

— Clinical —
— Environmental —
— Health and —
— Toxic Exposures —

SECOND EDITION

John B. Sullivan, Jr.
Gary R. Krieger

EDITORS



LIPPINCOTT WILLIAMS & WILKINS

Contents

Contributing Authors ix

Foreword by Charles E. Becker, M.D. xiii

Foreword by Peter Rosen, M.D. xv

Preface xvii

1. Environment and Health: Going into the Twenty-First Century 1
John B. Sullivan, Jr., and Gary R. Krieger

2. Environmental Sciences: Pollutant Fate and Transport in the Environment 6
John B. Sullivan, Jr., and Gary R. Krieger

3. Principles of Environmental and Occupational Hazard Assessment 30
Mark D. Van Ert, Clifton D. Crutchfield, and John B. Sullivan, Jr.

4. Principles of Toxicology 49
I. Glenn Sipes and Drew Badger

5. Principles of Epidemiology 68
Mary Kay O'Rourke

6. Principles of Risk Assessment 77
Rosalind R. Dalefield, Frederick W. Oehme, and Gary R. Krieger

7. Laws and Regulations Regarding Hazardous Materials 93
Linda M. Micale and Paul D. Phillips

8. Medical Surveillance and Medical Screening for Toxic Exposure 107
Gary R. Krieger, Caryl S. Brailsford, Marci Balge, and Myron C. Harrison

9. Hazard Communication and Material Safety Data Sheets 117
John G. Danby

10. Environmental Contamination and Minority Communities 129
Miguel C. Fernández and Herbert H. Ortega

11. Personal Protection and Hazardous Materials 133
Richard L. Urie

12. Recognition of Hazardous Materials 143
William V. Gustin

13. Radiation and Radioactive Emergencies 163
James M. Wolfenden and John B. Sullivan, Jr.

14. United States–Mexico Environmental Health Issues 174
Miguel C. Fernández and Herbert H. Ortega

15. Clinical Dermatotoxicology 182

John B. Sullivan, Jr., Robert J. Levine, Jerry L. Bangert, Howard Maibach, and Philip Hewitt

16. Clinical Pulmonary Toxicology 206
Lee S. Newman

17. Acute Pulmonary Injury 223
John R. Balmes

18. Clinical Hepatotoxicity 233
Caryl S. Brailsford, Samir M. Douidar, and Wayne R. Snodgrass

19. Clinical Neurotoxicology and Neurobehavioral Toxicology 247
Christopher M. Filley and James P. Kelly

20. Clinical Cardiac Toxicology 260
Neal L. Benowitz

21. Clinical Ocular Toxicology 270
Robert J. Noecker

22. Clinical Renal Toxicology 281
Alfred M. Bernard

23. Teratogenesis and Reproductive Toxicology 289
Michael A. McGuigan and Benoit Bailey

24. Carcinogenesis, Mutagenesis, and Genotoxicity 299
Thomas J. Mason, Chodaessie Wellesley-Cole Morgan, and John B. Sullivan, Jr.

25. Clinical Immunotoxicology and Allergy 310
John B. Sullivan, Jr., Bradford O. Brooks, and William J. Meggs

26. Clinical Rheumatologic Diseases 347
Bridget T. Walsh and David E. Yocum

27. Endocrine-Disrupting Chemicals 362
Janet E. Kester

28. Clinical Hematotoxicology 373
John B. Sullivan, Jr., Janet S. Weiss, and Gary R. Krieger

29. Olfactory and Nasal Toxicology 390
John B. Sullivan, Jr.

30. Neuropsychological Evaluation of Toxic Exposures 396
Lidia Artiola i Fortuny

31. Psychological Sequelae of Hazardous Materials Exposures 404
Iris R. Bell, Carol M. Baldwin, and Richard S. Schottenfeld

32. Low-Level Chemical Sensitivity and Chemical Intolerance 412
John B. Sullivan, Jr., Iris R. Bell, and William J. Meggs

