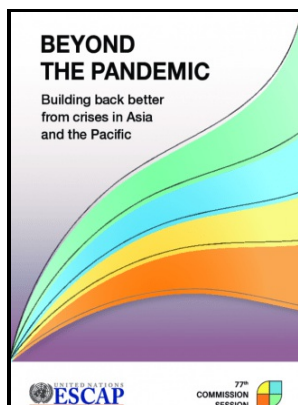


Committee for co-ordination of joint prospecting for mineral resources in Asian offshore areas (CCOP): 10 articles

Geological Survey of Japan - Workshop on the Geology and Hydrocarbon Potential of the South China Sea and Possibilities of Joint Development (1st : 1980 : EWC, Honolulu)



Description: -

-

Edwards, Richard, -- fl. 1792-1800

Romances -- Early works to 1800.

Prospecting - Asia, offshore
Committee for co-ordination of joint prospecting for mineral resources in Asian offshore areas (CCOP): 10 articles

-Committee for co-ordination of joint prospecting for mineral resources in Asian offshore areas (CCOP): 10 articles

Notes: 11

This edition was published in -



Filesize: 10.13 MB

Tags: #The #delimitation #of #the #continental #shelf #in #Southeast #Asia #and #the #Far #East

Geology of Tin Deposits in Asia and the Pacific

Three major granitoid series are recognized in the study area: the Mae Lama ca.

Magnetic anomalies of east and southeast Asia and their linear features

It documents a great advance in our knowledge of tin deposits, particularly of the People's Republic of China.

Magnetic anomalies of east and southeast Asia and their linear features

The trends suggest histories of origin and their subsequent deformations. This paper is based on a report which the author submitted to the Committee for Co-ordination of Joint Prospecting for Mineral Resources in Asian Offshore Areas CCOP at its ninth meeting held in Bandung, Indonesia, November 20—December 2, 1972, as legal consultant for the United Nations Economic Commission for Asia and the Far East. The book reflects the multi-disciplinary character of the hydrocarbon production workflow, ranging from seismic data imaging, seismic analysis and interpretation and geological model building, to numerical reservoir simulation.

Coordinating Committee for Geoscience Programmes in East and Southeast Asia

The four main sets of lineaments observed north-south, northeast-southwest, northwest-southeast, and east-west are considered to have an essential role in the occurrences of various mineral deposits. Some sets of lineaments probably control post-Triassic granitoid emplacements both directly and indirectly.

Geology of Tin Deposits in Asia and the Pacific

Digitally enhanced Landsat TM5 and SPOT images and data on economic minerals deposits were used in the investigation. The representatives: emphasized that large scale surveys would be more economical if neighbouring countries were to participate in co-ordinated investigations; recognized the difficulties, particularly for smaller countries, of having offshore prospecting performed at a reasonable cost; and suggested the establishment of a co-ordinating committee on prospecting for mineral resources in asian offshore areas, which might consist initially of regional countries having immediate programmes of offshore exploration. Author : Committee for Co-ordination of Joint Prospecting for Mineral Resources in Asian Offshore Areas.

Related Books

- [Petit traité de la vie intérieure](#)
- [On social order and mass society - selected papers \(of\) Theodor Geiger](#)
- [Engado da música](#)
- [Against the odds - battles at sea, 1591-1949](#)
- [Marronniers de Boulogne - récit.](#)