E 95/2 VOLUME 68, NUMBER 12, DECEMBER 2014

## EVOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION





## OLUTION

## **ORIGINAL ARTICLES**

Cryptic Genetic Variation can Make "Irreducible Complexity" a Common Mode of Adaptation in MEREDITH V. TROTTER, DANIEL B. WEISSMAN, GRANT I. PETERSON, KAYLA M. PECK, AND JOANNA MASEL 3357-3367 Antibiotic Resistance Correlates with Transmission in Plasmid Evolution PAUL E. TURNER, ELIZABETH S. C. P. WILLIAMS, CHIJIOKE OKEKE, VAUGHN S. COOPER, SIOBAIN DUFFY, AND JOHN E. WERTZ 3368-3380 The Temporal Distribution of Directional Gradients Under Selection for an Optimum Luis-Miguel Chevin and Benjamin C. Haller 3381-3394 A Highly Pleiotropic Amino Acid Polymorphism in the Drosophila Insulin Receptor Contributes to Life-History Adaptation Annalise B. Paaby, Alan O. Bergland, Emily L. Behrman, and Paul S. Schmidt 3395-3409 Warning Signals are Seductive: Relative Contributions of Color and Pattern to Predator Avoidance and Mate Attraction in Heliconius Butterflies SUSAN D. FINKBEINER, ADRIANA D. BRISCOE, AND ROBERT D. REED 3410-3420 Sexual Selection is Influenced by Both Developmental and Adult Environments STEPHANIE R. GILLESPIE, M. SCARLETT TUDOR, ALLEN J. MOORE, AND CHRISTINE W. MILLER 3421-3432 Female Sperm Use and Storage Between Fertilization Events Drive Sperm Competition and Male Ejaculate Allocation GUSTAVO S. REQUENA AND SUZANNE H. ALONZO 3433-3444 Sex-Chromosome Differentiation Parallels Postglacial Range Expansion in European Tree Frogs (Hyla arborea) Christophe Dufresnes, Youna Bertholet, Jérôme Wassef, Karim Ghali, Romain Savary, BAPTISTE PASTEUR, ALAN BRELSFORD, BEATA ROZENBLUT-KOŚCISTY, MARIA OGIELSKA, MATTHIAS STÖCK, AND NICOLAS PERRIN 3445-3456 Multivariate Intralocus Sexual Conflict in Seed Beetles DAVID BERGER, ELENA C. BERG, WILLIAM WIDEGREN, GÖRAN ARNQVIST, AND ALEXEI A. MAKLAKOV 3457-3469 Stable Heliconius Butterfly Hybrid Zones are Correlated with a Local Rainfall Peak at the Edge of the Amazon Basin NEIL ROSSER, KANCHON K. DASMAHAPATRA, AND JAMES MALLET 3470-3484 Evolutionary Bursts in Euphorbia (Euphorbiaceae) are Linked with Photosynthetic Pathway James W. Horn, Zhenxiang XI, Ricarda Riina, Jess A. Peirson, Ya Yang, Brian L. Dorsey, PAUL E. BERRY, CHARLES C. DAVIS, AND KENNETH J. WURDACK 3485-3504 Cold Adaptation Shapes the Robustness of Metabolic Networks in Drosophila melanogaster CAROLINE M. WILLIAMS, MIKI WATANABE, MARIO R. GUARRACINO, MARIA B. FERRARO, ARTHUR S. EDISON, THEODORE J. MORGAN, AREZUE F. B. BOROUJERDI, AND DANIEL A. HAHN



(continues inside back cover)

3505-3523

## (continued from back cover)

The Dilemma of Fisherian Sexual Selection: Mate Choice for Indirect Benefits Despite Rarity and Overall Weakness of Trait-Preference Genetic Correlation  MICHAEL D. GREENFIELD, SYLVAIN ALEM, DENIS LIMOUSIN, AND NATHAN W. BAILEY	3524-3536
Properties of Selected Mutations and Genotypic Landscapes Under Fisher's Geometric Model François Blanquart, Guillaume Achaz, Thomas Bataillon, and Olivier Tenaillon	3537-3554
Sexually Antagonistic Polymorphism in Simultaneous Hermaphrodites Crispin Y. Jordan and Tim Connallon	3555-3569
Host—Parasite Interactions and the Evolution of Nonrandom Mating Philip B. Greenspoon and Leithen K. M'Gonigle	3570-3580
How Does Pollination Mutualism Affect the Evolution of Prior Self-Fertilization? A Model Clotilde Lepers, Mathilde Dufay, and Sylvain Billiard	3581-3598
Variation in the Strength of Inbreeding Depression Across Environments: Effects of Stress and Density Dependence LI YUN AND ANEIL F. AGRAWAL	3599-3606
Implications of Uniformly Distributed, Empirically Informed Priors for Phylogeographical Model Selection: A Reply to Hickerson et al.	
Jamie R. Oaks, Charles W. Linkem, and Jeet Sukumaran  BRIEF COMMUNICATIONS	3607-3617
Changes in Sexual Signals are Greater than Changes in Ecological Traits in a Dichromatic Group of Fishes	
Michael D. Martin and Tamra C. Mendelson	3618-3628
Genome Size Variation Affects Song Attractiveness in Grasshoppers: Evidence for Sexual Selection Against Large Genomes Holger Schielzeth, Corinna Streitner, Ulrike Lampe, Alexandra Franzke, and Klaus Reinhold	3629-3635
Do Age-Specific Survival Patterns of Wild Boar Fit Current Evolutionary Theories of Senescence?  Marlène Gamelon, Stefano Focardi, Jean-Michel Gaillard, Olivier Gimenez,  Christophe Bonenfant, Barbara Franzetti, Rémi Choquet, Francesca Ronchi, Eric Baubet,	
AND JEAN-FRANÇOIS LEMAÎTRE	3636-3643
BOOK REVIEW	
Why Males and Females Look Different	
Stephen M. Shuster	3644-3645