

The Antarctic Continental Margin: Geology And Geophysics Of The Western Ross Sea (Earth Science Series / Circum-Pacific Council For Energy And Mineral Resources)

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In The Antarctic Continental Margin: Geology and Geophysics Circum-Pacific Council Energy Mineral Western Ross Sea

http://www.nap.edu/openbook.php?record_id=12168&page=71

Scientists and technical staff within the USGS Coastal and Marine Geology Program study coastal and ocean resources from shorelines and estuaries to the continental

<http://marine.usgs.gov/publications.php?year=1996>

The Antarctic continental margin is presently characterized by three different glacial regimes. These include: continental margins where the ice

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http://link.springer.com/content/pdf/10.1007%2F978-94-011-5820-6_11.pdf

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<https://www.bas.ac.uk/science/research-topic/ice-movement/glacier-flow/>

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Abstract. Abstract The East Antarctic continental margin from 38 164 E is divided into western and eastern provinces that developed during the separation of India

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.551.7526>

The Wilkes Land continental shelf, similar to other Antarctic shelves, is underlain by thick sequences of steeply prograded glacial diamictos. On the outer she

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