33. Semiconductor Manufacturing Hazards 431
Michael L. Fischman

34. Plastic Manufacturing 466
Richard Lewis and John B. Sullivan, Jr.

vi CONTENTS

35. Tire and Rubber Manufacturing Industry 475
John B. Sullivan, Jr., Mark D. Van Ert, and Richard Lewis
36. Automobile Airbag Hazards 489
J. Michael Hitt
37. Aerospace Industry Exposure Hazards 495
Bradley Y. Dennis
38. Hazards of Biotechnology 500
Alan M. Ducatman, Cheryl S. Barbanel, and Daniel F. Liberman
39. Dental Health Care Hazards 517
Jacqueline Messite, Harriet S. Goldman, and Ana A. Taras
40. Toxic Hazards of Mining and Smelting 530
Jefferey L. Burgess, Paul J. A. Lever, and Raymond J. Schumacher
41. Pneumoconioses 538
Feroza M. Daroowalla
42. Emerging Infectious Diseases 545
Rodney D. Adam
43. Diseases of International Travel and Remote Sites 559
Rodney D. Adam
44. Pulp and Paper Industry Hazards 573
Melanie A. Marty and Dennis J. Shusterman
45. Hazardous-Waste Disposal and Waste Treatment 584
John A. Lowe
46. Hazards of Shipbuilding and Ship Repairing 593
Katherine L. Hunting and Laura S. Welch
47. Health Care Facility Hazards 600
Steven Black and Monica Lambert Hultquist
48. Construction Industry Hazards 614
Laura S. Welch
49. Medical Waste and Blood-Borne Pathogen Exposures 623
John B. Sullivan, Jr., and Linda M. Micale
50. Toxic Hazards of Firefighters and Combustion Toxicology 630
Linda H. Morse, Deborah J. Owen, Gary Fujimoto, and Robert J. Harrison
51. Hazards of Wastewater Treatment Facilities, Sewage, and Sludge 636
Allen G. Kraut, Gary R. Krieger, John B. Sullivan, Jr., and Melissa Gonzales
52. Agricultural Hazards 648
John B. Sullivan, Jr., Gary R. Krieger, Carlisle F. Runge, and Melissa Gonzales
53. Indoor Environmental Quality and Health 669
John B. Sullivan, Jr., Mark D. Van Ert, Gary R. Krieger, and Bradford O. Brooks
54. Hydrogen Cyanide and Inorganic Cyanide Salts 705
Steven C. Curry and Frank A. LoVecchio
55. Hydrogen Sulfide 716
Jou-Fang Deng
56. Carbon Monoxide 722
Donna L. Seger and Larry W. Welch
57. Methemoglobin-Forming Compounds 727
Donna L. Seger and Christina E. Hantsch
58. Halogenated Solvents, Trichloroethylene, and Methylene Chloride 733
Donald G. Barceloux
59. Benzene and Other Hematotoxins 750
Richard D. Irons
60. Polychlorinated Biphenyls and Other Polyhalogenated Aromatic Hydrocarbons 762
Peter G. Shields, John Whysner, and Kenneth H. Chase
61. Polychlorodibenzodioxins and Polychlorodibenzofurans 769
John S. Andrews, Jr., Larry L. Needham, and Donald G. Patterson, Jr.
62. Inorganic Acids and Bases 776
Christopher H. Linden
63. Organic Acids and Bases 789
Hon-Wing Leung and Dennis J. Paustenbach
64. Hydrofluoric Acid Exposures 798
Edward P. Krenzelok
65. Ozone 806
Michael J. Lipsett
66. Oxides of Nitrogen and Sulfur 818
Michael J. Lipsett
67. Gasoline and Oxygenated Additives 832
Neill K. Weaver
68. Crude Oil 841
Charles E. Lambert, Donald M. Molenaar, Charles R. Clark, and Jill Ryer-Powder
69. Middle Distillates and Residual Fuels 847
Charles R. Clark, Jill Ryer-Powder, Charles E. Lambert, and Donald M. Molenaar
70. Petroleum Lubricants, Asphalt, and Coke 852
Donald M. Molenaar, Charles R. Clark, Charles E. Lambert, and Jill Ryer-Powder
71. Arsenic 858
Luke Yip and Richard C. Dart
72. Mercury 867
Luke Yip, Richard C. Dart, and John B. Sullivan, Jr.
73. Lead 879
James P. Keogh and Leslie V. Boyer
74. Cadmium 889
Michael P. Waalkes, Zakaria Z. Wahba, and Richard E. Rodriguez
75. Copper 898
Donald C. Fisher
76. Zinc 902
Donald C. Fisher
77. Nickel 905
F. William Sunderman, Jr.
78. Platinum and Related Metals: Palladium, Iridium, Osmium, Rhodium, and Ruthenium 910
Peter L. Goering
79. Beryllium 919
Lee S. Newman and Lisa A. Maier
80. Chromium 926
Robert J. Geller
81. Manganese 930
Raquel L. Gibly and John B. Sullivan, Jr.
82. Vanadium, Titanium, and Molybdenum 937
John G. Benitez and Ernesto Cortes-Belen
83. Selenium 943
David J. Thomas and Miroslav Styblo

