

CONTENTS

<u>Title of Paper</u>	<u>Paper Number</u>
The New Drinking Water Standards, Methods for Their Application and Enforcement	
The New Drinking Water Standards, Their Impact on State Surveillance and Enforcement	
The New Drinking Water Standards Impact on the Water Utility	III
Substitution of Residual Chlorine Measurement for Distribution Bacteriological Sampling	IV
Aeromonas, The Great Masquerader	
Tablet Method for Main Disinfection	VI
Quality Control in New Main Disinfection at Philadelphia Suburban Water Co.	VII
Bacteriological Considerations in the Installation and Repair of Water Mains	VIII
Rapid Bacteriological Methods	IX
Detection of New Microbial Indicators of Chlorination Efficiency	X
Evaluation of the Atomic Absorption Graphite Furnace for the Determination of Metals	XI
Automated Analyses as an Analytical Tool	XII
Specific Ion Electrodes, Applications in Water Analyses	XIII
Asbestos Analysis by Electron Microscope	XIV
Application of Gas Chromatography/Mass Spectroscopy to Identification of Organic Compounds in Drinking Water	XV
Water Laboratory Evaluation and Certification	XVI
Laboratory Certification - An Environmental Need	XVII
A Total System Approach to Monitoring the Bacteriological Quality of Water	XVIII
Standard Reference Water Samples	XTX

CONTENTS (cont'd)

<u>Title of Paper</u>	<u>Paper Number</u>
Safety in the Laboratory	XX
Health Aspects of Laboratories Functions	XXI
Health Effects of Sodium, Calcium and Hardness	XXII
Electron Microscopy - A Valuable Tool in Pollution Studies and for Water Quality Control	
Detection of Viruses in Water Tentative Standard Method	XXIV
The Detection and Measurement of BIS(2-Chloro-)Ethers and Dieldrin by Gas Chromatography	XXV
Analytical Considerations for Halogenated Organic Removal Studies	
Detection and Measurement of Microorganics in Drinking Water by Fluorescence	XXVII
Evaluating the Effectiveness of Activated Carbon	
Chlorinated Organics Workshop	XXIV