

**CONTENTS**

1. Organization and Administration of Pollution Engineering and Control	1
2. Particulate Control of Air Pollution Dry Methods	61
3. Wet Scrubbers	125
4. Fans, Blowers and Ventilation	185
5. Air Pollution Stack Testing and Instrumentation	225
6. Fume Combustion and Incineration	251
7. Odor Control	275
8. Air Pollution Control in Selected Applications	293
9. Work Area Air Problems	335
10. Stack Design and Air Pollution Dispersion	355
11. Wastewater Treatment Methods	375
12. Filters and Filtration	419
13. Aeration	465
14. Selected Applications of Water Pollution Problems	497
15. Wastewater	549
16. Instrumentation-Analysis of Wastewater	561
17. Pollution from Oil Spills	595
18. Cooling and Cooling Towers	617
19. Corrosion	641
20. Solid Wastes Handling Methods and Management	671
21. Incineration Disposal of Solid Wastes	709
22. Volume Reduction of solid Wastes	759
23. Sanitary Landfilling	781
24. Solid Waste Salvage and Recovery	797
25. Ocean Dumping of Wastes	839
26. Noise Compliance and Enforcement	847
27. Noise Measurement and Personal Protection	877
28. Noise Sources and Control Applications	927
29. Traffic Noise	985
30. Airborne Radioactivity Releases From Nuclear Power Plants	997
31. Conversion Factors	1015
Bibliography	1031
Index	1041