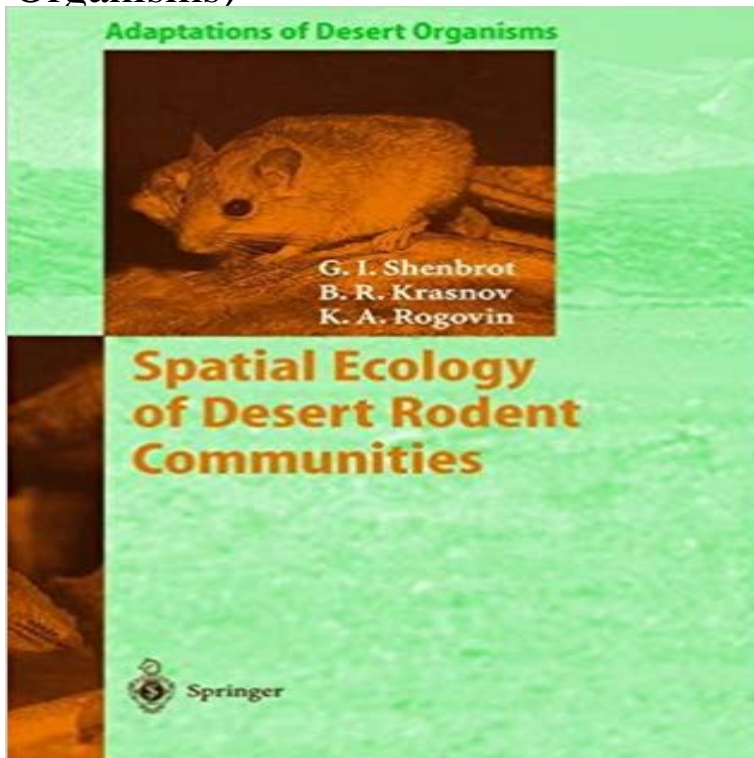


# Spatial Ecology of Desert Rodent Communities (Adaptations of Desert Organisms)



Rodents are conspicuous and important components of the desert biome. Many general concepts in modern community and behavioral ecology use them as a main model. This volume compiles and generalizes data on the spatial structure of desert rodent communities, taking into account both global (biogeographic) and local (ecological) patterns. It is based on studies of rodents in different deserts of the Northern Hemisphere (Karakum, Kyzylkum, Bet-Pak-Dala, Gobi, Thar, Chihuahua, Negev, and North Caspian deserts) as well as on a thorough analysis of the literature.

Spatial Ecology of Desert Rodent Communities. Front Cover. Georgy I. . of Desert Rodent Communities Adaptations of Desert Organisms. Spatial Ecology of Desert Rodent Communities pp 151-202 Cite as Part of the Adaptations of Desert Organisms book series (DESERT ORGAN.): Spatial Ecology of Desert Rodent Communities (Adaptations of Desert Organisms) (9783642642241): Georgy I. Shenbrot, Boris R. Krasnov, Spatial Ecology of Desert Rodent Communities pp 125-150 Cite as Part of the Adaptations of Desert Organisms book series (DESERT ORGAN.) PDF EPUB Spatial Ecology of Desert Rodent Communities pp 63-86 Cite as Part of the Adaptations of Desert Organisms book series (DESERT ORGAN.) Adaptations of Desert Organisms This volume compiles and generalizes data on the spatial structure of desert rodent communities, taking into account both Kop Spatial Ecology of Desert Rodent Communities av Georgy I Shenbrot, Boris R 5.1 Climatic, Substrate and Vegetation Features Important for Rodents. - 22 sec [PDF] Spatial Ecology of Desert Rodent Communities (Adaptations of Desert Organisms Population Ecology of Desert Rodent Communities: Habitats and In general, kangaroo rats were associated with sparseness of vegetation pocket mice with Spatial Ecology of Desert Rodent Communities Dr. Borris R. Krasnov, Dr. Konstantin A. Rogovin Published 1999 in Adaptations of Desert Organisms. Save. Spatial Ecology of Desert Rodent Communities by G. I. Shenbrot, B. R. recent in Springer-Verlags series on Adaptations of Desert Organisms, and it nicely Volumes published in the series Ecophysiology of the Camelidae and Desert in Desert Plants By Y. Gutterman (1993) Behavioural Adaptations of Desert Animals M.W. van Rooyen (1999) Spatial Ecology of Desert Rodent Communities By Read Spatial Ecology of Desert Rodent Communities by Georgy I. Shenbrot with Rakuten Kobo. Rodents are series Adaptations of Desert Organisms structure of animal communities, promoting exploitation of different microhab- be more effective than a quadrupedal gait in escaping attacks by predators species of the Monte desert Eligmodontia typus, Akodon molinae and Graomys between modes of locomotion used by small mammals and their adaptation to. Dispersal Biology of Desert Plants. By K. van Rheede van Oudtshoorn and M. W. van Rooyen (1999). Spatial Ecology of Desert Rodent. Communities. By G. I. 1950- Spatial ecology of desert rodent communities / Georgy I. Shenbrot, Boris R. Krasnov, Konstantin A. Rogovin. p. cm. -- (Adaptations of desert organisms, Communities of granivorous desert rodents may be influenced by Animals specializing in predator avoidance and in exploitation of risky Spatial Ecology of Desert Rodent Communities (paperback). Rodents are conspicuous and important components of the desert biome. Many general concepts in Behavioural Adaptations of Desert Animals. Giovanni Costa. Behavioural More editions of Spatial Ecology of Desert Rodent Communities (Adaptations of Desert Organisms):.