84. Aluminum 949
J. Fergus Kerr and Joanne Mary Dalgleish
85. Thallium 954
John B. Sullivan, Jr.
86. Intermetallic Semiconductors: Arsine, Phosphine, and Inorganic Hydrides 958
Dean E. Carter and John B. Sullivan, Jr.
87. Oxidizers, Reducing Agents, and Other Highly Reactive Chemicals 963
John B. Sullivan, Jr.
88. Metal Oxides 973
Francis J. Farrell
89. Organometals 978
Claus-Peter Siegers and John B. Sullivan, Jr.
90. Alkali Metals: Sodium, Potassium, and Lithium 984
Edward P. Krenzelok
91. Reactive Metals 986
John B. Sullivan, Jr.
92. Acrylamides 989
Marianne Cloeren
93. Isocyanates 994
Karen K. Phillips and John M. Peters
94. Acrylates, Methacrylates, and Cyanoacrylates 999
Sue Sundstrom, Barbara Scolnick, and John B. Sullivan, Jr.
95. Formaldehyde 1006
John J. Clary and John B. Sullivan, Jr.
96. Aldehydes 1014
Donna L. Dehn and John B. Sullivan, Jr.
97. Biological Hazards, Biotoxins, and Toxigenic Fungi 1022
Jacek Dutkiewicz, John B. Sullivan, Jr., and James Seltzer
98. Organophosphate and Carbamate Insecticides 1046
Tareg A. Bey, John B. Sullivan, Jr., and Frank G. Walter
99. Organochlorine Pesticides 1057
Mark D. Van Ert and John B. Sullivan, Jr.
100. Fumigants 1082
John A. Lowe and John B. Sullivan, Jr.
101. Herbicides 1092
Alvin C. Bronstein and John B. Sullivan, Jr.
102. Fungicides and Biocides 1109
Scott D. Phillips
103. Pyrethrins 1125
Raquel L. Gibly and John B. Sullivan, Jr.
104. Ethylene Oxide and Propylene Oxide 1133
John B. Sullivan, Jr.
105. Aromatic Solvents 1139
John B. Sullivan, Jr., and Mark D. Van Ert
106. Solvents and Chemical Intermediates 1166
Kimberlie A. Graeme and John B. Sullivan, Jr.
107. Solvents and Chemical Intermediates: Alcohols, Ketones, Esters, and Ethers 1174
Daniel A. Spyker and John B. Sullivan, Jr.
108. Glycol Ethers 1199
Gary R. Krieger and John B. Sullivan, Jr.
109. Carbon Disulfide 1206
Kevin L. Wallace and Donald B. Kunkel
110. n-Hexane and 2-Hexanone 1211
Lorne K. Garretson
111. Asbestos 1214
John P. Holland and Dorsett D. Smith
112. Man-Made Mineral Fibers 1227
Thomas W. Hesterberg, Robert Anderson, William B. Bunn III, Gerald R. Chase, and Georgia A. Hart
113. Polycyclic Aromatic Hydrocarbons 1240
Ken Kulig and Steven Pike
114. Creosote, Coal Tar, and Coal Tar Pitch 1245
John B. Sullivan, Jr.
115. Phenols and Phenol Derivatives 1248
Donna L. Dehn and John B. Sullivan, Jr.
116. Uranium, Plutonium, and Transuranium Radionuclide Hazards 1266
George L. Voelz, Charles E. Stewart, and John B. Sullivan, Jr.
117. Latex 1278
Donald W. Kautz and John B. Sullivan, Jr.
- Appendix: Toxic Exposures and Environmental Health Resources 1284**
John B. Sullivan, Jr., Gary R. Krieger, Jude T. McNally, and Theodore G. Tong
- Subject Index 1295**