

1. Record Nr.	UNISALENTO991004140429707536
Autore	Weiss, Johannes
Titolo	La Predicazione di Gesù sul regno di Dio / Johannes Weiss
Pubbl/distr/stampa	Napoli : D'Auria, c1993
ISBN	8870920577
Descrizione fisica	249 p. ; 21 cm.
Collana	Collana di classici neotestamentari ; 2
Soggetti	Cristianesimo e Giudaismo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Tit. orig.: Die predigt Jesu vom Reiche Gottes. Trad. di Francesco Coppelotti e Paola Sabia.
2. Record Nr.	UNINA9910830223703321
Titolo	Advanced ecological theory [[electronic resource] ] : principles and applications // edited by Jacqueline McGlade
Pubbl/distr/stampa	Oxford ; ; Malden, MA, : Blackwell Science, 1999
ISBN	9786612117688 1-282-11768-8 1-4443-1151-4 1-4443-1150-6 0-632-06329-7
Descrizione fisica	1 online resource (373 p.)
Altri autori (Persone)	McGladeJ. M <1955-> (Jacqueline Myriam)
Disciplina	577
Soggetti	Ecology Ecology - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Advanced Ecological Theory; Contents; Contributors; Foreword; Preface; Acknowledgements; 1: Individual-based models in ecology; 2: Stochastic effects in population models; 3: Spatial models of interacting populations; 4: Correlation equations and pair approximations for spatial ecologies; 5: Theoretical aspects of community assembly; 6: The dynamics of the flows of matter and energy; 7: Population and evolutionary dynamics of consumer-resource systems; 8: Understanding the ecological and evolutionary reasons for life history variation: mammals as a case study; 9: Species diversity  
10: Ecological economics  
11: Ecosystem analysis and the governance of natural resources; Index

Sommario/riassunto

Advanced Ecological Theory is intended for both postgraduate students and professional researchers in ecology. It provides an overview of current advances in the field as well as closely related areas in evolution, ecological economics, and natural-resource management, familiarizing the reader with the mathematical, computational and statistical approaches used in these different areas. The book has an exciting set of diverse contributions written by leading authorities.