



## hydraulic analysis and calculations (focus on building national institutions. professional model building water conservancy and hydropower engineering curriculum reform series of textbooks)

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback . Pages Number: 174 Publisher: China Water Power Press Pub. Date: 2010-03-01. This material is advanced foreign concept of vocational education. work-process-oriented approach to Anhui Water Conservancy and Hydropower College of key state construction professionals - Water Resources and Hydropower Engineering and Construction curriculum reform and set up a learning area. Anhui Province has built. under construction. reservoirs with a reinforced water control project as a carrier. a professional core curriculum gate design and construction. earth dam design and construction in the case as an example. closely integrated with the core curriculum. including: static load analysis of hydraulic structures and calculation of the wall. there is pressure pipe hydraulic analysis and calculation. Drainage (River) Road. hydraulic analysis and calculation. gates. weir discharge capacity analysis and calculation, the calculation of energy dissipation downstream discharge structure, foundation seepage. The project with examples. charts and skills common problems. The teaching materials for vocational schools water conservancy and hydropower construction. hydraulic engineering. hydrology and water resources engineering. water supply and drainage. urban water. soil and water conservation. river and flood control and...



## Reviews

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