



U.S. Geological Survey Circular Volume 961 (Paperback)

By Geological Survey

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. Excerpt: . rising rapidly; rates of 2 m/1,000 years are common, and 1 m of local uplift during a single earthquake in 1965 is documented. New Ireland is violently seismic, but vertical uplift of midPleistocene reef terraces is slight, and the Holocene dates are similar to many others. Tonga is also a seismic region, but Holocene emerged reefs were found only on Tongatapu and Eua. Other islands in Tonga have been stable or possibly subsided in the Holocene. The array of data points, ranging from +12 m to -8 m in the last 7,500 years, should convince us that local tectonic history is the primary factor 11980. in Marner. Nils-Ajtcl, ed, Earth Rheology. Isotuy and Eustuy: New York. John Wiley, p. 606-618. INTRODUCTION The coral-reef zone of the South Pacific has been the focus for a continuing controversy about Holocene sea levels (see Russell, 1961) with current opinions no...



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