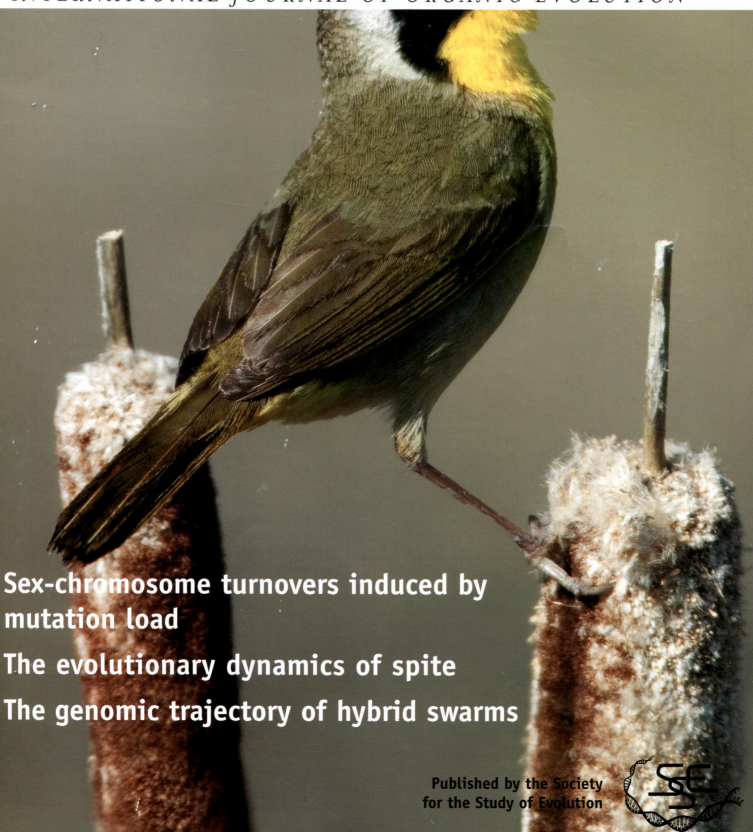
VOLUME 67, NUMBER 3, MARCH 2013

LOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



EVOLUTION

ORIGINAL ARTICLES

Sex Chromosome Linked Genetic Variance and the Evolution of Sexual Dimorphism of Quantitative Traits	
Arild Husby, Holger Schielzeth, Wolfgang Forstmeier, Lars Gustafsson, and Anna Qvarnström	609–619
Oxidative Stress and the Evolution of Sex Differences in Life Span and Ageing in the Decorated Cricket, Gryllodes sigillatus	
Catharine R. Archer, Scott K. Sakaluk, Colin Selman, Nick J. Royle, and John Hunt	620-634
Sex-Chromosome Turnovers Induced by Deleterious Mutation Load Olivier Blaser, Christine Grossen, Samuel Neuenschwander, and Nicolas Perrin	635-645
Overcoming Statistical Bias to Estimate Genetic Mating Systems in Open Populations: A Comparison of Bateman's Principles between the Sexes in a Sex-Role-Reversed Pipefish KENYON B. MOBLEY AND ADAM G. JONES	646–66c
Comparative Analyses of Sex-Ratio Variation in Dioecious Flowering Plants DAVID L. FIELD, MELINDA PICKUP, AND SPENCER C. H. BARRETT	661–672
The Complex Interplay of Sex Allocation and Sexual Selection ISOBEL BOOKSMYTHE, LISA E. SCHWANZ, AND HANNA KOKKO	673-678
MHC Variation is Related to a Sexually Selected Ornament, Survival, and Parasite Resistance in Common Yellowthroats PETER O. DUNN, JENNIFER L. BOLLMER, COREY R. FREEMAN-GALLANT,	
and Linda A. Whittingham	679–687
Social Learners Require Process Information to Outperform Individual Learners MAXIME DEREX, BERNARD GODELLE, AND MICHEL RAYMOND	688–697
The Evolutionary Dynamics of Spite in Finite Populations RORY SMEAD AND PATRICK FORBER	698–707
Genetic Constraints on Adaptation to a Changing Environment LUIS-MIGUEL CHEVIN	708–721
Adaptive Divergence at the Margin of an Invaded Range Francis F. Kilkenny and Laura F. Galloway	. 722-731
Evidence for Repeated Loss of Selective Constraint in Rhodopsin of Amblyopsid Cavefishes (Teleostei: Amblyopsidae)	•
Matthew L. Niemiller, Benjamin M. Fitzpatrick, Premal Shah, Lars Schmitz, and Thomas J. Near	732-748
Defense Traits of Larval <i>Drosophila melanogaster</i> Exhibit Genetically Based Trade-Offs Against Different Species of Parasitoids	
THERESA K. HODGES, KATE L. LASKOWSKI, GIUSEPPE L. SQUADRITO, MARIA DE LUCA, AND JEFF LEIPS	749–76c



