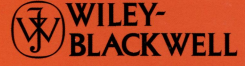


## EVOLUTION

COMMENTARY	
Lost in the Map MICHAEL TRAVISANO AND RUTH G. SHAW	305–314
ORIGINAL ARTICLES	
Evolution of the Storage Effect Peter A. Abrams, Caroline M. Tucker, and Benjamin Gilbert	315-327
Interspecific Competition Alters Nonlinear Selection on Offspring Size in the Field Dustin J. Marshall and Keyne Monro	328337
Coevolution and the Architecture of Mutualistic Networks SCOTT L. NUISMER, PEDRO JORDANO, AND JORDI BASCOMPTE	338-354
Simulation-Based Likelihood Approach for Evolutionary Models of Phenotypic Traits on Phylogeny	
NOBUYUKI KUTSUKAKE AND HIDEKI INNAN A Parametric Method for Assessing Diversification-Rate Variation in Phylogenetic Trees	355-367
PREMAL SHAH, BENJAMIN M. FITZPATRICK, AND JAMES A. FORDYCE  Disentangling Evolutionary Cause-Effect Relationships with Phylogenetic Confirmatory	368-377
Path Analysis ACHAZ VON HARDENBERG AND ALEJANDRO GONZALEZ-VOYER	378-387
Phylogenetic Inference of Nuptial Trait Evolution in the Context of Asymmetrical Introgression in North American Darters (Teleostei)	
RICHARD C. HARRINGTON, EDGAR BENAVIDES, AND THOMAS J. NEAR	388-402
Diversity-Dependent Cladogenesis and Trait Evolution in the Adaptive Radiation of the Auks (Aves: Alcidae)	
JASON T. WEIR AND SARA MURSLEEN	403-416
Elevated Rates of Morphological and Functional Diversification in Reef-Dwelling Haemulid Fishes SAMANTHA A. PRICE, JOSE J. TAVERA, THOMAS J. NEAR, AND PETER. C. WAINWRIGHT	417-428
Adaptation from Restricted Geometries: The Shell Inclination of Terrestrial Gastropods RYOKO OKAJIMA AND SATOSHI CHIBA	429-437
Altitudinal Clinal Variation in Wing Size and Shape in African Drosophila melanogaster: One Cline or Many?	
WILLIAM PITCHERS, JOHN E. POOL, AND IAN DWORKIN	438-452
Evolution of Static Allometries: Adaptive Change in Allometric Slopes of Eye Span in Stalk-Eyed Flies KJETIL L. VOJE AND THOMAS F. HANSEN	453-467
Experimental Evolution of Heterotrophy in a Green Alga GRAHAM BELL	468-476
An Experimental Test of the Transmission-Virulence Trade-Off Hypothesis in a Plant Virus  [ULIETTE DOUMAYROU, ASTRID AVELLAN, RÉMY FROISSART, AND YANNIS MICHALAKIS	477–486



(continues inside back cover)

## (continued from back cover)

Evidence for Selection on a Chordate Histocompatibility Locus	
MARIE L. NYDAM, ALYSSA A. TAYLOR, AND ANTHONY W. DE TOMASO	487–500
Transitions from Reproductive Systems Governed by Two Self-Incompatible Loci to One in Fungi SÉVERINE VUILLEUMIER, NICOLAS ALCALA, AND HÉLÈNE NICULITA-HIRZEL	501–516
Genetic Compatibility Affects Division of Labor in the Argentine Ant Linepithema humile ROMAIN LIBBRECHT AND LAURENT KELLER	517–524
How to Measure Maturation: A Comparison of Probabilistic Methods Used to Test for Genotypic Variation and Plasticity in the Decision to Mature	0
Ewan Harney, Tom J. M. Van Dooren, Steve Paterson, and Stewart J. Plaistow	525–538
Evolutionarily Stable Size of a Megagametophyte: Evolution of Tiny Megagametophytes of Angiosperms from Large Ones of Gymnosperms	
Satoki Sakai	539-547
Adaptive Divergence in Darwin's Race: How Coevolution can Generate Trait Diversity in a Pollination System	
Feng Zhang, Cang Hui, and Anton Pauw	548–560
BRIEF COMMUNICATIONS	
Testing Models of Sex Ratio Evolution in a Gynodioecious Plant: Female Frequency Covaries with the Cost of Male Fertility Restoration	
Christina M. Caruso and Andrea L. Case	561–566
Recurrent Evolution of Dioecy in Bryophytes	
Stuart F. McDaniel, John Atwood, and J. Gordon Burleigh	567-572
Correlation Between Anolis Lizard Dewlap Phenotype and Environmental Variation Indicates Adaptive Divergence of a Signal Important to Sexual Selection and Species Recognition	
Julienne Ng, Emily L. Landeen, Ryane M. Logsdon, and Richard E. Glor	573-582
Degree of Specialization is Related to Body Size in Herbivorous Insects: A Phylogenetic Confirmation	
Robert B. Davis, Erki Õunap, Juhan Javoiš, Pille Gerhold, and Toomas Tammaru	583-589
The Genetic Architecture of Growth Rate in Juvenile Takifugu Species	
Sho Hosoya, Wataru Kai, Masashi Fujita, Kadoo Miyaki, Hiroaki Suetake,	
Yuzuru Suzuki, and Kiyoshi Kikuchi	590–598
Trade-Offs, Spatial Heterogeneity, and the Maintenance of Microbial Diversity	C-0
Stephanie S. Porter and Kevin J. Rice	599–608

Descriptions of article types, guidelines for manuscript preparation and instructions for manuscript submission can be found in the "For Contributors" section of the journal home page, available at: www.wileyonlinelibrary.com/journal/evo