



water pollution control engineering

By CHENG GUAN WEN

 $paperback.\ Condition:\ New.\ Ship\ out\ in\ 2\ business\ day,\ And\ Fast\ shipping,\ Free\ Tracking\ number$ will be provided after the shipment.Pages Number: 356 Publisher: Chemical Industry Press Club Pub. Date :2009-07. This book is more than ten years. Water Pollution Control Project on the basis of undergraduate teaching and research written. System introduces the basic concepts of water pollution control engineering. theory. mechanism; focuses on water pollution control technology and equipment. focusing on water pollution control project to reflect new technologies. new processes and new methods; and describes the treatment of wastewater biosolids. recycling and disposal. operation and management to strengthen the operation and maintenance of content. Importance of this writing the classical theory of heritage and new technologies. new technology introduction. focusing on the interface between engineering practice and norms. and the old knowledge was cut to accommodate the new era of education reform. and engineering undergraduate students in colleges and universities self-learning needs. with high relevance and practicality. This book can serve as institutions of higher learning environmental science. $environmental\ engineering\ and\ related\ professional\ teachers\ and\ teaching\ materials.\ also\ available$ in water treatment and environmental research. design and operation managers. Contents: Chapter 1 Introduction Section one water resources...



Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch