

CONTENTS

1. Pollution Prevention	1
2. Overview of Waste Reduction Techniques Leading to Pollution Prevention	9
3. Pollution Prevention Requirements in United States Environmental Laws	27
4. Expanding the Pollution Prevention Framework	51
5. Voluntary Pollution Prevention Programs	63
6. State Facility Planning Requirements	71
7. Pollution Prevention Incentives, Barriers, Regulations, and State Programs	85
8. Developing and maintaining a Pollution Prevention Program	99
9. Pollution Prevention and Total Quality Management	121
10. Examples of Successful Pollution Prevention Programs	135
11. Agile Manufacturing	147
12. Facility Pollution Prevention Planning	155
13. Descriptive Approach for Pollution Prevention Assessments	179
14. Application of Risk Analysis to Set Pollution Prevention Priorities	187
15. Profitability Analysis of Pollution Prevention Investments Using Total Cost Assessment	205
16. Accounting for the Environment	229
17. Measuring Pollution Prevention Progress	235
18. Pollution Prevention through Life-Cycle Design	253
19. Life-Cycle Assessment	293
20. Product Labeling	313
21. Pollution Prevention in Process Development and Design	329
22. Pollution Prevention through Reactor Design	343
23. Separations Technologies	361
24. Pollution Prevention through Process Control	395
25. Pollution Prevention through Process Simulation	409
26. Pollution Prevention through Chemistry	433
27. Mixing as a Tool for Pollution Prevention in Reactive Systems	455
28. Process Equipment for Cleaning and Degreasing	467
29. Pollution Prevention in Coating Application and Removal	483
30. Pollution Prevention in office Operations	495
31. Pollution Prevention in Laboratory Operations	507
32. Solvent Substitutes	517
33. Maintenance Operations and Pollution Prevention	541
34. Measuring the Performance of Environmentally Friendly Cleaning Solvents	563

35. Materials Management	573
36. Generic Pollution Prevention	585
37. An Overview of Potential Environmental Impact from Industrial Activity	615
38. Biotechnology for Pollution Prevention	269
39. Pollution Prevention in the Electronics Industry	641
40. Industrial Waste Recycling at an Automotive Component Manufacturing Facility	653
41. Pollution Prevention and Foundries	667
42. Pollution Prevention in the Power Generation Industry	685
43. Pollution Prevention in the Fabricated Metal Products Industry	701
44. Pollution Prevention in the Chemical Industry	721
45. Pollution Prevention in the Petroleum Refining Industry	739
46. Pollution Prevention in Electroplating Industries	753
47. Pollution Prevention at General Motors	777
48. Wood Furniture Finishing	791
49. Encouraging Pollution Prevention through Publicly Owned Treatment Works Activities	809
50. Pollution Prevention in the Textile Industries	829
51. Pollution Prevention in the Pulp and Paper Industry	847
52. Pollution Prevention in the Pharmaceutical Industry	865
53. Sources of Pollution Prevention Information	885
Index	911