

# **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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<http://www.worldcat.org/title/antarctic-continental-margin-geology-and-geophysics-of-offshore-wilkes-land/oclc/11754259>

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

<http://www.sciencedirect.com/science/article/pii/003707389400130M>

sedimentary basins at the southwest Pacific margin of Council for Energy and Mineral resources (Howell, D.G.; editor). Earth Science Series 1:

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The Pacific Antarctic Ridge extension in the southern Ross Sea (Cape Roberts Science Team Council for Energy and Mineral Resources, Earth Science Series.

<http://petrology.oxfordjournals.org/content/47/9/1673.full>

Magnetostratigraphy and astronomical calibration of the last 1.1 Myr from an eastern Mediterranean piston core and dating of short events in the Brunhes; The magnetic

<http://gji.oxfordjournals.org/content/170/1/93.refs>

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<http://downstairs72.benefitsofsteamroom.com/toussaint/the-antarctic-continental-margin-geology-and-geophysics-of-offshore-5167351.pdf>

Glacial Unconformities on the Antarctic Continental Margin, an Example from the Antarctic Peninsula Philip 1. Bart and John B. Anderson Department of Geology and

[http://link.springer.com/content/pdf/10.1007%2F978-94-011-5820-6\\_11.pdf](http://link.springer.com/content/pdf/10.1007%2F978-94-011-5820-6_11.pdf)

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

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Tectonic evolution and geology of the Antarctic Peninsula . The geology of the Antarctic Peninsula occurred in three stages: Pre-subduction stage of marginal basin

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Antarctica as an Exploration Frontier Hydrocarbon Potential, Geology, and margin of the basin forms the northern continental margin of the Antarctic

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High-resolution seismic-reflection interpretations of some sediment deposits, Antarctic  
continental margin: Focus on the western Ross Sea Marine Geology  
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How to Cite. Anderson, J. B. (1990) Geology and Hydrocarbon Potential of the Antarctic  
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Cenozoic prograding sequences of the Antarctic continental margin: a record of glacio-eustatic and tectonic events Marine Geology By: A. K. Cooper

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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>

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