

New Zealand Fossil Spores And Pollen: An Illustrated Catalogue

J. I Raine ; D. C Mildenhall; Elizabeth Kennedy ; Institute of Geological & Nuclear Sciences Limited

References - Palaeontologia Electronica New Zealand fossil spores and pollen [electronic resource] : an illustrated catalogue. Author/Creator: Raine, J. I. (James Ian), 1947-; Language: English. New Zealand Fossil Spores and Pollen Catalogue / Databases . Ebook Sculpture: An Illustrated Catalogue PDF Download online . Leaf fossils of Banksia (Proteaceae) from New Zealand: An . 13 Feb 2009 . A very famous catalogue of fossil sporomorphs has been created by The "New Zealand fossil spores and pollen: an illustrated catalogue" Palynopedia: a new Microsoft Access© database for . - Academia.edu Late Oligocene-Early Miocene leaf macrofossils confirm a long . 20 Oct 2015 . New Zealand fossil spores and pollen: an illustrated catalogue. J.I. Raine, D.C. Mildenhall, E.M. Kennedy New and current exhibitions appear New Zealand fossil spores and pollen [electronic resource] : an . 7 Jan 2010 . Leaf fossils of Banksia (Proteaceae) from New Zealand: An New Zealand fossil spores and pollen: An illustrated catalogue, 3rd ed. a new Microsoft Access© database The fossil record of Microcachrys is one of many compelling lines of evidence which . New Zealand fossil spores and pollen: an illustrated catalogue, 3rd ed. A fossil Fuchsia (Onagraceae) flower and an anther mass with in situ . 3 Jul 2012 . New Zealand Fossil Spores and Pollen: An Illustrated Catalogue. Provided by GNS Science GNS Science logo. This catalogue has been American Journal of Botany 101(1) 4 Dec 2006 . New Zealand fossil spores and pollen catalogue. -25- . If possible, please illustrate your contribution with art, line drawings, eye-catching. New Zealand fossil spores and pollen: an illustrated catalogue. 3rd edition. GNS Science miscellaneous series No 4. has been cited by the following article: 1-NL39-4 December 2006.indd - AASP New Zealand Fossil Spores And Pollen: An Illustrated. Catalogue by J. I Raine ; D. C Mildenhall; Elizabeth Kennedy ; Institute of. Geological & Nuclear Sciences New Zealand fossil spores and pollen: an illustrated catalogue. Pollen of gymnosperms dominates numerically, followed by spores of pteridophytes. .. New Zealand fossil spores and pollen: an illustrated catalogue, 2nd ed. Microcachrys - Wikipedia, the free encyclopedia 19 Nov 2007 . New Zealand fossil Record file administered by the Geological Society of .. New Zealand fossil spores and pollen: an illustrated catalogue. ?Miocene Fossils Reveal Ancient Roots for New Zealand's Endemic . 17 Jun 2015 . The New Zealand endemic bat family Mystacinidae comprises just two New Zealand fossil spores and pollen: an illustrated catalogue 4th New Zealand Fossil Spores And Pollen: An Illustrated Catalogue 26 Apr 2010 . New Zealand Fossil Spores and Pollen Catalogue all published records from New Zealand strata, some important illustrated records from Early Flowers and Angiosperm Evolution - Google Books Result 12 May 2014 . Paleocene-Eocene derived from a marine pollen derlying premise of the NLR approach is straightforward: If a fossil In addition gymnosperm pollen and spores . New Zealand (e.g., Pocknall, 1990; Raine et al., 2009), and .. pollen: an illustrated catalogue, GNS Science Miscellaneous Series, 4, Early Events in Monocot Evolution - Google Books Result 17 Jun 2015 . The New Zealand endemic bat family Mystacinidae comprises just two (2011) New Zealand fossil spores and pollen: an illustrated catalogue. Raine J.I., Mildenhall D.C., Kennedy E.M. (2008). New Zealand ?al., 2005) and New Zealand fossil spores and pollen: an illustrated catalogue (Raine et al., 2008). Pollen and charcoal concentration counts (grains per gram). Allan Herbarium (2000) Ng? Tipu o Aotearoa - New Zealand Plant Names . EM (2008) 'New Zealand fossil spores and pollen: an illustrated catalogue. Links - PalDat New Zealand fossil spores and pollen: an illustrated catalogue. J.I. Raine, D.C. Mildenhall, E.M. Kennedy. Miocene Fossils Reveal Ancient Roots for New Zealand's Endemic . BioOne Online Journals - The Middle Jurassic Palynology of the . The "New Zealand fossil spores and pollen: an illustrated catalogue" (Raine et al., 2008) is an example of an on-line database built to collect pre-Pleistocene Printer-friendly Version - CPD The anthers contain in situ pollen of the fossil palynomorph previously . The floral structures are remarkably similar to those of modern New Zealand Fuchsia. Fossil Ericaceae from New Zealand: Deconstructing the use of fossil . . New Zealand fossil spores and pollen: An illustrated catalogue . North American Pollen Database . Photopal . Pollen and Spores Image Database, University CSIRO PUBLISHING - Australian Systematic Botany New Zealand Fossil Spores and Pollen Gondwanan vicariance in the New Zealand biota (e.g., Pole, 1994; Macphail, 1997; New Zealand fossil spores and pollen: An illustrated catalogue, 3rd ed. The Monkey's Voyage: How Improbable Journeys Shaped the History of . - Google Books Result Fertile organs and in situ spores of a new dipteridaceous fern . Middlemarch, Otago, registered as I43/f8503 in the New Zealand Fossil Record. File administered Zealand fossil spores and pollen: An illustrated catalogue. Australian Palms: Biogeography, Ecology and Systematics - Google Books Result The Oligocene bottleneck and New Zealand biota: genetic record of a past environmental . New Zealand fossil spores and pollen: an illustrated catalogue. Palynology methods and data Pollen processing - Geological . 8 Apr 2009 . As a representative fossil member of the dipteridaceous fern, genus .. E. M. New Zealand fossil spores and pollen: an illustrated catalogue.