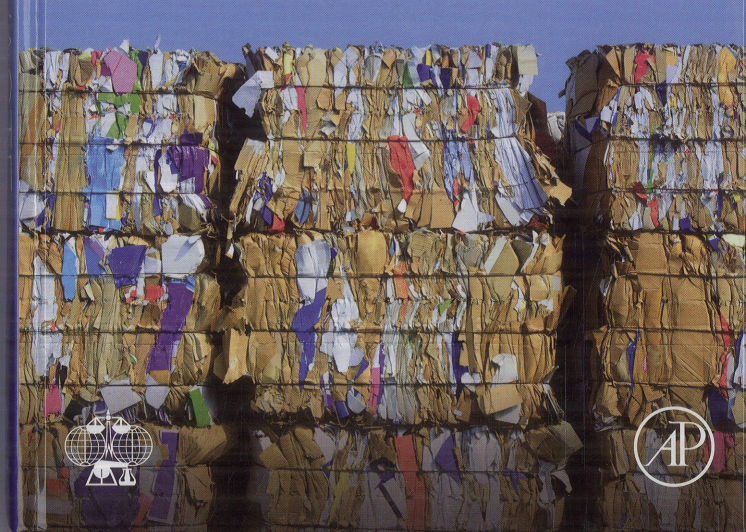
WASTE

A Handbook for Management

Editors:
Trevor M. Letcher & Daniel A. Vallerd



Contents

Preface vi Prologue xiv Contributors xvii

I

INTRODUCTION TO WASTE MANAGEMENT

- 1. Trends in Waste Management 3
- 2. Green Engineering and Sustainable Design Aspects of Waste Management 11
- 3. Regulation of Wastes 23
- 4. Waste Collection 61

II

WASTE STREAMS

- Mine Waste: A Brief Overview of Origins,
 Quantities, and Methods of Storage 77
- 6. Metal Waste 89
- 7. Radioactive Waste Management 101
- 8. Municipal Waste Management 109
- Wastewater: Reuse-Oriented Wastewater Systems—Low- and High-Tech Approaches for Urban Areas 127
- 10. Recovered Paper 137
- 11. Glass Waste 151
- 12. Textile Waste 167
- 13. Chemicals in Waste: Household Hazardous Waste 181

- Reusing Nonhazardous Industrial Waste Across Business Clusters 197
- 15. Construction Waste 207
- 16. Thermal Waste Treatment 219
- Thermochemical Treatment of Plastic Solid Waste 233
- 18. Air Pollution: Atmospheric Wastes 243
- 19. Ocean Pollution 265
- 20. Electronic Waste 281
- 21. Tyre Recycling 297
- 22. Battery Waste 321
- 23. Medical Waste 329
- 24. Agricultural Waste and Pollution 341
- Military Solid and Hazardous Wastes—Assessment of Issues at Military Facilities and Base Camps 357
- 26. Space Waste 377
- 27. Hazardous Wastes 393
- 28. Thermal Pollution 425
- 29. Land Pollution 445

Ш

BEST PRACTICE AND MANAGEMENT

- 30. Landfills Yesterday, Today and Tomorrow 469
- 31. Pollution Management and Responsible Care 487
- 32. Risk Assessment, Management, and Accountability 503

Epilogue 541 Index 545