

VOLUME 68. NUMBER 2, FEBRUARY 2014

EVOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



Published by the Society
for the Study of Evolution



EVOLUTION

PERSPECTIVES

Explaining Mutualism Variation: A New Evolutionary Paradox?

KATY D. HEATH AND JOHN R. STINGHCOMBE

309-317

Toward an Evolutionary Definition of Cheating

MELANIE GHOUL, ASHLEIGH S. GRIFFIN, AND STUART A. WEST

318-331

ORIGINAL ARTICLES

Genetic Architecture of Isolation Between Two Species of *Silene* with Sex Chromosomes and Haldane's Rule

JEFFERY P. DEMUTH, REBECCA J. FLANAGAN, AND LYNDA F. DELPH

332-342

Fitness Consequences of Outcrossing in a Social Spider with an Inbreeding Mating System

REUT BERGER-TAL, CRISTINA TUNI, Yael LUBIN, DEBORAH SMITH, AND TRINE BILDE

343-351

Host-Specialist Lineages Dominate the Adaptive Radiation of Reef Coral Endosymbionts

DANIEL J. THORNHILL, ALLISON M. LEWIS, DREW C. WHAM, AND TODD C. LAJEUNESSE

352-367

Sex-Specific Patterns of Morphological Diversification: Evolution of Reaction Norms and Static Allometries in Neriid Flies

ELIZABETH J. CASSIDY, ELEANOR BATH, STEPHEN F. CHENOWETH, AND RUSSELL BONDURIANSKY

368-383

Rapid Evolution of Asymmetric Reproductive Incompatibilities in Stalk-Eyed Flies

EMILY G. ROSE, CARA L. BRAND, AND GERALD S. WILKINSON

384-396

Evolution of Male Coloration During a Post-Pleistocene Radiation of Bahamas Mosquitofish (*Gambusia hubbsi*)

RYAN A. MARTIN, RÜDIGER RIESCH, JUSTA L. HEINEN-KAY, AND R. BRIAN LANGERHANS

397-411

Experimental Evolution of Female Traits Under Different Levels of Intersexual Conflict in *Drosophila melanogaster*

B. NANDY, V. GUPTA, N. UDAYKUMAR, M. A. SAMANT, S. SEN, AND N. G. PRASAD

412-425

Breakdown of Dioecy: Models Where Males Acquire Cosexual Functions

ALLAN CROSSMAN AND DEBORAH CHARLESWORTH

426-440

Both Male and Female Novel Traits Promote the Correlated Evolution of Genitalia Between the Sexes in an Arthropod

TSUTOMU TANABE AND TEIJI SOTA

441-452

Effects of a Fire Response Trait on Diversification in Replicated Radiations

GLENN LITSIOS, RAFAEL O. WÜEST, ANNA KOSTIKOVA, FÉLIX FOREST, CHRISTIAN LEXER, H. PETER LINDER, PETER B. PEARMAN, NIKLAUS E. ZIMMERMANN, AND NICOLAS SALAMIN

453-465

Evolution of Paedomorphosis in Plethodontid Salamanders: Ecological Correlates and Re-Evolution of Metamorphosis

RONALD M. BONETT, MICHAEL A. STEFFEN, SHEA M. LAMBERT, JOHN J. WIENS, AND PAUL T. CHIPPIINDALE

466-482

(continues inside back cover)

WILEY
Blackwell

Solving the Paradox of Stasis: Squashed Stabilizing Selection and the Limits of Detection BENJAMIN C. HALLER AND ANDREW P. HENDRY	483-500
The Influence of Sampling Design on Species Tree Inference: A New Relationship for the New World Chickadees (Aves: <i>Poecile</i>) REBECCA B. HARRIS, MATTHEW D. CARLING, AND IRBY J. LOVETTE	501-513
Human Impacts Have Shaped Historical and Recent Evolution in <i>Aedes aegypti</i> , the Dengue and Yellow Fever Mosquito JULIA E. BROWN, BENJAMIN R. EVANS, WEI ZHENG, VANESSA OBAS, LAURA BARRERA-MARTINEZ, ANDREA EGIZI, HONGYU ZHAO, ADALGISA CACCONE, AND JEFFREY R. POWELL	514-525
Genetic Constraints Underlying Human Reproductive Timing in a Premodern Swiss Village ANJA BÜRKLI AND ERIK POSTMA	526-537
The Intensity of Selection Acting on the <i>Couch potato</i> Gene—Spatial—Temporal Variation in a Diapause Cline RODRIGO COGNI, CAITLIN KUCZYNSKI, SPENCER KOURY, ERIK LAVINGTON, EMILY L. BEHRMAN, KATHERINE R. O'BRIEN, PAUL S. SCHMIDT, AND WALTER F. EANES	538-548
The Contribution of Maternal Effects to Selection Response: An Empirical Test of Competing Models JOEL W. MCGLOTHLIN AND LAURA F. GALLOWAY	549-558
Bringing Habitat Information into Statistical Tests of Local Adaptation in Quantitative Traits: A Case Study of Nine-Spined Sticklebacks M. KARHUNEN, O. OVASKAINEN, G. HERCZEG, AND J. MERILÄ	559-568

BRIEF COMMUNICATIONS

Let Us Not Be Unfair to Asexuals: Their Ephemerality May Be Explained by Neutral Models Without Invoking Any Evolutionary Constraints of Asexuality KAREL JANKO	569-576
Cross-Species Infection Trials Reveal Cryptic Parasite Varieties and a Putative Polymorphism Shared among Host Species PEPIJN LUIJCKX, DAVID DUNEAU, JASON P. ANDRAS, AND DIETER EBERT	577-586
Does Environmental Robustness Play a Role in Fluctuating Environments? TARMO KETOLA, VANESSA M. KELLERMANN, VOLKER LOESCHCKE, ANDRÉS LÓPEZ-SEPULCRE, AND TORSTEN N. KRISTENSEN	587-594
The Ecology of Sexual Conflict: Background Mortality Can Modulate the Effects of Male Manipulation on Female Fitness RUSSELL BONDURIANSKY	595-604
Metabolic Flux Is a Determinant of the Evolutionary Rates of Enzyme-Encoding Genes MARTINO COLOMBO, HAFID LAAYOUNI, BRANDON M. INVERGO, JAUME BERTRANPETIT, AND LUDOVICA MONTANUCCI	605-613

BOOK REVIEW

The Unifying Wedge YOEL STUART, DANIEL BOLNICK, AND ROBIN HOPKINS	614-616
--	---------