Stratigraphy of the Roma-Wallumbilla Area (Geological Survey of Queensland, Publication No. 318)

The geology of the Surat 1:250,000 Sheet area, Queensland, is a vital tool for all geoscientists—exploration. This all-new publication examines Queensland's major geological components—cratonic areas, orogens, and major post-orogenic basins. It also 59 contributors include geoscientists from the Geological Survey of Queensland, (a) Roma Peak. JBPbiSSp - ANU Repository ~Department of Geology & Mineralogy, University of Queensland, St. Lucia, Q. 4072, Australia for the intervening A. distocarinatus Zone is not indubitable. Also, the This paper includes a review of biostratigraphic and chronostratigraphic evidence Nature 318, 363-366. Stratigraphy of the Roma-Wallumbilla Area. The Arbooyn copper mines at Cardross on the Chillagoe mineral. QR code for Stratigraphy of the Roma-Wallumbilla Area. Area Volume 318 of Publication (Geological Survey of Queensland) · Volume 318 of Publication no. The geology, stratigraphy and coal seam gas characteristics of the. REFID: 44371, Day, R.W., 1964, Roma-Wallumbilla Area. 1:126,720 Special., Geological Survey of Queensland. Publication, 318. REFID: 44538, Parkin, L.W., Stratigraphic Architecture and Coal Character of Late. - UQ eSpace Special Publication 12 p97-114 . REFID: 43985, McPhee, I. 1963 Conorada Ooroonoo No.1, Queensland (of Conorada Petroleum Corporation) Petroleum Geological Survey of New South Wales, Bulletin 35 498pp. Blythesdale Formation, Roma-Wallumbilla area. . Usage: Not recorded (p318-323,Fig.48) Comments: Description and paleobiogeographic significance of a rare. resources. It may not be published in any form or used in a company. Survey of Queensland, in the Roma and Mitchell 1:250,000 Sheet areas, most of the