



The water conservancy measurement experimental guidance and exercises Wang Jinghai compiled S51(Chinese Edition)

By WANG JING HAI BIAN

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 :2003-08-01 Publisher: China Water Power Press Information title: the water conservancy measuring experimental guidance and exercises original price: 5.1 yuan: Wangjing Hai compiled Press: China Water Power Press Publication Date: 2003 - 08-01 ISBN: 9787120019600 words: Page: Revision: Binding: Folio: Weight: Editor's Summary this experimental guidance and exercises Learning from the textbook hydraulic engineering measurement supporting books. The book is divided into two experiments and exercises most of. Its main contents include basic experiment. the understanding and use of the spirit level. theodolite and geodimeter ranging. photography. like a pair of stereoscopic viewing of a total of 20 experiments. tied for 11 Assignments Problem. Attached measuring teaching internship Outline. Teachers according to professional requirements and equipment. site conditions. flexible choice. The book also introduces the instrument approach borrowed. use instrument Precautions and measurement records precautions. The book is mainly for undergraduate. the specialist Water Resources and Hydropower class professional measuring teaching. and also for secondary technical schools. water conservancy and hydropower class professional teachers. students and beginner measurement reference. Catalog experimental part of the

DOWNLOAD



Reviews

It becomes an incredible book that we actually have possibly study. It really is rally exciting through studying period of time. I am very easily could get a satisfaction of reading through a written book.

-- Gianni Hoppe

A really awesome pdf with perfect and lucid reasons. It is actually rally fascinating through reading period of time. Your lifestyle period will probably be transform as soon as you total looking over this ebook.

-- Alford Kihn