VOLUME 67, NUMBER 1, JANUARY 2013

OLUTION

NATIONAL JOURNAL OF ORGANIC EVOLUTION

The origins of specificity in

host-pathogen interactions

The evolution of genes in branched metabolic pathways

Runaway sexual selection leads to good genes

> Published by the Society for the Study of Evolution



EVOLUTION

PERSPECTIVE

The Origin of Specificity by Means of Natural Selection: Evolved and Nonhost Resistance in	
Host-Pathogen Interactions	
Janis Antonovics, Mike Boots, Dieter Ebert, Britt Koskella, Mary Poss,	

Janis Antonovics, Mike Boots, Dieter Ebert, Britt Koskella, Mary Poss, and Ben M. Sadd

ORIGINAL ARTICLES

Migration Enhances Adaptation in Bacteriophage Populations Evolving in Ecological Sinks
Jane Ching, Svetlana A. Musheyev, Dipabali Chowdhury, Julie A. Kim, Yoon Choi,

AND JOHN J. DENNEHY
Genetic Exchanges of Inteins between Prasinoviruses (Phycodnaviridae)

Camille Clerissi, Nigel Grimsley, and Yves Desdevises

The Evolution of Genes in Branched Metabolic Pathways

Mark D. Rausher 34-48

Multidimensional Adaptive Evolution of a Feed-Forward Network and the Illusion of Compensation
KEVIN BULLAUGHEY
49-65

Structure and Population Genetics of the Breakpoints of a Polymorphic Inversion in Drosophila subobscura

Montserrat Papaceit, Carmen Segarra, and Montserrat Aguadé 66–79

Reconstructing the Complex Evolutionary Origin of Wild Allopolyploid Tobaccos (Nicotiana Section Suaveolentes)

Laura J. Kelly, Andrew R. Leitch, James J. Clarkson, Sandra Knapp,

AND MARK W. CHASE 80-94

Sperm Competition Games: A General Model for Precopulatory Male—Male Competition

Geoff A. Parker, Catherine M. Lessells, and Leigh W. Simmons 95–109

Runaway Sexual Selection Leads to Good Genes

CHRISTOPHER H. CHANDLER, CHARLES OFRIA, AND IAN DWORKIN

Hybridization Leads to Sensory Repertoire Expansion in a Gynogenetic Fish, the Amazon Molly (*Poecilia formosa*): A Test of the Hybrid-Sensory Expansion Hypothesis

BENJAMIN A. SANDKAM, JEFFREY B. JOY, COREY T. WATSON, PABLO GONZALEZ-BENDIKSEN,

Caitlin R. Gabor, and Felix Breden 120–130

Group Formation and the Evolution of Sociality

Thomas Garcia and Silvia De Monte 131–141

The Opportunity for Balancing Selection in Experimental Populations of Caenorhabditis elegans

Ivo M. Chelo and Henrique Teotónio 142–156

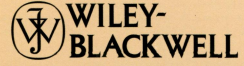
Consistency and Variation in Phenotypic Selection Exerted by a Community of Seed Predators Craig W. Benkman, Julie W. Smith, Monika Maier, Leif Hansen, and Matt V. Talluto

157-169

1-9

10-17

18-33



(continues inside back cover)

(continued from back cover)

Genetic and Phenotypic Divergence between Low- and High-Altitude Populations of Two Recently Diverged Cinnamon Teal Subspecies	
ROBERT E. WILSON, JEFFREY L. PETERS, AND KEVIN G. McCracken	170–184
Type I Error Rates for Testing Genetic Drift with Phenotypic Covariance Matrices: A Simulation Study Miguel Prôa, Paul O'Higgins, and Leandro R. Monteiro	185–195
Large Population Size Predicts the Distribution of Asexuality in Scale Insects LAURA ROSS, NATE B. HARDY, AKIKO OKUSU, AND BENJAMIN B. NORMARK	196–206
Ribosomal RNA Gene Diversity, Effective Population Size, and Evolutionary Longevity in Asexual Glomeromycota	
Nicholas W. VanKuren, Henk C. den Bakker, Joseph B. Morton, and Teresa E. Pawlowska	207–224
Adaptation and Maladaptation in Selfing and Outcrossing Species: New Mutations versus Standing Variation	
Sylvain Glémin and Joëlle Ronfort	225-240
A Modular Framework Characterizes Micro- and Macroevolution of Old World Monkey Dentitions THERESA M. GRIECO, OLIVER T. RIZK, AND LESLEA J. HLUSKO	241-259
Developmental Basis of Toothlessness in Turtles: Insight into Convergent Evolution of Vertebrate Morphology	
Masayoshi Tokita, Win Chaeychomsri, and Jindawan Siruntawineti	260–273
Reanalysis and Experimental Evidence Indicate that the Earliest Trace Fossil of a Winged Insect was a Surface-Skimming Neopteran	
James H. Marden	274–280
BRIEF COMMUNICATIONS	
Crater Lake Colonization by Neotropical Cichlid Fishes KATHRYN R. ELMER, TOPI K. LEHTONEN, SHAOHUA FAN, AND AXEL MEYER	281–288
Isolation Breeds Naivety: Island Living Robs Australian Varanid Lizards of Toad-Toxin Immunity via Four-Base-Pair Mutation	
Beata Ujvari, Hee-chang Mun, Arthur D. Conigrave, Alessandra Bray, Jens Osterkamp, Petter Halling, and Thomas Madsen	289294
Male-Specific Genotype by Environment Interactions Influence Viability Selection Acting on a Sexually Selected Inversion System in the Seaweed Fly, Coelopa frigida Dominic A. Edward and André S. Gilburn	295–302
BOOK REVIEW	
The Darwin Correspondence Project: Letters from 1871	
Sander Gliboff	303-304

Descriptions of article types, guidelines for manuscript preparation and instructions for manuscript submission can be found in the "For Contributors" section of the journal home page, available at: www.wileyonlinelibrary.com/journal/evo