INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



EVOLUTION

ORIGINAL ARTICLES

Pollination Ecology and Inbreeding Depression Control Individual Flowering Phenologies and Mixed Mating	
Céline Devaux, Russell Lande, and Emmanuelle Porcher	3051-3065
Spatiotemporally Consistent Genomic Signatures of Reproductive Isolation in a Moving Hybrid Zone Scott A. Taylor, Robert L. Curry, Thomas A. White, Valentina Ferretti, and Irby Lovette	3066-3081
Reinforcement Shapes Clines in Female mate Discrimination in Drosophila subquinaria EMILY R. BEWICK AND KELLY A. DYER	3082-3094
Reproductive Isolation Among Allopatric Drosophila montana Populations Jackson H. Jennings, Rhonda R. Snook, and Anneli Hoikkala	3095-3108
Chromosomal Rearrangements Directly Cause Underdominant F _I Pollen Sterility in Mimulus lewisii—Mimulus cardinalis Hybrids ANGELA STATHOS AND LILA FISHMAN	3109-3119
Weak Crossability Barrier but Strong Juvenile Selection Supports Ecological Speciation of the Hybrid Pine Pinus densata on the Tibetan Plateau WEI ZHAO, JINGXIANG MENG, BAOSHENG WANG, LISHA ZHANG, YULAN XU, QING-YIN ZENG, YUE LI, JIAN-FENG MAO, AND XIAO-RU WANG	3120-3133
Parent-of-Origin Growth Effects and the Evolution of Hybrid Inviability in Dwarf Hamsters THOMAS D. Brekke and Jeffrey M. Good	3134-3148
Phenotypic Constraints and Community Structure: Linking Trade-Offs Within and Among Species Amy L. Angert, Sarah Kimball, Megan Peterson, Travis E. Huxman, and David L. Venable	3149-3165
Testing for Beneficial Reversal of Dominance During Salinity Shifts in the Invasive Copepod Eurytemora affinis, and Implications for the Maintenance of Genetic Variation	3166-3183
MARIJAN POSAVI, GREGORY WILLIAM GELEMBIUK, BRET LARGET, AND CAROL EUNMI LEE Shape-Shift: Semicircular Canal Morphology Responds to Selective Breeding for Increased Locomotor Activity	3100-3103
Heidi Schutz, Heather A. Jamniczky, Benedikt Hallgrímsson, and Theodore Garland Jr.	3184-3198
The Influence of Life-History Strategy on Genetic Differentiation and Lineage Divergence in Darters (Percidae: Etheostomatinae) BROOK L. FLUKER, BERNARD R. KUHAJDA, AND PHILLIP M. HARRIS	3199-3216
Age and Size at Maturity: A Quantitative Review of Diet-Induced Reaction Norms in Insects	3-33-3420
Tiit Teder, Helen Vellau, and Toomas Tammaru	3217-3228



(continues inside back cover)

(continued from back cover)

Conflict Over Condition-Dependent Sex Allocation Can Lead to Mixed Sex-Determination Systems BRAM KUIJPER AND IDO PEN	3229-3247
Organismal Complexity and the Potential for Evolutionary Diversification HANNES SVARDAL, CLAUS RUEFFLER, AND MICHAEL DOEBELI	3248-3259
Landscape Genomics of <i>Populus trichocarpa</i> : The Role of Hybridization, Limited Gene Flow, and Natural Selection in Shaping Patterns of Population Structure ARMANDO GERALDES, NIMA FARZANEH, CHRISTOPHER J. GRASSA, ATHENA D. MCKOWN, ROBERT D. GUY, SHAWN D. MANSFIELD, CARL J. DOUGLAS, AND QUENTIN C. B. CRONK	3260-3280
Independent Stratum Formation on the Avian Sex Chromosomes Reveals Inter-Chromosomal Gene Conversion and Predominance of Purifying Selection on the W Chromosome ALISON E. WRIGHT, PETER W. HARRISON, STEPHEN H. MONTGOMERY, MARIE A. POINTER, AND JUDITH E. MANK	3281-3295
Sexual Selection Targets Cetacean Pelvic Bones James P. Dines, Erik Otárola-Castillo, Peter Ralph, Jesse Alas, Timothy Daley, Andrew D. Smith, and Matthew D. Dean	3296-3306
Rapid Evolution of Adaptive Niche Construction in Experimental Microbial Populations Benjamin J. Callahan, Tadashi Fukami, and Daniel S. Fisher	3307-3316
BRIEF COMMUNICATIONS	
Genetic Architecture of Inbreeding Depression and the Maintenance of Gametophytic Self-Incompatibility CAMILLE GERVAIS, DIALA ABU AWAD, DENIS ROZE, VINCENT CASTRIC, AND SYLVAIN BILLIARD	3317-3324
The Effect of Trait Type and Strength of Selection on Heritability and Evolvability in an Island Bird Population	
NATHANIEL T. WHEELWRIGHT, LUKAS F. KELLER, AND ERIK POSTMA	3325-3336
TECHNICAL COMMENTS	
Explaining the Sociobiology of Pyoverdin Producing Pseudomonas: A Comment on Zhang and Rainey (2013)	
Rolf Kümmerli and Adın Ross-Gillespie	3337-3343
Microbes are not Bound by Sociobiology: Response to Kümmerli and Ross-Gillespie (2013) PAUL B. RAINEY, NICOLAS DESPRAT, WILLIAM W. DRISCOLL, AND XUE-XIAN ZHANG	3344-3355
ERRATUM	3356