



Engineering Hydrology (port waterway and coastal engineering use)

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paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 272 Publisher: People's traffic Pub. Date: 2008-03-01 version 3. Contents: Chapter 1 Introduction Section II hydrological cycle in river hydrology and marine resources. Section IV hydrology research methods Chapter II the basics of river hydrology and river basin section II runoff formation process and the main factors Chapter III river river hydrological regime hydrological station Hydrometry Section II Section III flow test section water level observation four water-saving bit of a flow curve of the basics of Chapter IV Section hydrological statistical probability distribution of random variables and their estimates of statistical parameters Section III hydrological frequency calculation seeking moments fitting method analysis of Chapter IV river-related projects design water level and flow design flood Estimating Section II design flow and design of navigable water waves Estimating Chapter II Section and classified elements of the wind wave conditions Basics Section III wave observing the law of the first wave elements of statistics five basics of wave spectral observations in section VII projection based on the design wave waves weather data calculated according to section VII. VIII. storm-scale deformation...



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