

1. Record Nr.	UNISA996214293003316
Titolo	Antarctica in the International Geophysical Year: Based on a Symposium on the Antarctic
Pubbl/distr/stampa	[Place of publication not identified], : American Geophysical Union, 2013
ISBN	1-118-66920-7
Descrizione fisica	1 online resource (v, 133 pages) : illustrations, maps
Collana	Publication (National Research Council (U.S.)), number 462, 1, number 1
Disciplina	551
Soggetti	Geophysics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	The International Geophysical Year program of the United States - Joseph Kaplan -- Antarctic research during the International Geophysical Year - H Wexler -- Antarctic geography - Paul A Siple -- Antarctic photogeography - John Roscoe -- The Weddell Sea area - Finn Ronne -- Objectives of Antarctic glaciological research - Robert P Sharp -- Antarctic climatology and meteorology - H Wexler, Morton J Rubin -- Antarctic stratigraphy and structure - William E Davies -- On the petrology of Antarctica - Duncan Stewart -- Some problems of Antarctic submarine geology - Maurice Ewing, Bruce C Heezen -- Geomagnetic disturbances - E O Hulburt -- Clues to ionospheric conditions in the Southern Auroral Zone - A H Shapley -- The Aurora Australis and related phenomena - E H Vestine -- Cosmic ray experiments derived from recent U.S. Antarctic expeditions - JA Simpson -- Antarctic fauna and some of its problems - Carl R Eklund -- Botanical research essential to a knowledge of Antarctica - George A Llano.
Sommario/riassunto	Includes papers on geographic, meteorological, geological, and structural aspects of Antarctica. Also includes discussions on the upper atmospheric physics and the flora and fauna of Antarctica.