(continues inside back cover)

(continued from back cover)

www.wileyonlinelibrary.com/journal/evo

The Dynamics of Reciprocal Selective Sweeps of Host Resistance and a Parasite Counter-	
Adaptation in Drosophila LENA WILFERT AND FRANCIS M. JIGGINS	761-773
The Genomic Trajectory of Hybrid Swarms: Outcomes of Repeated Crosses between Populations of Tigriopus californicus	
Victoria L. Pritchard and Suzanne Edmands	774-791
How Does Pollen versus Seed Dispersal Affect Niche Evolution? ROBIN AGUILÉE, FRANK H. SHAW, FRANÇOIS ROUSSET, RUTH G. SHAW, AND OPHÉLIE RONCE	792–805
Mutational Meltdown in Selfing Arabidopsis lyrata YVONNE WILLI	806–815
A Shift in the Long-Term Mode of Foraminiferan Size Evolution Caused by the End-Permian Mass Extinction	0-6 0-4
JONATHAN L. PAYNE, ADAM B. JOST, STEVE C. WANG, AND JAN M. SKOTHEIM	816–827
Testing for Phylogenetic Signal in Biological Traits: The Ubiquity of Cross-Product Statistics SANDRINE PAVOINE AND CARLO RICOTTA	828–840
A Single Lineage in Early Pleistocene Homo: Size Variation Continuity in Early Pleistocene Homo Crania from East Africa and Georgia ADAM P. VAN ARSDALE AND MILFORD H. WOLPOFF	841–850
Vaccination and Reduced Cohort Duration Can Drive Virulence Evolution: Marek's Disease Virus and Industrialized Agriculture	041-050
KATHERINE E. ATKINS, ANDREW F. READ, NICHOLAS J. SAVILL, KATRIN G. RENZ, AFM FAKHRUL ISLAM, STEPHEN W. WALKDEN-BROWN, AND MARK E. J. WOOLHOUSE	851–860
BRIEF COMMUNICATIONS	
Endurance Running and its Relevance to Scavenging by Early Hominins GRAEME D. RUXTON AND DAVID M. WILKINSON	861–867
Degree of Sympatry Affects Reinforcement in Drosophila PATRIK NOSIL	868–872
Subfunctionalization of Cyprinid Hypoxia-Inducible Factors for Roles in Development and Oxygen Sensing	
KALLE T. RYTKÖNEN, ARASH AKBARZADEH, HAMED K. MIANDARE, HIROYASU KAMEI, CUNMING DUAN, ERICA H. LEDER, TOM A. WILLIAMS, AND MIKKO NIKINMAA	873–882
Pleiotropy in the Wild: The Dormancy Gene <i>DOG1</i> Exerts Cascading Control on Life Cycles George C. K. Chiang, Deepak Barua, Emily Dittmar, Elena M. Kramer, Rafael Rubio de Casas, and Kathleen Donohue	883–893
Low Metabolic Rates in Salamanders are Correlated with Weak Selective Constraints on Mitochondrial Genes	
REBECCA A. CHONG AND RACHEL LOCKRIDGE MUELLER	894–899
Alternative Paths to Success in a Parasite Community: Within-Host Competition Can Favor Higher Virulence or Direct Interference FARRAH BASHEY, HADAS HAWLENA, AND CURTIS M. LIVELY	900–907
Antagonistic versus Nonantagonistic Models of Balancing Selection: Characterizing the Relative Timescales and Hitchhiking Effects of Partial Selective Sweeps	0.79
TIM CONNALION AND ANDREW G. CLARK	908–917
BOOK REVIEW Powing all i Words in an Human Uniqueness	
Povinelli Weighs in on Human Uniqueness CAMERON BUCKNER	918–919
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:	