JOURNAL NOTICE

DOUGLAS J. FUTUYMA, JUDITH L. BRONSTEIN, H. BRADLEY SHAFFER, AND DANIEL SIMBERLOFF, EDS. 2024. Annual Review of Ecology, Evolution, and Systematics, Volume 55. (ISSN: 1543-592X, ISBN-13: 978-0-8243-1455-2, 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). Price not given (Open Access subscription encouraged), 492 pp , 9¹/₂"×7¹/₂".

ABOUT THIS JOURNAL—The Annual Review of Ecology, Evolution, and Systematics 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 55

- Phylogenetic Insights into Diversification—Hélène Morlon, Jérémy Andréoletti, Joëlle Barido-Sottani, Sophia Lambert, Benoît Perez-Lamarque, Ignacio Quintero, Viktor Senderov, and Pierre Veron
- Observed and Potential Range Shifts of Native and Nonnative Species with Climate Change—Bethany A. Bradley, Evelyn M. Beaury, Belinda Gallardo, Inés Ibáñez, Catherine Jarnevich, Toni Lyn Morelli, Helen R. Sofaer, Cascade J.B. Sorte, and Montserrat Vilà

The Invasion Ecology of Mutualism-Marcelo A. Aizen, and Agostina Torres

A Critical Evaluation of Network Approaches for Studying Species Interactions—Nico Blüthgen, and Michael Staab Ecology and Evolution of the Social Microbiome—Reena Debray, Jenny Tung, and Elizabeth A. Archie

Onboard Sensors Reveal New Insights into Animal Decision-Making-Aya Goldshtein, and Yossi Yovel

- The Role of Deadwood in the Carbon Cycle: Implications for Models, Forest Management, and Future Climates— Baptiste J. Wijas, Steven D. Allison, Amy T. Austin, William K. Cornwell, J. Hans C. Cornelissen, Paul Eggleton, Shawn Fraver, Mark K.J. Ooi, Jeff R. Powell, Christopher W. Woodall, and Amy E. Zanne
- Cities Shape the Diversity and Spread of Nonnative Species—Luke J. Potgieter, Daijiang Li, Benjamin Baiser, Ingolf Kühn, Myla F.J. Aronson, Marta Carboni, Laura Celesti-Grapow, Ana Carolina L. de Matos, Zdeňka Lososová, Flavia A. Montaño-Centellas, Petr Pyšek, David M. Richardson, Toby P.N. Tsang, Rafael D. Zenni, and Marc W. Cadotte
- A Guided Tour of Phylogenetic Comparative Methods for Studying Trait Evolution—Charlie K. Cornwallis and Ashleigh S. Griffin
- Animal Linguistics—Toshitaka N. Suzuki
- Volatile Organic Compound Emissions in the Changing Arctic—Riikka Rinnan
- The Ecosystem Ecology of Coral Reefs Revisited—Jacob E. Allgeier
- Threshold Changes in Winter Temperature and Precipitation Drive Threshold Responses Across Nine Global Climate Zones and Associated Biomes—Alexandra R. Contosta, Kyle A. Arndt, Helen M. Baulch, Nora J. Casson, Adrian Harpold, Toni Lyn Morelli, Alexej P.K. Sirén, and Pamela H. Templer

A Renaissance of Atoll Ecology—Sebastian Steibl, Nancy Bunbury, Hillary S. Young, and James C. Russell

- The Ecology and Evolution of Beavers: Ecosystem Engineers That Ameliorate Climate Change—Emily Fairfax, and Cherie Westbrook
- *The Evolution of Kin Discrimination Across the Tree of Life*—Jonathan P. Green, Jay M. Biernaskie, Milo C. Mee, and Amy E. Leedale
- Geographic Gradients in Species Interactions: From Latitudinal Patterns to Ecological Mechanisms—Anna L. Hargreaves
- Past, Present, and Future of Forbs in Old-Growth Tropical and Subtropical Grasslands—Frances Siebert, Mariska te Beest, Richard Fynn, Jitka Klimešová, Craig Morris, Sindiso Nkuna, Stefan Siebert, and Alessandra Fidelis
- *The Prominent Role of the Matrix in Ecology, Evolution, and Conservation*—Robert J. Fletcher, Thomas A.H. Smith, Savannah Troy, Nicholas Kortessis, Edgar C. Turner, Emilio M. Bruna, and Robert D. Holt
- Niche Theory and Species Range Limits Along Elevational Gradients: Perspectives and Future Directions—I-Ching Chen, Sheng-Feng Shen, and Shih-Fan Chan

Effects of Phenology on Plant Community Assembly and Structure-Elsa E. Cleland, and E.M. Wolkovich

