

SEARCH PUBLICATIONS

ADVANCED SEARCH

BROWSE PUBLICATIONS

SELECTED RECORDS ()

Archean carbon and oxygen reservoirs: their significance for fluid sources and circulation paths for Archean mesothermal gold deposits of the Norseman-Wiluna Belt, Western Australia

Description

Select | [Print](#)

Loading citation data...

Author: Golding, SD; McNaughton, NJ; Barley, ME; Groves, DI; Ho, SE; Rock, NMS; Turner, JV

Date of Publication: 1989

Publication Type: Book Chapter

Book Title: In: Keays, R R, Ramsay, W R H and Groves, D I (eds.). The geology of gold deposits: the perspective in 1988. Economic Geology Monograph 6

Pages: pp.376-388 65 refs, illus.

Publisher: New Haven, CT, US: The Economic Geology Publ.

Keywords: Land and Water; Gold deposits/Carbon isotopes/Oxygen isotopes/Isotope relative abundance/Archaean era/Metamorphism/Carbonate minerals/Ore genesis/Norseman, WA/Western Australia

Packaging Method: PTGM: Geology, Mineralogy, Petrology, Stratigraphy PTCH: Geochemistry

Identifier: procite:845dcd5c-5f5b-4663-bdca-15394aca4807

Attribution Statement: Golding, SD; McNaughton, NJ; Barley, ME; Groves, DI; Ho, SE; Rock, NMS; Turner, JV. Archean carbon and oxygen reservoirs: their significance for fluid sources and circulation paths for Archean mesothermal gold deposits of the Norseman-Wiluna Belt, Western Australia. In: In: Keays, R R, Ramsay, W R H and Groves, D I (eds.). The geology of gold deposits: the perspective in 1988. Economic Geology Monograph 6. New Haven, CT, US: The Economic Geology Publ.; 1989. pp.376-388 65 refs, illus..