363.61 SAF

CONTENTS

Pa	rt I-National and International Perspectives	
1.	Chemicals and Safe Drinking Water: national and International Perspectives	1
2.	Drinking Water: A Global Victual	9
Pa	rt II-Sources & Distribution of Safe Drinking Water	
3.	Public Drinking Water and Chemicals	21
4.	Bottled Water: An Alternative Source of Safe Drinking Water	33
5.	Overview of Point-of-Use Water Treatment Technology	43
Pa	rt III-Chemicals in Drinking Water	
6.	An Effective Alternative to Official Regulation of Indirect Additives to Drinking Water	63
7.	The Water Treatment Chemicals Codex	83
8.	Disinfectant Chemistry In Drinking Water Overview of Impacts on Drinking Water Quality	87
9.	By-Products of Chlorination: Specific Compounds and Their Relationship to Total Organi	c
	-Halogen	109
10.	Ozone for Drinking Water Treatment-Evolution and Present Status	123
11.	The Occurrence of Contamination In Drinking Water From Groundwater Sources	161
Pa	rt IV-Monitoring and Analysis	
12.	Improved Monitoring Techniques to Assess Groundwater Quality Near Sorces of -	
	Contamination	167
13.	NBS Environmental Standard Reference Materials for Use In Validating Water Analysis	177
Pa	rt V-Regulatory Aspects	
14.	Regulation of Contaminants In Drinking Water	183
15.	Federal protection of Groundwater	197
16.	The World Health Organization and Guidelines and European Economic Community –	
	Directive	201
17.	Regulatory Flexibility and Consumer Options Under the Safe Drinking Water Act	209
18.	Structure and Regulation of the European Bottled Water Industry	223
19.	Congressional Initiatives	257
20.	Conference Summation	263