



## The Tidal and Other Problems

By William Duncan MacMillan

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1909 edition. Excerpt: . first term, which alone has occurred hitherto, ffi is positive in the outer region and negative in the interior;--is everywhere negative, while if /I increases toward the interior--is negative, making the second term positive. This shows that the zone of rising temperature would be deeper than with constant X, with the same original temperature curve. The more improbable supposition that A. decreases toward the interior would have the contrary effect, but, as will be seen presently, could by no means eliminate the outer zone entirely. The fact that under a variety of suppositions regarding the thermal coefficients p, a, /I there occurs a thermal process marked by the same general features, even with no radical differences in order of magnitude in the numerical data, suggests that those features are not dependent on such special hypotheses, but due to the general properties of the original...



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