## LVOLUTION

INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION



A catalogue of genetic hotspots of phenotypic variation

The marginal value of cumulative cultural evolution

How does evolutionary variation in basal metabolic rates arise?

Published by the Society for the Study of Evolution

## EVOLUTION

## **PERSPECTIVE** The Loci of Repeated Evolution: A Catalog of Genetic Hotspots of Phenotypic Variation ARNAUD MARTIN AND VIRGINIE ORGOGOZO 1235-1250 **ORIGINAL ARTICLES** From Beavis to Beak Color: A Simulation Study to Examine How Much QTL Mapping can Reveal about the Genetic Architecture of Quantitative Traits 1251-1262 JON SLATE Comparative Population Genomics in Collinsia Sister Species Reveals Evidence for Reduced Effective Population Size, Relaxed Selection, and Evolution of Biased Gene Conversion with an Ongoing Mating System Shift KHALED M. HAZZOURI, JUAN S. ESCOBAR, ROB W. NESS, L. KILLIAN NEWMAN, APRIL M. RANDLE, SUSAN KALISZ, AND STEPHEN I. WRIGHT 1263-1278 Mutant Invasions and Adaptive Dynamics in Variable Environments JÖRGEN RIPA AND ULF DIECKMANN 1279-1290 Adaptive Radiation Driven by the Interplay of Eco-Evolutionary and Landscape Dynamics ROBIN AGUILÉE, DAVID CLAESSEN, AND AMAURY LAMBERT 1291-1306 The Coalescent in Boundary-Limited Range Expansions JENS NULLMEIER AND OSKAR HALLATSCHEK 1307-1320 Testing for Ancient Adaptive Radiations in Neotropical Cichlid Fishes HERNÁN LÓPEZ-FERNÁNDEZ, JESSICA H. ARBOUR, KIRK. O. WINEMILLER, AND RODNEY L. HONEYCUTT 1321-1337 Morphological Rates of Angiosperm Seed Size Evolution HALLIE J. SIMS 1338-1346 The Population Genetics of Sporophytic Self-Incompatibility in Three Hybridizing Senecio (Asteraceae) Species with Contrasting Population Histories 1347-1367 ADRIAN C. BRENNAN, STEPHEN A. HARRIS, AND SIMON J. HISCOCK From Incipient to Substantial: Evolution of Placentotrophy in a Phylum of Aquatic Colonial Invertebrates ANDREW N. OSTROVSKY 1368-1382 The Maintenance of Sperm Variability: Context-Dependent Selection on Sperm Morphology in a Broadcast Spawning Invertebrate DARREN W. JOHNSON, KEYNE MONRO, AND DUSTIN J. MARSHALL 1383-1395 A General Description of Additive and Nonadditive Elements of Sperm Competitiveness and their Relation to Male Fertilization Success



LEIF ENGQVIST

(continues inside back cover)

1396-1405

## (continued from back cover)

Female Promiscuity is Positively Associated with Neutral and Selected Genetic Diversity in Passerine Birds	
Jostein Gohli, Jarl A. Anmarkrud, Arild Johnsen, Oddmund Kleven, Thomas Borge, and Jan T. Lifjeld	1406–1419
Effects of Social and Extra-Pair Mating on Sexual Selection in Blue Tits (Cyanistes caeruleus) EMMI SCHLICHT AND BART KEMPENAERS	1420-1434
On Optimal Learning Schedules and the Marginal Value of Cumulative Cultural Evolution Laurent Lehmann, Joe Yuichiro Wakano, and Kenichi Aoki	1435–1445
Understanding the Basis of Diminished Gene Flow between Hybridizing Chromosome Races of the House Mouse	
Mabel D. Giménez, Thomas A. White, Heidi C. Hauffe, Thadsin Panithanarak, and Jeremy B. Searle	1446–1462
How Does Evolutionary Variation in Basal Metabolic Rates Arise? A Statistical Assessment and a Mechanistic Model	
Daniel E. Naya, Lucía Spangenberg, Hugo Naya, and Francisco Bozinovic	1463–1476
BRIEF COMMUNICATIONS	<del></del>
Experimental Confirmation that Body Size Determines Mate Preference via Phenotype Matching in a Stickleback Species Pair GINA L. CONTE AND DOLPH SCHLUTER	1477–1484
Comparative Analysis of Animal Growth: A Primate Continuum Revealed by a New Dimensionless Growth Rate Coefficient	
Lucio Vinicius and Hannah S. Mumby	1485–1492
Ecological Versus Phylogenetic Determinants of Trophic Associations in a Plant—  Leafminer—Parasitoid Food Web	
Sanna A. Leppänen, Ewald Altenhofer, Andrew D. Liston, and Tommi Nyman	1493–1502
Genetic Drift in Antagonistic Genes Leads to Divergence in Sex-Specific Fitness between Experimental Populations of Drosophila melanogaster	1500 1510
JACK HESKETH, KEVIN FOWLER, AND MAX REUTER	1503–1510
Sensitivity to Phosphorus Limitation Increases with Ploidy Level in a New Zealand Snail Maurine Neiman, Adam D. Kay, and Amy C. Krist	1511–1517
Mating System, Haldane's Sieve, and the Domestication Process  JOËLLE RONFORT AND SYLVAIN GLEMIN	1518–1526
Oxidative Damage Increases with Reproductive Energy Expenditure and is Reduced by Food-Supplementation	
QUINN E. FLETCHER, COLIN SELMAN, STAN BOUTIN, ANDREW G. McAdam, SARAH B. WOODS, ARNOLD Y. SEO, CHRISTIAAN LEEUWENBURGH,	
JOHN R. SPEAKMAN, AND MURRAY M. HUMPHRIES	1527–1536
ERRATA	
Correction for Verweij et al. (2012)	1537
Correction for Sánchez-Guillén et al. (2012)	1538