

## CONTENT

	Page
Overview	1
<b>Commercial and Office Buildings</b>	
Comparison of Effects of Ventilation, Filtration, and Outdoor Air on Indoor Air at Telephone Office Building : A Case Study	9
Investigation of a Washington, D.C. Office Building	35
Factors That may Affect the Results of Indoor Air Quality Studies in Large Office Buildings	51
The NIOSH Approach to Conducting Indoor Air Quality Investigations in Office Buildings	63
Project and problem Definition in building Air Quality Investigations	73
Indoor Air Quality Diagnostics : Qualitative and Quantitative Procedures to Improve Environmental Conditions	80
Discussion	98
Indoor Air Quality and Ventilation Measurements in Energy-Efficient California State Office Buildings	99
Workshop : Data Collection Aspects of building Investigations	111
<b>Residential Buildings</b>	
Case Study : Multipollutant Indoor Air Quality Study of 300 Homes in Kingston/ Harriman, Tennessee	129
Experimental Design and Protocols for Research at GEOMET's Test Houses : A Case Study	148
Discussion	163
Selected Protocols for conducting Field Surveys of Residential Indoor Air Pollution Due to Combustion-Related Sources	166
Discussion	177
Design of a Total Human Environmental Exposure Study (THEES) for Benzo (a) pyrene in New Jersey : The Microenvironmental Survey	178
Discussion	184
Prediction of Long-Term Exposure to Indoor Air Pollutants Using Short-term Measurements	185
Workshop : Designing Indoor Air Quality Survey Studies	198
Workshop : Development of Questionnaires and Survey Instruments	203
<b>Instrumentation and Methods</b>	
Workshop : Instrumentation and Methods for Measurement of Indoor Air Quality and Related Factors	219
Real-Time On-Line Chromatographic Determination of volatile Organic Emissions	234
Application of a Multisorbent Sampling Technique for Investigations of Volatile Organic Compounds in Buildings	244
A Computer-Controlled System for Measuring ventilation Rates of Buildings Using Sulfur Hexafluoride as a Tracer Gas	257
A Tracer Gas Decay System for Monitoring Air Infiltration and Air Movement in Large Single Cell buildings	266
A Multiple Tracer System for Real-Time Measurement of Interzonal Airflows in Residences	287
Author Index	299
Subject Index	301