Murray Basin, southeastern Australia: subsurface stratigraphic database

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Report (Australia. Bureau of Mineral Resources, Geology and Geophysics) -- 262.

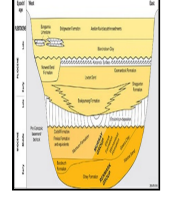
Report / Department of Resources and Energy, Bureau of Mineral Resources, Geology & Geophysics -- 262Murray Basin, southeastern Australia: subsurface stratigraphic database Notes: Includes bibliographical references (p. 52-57).

This edition was published in 1986

Tags: #Stratigraphy #of #the #Neoproterozoic #to #early #Palaeozoic #Savory #basin, #Western #Australia, #and #correlation #with #the #Amadeus #and #Officer #basins #— #Macquarie #University

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Memoir Geology 13 2 p331-359 REFID: 44191 Ray, H. Journal 29 1 1-12 REFID:





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The base of the deposit is generally flat and \sim 40 to 50 m below the surface. The Pooraka Formation formed in the north west due to increased erosion resulting in depositing. This highlights the important role that neotectonic processes have played in shaping southeastern Australia.

Late Neogene stratigraphy and sedimentation across the Murray Basin, southeastern Australia

The rate of groundwater degradation also depends on salt inputs from irrigation water and rainfall, and the average depth from the soil surface to the base of the aquifer. Rock from this group is mostly quartz sandstone, with a small amount of siltstone. Topographic analysis indicates that Lake Bungunnia comprised at least four distinct sub-basins with water depths of up to 30 metres, with lake shorelines indicating that active tectonism occurred during this period.

The land component covers 44000 km 2, but there is another 5000 km 2 underwater on the continental shelf.

Neotectonics Research Papers

Las aguas subterráneas de ambas formaciones tienen edades de hasta 20. Contents The Australian Journal of Earth Sciences Contents 2007 AJES Volume 54 No. Earth and Planetary Science Letters.

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