

Antarctica in the International Geophysical Year. - Based on a symposium on the Antarctic

-- Antarctica: A Keystone in a Changing World

Description:-

- Economics.

Cameroon -- Antiquities.

Iron founding -- Cameroon -- History -- Sources.

Metal-work, Prehistoric -- Cameroon.

Iron age -- Cameroon.

Stirling (Bomber)

World War, 1939-1945 -- Aerial operations, British.

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- Racines du présent

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McWhinnie, editor, AAAS Selected Symposium t7, Western Press, Boulder, CO, Chapter 1, pp. After wintering at Hobart, Tasmania, Biscoe continued eastward, discovering Adelaide Island and landing on Anvers Island before returning to the Falklands.

8. Summary of Science in Antarctica Prior to and Including the International Geophysical Year

A natural electrical phenomenon characterised by the appearance of streamers of reddish or greenish light in the sky, especially near the northern or southern magnetic pole. Paulsen : Modeling Environmental Bias and Computing Velocity Field from Data of Terra Nova Bay GPS Network in Antarctica by Means of a Quasi-Observation Processing Approach, by Giuseppe Casula, Marco Dubbini, and Angelo Galeandro : Break-up of Gondwana and Opening of the South Atlantic: Review of Existing Plate Tectonic Models, by M. Ten keynote presentations at the symposium outline the foundation for the research sessions of the symposium and the structure of the Proceedings publications for the 10th ISAES.

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The combined measurements of gravity and sea level assist with monitoring global change, specifically sea level rise. The timing of the IGY was chosen to coincide with a period of maximum solar activity and several eclipses, making the research on the Sun especially significant. Stagg : Active Tectonics on Deception Island West-Antarctica : A New Approach by Using the Fractal Anisotropy of Lineaments, Fault Slip Measurements and the Caldera Collapse Shape , by R.

Crary, Albert P. 1911

Gandyukhin : Holocene Oceanographic and Climatic Variability of the Vega Drift Deduced through Foraminiferal Interpretation, by Phillip Szymcek, Scott E. The launch of the first artificial satellite, 'Sputnik 1', on 4th of October 1957, gave a temporary political victory to the Soviet Union in the race for space; but the Americans were not far behind, launching Explorer 1 on 31 January 1958.

The international geophysical year in Antarctica: Uncommon collaborations, unprecedented results

The International Geophysical Year renewed ties among nations involved in Antarctica, and in May 1958 President Dwight D. Eisenhower had shown that high-latitude meteorologic observations were helpful in the understanding of low-latitude processes.

The international geophysical year in Antarctica: Uncommon collaborations, unprecedented results

Nonetheless, how could a program aiming to be named 'International' take place without the participation of the Soviet Union and its numerous allies? Pêcher : Tectonic History of Mid-Miocene to Present Southern Victoria Land Basin, Inferred from Seismic Stratigraphy in McMurdo Sound, Antarctica, by S. There were more than 4000 research stations involved around the world. As plans for our national participation in the co-ordinated geophysical exploration of Antarctica by eleven nations developed, it became increasingly evident that we should bring together available scientific knowledge of the Continent for background purposes in examining the major scientific problems awaiting us Book 2 editions published in 1950 in English and held by 2 WorldCat member libraries worldwide During a period of three weeks in February and March 1950, experimental studies of the propagation of elastic waves in floating ice sheets were made on Lake Superior and Lake Cayuga.

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Image provided by Jane Francis. The Antarctic was included as an essential element, and 12 nations agreed to participate in the establishment of stations on and around the continent.

International Geophysical Year (IGY)

Important collections were made, especially a wide variety of species of birds, marine invertebrates, and marine mammals. Glaciologic and geologic studies and collections were carried out, and a biologic program including descriptions and collections of birds, lichen, mosses, and marine fauna was completed.

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