CONTENT

		Page
1.	Human Response and Effects of Odors	1
2.	Threshold of Smell and Measurement	27
3.	Measurement of Odors	45
4.	Social and Economic Effects of Odors	57
5.	Odor Panels	75
6.	Methods for the Capture and Identification of Organic Odors	83
7.	Gas Chromatographic Analysis of Organic Emissions	95
8.	Rubber, Plastics and Glass Industries odors	101
9.	Domestic Sewage and Refuse Odor Control	117
10.	Investigation of Odor control in the Rendering Indsutry	147
11.	Odor Control in the Pharmaceutical Industry	175
12.	Odor Emission Sources in the Chemical and Petroleum Industries	189
13.	Engineering Analysis and Odor Control	203
14.	Combustion Methods for Odor Control	215
15.	Fluid Bed Incineration	255
16.	Effectiveness of Heat Wheels	263
17.	A Critique of Incineration, Applicable codes, and Testing	277
18.	Wet Scrubbing for Odor Control	289
19.	Activated Carbon and the Control of Odorous Air Pollutants	313
20.	Activated Carbon Solvent Recovery	337
21.	Process Smoke control with Low-Voltage Electrostatic Precipitators	341
22.	Safety Requirements for Electrostatic Precipitators on Organic Emissions	345
23.	Industrial Odor Control by Oxidation with Ozone	353
24.	Odor Control with Hydrogen Peroxide	369
25.	Hydrogen Peroxide: Properties, storage, and Handling	393
26.	Potassium Permanganate for Odor Control	409
27.	Odor Modification	419
28.	Industrial Odor Control Case Histories	429
29.	Atmospheric Transport, Dispersion, and Stack Design Considerations	443
30.	Plant Site Selection Factors	457
31.	Legal Aspects of Odor Control	469
32.	Odor Control Case Law	487