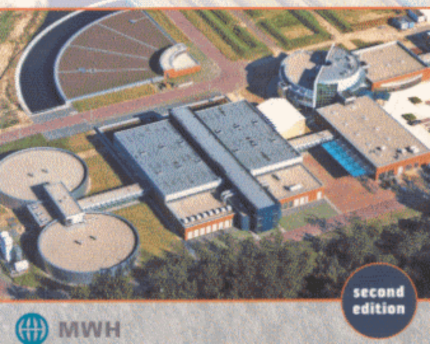


## WATER TREATMENT

PRINCIPLES AND DESIGN



## **Contents**

Preface Acknowledgments Foreword	ix xv xix
1 Introduction Declared by Smagnus 14	1
2 Physical and Chemical Quality	21
Microbiological Quality	131
Water Quality Management Strategies	221
5 Fundamentals of Chemical Reactions	287
6 Reactor Analysis	351
7 Introduction to Separation Processes and Mass Transfer	441
8 Chemical Oxidation and Reduction	507

9	
Coagulation, Mixing, and Flocculation	643
10 Gravity Separation	779
11	
Granular Filtration	867
12	
Membrane Filtration	955
13 Disinfection	1035
14	
Air Stripping and Aeration	1163
15	
Adsorption	1245
16 Ion Exchange	1359
yhten O leoten landon Million	1559
Reverse Osmosis	1429
18 and a supplier of the control of	
Disinfection/Oxidation Byproducts	1507
19	
Removal of Selected Constituents	1553
20 housest principles and design of MAST contents by John Terrendo	
Residuals Management	1641
21 Same Particular Libraries plan (Il Manager et Vision)	
Internal Corrosion of Water Conduits	1709
22 is the Court Depart Country	
Synthesis of Treatment Trains: Case Studies From Bench to Full Scale	1819

	Contents vii	
Appendix A Conversion Factors	1863	
Appendix B Physical Properties of Selected Gas and Composition of Air	es 1867	
Appendix C Physical Properties of Water	1870	
Appendix D Federal Regulations That Pertain to Drinking Water	1872	
Appendix E Summary Information for Advanced	Oxidation 1887	
Appendix F U.S. Environmental Protection Agen Values for Various Disinfectants	cy Ct 1914	
Appendix G Adsorption Isotherm Parameters K for Liquid Phase	and 1/n 1918	
Appendix H Atomic Weights	1921	
Index/	1925	