Textbook Series



Water Supply Management and Urban Planning

George Dickens

Water Supply Management and Urban Planning

Edited by George Dickens



Water Supply Management and Urban Planning Edited by George Dickens ISBN: 978-1-63549-839-4 (Paperback)

© 2018 Larsen & Keller

∃Larsen & Keller

Published by Larsen and Keller Education, 5 Penn Plaza, 19th Floor, New York. NY 10001, USA

Cataloging-in-Publication Data

Water supply management and urban planning / edited by George Dickens.

p. cm.

Includes bibliographical references and index.

00077603

ISBN 978-1-63549-839-4

1. Water-supply--Management. 2. City planning. 3. Water resources development.

4. Municipal water supply. I. Dickens, George.

TD345 .W38 2018 333.91--dc23

This book contains information obtained from authentic and highly regarded sources. All chapters are published with permission under the Creative Commons Attribution Share Alike License or equivalent. A wide variety of references are listed. Permissions and sources are indicated; for detailed attributions, please refer to the permissions page. Reasonable efforts have been made to publish reliable data and information, but the authors, editors and publisher cannot assume any responsibility for the vailidity of all materials or the consequences of their use.

Trademark Notice: All trademarks used herein are the property of their respective owners. The use of any trademark in this text does not vest in the author or publisher any trademark ownership rights in such trademarks, nor does the use of such trademarks imply any affiliation with or endorsement of this book by such owners.

The publisher's policy is to use permanent paper from mills that operate a sustainable forestry policy. Furthermore, the publisher ensures that the text paper and cover boards used have met acceptable environmental accreditation standards.

Printed and bound in China.

For more information regarding Larsen and Keller Education and its products, please visit the publisher's website www.larsen-keller.com

Table of Contents

	Preface	VII
Chapter 1	An Introduction to Water Supply	1
	i. Water Supply	1
	ii. Water Supply Network	16
	iii. Water Point Mapping	25
	iv. Non-revenue Water	32
	v. WASH	40
Chapter 2	Water Supply: Infrastructures and Transportation	47
	i. Aqueduct (Water Supply)	47
	ii. Water Kiosk	52
	iii. Spring Supply	54
	iv. Water Tower	55
	v. Water Tank	63
	vi. Water Well	66
	vii. Rainwater Harvesting	79
	viii. Water Transportation	88
Chapter 3	Sewage: Treatment and Management	91
	i. Sewage	91
	ii. Sewerage	96
	iii. Sewage Treatment	98
Chapter 4	Water Quality and Treatment: A Comprehensive Study	117
	i. Water Quality	117
	ii. Water Fluoridation	128
	iii. Water Purification	145
	iv. Desalination	173
	v. Reclaimed Water	187
	vi. Water Treatment	202
	Permissions	

Index

U 5 SEP 2019

Textbook Series

Water Supply Management and Urban Planning

Water supply management and urban planning are allied fields of study. Urban planning refers to the design, development, building, maintaining, planning the urban areas and cities. Water resource management is the distribution and planning of water resources in the most optimum way. This book is a compilation of chapters that discuss the most vital concepts in the field of urban planning with respect to water supply. It presents the complex subject in the most comprehensible and easy to understand language. The textbook is appropriate for those seeking detailed information in this area.

George Dickens received his MSc in Community Water and Sanitation from Cranfield University, United Kingdom. His research work is focused on water quality management and wastewater treatment. His works have been published in various books as reference materials for students. Dickens is a distinguished figure with an experience of over two decades in the field of water supply management.



