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Nota di contenuto	Encyclopedia of Islands -- Frontmatter -- Contents -- Contents By Subject Area -- Contributors -- Guide To The Encyclopedia -- Preface -- A. -- Adaptive Radiation -- Anagenesis -- Antarctic Islands, Biology -- Antarctic Islands, Geology -- Antilles, Biology -- Antilles, Geology -- Ants -- Archaeology -- Arctic Islands, Biology -- Arctic Islands, Geology -- Arctic Region -- Ascension -- Atlantic Region -- Atolls -- Azores -- B. -- Baffin -- Baja California: Offshore Islands -- Barrier Islands -- Barro Colorado -- Beaches -- Bermuda -- Biological Control -- Bird Disease -- Bird Radiations -- Borneo -- Britain And Ireland -- C. -- Canary Islands, Biology -- Canary Islands, Geology -- Cape Verde Islands -- Caroline Islands -- Caves, As Islands -- Channel Islands (British Isles) -- Channel Islands (California), Biology -- Channel Islands (California), Geology -- Cichlid Fish -- Climate Change -- Climate On Islands -- Cold Seeps -- Comoros -- Continental Islands -- Convergence -- Cook Islands -- Coral -- Cozumel -- Crickets -- Cyprus -- D. -- Darwin And Geologic History -- Deforestation -- Dispersal -- Dodo -- Drosophila -- Dwarfism -- E -- Earthquakes --

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Sommario/riassunto

Islands have captured the imagination of scientists and the public for centuries-unique and rare environments, their isolation makes them natural laboratories for ecology and evolution. This authoritative, alphabetically arranged reference, featuring more than 200 succinct articles by leading scientists from around the world, provides broad coverage of all the island sciences. But what exactly is an island? The volume editors define it here as any discrete habitat isolated from other habitats by inhospitable surroundings. The Encyclopedia of Islands examines many such insular settings-oceanic and continental islands as well as places such as caves, mountaintops, and whale falls at the bottom of the ocean. This essential, one-stop resource, extensively illustrated with color photographs, clear maps, and graphics will introduce island science to a wide audience and spur further research on some of the planet's most fascinating habitats.
