Record Nr. UNINA9910808610503321 Autore Whittaker Robert J Titolo Island biogeography [[electronic resource]]: ecology, evolution, and conservation / / Robert J. Whittaker, and Jose Maria Fernandez-Palacios Oxford: New York,: Oxford University Press, 2007 Pubbl/distr/stampa **ISBN** 1-383-02951-2 1-281-93071-7 9786611930714 0-19-152416-6 1-4356-0595-0 Edizione [2nd ed.] Descrizione fisica 1 online resource (416 p.) Collana Oxford biology Fernandez-PalaciosJose Maria <1953-> Altri autori (Persone) Disciplina 578.75/2 Soggetti Island ecology **Evolution (Biology)** Conservation biology Biogeography Human ecology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Monografia Livello bibliografico Note generali Description based upon print version of record. Includes bibliographical references (p. 351-381) and index. Nota di bibliografia Nota di contenuto Preface and acknowledgements; Contents; Part I: Islands as Natural Laboratories; Part II: Island Ecology; Part III: Island Evolution; Part IV: Islands and Conservation; Glossary; References; Index Sommario/riassunto A definitive review of the island literature, explaining how islands have been used as natural laboratories in developing and testing ecological

A definitive review of the island literature, explaining how islands have been used as natural laboratories in developing and testing ecological and evolutionary theories. -; Island biogeography is the study of the distribution and dynamics of species in island environments. Due to their isolation from more widespread continental species, islands are ideal places for unique species to evolve, but they are also places of concentrated extinction. Not surprisingly, they are widely studied by ecologists, conservationists and evolutionary biologists alike. There is no other recent textbook devoted