

67, NUMBER 10, OCTOBER 2013

# EVOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



Published by the Society  
for the Study of Evolution





# EVOLUTION

## ORIGINAL ARTICLES

- Is HIV Short-Sighted? Insights from a Multistrain Nested Model  
KATRINA A. LYTHGOE, LORENZO PELLIS, AND CHRISTOPHE FRASER 2769–2782
- Not Everything is Black and White: Color and Behavioral Variation Reveal a Continuum between Cryptic and Aposematic Strategies in a Polymorphic Poison Frog  
BEATRIZ WILLINK, ESTEBAN BRENES-MORA, FEDERICO BOLAÑOS, AND HEIKE PRÖHL 2783–2794
- Extinction Space—A Method for the Quantification and Classification of Changes in Morphospace across Extinction Boundaries  
DIETER KORN, MELANIE J. HOPKINS, AND SONNY A. WALTON 2795–2810
- Recent Gene-Capture on the UV Sex Chromosomes of the Moss *Ceratodon purpureus*  
STUART F. MCDANIEL, KURT M. NEUBIG, ADAM C. PAYTON, RALPH S. QUATRANO, AND DAVID J. COVE 2811–2822
- Evolution of Habitat Preference and Nutrition Mode in a Cosmopolitan Fungal Genus with Evidence of Interkingdom Host Jumps and Major Shifts in Ecology  
PRISCILA CHAVERRI AND GARY J. SAMUELS 2823–2837
- Understanding Promiscuity: When is Seeking Additional Mates Better than Guarding an Already Found One?  
ANNA M. F. HARTS AND HANNA KOKKO 2838–2848
- The Condition Dependency of Fitness in Males and Females: The Fitness Consequences of Juvenile Diet Assessed in Environments Differing in Key Adult Resources  
ANDREA E. ZIKOVITZ AND ANEIL F. AGRAWAL 2849–2860
- Sex-Specific Inbreeding Depression Depends on the Strength of Male–Male Competition  
TIM JANICKE, NIKOLAS VELLNOW, VIOLETTE SARDA, AND PATRICE DAVID 2861–2875
- Strong Inbreeding Depression in two Scandinavian Populations of the Self-Incompatible Perennial Herb *Arabidopsis lyrata*  
NINA SLETVOLD, MATHILDE MOUSSET, JENNY HAGENBLAD, BENGT HANSSON, AND JON ÅGREN 2876–2888
- Immune Evasion and the Evolution of Molecular Mimicry in Parasites  
AMY HURFORD AND TROY DAY 2889–2904
- The Evolution of Hybrid Incompatibilities along a Phylogeny  
RICHARD J. WANG, CÉCILE ANÉ, AND BRET A. PAYSEUR 2905–2922
- Developmental Instability is Genetically Correlated with Phenotypic Plasticity, Constraining Heritability, and Fitness  
STEPHEN J. TONSOR, TAREK W. ELNACCASH, AND SAMUEL M. SCHEINER 2923–2935

(continues inside back cover)

**WILEY**  
Blackwell

(continued from back cover)

- Fluctuating Temperature Leads to Evolution of Thermal Generalism and Preadaptation to Novel Environments  
TARMO KETOLA, LAURI MIKONRANTA, JI ZHANG, KATI SAARINEN, ANNI-MARIA ÖRMÄLÄ, VILLE-PETRI FRIMAN, JOHANNA MAPPES, AND JOUNI LAAKSO 2936–2944
- Successive Gain of Insulator Proteins in Arthropod Evolution  
PETER HEGER, REBECCA GEORGE, AND THOMAS WIEHE 2945–2956
- Fisher's Geometric Model of Adaptation Meets the Functional Synthesis: Data on Pairwise Epistasis for Fitness Yields Insights into the Shape and Size of Phenotype Space  
DANIEL M. WEINREICH AND JENNIFER L. KNIES 2957–2972
- Evolutionary Reversals of Antibiotic Resistance in Experimental Populations of *Pseudomonas aeruginosa*  
DANNA R. GIFFORD AND R. CRAIG MACLEAN 2973–2981
- Origins, Evolution, and Diversification of Cleptoparasitic Lineages in Long-Tongued Bees  
JESSICA R. LITMAN, CHRISTOPHE J. PRAZ, BRYAN N. DANFORTH, TERRY L. GRISWOLD, AND SOPHIE CARDINAL 2982–2998
- More than One Way to Produce Protein Diversity: Duplication and Limited alternative Splicing of an Adhesion Molecule Gene in Basal Arthropods  
DANIELA BRITES, CARLO BRENA, DIETER EBERT, AND LOUIS DU PASQUIER 2999–3011

#### BRIEF COMMUNICATIONS

---

- Local Adaptation when Competition Depends on Phenotypic Similarity  
SCOTT C. BURGESS, ROBIN S. WAPLES, AND MARISSA L. BASKETT 3012–3022
- Asymmetric Effects of Loss and Gain of a Floral Trait on Pollinator Preference  
ALEXANDRE DELL'OLIVO AND CRIS KUHLEMEIER 3023–3031
- Recent Ecological Selection on Regulatory Divergence is Shaping Clinal Variation in *Senecio* on Mount Etna  
GRAHAM MUIR, OWEN G. OSBORNE, JONAS SARASA, SIMON J. HISCOCK, AND DMITRY A. FILATOV 3032–3042
- Parental Age, Gametic Age, and Inbreeding Interact to Modulate Offspring Viability in *Drosophila melanogaster*  
CEDRIC K. W. TAN, TOMMASO PIZZARI, AND STUART WIGBY 3043–3051
- Ejaculate Quality and Constraints in Relation to Sperm Competition Levels among Eutherian Mammals  
STEFAN LÜPOLD 3052–3060
- Strategic Adjustments in Sperm Production within and between two Island Populations of House Mice  
RENÉE C. FIRMAN, INES KLEMME, AND LEIGH W. SIMMONS 3061–3070

#### TECHNICAL COMMENTS

---

- Comment on Gohli et al. (2013): "Does Promiscuity Explain Differences in Levels of Genetic Diversity across Passerine Birds?"  
LEWIS G. SPURGIN 3071–3072
- Promiscuity, Sexual Selection, and Genetic Diversity: A Reply to Spurgin  
JAN T. LIFJELD, JOSTEIN GOHLI, AND ARILD JOHNSEN 3073–3074

#### BOOK REVIEW

---

- Women's Health through an Evolutionary Lens  
SEAN A. VALLES 3075–3076