

1. Record Nr.	UNINA990003077120403321
Titolo	Famiglia e problemi di adattamento : Tre conferenze / Theodore Lidz
Pubbl/distr/stampa	Torino : Boringhieri, \c\1972
Descrizione fisica	126 p. ; 21 cm
Disciplina	12110 15430
Locazione	SE
Collocazione	S 15430 LID
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	[Tit. orig.: The Family and Human Adaptation, 1963]
2. Record Nr.	UNINA9910164659903321
Titolo	Materials performance and characterization
Pubbl/distr/stampa	[West Conshohocken, PA] : , : [ASTM International], , 2012-
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Soggetti	Materials Materials science Periodicals.
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3. Record Nr.	UNINA9911004699303321
Autore	Briggs John C
Titolo	Global biogeography // John C. Briggs
Pubbl/distr/stampa	Amsterdam ; ; New York, : Elsevier, 1995
ISBN	1-281-06003-8 9786611060039 0-08-053254-3
Descrizione fisica	1 online resource (473 p.)
Collana	Developments in palaeontology and stratigraphy ; ; 14
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Soggetti	Biogeography Paleobiogeography Biodiversity
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Nota di contenuto	Front Cover; Global Biogeography; Copyright Page; Contents; Preface; Acknowledgments; Chapter 1. History of the science; In the beginning; 19th century; 20th century; The advent of continental drift; The rise of vicarianism; The present work; PART A - HISTORICAL BIOGEOGRAPHY; Chapter 2. Precambrian and Early Paleozoic; Precambrian; Cambrian period; Ordovician period; End-Ordovician extinction; Summary; Chapter 3. Later Paleozoic; Silurian; Devonian; Frasnian extinction; Carboniferous-Permian; End-Permian extinction; Summary; Chapter 4. Early Mesozoic; Triassic; Jurassic; Summary Chapter 5. Late Mesozoic Cretaceous; Marine patterns; Terrestrial patterns; Cretaceous extinctions; Summary; Chapter 6. Paleogene; Paleocene; Eocene; Oligocene; Summary; Chapter 7. Neogene; Miocene; Pliocene; Pleistocene; Summary; Chapter 8. Historic extinctions; Historical development; Tempo of the extinctions; Scope of the extinctions; Effects on global species diversity; A common cause?; Biogeography and evolution; Conclusions; PART B - CONTEMPORARY BIOGEOGRAPHY; Chapter 9. Marine patterns, Part I; Latitudinal zones; Indo-West Pacific region; The East Indies: a center of origin? Modes of speciation Indo-West Pacific subdivisions; Eastern Pacific region; Western Atlantic region; Eastern Atlantic region; Relationships

of the tropical shelf regions; Latitudinal barriers; Summary; Chapter 10. Marine patterns, Part 2; Warm-temperate regions; Cold-temperate regions; The cold (polar) regions; The Pelagic realm; Deep Benthic realm; Summary; Chapter 11. Terrestrial patterns; Introduction; Animals; Plants; Summary; Chapter 12. Significant patterns; Antitropical distributions; Marine environment; Terrestrial environment; Discussion; Island life; Summary
Chapter 13. Species diversity: land and sea Global diversity; Latitudinal gradients; Vertical gradients; Longitudinal gradients; Diversity and conservation; Summary; Chapter 14. Epilogue; References; Appendix: Biogeographer's maps; Subject Index; Geologic Time Scale

Sommario/riassunto

This book significantly expands the coverage of this subject given by its predecessor Biogeography and Plate Tectonics (1987). Global Biogeography traces global changes in geography and biology from the Precambrian to the Recent (with worldwide coverage in chronological order); examines the evolutionary effects of the major extinctions, and discusses contemporary biogeographic regions within the context of their historic origins. It is now apparent that the biotas of the various biogeographical regions have had, and still maintain, a dynamic relationship with one another; much more than
