Petrology of Anvers Island and adjacent islands

Published for the Colonial Office by H.M.S.O. - Limnological investigations in the area of Anvers Island, Antarctica

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Subjects & Themes - Plants & Animals

Novelty

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Reference works

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Scientific reports (Falkland Islands Dependencies Survey) -- no. 34. Scientific reports / Falkland Islands Dependencies Survey -- no. 34. petrology of Anvers Island and adjacent islands

Notes: Bibliography: p. 68-69. This edition was published in 1962



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Geology and Morphology of Antarctica

The AP is distinguished by belts of high-amplitude, gravity and magnetic anomalies, inferred to indicate the presence of plutons of mafic composition comprising the huge AP batholith. Studies of the geology and mineral resources of the southern Antarctic peninsula and eastern Ellsworth Land, Antarctica US Geological Survey, Professional paper 1351 United States Government Printing Office, Washington 1988 SI Salino P.

Joint geophysical and petrological models for the lithosphere structure of the Antarctic Peninsula continental margin

Our modelling shows that the South Shetland Islands represent the exposed part of a huge crustal diapir, which is composed mostly of Cretaceous ultramafic rocks peridotites.

Antarctic Specially Managed Area

Antarctic Cenozoic history from the CIROS-1 drillhole, McMurdo Sound DSIR Bullettin, N. The occurrence of volcanic rocks here corresponds to very high values of apparent magnetic susceptibility 0. Molluscan systematics and biostratigraphy: lower Tertiary La Meseta formation, Seymour Island, Antarctic peninsula Antarctic Research Series, Vol.

Antarctic Environmental Protection Regulations

Landscape evolution in the Ross Sea area, Antarctica: a multidisciplinary approach to the relationship between Cenozoic climate and tectonics in the Ross Sea area, Antarctica Ministerie van Economische Zaken 1994 SI van Zinderen Bakker E. Velocity models along the DSS-17 line a , modified from , and , and DSS-12 line b. HSM 66 Prestrud's cairn, Scott Nunataks, Alexandra Mountains, Edward VII Peninsula erected in December 1911.

Southwest Anvers Island and Palmer Basin

Map of Bouguer gravity anomalies for the Antarctic Peninsula. The site's visitors include official national programme visitors as well as tourists.

Geology and Morphology of Antarctica

In particular, scientific research being undertaken within the Area is important for considering ecosystem interactions and long-term environmental changes in the region, and how these relate to Antarctica and the global environment more generally.

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