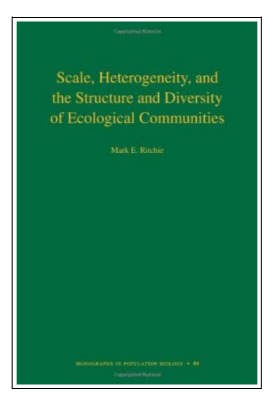
Scale, Heterogeneity, and the Structure and Diversity of Ecological Communities



Filesize: 5.46 MB

Reviews

Basically no words to clarify. Of course, it is perform, still an amazing and interesting literature. Its been printed in an exceptionally basic way which is only soon after i finished reading through this ebook where actually altered me, change the way i really believe. (Newton Runolfsson)

SCALE, HETEROGENEITY, AND THE STRUCTURE AND DIVERSITY OF ECOLOGICAL COMMUNITIES



To read **Scale**, **Heterogeneity**, and the Structure and Diversity of Ecological Communities PDF, remember to follow the link under and save the document or have accessibility to additional information that are relevant to SCALE, HETEROGENEITY, AND THE STRUCTURE AND DIVERSITY OF ECOLOGICAL COMMUNITIES ebook.

Princeton University Press, United States, 2009. Paperback. Book Condition: New. 211 x 137 mm. Language: English . Brand New Book. Understanding and predicting species diversity in ecological communities is one of the great challenges in community ecology. Popular recent theory contends that the traits of species are neutral or unimportant to coexistence, yet abundant experimental evidence suggests that multiple species are able to coexist on the same limiting resource precisely because they differ in key traits, such as body size, diet, and resource demand. This book presents a new theory of coexistence that incorporates two important aspects of biodiversity in nature--scale and spatial variation in the supply of limiting resources. Introducing an innovative model that uses fractal geometry to describe the complex physical structure of nature, Mark Ritchie shows how species traits, particularly body size, lead to spatial patterns of resource use that allow species to coexist. He explains how this criterion for coexistence can be converted into a rule for how many species can be packed into an environment given the supply of resources and their spatial variability. He then demonstrates how this rule can be used to predict a range of patterns in ecological communities, such as body-size distributions, species-abundance distributions, and species-area relations. Ritchie illustrates how the predictions closely match data from many real communities, including those of mammalian herbivores, grasshoppers, dung beetles, and birds. This book offers a compelling alternative to neutral theory in community ecology, one that helps us better understand patterns of biodiversity across the Earth.

- Read Scale, Heterogeneity, and the Structure and Diversity of Ecological Communities Online
- Download PDF Scale, Heterogeneity, and the Structure and Diversity of Ecological Communities

You May Also Like

\rightarrow

[PDF] Hands Free Mama: A Guide to Putting Down the Phone, Burning the To-Do List, and Letting Go of Perfection to Grasp What Really Matters!

Click the hyperlink below to get "Hands Free Mama: A Guide to Putting Down the Phone, Burning the To-Do List, and Letting Go of Perfection to Grasp What Really Matters!" PDF document. Save Document

$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
≽

[PDF] America s Longest War: The United States and Vietnam, 1950-1975
Click the hyperlink below to get "America s Longest War: The United States and Vietnam, 1950-1975" PDF document.
Save Document

\rightarrow
1

[PDF] The Story of Patsy (Illustrated Edition) (Dodo Press) Click the hyperlink below to get "The Story of Patsy (Illustrated Edition) (Dodo Press)" PDF document. Save Document

-	\rightarrow

[PDF] Nickel Plated

»

»

Click the hyperlink below to get "Nickel Plated" PDF document. Save Document

[PDF] An American Robinson Crusoe

Click the hyperlink below to get "An American Robinson Crusoe" PDF document. Save Document

\rightarrow

[PDF] Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Click the hyperlink below to get "Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]" PDF document.

Save Document