

NY  
E95/i

68, NUMBER 4, APRIL 2014

# EVOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



Published by the Society  
for the Study of Evolution



# EVOLUTION

---

## PERSPECTIVE

---

### Persistence of Within-Species Lineages: A Neglected Control of Speciation Rates

MATS DYNESIUS AND ROLAND JANSSON

923-934

---

## ORIGINAL ARTICLES

---

### Parallel Evolution of Local Adaptation and Reproductive Isolation in the Face of Gene Flow

ROGER K. BUTLIN, MARIA SAURA, GRÉGORY CHARRIER, BENJAMIN JACKSON, CARL ANDRÉ,  
ARMANDO CABALLERO, JERRY A. COYNE, JUAN GALINDO, JOHN W. GRAHAME, JOHAN HOLLANDER,  
PETRI KEMPPAINEN, MÓNICA MARTÍNEZ-FERNÁNDEZ, MARINA PANOVÁ, HUMBERTO QUESADA,  
KERSTIN JOHANNESSEN, AND EMILIO ROLÁN-ALVAREZ

935-949

### Genetic Regulatory Network Motifs Constrain Adaptation Through Curvature in the Landscape of Mutational (Co)Variance

TYLER D. HETHER AND PAUL A. HOHENLOHE

950-964

### Adaptive Walks and Distribution of Beneficial Fitness Effects

SARADA SEETHARAMAN AND KAVITA JAIN

965-975

### Queen Signaling in Social Wasps

JELLE S. VAN ZWEDEN, WIM BONCKAERT, TOM WENSELEERS, AND PATRIZIA D'ETTORRE

976-986

### Severe Inbreeding Depression and no Evidence of Purging in an Extremely Inbred Wild Species—The Chatham Island Black Robin

EUAN S. KENNEDY, CATHERINE E. GRUEBER, RICHARD P. DUNCAN, AND IAN G. JAMIESON

987-995

### The Complex Evolutionary History of Seeing Red: Molecular Phylogeny and the Evolution of an Adaptive Visual System in Deep-Sea Dragonfishes (Stomiiformes: Stomiidae)

CHRISTOPHER P. KENALEY, SHANNON C. DEVANEY, AND TAYLOR T. FJERAN

996-1013

### Boom and Bust: Ancient and Recent Diversification in Bichirs (Polypteridae: Actinopterygii), A Relictual Lineage of Ray-Finned Fishes

THOMAS J. NEAR, ALEX DORNBURG, MASAYOSHI TOKITA, DAI SUZUKI, MATTHEW C. BRANDLEY,  
AND MATT FRIEDMAN

1014-1026

### Anolis Sex Chromosomes Are Derived from a Single Ancestral Pair

TONY GAMBLE, ANTHONY J. GENEVA, RICHARD E. GLOR, AND DAVID ZARKOWER

1027-1041

### Small and Ugly? Phylogenetic Analyses of the "Selfing Syndrome" Reveal Complex Evolutionary Fates of Monomorphic Primrose Flowers

JURRIAAN M. DE VOS, RAFAEL O. WÜEST, AND ELENA CONTI

1042-1057

### Predictability and Irreversibility of Genetic Changes Associated with Flower Color Evolution in *Penstemon barbatus*

CAROLYN A. WESSINGER AND MARK D. RAUSHER

1058-1070

**WILEY**  
Blackwell

(continues inside back cover)

(continued from back cover)

Testing Sex Ratio Theory with the Malaria Parasite <i>Plasmodium mexicanum</i> in Natural and Experimental Infections ALLISON T. NEAL AND JOS. J. SCHALL	1071-1081
Relationship of Genetic Diversity and Niche Centrality: A Survey and Analysis ANDRÉS LIRA-NORIEGA AND JOSEPH D. MANTHEY	1082-1093
Diversification and Gene Flow in Nascent Lineages of Island and Mainland North American Tree Squirrels ( <i>Tamiasciurus</i> ) ANDREAS S. CHAVEZ, SEAN P. MAHER, BRIAN S. ARBOGAST, AND G. J. KENAGY	1094-1109
Nonstationary Patterns of Isolation-by-Distance: Inferring Measures of Local Genetic Differentiation with Bayesian Kriging NICOLAS DUFORET-FREBOURG AND MICHAEL G.B. BLUM	1110-1123
The Evolution of Phenotypic Correlations and "Developmental Memory" RICHARD A. WATSON, GÜNTER P. WAGNER, MIHAELA PAVLICEV, DANIEL M. WEINREICH, AND ROB MILLS	1124-1138
Artificial Selection on Relative Brain Size Reveals A Positive Genetic Correlation Between Brain Size and Proactive Personality in the Guppy ALEXANDER KOTRSCHAL, EVA JP LIEVENS, JOSEFIN DAHLBOM, ANDREAS BUNDESEN, SVETLANA SEMENOVA, MARIA SUNDVIK, ALEXEI A. MAKLAGOV, SVANTE WINBERG, PERTTI PANULA, AND NICLAS KOLM	1139-1149
The Rate Test of Speciation: Estimating the Likelihood of Non-Allopatric Speciation from Reproductive Isolation Rates in <i>Drosophila</i> ROMAN YUKILEVICH	1150-1162
Reproductive Character Displacement of Epicuticular Compounds and their Contribution to Mate Choice in <i>Drosophila subquadrata</i> and <i>Drosophila recens</i> KELLY A. DYER, BROOKE E. WHITE, JACQUELINE L. SZTEPANACZ, EMILY R. BEWICK, AND HOWARD D. RUNDLE	1163-1175
<b>BRIEF COMMUNICATIONS</b>	
On the Coyne and Orr-igin of Species: Effects of Intrinsic Postzygotic Isolation, Ecological Differentiation, X Chromosome Size, and Sympatry on <i>Drosophila</i> Speciation MICHAEL TURELLI, JEREMY R. LIPKOWITZ, AND YANIV BRANDVAIN	1176-1187
Estimating Uncertainty in Multivariate Responses to Selection JOHN R. STINCHCOMBE, ANNA K. SIMONSEN, AND MARK. W. BLOWS	1188-1196
Predator Perception of Batesian Mimicry and Conspicuousness in A Salamander ANDREW C. KRAEMER AND DEAN C. ADAMS	1197-1206
Female Promiscuity and Maternally Dependent Offspring Growth Rates in Mammals MICHAEL GARRATT, ROBERT C. BROOKS, JEAN-FRANÇOIS LEMAÎTRE, AND JEAN-MICHEL GAILLARD	1207-1215
Interlocus Sexually Antagonistic Coevolution Can Create Indirect Selection for Increased Recombination AMY L. DAPPER AND CURTIS M. LIVELY	1216-1224
<b>BOOK REVIEWS</b>	
Mutationism 2.0: Viewing Evolution Through Mutation's Lens STEPHEN I. WRIGHT	1225-1227
Not Your Father's Team Spirit DHRUBA NAUG	1228-1229