



Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments

By R.Norman Owen-Smith

Wits University Press, South Africa, 2006. Paperback. Book Condition: New. Student ed. 226 x 150 mm. Language: English . Brand New Book. The adaptation of herbivore behavior to seasonal and geo- graphic variations in vegetation quantity and quality is inadequately modeled by conventional methods. Norman Owen-Smith innovatively links the principles of adaptive behavior to their consequences for population dynamics and community ecology, through the application of a metaphysiological modeling approach. The modeling approach accommodates various sources of environmental variability, in space and time, in a simple conceptual way and has the potential to be applied to other consumer-resource systems. Norman Owen-Smith is Research Professor in African Ecology and heads the Centre for African Ecology at the University of the Witwatersrand.

DOWNLOAD



READ ONLINE

[9.34 MB]

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be the finest book for at any time.

-- Bart Lowe

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- Hyman O'Conner III