

1. Record Nr.	UNINA9910455283003321
Autore	Maurer Brian A
Titolo	Geographical population analysis [[electronic resource]] : tools for the analysis of biodiversity // Brian A. Maurer
Pubbl/distr/stampa	Oxford ; Boston, : Blackwell Scientific Publications, 1994
ISBN	1-282-23728-4 9786612237287 1-4443-1392-4
Descrizione fisica	1 online resource (142 p.)
Collana	Methods in ecology
Disciplina	304.6 574.5248
Soggetti	Population biology Biogeography Biodiversity Electronic books.
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 (p. 119-123) and index.
Nota di contenuto	Geographical Population Analysis: Tools for the Analysis of Biodiversity; Contents; The Methods In Ecology Series; Preface; Acknowledgements; CHAPTER 1: Geographical population analysis and the conservation of biological diversity; CHAPTER 2: Regionalized variable theory for geographical population analysis; CHAPTER 3: Analysis of geographical range size, shape and orientation; CHAPTER 4: Analysis of geographical variation in abundance; CHAPTER 5: Geographical population dynamics; CHAPTER 6: The challenges of geographical population analysis; References; Index
Sommario/riassunto	Conservation biology -- using concepts from traditional resource management and modern population biology to preserve biological diversity -- has emerged as one of the most important areas of ecology. In order to really understand the problems of decreasing diversity and the solutions to maintaining it, the attention of ecologists must be focused on larger spatial and temporal scales than they are used to. The book discusses methods and statistical techniques that can be used to analyze spatial patterns in geographic populations. These

2. Record Nr.	UNISALENT0991001720549707536
Autore	Chartier, Roger
Titolo	L'ordine dei libri / Roger Chartier ; [trad. di Margherita Botto]
Pubbl/distr/stampa	Milano : Il Saggiatore, 1994
Descrizione fisica	120 p., [8] p. di tav. ; 19 cm.
Collana	Biblioteca delle Silerchie ; 145
Disciplina	002 940.2
Soggetti	Biblioteche - Europa - Storia Europa - Cultura Libri - Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia