



The regional oceanography - physical oceanography(Chinese Edition)

By BEN SHE

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown Publisher: Ocean Press List Price: 160.00 yuan Author: Publisher: Ocean Press ISBN: 9.787.502.782.542 Yema: Revision: Binding: Folio: Published: 2012-6-1 printing time: the number of words: Item ID: 22802062 Description regional oceanography is a comprehensive system reflects the results of our comprehensive marine survey and evaluation. and describe the main scientific work to the the marine basic natural environmental elements. Includes oceanographic. marine geology. physical oceanography. chemical marine biological marine. fisheries marine. marine environment and ecology and marine economy. The Chinese regional oceanography professional in eight volumes. Qiaofang Li editor of the China's regional oceanography - physical oceanography the physical oceanography volumes. the system described the climate of China's coastal waters and adjacent waters. currents. tides and storm surges. waves. sea water temperature. salinity. The basic characteristics and state of motion of the density. sea ice. water masses. water exchange and hydrological phenomena. Chinese regional oceanography - physical oceanography available scientific and technical personnel engaged in marine science and related disciplines. but also for marine management. marine development. marine transportation. and marine environmental protection department...

Reviews

An exceptional ebook along with the typeface employed was intriguing to see. It really is simplistic but surprises within the fifty percent of the ebook. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brian Miller

The book is fantastic and great. This is for anyone who statte there was not a worthy of reading. I found out this publication from my i and dad advised this pdf to learn.

-- Pete Paucek DVM