Marine Mining

The Journal of Sea-Floor Minerals—Exploration, Assessment, Extraction, and Ore Processing

J. Robert Moore, Editor

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Economic Geology and Geotectonics

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Department of Geophysics and Planetary Physics,
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With an increasing awareness of the finiteness of ore reserves and thus of the need for increasingly sophisticated and expensive exploration techniques, economic geology has become a fruitful discipline. Although this book is primarily concerned with the impact of new tectonic theories on economic geology it provides a general introduction to the processes of the geological concentration of petroleum, oil and ore deposits. This integrated approach to economic geology incorporates material on geology, geophysics and geochemistry and the assessments contained will be of considerable value in the planning and evaluation of exploration programmes as well as being of direct relevance to final year and postgraduate students in this subject.

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Paleoclimactic considerations and general conclusions D.H. Tarling

1981. 254 pages, 63 illustrations. £15.00

Another important new text

Sedimentary Petrology: an Introduction
M.E. Tucker BSc PhD FGS. 1981. 252 pages, 180 illustrations.
Paper, £8.50

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