

The book was found

# **Nonmetalliferous Stratabound Ore Fields (Evolution Of Ore Fields Series)**



## Synopsis

The series editor's foreword provides the opportunity to give the rationale for a series on the evolution of ore fields. In brief, it meets a need that I, an explorationist, perceived as I became involved in a multidisciplinary exploration program in the late 1960s. We were looking for mines while prospecting at the ore-field scale. The practicalities demand that we know more about the ore field and that we do not just study individual deposits, the analogy being the three blind men who attempted to describe the elephant as they felt the trunk, ear, or leg. Two considerations in identifying ore fields are the different perception as one changes scale from orebody to ore field and the problem of stratigraphic classification and nomenclature in terms appropriate to metallogenesis. Two workers, Brock (1972) and Carey (1976), have been particularly concerned with the different appreciation brought about by a change in scale.

## Book Information

Series: Evolution of Ore Fields Series

Hardcover: 332 pages

Publisher: Springer; 1 edition (August 31, 1989)

Language: English

ISBN-10: 0442205228

ISBN-13: 978-0442205225

Product Dimensions: 0.6 x 4.2 x 6.6 inches

Shipping Weight: 2 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,714,078 in Books (See Top 100 in Books) #88 in Books > Science & Math > Earth Sciences > Geology > Historical #356 in Books > Science & Math > Earth Sciences > Mineralogy #3734 in Books > Textbooks > Science & Mathematics > Earth Sciences

[Download to continue reading...](#)

Nonmetalliferous Stratabound Ore Fields (Evolution of Ore Fields Series) Fields Virology (Knipe, Fields Virology)-2 Volume Set by Knipe, David M. Published by Lippincott Williams & Wilkins 6th (sixth), 2-volume set edition (2013) Hardcover Fields Virology (Knipe, Fields Virology) Introduction to Ore-Forming Processes Minerals and Rocks: Exercises in Crystal and Mineral Chemistry, Crystallography, X-ray Powder Diffraction, Mineral and Rock Identification, and Ore Mineralogy Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) Entropy, Information, and Evolution: New Perspective on Physical and Biological

Evolution (Bradford Books) Adaptive Sampling with Mobile WSN: Simultaneous Robot Localisation and Mapping of Paramagnetic Spatio-Temporal Fields (Iet Control Engineering Series) They Leave Their Kidneys in the Fields: Illness, Injury, and Illegality among U.S. Farmworkers (California Series in Public Anthropology) The Classical Theory of Fields, Fourth Edition: Volume 2 (Course of Theoretical Physics Series) Waves and Fields in Optoelectronics (Prentice-Hall series in solid state physical electronics) J.A. Jance Series Reading Order: Series List - In Order: J.P. Beaumont series, Joana Brady Mysteries series, Ali Reynolds series, Walker Family series (Listastik Series Reading Order Book 13) W.E.B. Griffin Series Reading Order: Series List - In Order: Presidential Agent series, Badge of Honor series, The Corps series, Honor Bound series, Brotherhood ... (Listastik Series Reading Order Book 14) Stephen King Series Reading Order: Series List - In Order: The Dark Tower series, Shining series, Talisman series, The Green Mile series, stand-alone novels, ... (Listastik Series Reading Order Book 30) Dale Brown Series Reading Order: Series List - In Order: Patrick McLanahan series, Acts of War series, Independent series, Dreamland series (Listastik Series Reading Order Book 24) Fields of Gold (Generous Giving) Sports Fields: Design, Construction, and Maintenance The Official Autograph Collector Price Guide: Over 60,000 Values to Autographs in All Fields! Life, Work, and Rebellion in the Coal Fields: The Southern West Virginia Miners, 1880-1922 2nd Edition (WEST VIRGINIA & APPALACHIA) The Everything STEM Handbook: Help Your Child Learn and Succeed in the Fields of Science, Technology, Engineering, and Math (Everything®)