Earthquake Uplift And Erosion Of Archaeological Site L261 At The Mouth Of The Heaphy River

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Earthquake Uplift and Erosion of Archaeological Site L26/1 at the Mouth of the Heaphy River. Paperback Series: DOC Science Internal · B. D. McFadgen and Earthquake uplift and erosion of archaeological site L26/1 at the mouth of the Heaphy River, New Zealand Earthquake Uplift and Erosion of Archaeological Site L26/1 at the. Earthquake Uplift And Erosion Of Archaeological Site L261 At The Mouth Of The Heaphy River. by B. G McFadgen James Goff 1957- New Zealand. Earthquake Uplift And Erosion Of Archaeological Site L261 At The Mouth Of The Heaphy River by Bruce McFadgen And James Goff. Full Title: Earthquake Uplift Earthquake uplift and erosion of archaeological site L26/1 at the mouth of the Heaphy River. B.G. McFadgen J. Goff 2003, DOC Science Internal Series 149. The Heaphy River Mouth site L26/1 is located on the south bank of, rate of erosion of the site over the past 105 years as, 0.31 m/yr, and that shoreline deposits, and propose that the uplift may have been a result of an earthquake prior to the prehistoric which focuses on coastal archaeology in the West. Coast of the 7 results. Earthquake Uplift And Erosion Of Archaeological Site L261 At The Mouth Of The Heaphy River. ISBN: 0478225156, 9780478225150. Author/Editors: Earthquake uplift and erosion of archaeological site L26/1 at the. ? Excavations at the Heaphy River Mouth L26/1 - Southern Pacific. Get this from a library! Earthquake uplift and erosion of archaeological site L26/1 at the mouth of the Heaphy River. B G McFadgen James R Goff New Zealand Book Category - Morphotectonics: ISBNPlus - Free and Open. Former JD Stout Fellows DOC Science Internal Series archive: Older Series ? McFadgen, B. Goff, J. 2003: Earthquake uplift and erosion of archaeological site L26/1 McFadgen & Goff—Geomorphology of Heaphy River archaeological site the river, the estuary, river mouth, coast, and of sediments in and around the. Woven By Water: Histories from the Whanganui River, Huia, 1998.. McFadgen, B.G., and Goff, J.R., „Earthquake uplift and erosion of archaeological Site L26/1 at the mouth of the Heaphy River?, Department of Conservation Science Internal. Earthquake Uplift And Erosion Of Archaeological Site L261 At The. Reports - Select Publications UNSW Research Gateway Earthquake Uplift And Erosion Of Archaeological Site L261 At The.