

JOURNAL NOTICE

DOUGLAS J. FUTUYMA, H. BRADLEY SHAFFER, AND DANIEL SIMBERLOFF, EDs. 2019. **Annual Review of Ecology, Evolution, and Systematics, Volume 50.** (ISBN-13: 978-0-8243-1450-7, hbk). Annual Reviews, Inc., 4139 El Camino Way, P.O. Box 10139, Palo Alto, California 94303, U.S.A. (**Orders:** annualreviews.org, science@annualreviews.org), \$116.00 US, 593 pp., 7½" × 9½".

ABOUT THIS JOURNAL—The *Annual Review of Ecology, Evolution, and Systematics*, in publication since 1970, covers significant developments in the fields of ecology, evolutionary biology, and systematics, as they apply to all life on Earth. Essay reviews cover topics ranging from phylogeny, speciation, and molecular evolution through behavior and evolutionary physiology to population dynamics, ecosystems processes, and applications in invasion biology, conservation, and environmental management.

Contents of Volume 50:

AREES at 50: A Semicentennial Celebration—*Douglas J. Futuyma*

Cultural Evolution in Animals—*Andrew Whiten*

Somatic Mutation and Evolution in Plants—*Daniel J. Schoen and Stewart T. Schultz*

Beyond Reproductive Isolation: Demographic Controls on the Speciation Process—*Michael G. Harvey, Sonal Singhal, and Daniel L. Rabosky*

An Integrative Framework for Understanding the Mechanisms and Multigenerational Consequences of Transgenerational Plasticity—*Alison M. Bell and Jennifer K. Hellmann*

Origins and Assembly of Malesian Rainforests—*Robert M. Kooyman, Robert J. Morley, Darren M. Crayn, Elizabeth M. Joyce, Maurizio Rossetto, J.W. Ferry Slik, Joeri S. Strijk, Tao Su, Jia-Yee S. Yap, and Peter Wilf*

More Than the Sum of Its Parts: Microbiome Biodiversity as a Driver of Plant Growth and Soil Health—*Muhammad Saleem, Jie Hu, and Alexandre Jousset*

Consequences of Multispecies Introductions on Island Ecosystems—*James C. Russell and Christopher N. Kaiser-Bunbury*

Importance of Pollinator-Mediated Interspecific Pollen Transfer for Angiosperm Evolution—*Juan Isaac Moreira-Hernández and Nathan Muchhala*

Haploid Selection in “Diploid” Organisms—*Simone Immler*

Mycorrhizal Fungi as Mediators of Soil Organic Matter Dynamics—*Serita D. Frey*

What Have Long-Term Field Studies Taught Us About Population Dynamics?—*Beth A. Reinke, David A.W. Miller, and Fredric J. Janzen*

History and Geography of Neotropical Tree Diversity—*Christopher W. Dick and R. Toby Pennington*

Climate Change in the Tropics: Ecological and Evolutionary Responses at Low Latitudes—*Kimberly S. Sheldon*

Experimental Studies of Evolution and Eco-Evo Dynamics in Guppies (*Poecilia reticulata*)—*David N. Reznick and Joseph Travis*

The Invasion Hierarchy: Ecological and Evolutionary Consequences of Invasions in the Fossil Record—*Alycia L. Stigall*

Interactive Effects of Global Change on Forest Pest and Pathogen Dynamics—*Allison B. Simler-Williamson, David M. Rizzo, and Richard C. Cobb*

Phylogenetic Comparative Methods and the Evolution of Multivariate Phenotypes—*Dean C. Adams and Michael L. Collyer*

Spatial Population Genetics: It’s About Time—*Gideon S. Bradburd and Peter L. Ralph*

Evolutionary and Ecological Consequences of Gut Microbial Communities—*Nancy A. Moran, Howard Ochman, and Tobin J. Hammer*

A Bird’s-Eye View of Pollination: Biotic Interactions as Drivers of Adaptation and Community Change—*Anton Pauw*

Life Ascending: Mechanism and Process in Physiological Adaptation to High-Altitude Hypoxia—*Jay F. Storz and Graham R. Scott*

Evolution in the Anthropocene: Informing Governance and Policy—*Peter Søgaard Jørgensen, Carl Folke, and Scott P. Carroll*

Revisiting the Fate of Dead Leaves That Fall into Streams—*Jane C. Marks*

The Paradox Behind the Pattern of Rapid Adaptive Radiation: How Can the Speciation Process Sustain Itself Through an Early Burst?—*Christopher H. Martin and Emilie J. Richards*