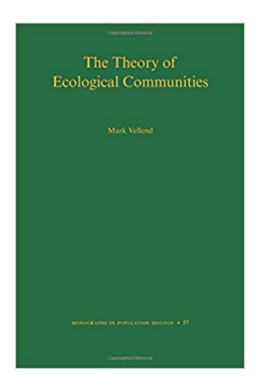
The book was found

The Theory Of Ecological Communities (MPB-57) (Monographs In Population Biology)





Synopsis

A plethora of different theories, models, and concepts make up the field of community ecology. Amid this vast body of work, is it possible to build one general theory of ecological communities? What other scientific areas might serve as a guiding framework? As it turns out, the core focus of community ecology--understanding patterns of diversity and composition of biological variants across space and time--is shared by evolutionary biology and its very coherent conceptual framework, population genetics theory. The Theory of Ecological Communities takes this as a starting point to pull together community ecology's various perspectives into a more unified whole. Mark Vellend builds a theory of ecological communities based on four overarching processes: selection among species, drift, dispersal, and speciation. These are analogues of the four central processes in population genetics theory--selection within species, drift, gene flow, and mutation--and together they subsume almost all of the many dozens of more specific models built to describe the dynamics of communities of interacting species. The result is a theory that allows the effects of many low-level processes, such as competition, facilitation, predation, disturbance, stress, succession, colonization, and local extinction to be understood as the underpinnings of high-level processes with widely applicable consequences for ecological communities. Reframing the numerous existing ideas in community ecology, The Theory of Ecological Communities provides a new way for thinking about biological composition and diversity.

Book Information

Series: Monographs in Population Biology

Hardcover: 248 pages

Publisher: Princeton University Press; Mpb Series: 57 ed. edition (August 23, 2016)

Language: English

ISBN-10: 0691164843

ISBN-13: 978-0691164847

Product Dimensions: 6.1 x 0.8 x 9.3 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #38,331 in Books (See Top 100 in Books) #12 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #64 in Books > Science & Math > Biological Sciences > Ecology #175 in Books > Textbooks > Science & Mathematics > Biology &

Life Sciences > Biology

Download to continue reading...

The Theory of Ecological Communities (MPB-57) (Monographs in Population Biology) Quantitative Conservation Biology: Theory and Practice of Population Viability Analysis Structure and Function of a Chihuahuan Desert Ecosystem: The Jornada Basin Long-Term Ecological Research Site (Long-Term Ecological Research Network Series) Ecology of Shallow Lakes (Population and Community Biology Series) Marine Biology: An Ecological Approach (6th Edition) Coding Theory: The Essentials (Pure and Applied Mathematics: a Series of Monographs and Textbooks, 150) Atoms in Molecules: A Quantum Theory (International Series of Monographs on Chemistry) Revealed Preference Theory (Econometric Society Monographs) Adaptive Signal Processing: Theory and Applications (Monographs in Computer Science) Power Laws, Scale-Free Networks and Genome Biology (Molecular Biology Intelligence Unit) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology) Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions McGraw-Hill's SAT Subject Test: Biology E/M, 2/E (McGraw-Hill's SAT Biology E/M) Kaplan GRE Subject Test: Biology (Kaplan GRE Biology) 5th edition The Biology of Coral Reefs (Biology of Habitats Series) The Biology of Deserts (Biology of Habitats Series) The Biology of Freshwater Wetlands (Biology of Habitats) Handbook of Freshwater Fishery Biology, Volume 2: Life History Data on centrarchid Fishes of the United States and Canada (Handbook of Freshwater Fishery Biology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms)

Dmca