CONTENT

	Page
Atmospheric Surveillance—Past, Present, and Future	1
Importance of Air Quality Measurements to Criteria, Standards, and Implementation Plans	19
Aerometric Data: Needs and Networks	25
A Program of community Health and Environmental Surveillance Studies (CHESS)	41
Human Pollutant Burdens	49
Pesticide Exposure Index (PEI)	57
A Combined Index for Measurement of Total Air Pollution : Effects of Changing Air Quality	5,
Standards	65
Ratio of Sulfur Dioxide to Total Gaseous Sulfur Compounds and Ozone to Total Oxidants in the	-
Los Angeles Atmosphere—An Instrument Evaluation Study	83
Atmospheric Ozone Determination by Amperometry and Colorimetry	109
The Determination of Trace Metals in Air	131
The Activities of the Intersociety Committee on Manual of Methods for Ambient Air Sampling	
and Analysis	143
The Status of Sensory Methods for Ambient Air Monitoring	155
Interfacing of Sensory and Analytical Measurements	163
Studies of Sulfur compounds Adsorbed on Smoke Particles and other solids by Photoelectron	
Spectroscopy	179
Comparison of Methods for the Determination of Nitrate—Determination of Nitrate Through	
Reduction (Abstract)	189
Photometric Determination of Polyphenols in Particulate Matter (Abstract)	190
An Evaluation of Atomic Absorption and Flame Emission Spectrometry for Air Pollution	
Analysis (Abstract)	191
Analysis of the Aerocarcinogen Conglomerate (Abstract)	192
Microwave Spectrometry as an Air Pollutant Analysis Method (Abstract)	193
Biological Degradation of Toxic Pollutants (Abstract)	194
Index	195