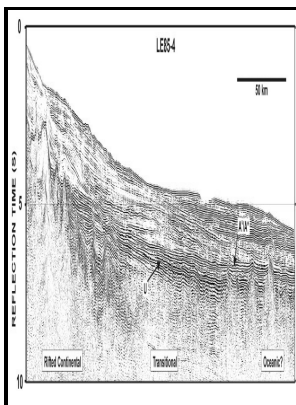


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Department of Geomatics Engineering, published by Unknown which was released on 1996. One is the grouping of separately authored chapters into symposia type books, with their inevitable overlaps and gaps between chapters. Such a broad synthesis is the objective of this book, in which we tried to bring together many of the pieces of research that were deemed to be of manageable size by their originators.

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Marine seismic refraction investigation over the Orpheus gravity anomaly off the east coast of Nova Scotia 1. It occurs over the eastern end of a part of the region of low, free-air gravity anomalies, which extends from eastern Nova Scotia. Localized bathymetric features produce large amplitude perturbations in the marine free-air gravity anomalies.

A possible diapir in the Laurentian Channel

The other is production of lightly researched books containing drawings and tables from previous publications, with due credit given but showing assembly-line writing with little penetration of the unknown. It is reasonable to suppose that the structure is a diapiric salt intrusion; evaporites have been reported in one drill hole to the east, on the Grand Banks. In fact, the outpouring has been so large that authors have been unable to read much of what has been published, so they have tended to concentrate their own work within smaller and smaller subfields of oceanography.

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More than 63,000 COEs were found, having a standard deviation of 22. However, the stimulus for the present volume eventually arose from a Penrose Conference arranged through the Geological Society of America. A summary of these findings, as related to both recent and ancient continental margins, is the subject of this book.

Marine seismic refraction investigation over the Orpheus Gravity Anomaly off the East Coast of Nova Scotia

In order to study long wavelength anomalies, which are of particular interest in marine geodesy, it is desirable to remove the topography 'noise level'. Please create a new list with a new name; move some items to a new or existing list; or delete some items. Date published 1966 Keywords GEOLOGY, GEOPHYSICS, SUBSURFACE, INTERPRETATION, SEISMOLOGY, SURVEYING.

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Discussions focus on peculiarities of crustal structure, structure of the uppermost mantle, and method of investigation. At various times in the past we had been approached individually to prepare a basic reference to continental margins; we then proposed to do such a volume jointly. Emery ISBN : 9781461252788 Genre : Science File Size : 28.

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