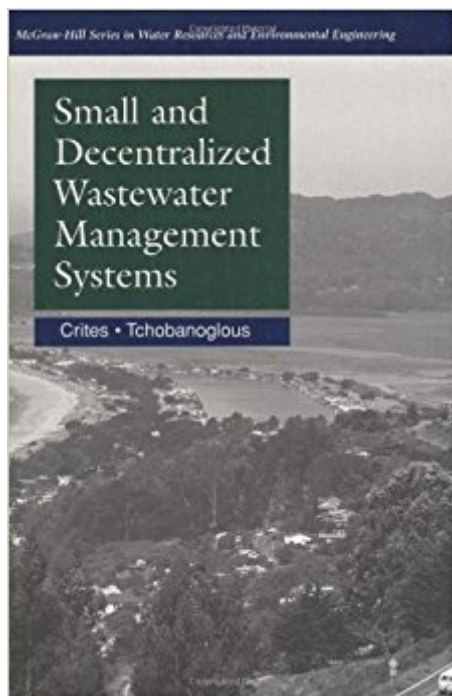


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# Small & Decentralized Wastewater Management Systems



## **Synopsis**

Decentralized Wastewater Management presents a comprehensive approach to the design of both conventional and innovative systems for the treatment and disposal of wastewater or the reuse of treated effluent. Smaller treatment plants, which are the concern of most new engineers, are the primary focus of this important book.

## **Book Information**

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## **Customer Reviews**

Ronald W. Crites, P.E., is Managing Engineer for Brown and Caldwell in Sacramento, California, and an internationally recognized expert on land application of wastes, water reuse, constructed wetlands, and other natural treatment processes. He has 30 years of experience in these fields and is the author of several books and over 110 technical journal articles. McGraw-Hill authors represent the leading experts in their fields and are dedicated to improving the lives, careers, and interests of readers worldwide

If you are just dying to know about decentralized wastewater management like I was/am, this book is a must have. Why it didn't make the New York Times Bestseller list, I have no idea! Do keep in mind, though, that the typical ranges of wastewater constituent concentrations referenced in this book are mostly from older research, perhaps before the water conservation protocol of the 1992 Energy Policy Act was implemented, so modern day constituent concentrations may be higher than

those referenced in the book due to water conservation. This is especially true in more water conscientious areas of the US that have established water conservation standards above & beyond those of the 1992 Energy Policy Act. Of course, the modern day flows per ERU, home, use, etc. are probably lower than those stated in the book.

Great book for the industry

I think this book is a fantastic resource, for both teaching purposes and design purposes. I recommend this book for use in the classroom and in the design room.

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Small & Decentralized Wastewater Management Systems Fair, Geyer, and Okun's, Water and Wastewater Engineering: Water Supply and Wastewater Removal Spellman's Standard Handbook for Wastewater Operators: Fundamentals, Volume I (Spellman's Standard Handbook for Wastewater Operators Series) (Volume 1) Ethereum: Blockchains, Digital Assets, Smart Contracts, Decentralized Autonomous Organizations Financing and Charges for Wastewater Systems WEF MOP 27: WEF Manual of Practice No. 27 Advanced Onsite Wastewater Systems Technologies Database Systems: Design, Implementation, and Management (with Premium Web Site Printed Access Card) (Management Information Systems) Fundamentals of Utility Management: Wastewater Treatment Operator Training Manual Water, Wastewater, and Stormwater Infrastructure Management, Second Edition Fundamentals Of Information Systems Security (Information Systems Security & Assurance) - Standalone book (Jones & Bartlett Learning Information Systems Security & Assurance) 21st Century Pocket Guide to Hydropower, Microhydropower and Small Systems, Incentives and Funding, Dams, Turbine Systems, Environmental Impact and Fish Passage, History, Research Projects Small Wind Electric Systems - Consumers Guide with Practical Information for Homeowners, Farmer, Ranchers, Small Businesses Urban Gardening: How To Grow Food In Any City Apartment Or Yard No Matter How Small (Growing Indoors, On Rooftop , Small Yards, Balcony Gardens, Planting ... Systems) (Gardening Guidebook Book 1) Don't Sweat the Small Stuff . . . and It's All Small Stuff: Simple Ways to Keep the Little Things from Taking Over Your Life (Don't Sweat the Small Stuff Series) Small Claims Not Small Brains!: 10 Strategies To Help You Win In Small Claims Court M: Information Systems (Irwin Management Information Systems) The Engineering Design of Systems: Models and Methods (Wiley Series in Systems Engineering and Management) Water and Wastewater Engineering Membrane Bioreactor Processes: Principles and Applications (Advances in Water and Wastewater

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