LEDUC-ROBERT 2258–2272
- Dissection of Evolutionary Networks to Assess their Role in the Evolution of Robustness,
Function, and Diversification
DAVID J. HEARN 2273–2283
- Evolution of Helping and Harming in Heterogeneous Groups
ANTÓNIO M. M. RODRIGUES AND ANDY GARDNER 2284–2298
- Inbreeding Influences Within-Brood Heterozygosity-Fitness Correlations (HFCs) in an Isolated
Passerine Population
SHEENA M. TOWNSEND AND IAN G. JAMIESON 2299–2308
- The Role of Inbreeding Depression and Mating System in the Evolution of Heterostyly
JENNIFER J. WEBER, STEPHEN G. WELLER, ANN K. SAKAI, OLGA V. TSYUSKO, TRAVIS C. GLENN,
CÉSAR A. DOMÍNGUEZ, FRANCISCO E. MOLINA-FREANER, JUAN FORNONI, MIKE TRAN,
NHU NGUYEN, KAREN NGUYEN, LIEN-KHUONG TRAN, GREG JOICE, AND ELLEN HARDING 2309–2322

WILEY
Blackwell

(continues inside back cover)

(continued from back cover)

Wing Shape Variation Associated with Mimicry in Butterflies ROBERT T. JONES, YANN LE POUL, ANNABEL C. WHIBLEY, CLAIRE MÉROT, RICHARD H. FFRENCH-CONSTANT, AND MATHIEU JORON	2323-2334
Genetic Analysis of Mate Discrimination in <i>Drosophila simulans</i> Y. CHU, E. YANG, J. M. SCHINAMAN, J. S. CHAHDA, AND R. SOUSA-NEVES	2335-2347
Rapid Diversification of Sperm Precedence Traits and Processes among Three Sibling <i>Drosophila</i> Species MOLLIE K. MANIER, JOHN M. BELOTE, KIRSTIN S. BERBEN, STEFAN LÜPOLD, OUTI ALA-HONKOLA, WILLIAM F. COLLINS, AND SCOTT PITNICK	2348-2362
Effects on Population Divergence of Within-Generational Learning about Prospective Mates MARIA R. SERVEDIO AND REUVEN DUKAS	2363-2375
More Accurate Phylogenies Inferred from Low-Recombination Regions in the Presence of Incomplete Lineage Sorting JAMES B. PEASE AND MATTHEW W. HAHN	2376-2384
Quantitative Genetic Divergence and Standing Genetic (Co)Variance in Thermal Reaction Norms along Latitude DAVID BERGER, ERIK POSTMA, WOLF U. BLANCKENHORN, AND RICHARD J. WALTERS	2385-2399
Evaluating Patterns of Convergent Evolution and Trans-Species Polymorphism at MHC Immunogenes in Two Sympatric Stickleback Species TOBIAS L. LENZ, CHRISTOPHE EIZAGUIRRE, MARTIN KALBE, AND MANFRED MILINSKI	2400-2412
Costs and Benefits of Lifetime Exposure to Mating Rivals in Male <i>Drosophila melanogaster</i> AMANDA BRETMAN, JAMES D. WESTMANCOAT, MATTHEW J. G. GAGE, AND TRACEY CHAPMAN	2413-2422
Ecological Causes of Decelerating Diversification in Carnivoran Mammals ANTONIN MACHAC, DAVID STORCH, AND JOHN J. WIENS	2423-2433
Homologous Sex Chromosomes in Three Deeply Divergent Anuran Species ALAN BRELFSFORD, MATTHIAS STÖCK, CAROLINE BETTO-COLLIARD, SYLVAIN DUBEY, CHRISTOPHE DUFRESNES, HÉLÈNE JOURDAN-PINEAU, NICOLAS RODRIGUES, ROMAIN SAVARY, ROBERTO SERMIER, AND NICOLAS PERRIN	2434-2440
BRIEF COMMUNICATIONS	
Piscivory in the Feathered Dinosaur <i>Microraptor</i> LIDA XING, W. SCOTT PERSONS IV, PHIL R. BELL, XING XU, JIANPING ZHANG, TETSUTO MIYASHITA, FENGPING WANG, AND PHILIP J. CURRIE	2441-2445
Human Cooperation Based on Punishment Reputation MIGUEL DOS SANTOS, DANIEL J. RANKIN, AND CLAUS WEDEKIND	2446-2450
The Influence of Abdominal Pigmentation on Desiccation and Ultraviolet Resistance in Two Species of <i>Drosophila</i> DANIEL R. MATUTE AND ALEXANDRA HARRIS	2451-2460