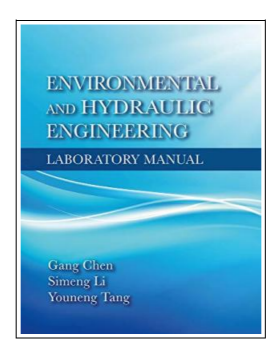
Environmental and Hydraulic Engineering Laboratory Manual (Spiral bound)



Filesize: 1.82 MB

Reviews

Excellent eBook and valuable one. We have read and i am certain that i will going to go through once more yet again later on. You will like how the blogger publish this ebook.

(Moriah Jenkins)

ENVIRONMENTAL AND HYDRAULIC ENGINEERING LABORATORY MANUAL (SPIRAL BOUND)



J Ross Publishing, United States, 2017. Spiral bound. Condition: New. Lab Manual. Language: English. Brand new Book. This laboratory manual is comprised of 14 laboratory experiments, covering topics of water quality, water treatment, groundwater hydrology, liquid static force, pipe flow, and open channel flow. These experiments are organized with a very logical flow to cover the related topics of environmental and hydraulics engineering within university-level courses. This state-of-the-art manual is divided into two sections-environmental engineering experiments and hydraulic engineering experiments-with seven experiments for each section. It provides the basic hands-on training for junior-year civil and environmental engineering students. In each experiment, fundamental theories in the topic area are revisited and mathematic equations are presented to guide practical applications of these theories. Tables, figures, graphs, and schematic illustrations are incorporated into the context to give a better understanding of concept development, experimental design, and data collection and recording. Each experiment ends with discussion topics and questions to help students better understand the content of the experiment. This manual mainly serves as a textbook for an environmental and hydraulics engineering laboratory course. Professionals and water/wastewater treatment plant managers may also find this manual of value for their daily jobs. In addition, students in related areas can use this manual as a reference and the general public may use it to educate themselves on water quality testing and water flow. Key Features*Contains core laboratory experiments for both environmental and hydraulic engineering so one manual can be used for both courses*Well organized perforated data sheets accompany each experiment to facilitate laboratory reports*Color graphics help students visualize experiment procedures*Features a lay-flat spiral bound design for maximum ease of use in the laboratory.



Read Environmental and Hydraulic Engineering Laboratory Manual (Spiral bound) Online Download PDF Environmental and Hydraulic Engineering Laboratory Manual (Spiral bound)

Other Kindle Books



Supply Chain Engineering: Models and Applications (Paperback)

Taylor & Francis Ltd, United Kingdom, 2017. Paperback. Condition: New. Reprint. Language: English. Brand new Book. Winner of 2013 IIE/Joint Publishers Book-of-the-Year AwardEmphasizing a quantitative approach, Supply Chain Engineering: Models and Applications provides state-of-the-art mathematical...

Download eBook

>>



University of the practice of basic computer tutorial JIANG Jia-fu(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2006-04-01 Pages: 196 Publisher: the BUPT title: the University computer basic hands-on...

Download eBook

»



T'Bugs (Paperback)

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. The Lab wasn't always a hulking ruin. It was state-of-the-art when Techno-Gadgets Inc. built it for a top-secret project. Someone...

Download eBook

»



Elements in Flexible and Large-Area Electronics: Integration Techniques for Micro/Nanostructure-Based Large-Area Electronics (Paperback)

CAMBRIDGE UNIVERSITY PRESS, United Kingdom, 2018. Paperback. Condition: New. Language: English. Brand new Book. Advanced nanostructured materials such as organic and inorganic micro/nanostructures are excellent building blocks for electronics, optoelectronics, sensing, and photovoltaics because of...

Download eBook

»



Experimental Enquiry Concerning the Natural Powers of Wind and Water to Turn Mills and Other Machines Depending on a Circular Motion and an Examination of the Quantity and Proportion of Mechanic Power Necessary

Gale Ecco, Print Editions, United States, 2010. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand *****. The 18th century was a wealth of knowledge, exploration and rapidly growing technology and expanding...

Download eBook

»