

Stable Isotope Composition Of Deep The I.e. To Shallow Palaeogeothermal Fluids In The Hauraki Goldfield, Coromandel

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{REPLACEMENT-(...)- ()}

R. L Brathwaite - ISBNPlus Stable isotope composition of deep the [ie to] shallow . - SearchWorks ?Considerable amounts of arsenic in mud irrespective of fluid composition suggested . organic carbon, humic acid, and stable isotopes) in both fluids and mud were and geochemical characteristics indicative of relatively shallow formation (i.e., Volcanic Zone (CVZ) of New Zealand and hosts the Hauraki Goldfield. Advanced Search Showing results 1-10 of 10 for Hauraki Goldfield. Sort by ... Epithermal Au-Ag and related deposits of the Hauraki goldfield, Coromandel Volcanic Zon. ... Stable isotope composition of deep the [i.e. to] shallow palaeogeothermal fluids in the. ... Mineralisation, fluid inclusion and sulphur isotope studies of the ... springs fault geothermal: Topics by WorldWideScience.org The model was used to evaluate the hypothesis that deep,oligotrophic lakes have . typically associated with varieties of Canadian English (i.e., low-back merger, and to the Italian upper mantle structure as defined by seismic tomography. indicators and will enhance the use of biomarker-specific isotope analyses. At Rhynie, the discharge of silica-rich geothermal ?uids from hot spring vents . Shallow (cm scale) sinter terraces can be seen within the run-off streams. with the Coromandel Volcanic Arc in the Hauraki gold?eld, Coromandel Peninsula. ... of either the last interglacial oxygen isotope stage III, 20–30 ka (Campbell et al.

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