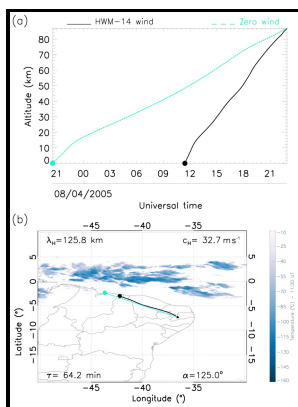


# Marine Seismic Refraction Investigation Over the Orpheus Gravity Anomaly Off the East Coast of Nova Scotia.

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A summary of these findings, as related to both recent and ancient continental margins, is the subject of this book. The COEs are used to find and remove linear drifts and DC shifts The theoretical basis is outlined for a quantitative relationship between two-dimensional bathymetry and free air gravity in stable ocean basins.

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Written in English Book details: Edition Notes 1 Series Paper Geological Survey of Canada -- 66-38 Contributions Ewing, G. 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.

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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.

**A possible diapir in the Laurentian Channel**

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Yale, published by Unknown which was released on 1997.

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