CONTENTS

Section I Background	
1. Statutory and Regulatory Basis for Control of Volatile Organic Chemicals in Drinking	Water 3
2. Management Controls of Volatile Organic Compounds in Groundwater Protection	15
Section II Methods	
3. Research Methods for Determination of Volatile Organic Compounds in Water	39
4. Analytical Methods for Volatile Organic Compound Determination	57
5. Minimization of Volatilization Losses During sampling and Analysis of Volatile Organ	ic-
Compounds in Water	73
6. Fiber Optic Methods for Volatile Organic Compounds in Groundwater	87
Section III Occurrence	
7. National Surveys of Volatile Organic Compounds in Ground and Surface Waters	103
8. Volatile Organic Chemicals and Intentional Water Reuse	127
Section IV Fate and Transport	
9. Transport, Distribution, and Fate of Volatile Organic Compounds in Groundwater	141
10. Physical-Chemical Properties and Fate of Volatile Organic Compounds	183
11. Biological transformations of Volatile Organic Compounds in Groundwater	205
Section V Treatment and Costs	
12. Removal of Volatile Organic Compounds from Drinking Water by Adsorption	229
13. Treatment Technologies and Costs for Removing Volatile Organic Compounds from V	Water261
14. Oxidative Treatment Methods for Removal of Organic Compounds from Drinking Wa	ater –
Supplies	313
15. Unit Process Research for Removing Volatile Organic Chemicals from Drinking Water	er: An -
Overview	363
16. Point-of-Use/Point-of-Entry Systems for Removing Volatile Organic Compounds from	n –
Drinking Water	393
17. Economic Analysis of Treatment Technologies to Achieve Volatile Organic Chemical	l Remova
to Safe Levels	421
Section VI Risks	
18. Evaluation of Toxicity of Volatile Organic Chemicals	451
19. Epidemiologic Studies and Risk Assessment of Volatile Organic Compounds in Drink	ing-
Water	465
20. Total Exposure to Volatile Organic Compounds in Potable Water	485
21. Toxicological Approaches for Developing Drinking Water Regulations and Health Ad	lvisories -
for Volatile Organic	505
22. Risk Management for Regulatory Purposes	525

List of Contributors	543
Index	547