

Adaptive herbivore ecology - from resources to populations in variable environments

Cambridge University Press - [PDF] Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments

Description: -

-

Terminally ill

Terminal care

Palliative treatment

Great Britain -- Colonies -- History

Commonwealth countries

Médecine vétérinaire -- Congrès.

Animaux familiers -- Congrès.

Pet medicine -- Congresses.

Veterinary medicine -- Congresses.

Solitude

Rilke, Rainer Maria, -- 1875-1926

Herbivores -- Ecology

Ungulates -- Ecology Adaptive herbivore ecology - from resources to populations in variable environments

-

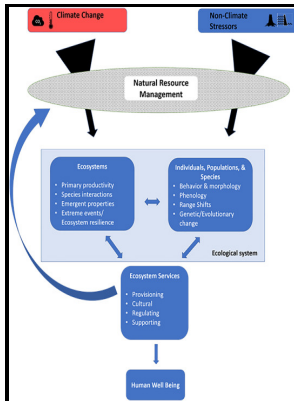
Oxford medical publications

Oxford core texts

Cambridge studies in ecology Adaptive herbivore ecology - from resources to populations in variable environments

Notes: Includes bibliographical references (p. [346]-369) and index

This edition was published in 2002



Filesize: 33.76 MB

#Variable #Environments #(9780521148368): #Owen

Tags: #perssongroup.materialsproject.org:
#Adaptive #Herbivore #Ecology: #From
#Resources #to #Populations #in

Adaptive Herbivore Ecology. From Resources to Populations in Variable Environments, Ethology

. An adaptive resource ecology: foundation and prospects; References; Index. 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.

Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments by R. Norman Owen

Resource allocation: growth, storage and reproduction; 8. Welcome to CAB Direct CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health. About this book Owen-Smith innovatively links the principles of adaptive behaviour to their consequences for population dynamics and community ecology, through the application of a metaphysiological modelling approach.

Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments

From Resources to Populations in Variable Environments. Resource constraints: physiological capacities and costs; 7.

perssongroup.materialsproject.org: Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments (9780521148368): Owen

For Librarians: Integration of your institutional LibKey profile with CAB Direct is very quick and easy! Internationally recognized authorities explain exciting developments in modeling speciation, including celebrated examples of rapid speciation by.

Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments

Resource allocation: growth, storage and reproduction; 8.

Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments by R. Norman Owen

This Teacher's Resource Book includes a wide range of supplementary photocopiable material with answers, including.

Adaptive Herbivore Ecology: From Resources to Populations in Variable Environments by R. Norman Owen

. The main focus is on large mammalian herbivores occupying seasonally variable environments such as those characterized by African savannas, but applications to temperate zone ungulates are also included.

Related Books

- [Camille Pissarro at the Crystal Palace](#)
- [Riḥ mā'a qāfilat al-ḥayāh](#)
- [UFAW handbook on the care and management of laboratory animals - ed. by the staff of UFAW with the a](#)
- [Knowing and serving diverse families](#)
- [Life at the zoo - notes and traditions of the Regents Park gardens](#)