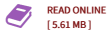


A Practical Method for Determining Ocean Currents (Classic Reprint)

By Edward H Smith

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from A Practical Method for Determining Ocean Currents The following paper has been compiled from a series of lecture notes made by the writer when he took an advanced course on oceanography under Prof. Bjorn Helland-Hansen, Geo-Physical Institute, Bergen, Norway. Writers of textbooks on oceanography, fail from time to time, due to the rapid growth of this science, to keep pace in print with the newest methods in practice. The need for the appearance of the present treatise is emphasized when it is realized that a complete exposition of the methods elucidated herein has never before, to the Writer s knowledge, been collected in a single publication, and the particular hydrographical information, prior to this, has been unavailable short of personal instruction in Europe. Although the illustrations to be found throughout the paper are in most cases examples taken from observations of the International Ice Patrol off Newfoundland, and although the bulletin is intended especially to assist the prosecution of Ice Patrol service, the application of the text is, nevertheless, quite broad in its scope. It...



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