

67, NUMBER 12, DECEMBER 2013

# EVOLUTION

*INTERNATIONAL JOURNAL OF ORGANIC EVOLUTION*

**SPECIAL SECTION:  
Evolutionary Landscape Genetics**

Published by the Society  
for the Study of Evolution



# EVOLUTION

---

**SPECIAL SECTION: Evolutionary Landscape Genetics**

**Section Editor: Kenneth Petren**

---

The Evolution of Landscape Genetics

K. PETREN

3383-3385

Integrative Testing of How Environments from the Past to the Present Shape Genetic Structure across Landscapes

QIXIN HE, DANIELLE L. EDWARDS, AND L. LACEY KNOWLES

3386-3402

Examining the Full Effects of Landscape Heterogeneity on Spatial Genetic Variation: A Multiple Matrix Regression Approach for Quantifying Geographic and Ecological Isolation

IAN J. WANG

3403-3411

Perched at the Mito-Nuclear Crossroads: Divergent Mitochondrial Lineages Correlate with Environment in the Face of Ongoing Nuclear Gene Flow in an Australian Bird

ALEXANDRA PAVLOVA, J. NEVIL AMOS, LEO JOSEPH, KATE LOYNES, JEREMY J. AUSTIN, J. SCOTT KEOGH, GRAHAM N. STONE, JAMES A. NICHOLLS, AND PAUL SUNNUCKS

3412-3428

Evolutionary Inferences from the Analysis of Exchangeability

ANDREW P. HENDRY, RENAUD KAEUFFER, ERIKA CRISPO, CATHERINE L. PEICHEL, AND DANIEL I. BOLNICK

3429-3441

Spatio-Temporal Changes in the Structure of an Australian Frog Hybrid Zone: A 40-Year Perspective

KATIE L. SMITH, JOSHUA M. HALE, LAURÈNE GAY, MICHAEL KEARNEY, JEREMY J. AUSTIN, KIRSTEN M. PARRIS, AND JANE MELVILLE

3442-3454

Integrating Landscape Genomics and Spatially Explicit Approaches to Detect Loci under Selection in Clinal Populations

MATTHEW R. JONES, BRENN A. FORESTER, ASHLEY I. TEUFEL, RACHAEL V. ADAMS, DANIEL N. ANSTETT, BETSY A. GOODRICH, ERIN L. LANDGUTH, STÉPHANE JOOST, AND STÉPHANIE MANEL

3455-3468

Landscape Genomics in Atlantic Salmon (*Salmo salar*): Searching for Gene-Environment Interactions Driving Local Adaptation

BOURRET VINCENT, MÉLANIE DIONNE, MATTHEW P. KENT, SIGBJØRN LIEN, AND LOUIS BERNATCHEZ

3469-3487

Fine-Scale Genetic Structure in a Wild Bird Population: The Role of Limited Dispersal and Environmentally Based Selection as Causal Factors

COLIN J. GARROWAY, REINDER RADERSMA, IREM SEPIL, ANNA W. SANTURE, ISABELLE DE CAUWER, JON SLATE, AND BEN C. SHELDON

3488-3500

**PERSPECTIVE**

---

Why Epistasis is Important for Selection and Adaptation

THOMAS F. HANSEN

3501-3511

(continues inside back cover)

**WILEY**  
**Blackwell**

## ORIGINAL ARTICLES

---

- Shifting Fitness Landscapes in Response to Altered Environments  
RYAN T. HIETPAS, CLAUDIA BANK, JEFFREY D. JENSEN, AND DANIEL N. A. BOLON 3512-3522
- Cryptic Choice of Conspecific Sperm Controlled by the Impact of Ovarian Fluid on Sperm Swimming Behavior  
SARAH E. YEATES, SIAN E. DIAMOND, SIGURD EINUM, BRENT C. EMERSON, WILLIAM V. HOLT, AND MATTHEW J. G. GAGE 3523-3536
- Constraints on the Adult-Offspring Size Relationship in Protists  
FRANKLIN CAVAL-HOLME, JONATHAN PAYNE, AND JAN M. SKOTHEIM 3537-3544
- Reed Warbler Hosts Fine-Tune Their Defenses to Track Three Decades of Cuckoo Decline  
ROSE THOROGOOD AND NICHOLAS B. DAVIES 3545-3555
- The Challenge of Species Delimitation at the Extremes: Diversification without Morphological Change in Philippine Sun Skinks  
ANTHONY J. BARLEY, JORDAN WHITE, ARVIN C. DIESMOS, AND RAFE M. BROWN 3556-3572
- Variation in Thermal Performance and Reaction Norms among Populations of *Drosophila melanogaster*  
PETER KLEPSATEL, MARTINA GÁLIKOVÁ, NICOLA DE MAIO, CHRISTIAN D. HUBER, CHRISTIAN SCHLÖTTERER, AND THOMAS FLATT 3573-3587
- Sexual Imprinting: What Strategies Should We Expect to See in Nature?  
DALTON W. CHAFFEE, HAYES GRIFFIN, AND R. TUCKER GILMAN 3588-3599
- Neurospora* and the Dead-End Hypothesis: Genomic Consequences of Selfing in the Model Genus  
ANASTASIA GIOTI, JASON E. STAJICH, AND HANNA JOHANNESSEN 3600-3616
- Quantifying Variation in Speciation and Extinction Rates with Clade Data  
EMMANUEL PARADIS, PABLO A. TEDESCO, AND BERNARD HUGUENY 3617-3627

## BRIEF COMMUNICATIONS

---

- Evaluating a Simple Approximation to Modeling the Joint Evolution of Self-Fertilization and Inbreeding Depression  
EMMANUELLE PORCHER AND RUSSELL LANDE 3628-3635
- Evolutionary Constraints and the Maintenance of Individual Specialization throughout Succession  
KEYNE MONRO AND DUSTIN J. MARSHALL 3636-3644
- Constraints on Mammalian Forelimb Development: Insights from Developmental Disparity  
DARCY ROSS, JONATHAN D. MARCOT, KEITH J. BETTERIDGE, NANETTE NASCONE-YODER, C. SCOTT BAILEY, AND KAREN E. SEARS 3645-3652
- Differential Introgression in a Mosaic Hybrid Zone Reveals Candidate Barrier Genes  
ERICA L. LARSON, JOSE A. ANDRÉS, STEVEN M. BOGDANOWICZ, AND RICHARD G. HARRISON 3653-3661
- The Variability is in the Sex Chromosomes  
KLAUS REINHOLD AND LEIF ENGQVIST 3662-3668
- Evolution of Sex Determination Systems with Heterogametic Males and Females in *Silene*  
VERONIKA SLANCAROVA, JANA ZDANSKA, BOHUSLAV JANOUSEK, MARTINA TALIANOVA, CHRISTIAN ZSCHACH, JITKA ZLUVOVA, JIRI SIROKY, VIERA KOVACOVA, HANA BLAVET, JIRI DANIHELKA, BENGT OXELMAN, ALEX WIDMER, AND BORIS VYSKOT 3669-3677
- Potential Pitfalls of Reconstructing Deep Time Evolutionary History with Only Extant Data, a Case Study Using the Canidae (Mammalia, Carnivora)  
JOHN A. FINARELLI AND ANJALI GOSWAMI 3678-3685

## BOOK REVIEWS

---

- Historical, Philosophical, and Humanistic Issues in Evolution: An Encyclopedia  
SANDER GLIBOFF 3686-3687
- A Mixed Buffet  
JEANNE M. SEPT 3688-3689