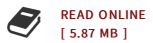




Special Publications Volume 2

By U S Coast and Geodetic Survey

Rarebooksclub.com, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1898 edition. Excerpt: .tppe Pages. Subject and author. Discussion of the tides of tin. Pacific Coast of the United States.--By William Ferrel. Introductory letters; tides of Port Townsend discussed; tides of Astoria discussed; tides of San Diego discussed; determination of the general constants.--Sketches Nos. 45,46,47. The estuary of the Delaware.--By Henry Mitchell, Assistant. Introductory remarks: term estuary defined; table of half-tide dimensions of the estuary of the Delaware; diagram representing mean depths, widths, and sectional areas for each nautical mile; table giving prog-ress of the tide in Delaware Bay and River; discussion concerning tide; resume of data used; estuary of the Delaware; table of widths, areas, and depths.--Sketch 25. Report on the harmonic analysis of the tides at Sandy Hook.--By William Ferrel. Introductory letter; results of the harmonic analysis of the tides at Sandy Hook; this subject discussed.--Sketch No. 26. Description of a maxima and minima tide-predicting...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe. -- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book. -- Mark Bernier