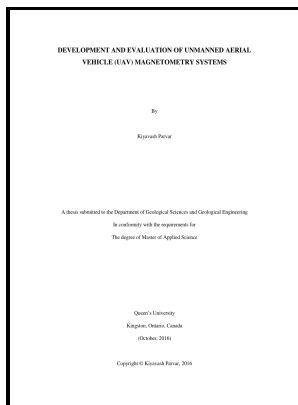


Geophysical Interpretation of the Magnetic Anomaly at Marmora, Ontario, 31 C/5.

s.n - Line Spacing Effect and Determination of Optimum Spacing, Illustrated by Marmora, Ontario, Magnetic Anomaly



Description: -

-Geophysical Interpretation of the Magnetic Anomaly at Marmora, Ontario, 31 C/5.

-

Paper (Geological Survey of Canada) -- 77-19

Paper (Geological Survey of Canada) -- 74-02

Paper (Geological Survey of Canada) -- 67-15

Paper (Geological Survey of Canada) -- 64-56

Paper (Geological Survey of Canada) -- 63-42

Paper (Geological Survey of Canada) -- 61-31

Paper (Geological Survey of Canada) -- 59-04 Geophysical

Interpretation of the Magnetic Anomaly at Marmora, Ontario, 31 C/5.

Notes: 1

This edition was published in 1959



Filesize: 24.21 MB

Tags: #Amplitude #of #the #magnetic #anomaly #vector #in #the #interpretation #of #total

(Book) **Geophysical interpretation of the magnetic anomaly at Marmora, Ontario** Download PDF EPUB FB2

After further research a discovery of what was estimated to be a 20 million ton iron deposit resulted.

Amplitude of the magnetic anomaly vector in the interpretation of total

These filters are generally done in the and require the data to be interpolated on a regular grid. The resulting map images reliable information for most wavelengths. The paper also looks at various topics in the interpretation of airborne magnetic survey data including: Interpretation, Interpreting,

Download Geophysical interpretation of the magnetic anomaly at Marmora, Ontario PDF EPUB FB2 MOBI

Chapters Ambiguity in such interpretation has been widely documented in the geophysical literature e.

Download Geophysical Interpretation Of The Magnetic Anomaly At Marmora

The Philosophical Magazine and Journal, ser.

Geophysical interpretation of the magnetic anomaly at Marmora, Ontario 31 C/5 / by Margaret E. Bower

HENDERSON and ISIDORE ZIETZ EXPERIMENTAL AND THEORETICAL GEOPHYSICS GEOLOGICAL SURVEY BULLETIN D Discusses typical magnetic-doublet profiles and their use in the interpretation of aeromagnetic maps UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON: Cited by: 5. The precondition is a consistent and accurate data set that covers the entire spectrum of wavelengths to image both shallow and deep structures.

Related Books

- [Life histories of anadromous and freshwater fish in the western Arctic](#)
- [Christian womans search for self-esteem](#)
- [Chuquicamata ore body](#)
- [Constant-volume flame propagation - finite-sound-speed theory](#)
- [Maurice Blanchot et le doeplacement dorphée](#)