Macroecology - concepts and consequences: the 43rd Annual Symposium of the British Ecological Society, held at the University of Birmingham, 17-19 April 2002

Blackwell - Macroecology: Concepts and Consequences: 43rd Symposium of the British Ecological Society by Tim M. Blackburn (University of Birmingham) at Abbey's Bookshop



Description: -

Macroecology -- Congresses.Macroecology - concepts and consequences: the 43rd Annual Symposium of the British Ecological Society, held at the University of Birmingham, 17-19 April 2002 -Macroecology - concepts and consequences: the 43rd Annual Symposium of the British Ecological Society, held at the University of Birmingham, 17-19 April 2002

Notes: Includes bibliographical references and index.

This edition was published in 2003



Filesize: 42.79 MB

Tags: #Macroecology #: #concepts #and #consequences #: #the #43rd #Annual #Symposium #of #the #British #Ecological #Society, #held #at #the #University #of #Birmingham, #17

Macroecology: Concepts and Consequences: 43rd Symposium of the British Ecological Society by Tim M. Blackburn (University of Birmingham) at Abbey's Bookshop

Each section presents different viewpoints on the answer to a key question in macroecology: Why are most species rare and small-bodied, and restricted in their distribution? A phylogenetic view Andy Purvis, C.

Macroecology: concepts and consequences: the 43rd Annual Symposium of the British Ecological Society, held at the University of Birmingham, 17

It is therefore an extremely useful reading not only for those interested in macroecology itself, but for everybody who wants to know which big ecological ideas are now in the air. To find out the anticipated time to get specific titles ordered in for you, please contact us by email or phone: Email Phone +61 2 9264 3111 Phone 1800 4 BOOKS 1800 4 26657 if outside Sydney Macroecology: Concepts and Consequences brings together for the first time major researchers in the field to present overviews of current thinking about the form and determinants of macroecological patterns. Willis and Richard Field; 8.

Macroecology: Concepts and Consequences: 43rd Symposium of the British Ecological Society by Tim M. Blackburn (University of Birmingham) at Abbey's Bookshop

Adaptive diversification of body size: the roles of physical constraint, energetics and natural selection Brian A. Life histories and extinction risk John D.

Macroecology: Concepts and Consequences: 43rd Symposium of the British Ecological Society by Tim M. Blackburn (University of Birmingham) at Abbey's Bookshop

Isbn 9781405106429 Isbn Type pbk. Why are some species more likely to go extinct? Professor Gaston's research at Sheffield focuses on the fields of biodiversity and macroecology, with the central theme being the study of variation in geographic distributions of species.

Macroecology : concepts and consequences : the 43rd Annual Symposium of the British Ecological Society, held at the University of Birmingham, 17

Dr Blackburn's research at the University of Birmingham is concerned with a broad range of large-scale patterns and processes in ecology.

Related Books

- Nez Perces since Spalding-- experiences of forty-one years at Lapwai, Idaho
- Mathematical methods in geophysical imaging IV 5-6 August 1996, Denver, Colorado
 Speikinder-Gedeihkinder körpersprachliche Voraussetzungen der Moderne
- Vanadium A Materials Survey.
- Baroque and Gothic sentimentalism an essay.