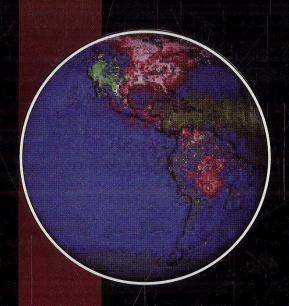
## ENVIRONMENTAL TOXICANTS

Human Exposures and Their Health Effects



Edited by Morton Lippmann



## **CONTENTS**

PRE	PREFACE		xv
CON	\TRI	BUTORS	xvii
1	Intro	duction and Background	1
	1.3 1.4 1.5 1.6 1.7 1.8 1.9 1.10 1.11 1.12		
2	Pers	pectives on Individual and Community Risks	39
		Identification and Quantification of Risks, 41 Risk Communication, 46	

3	Redu	cing Risks—An Environmental Engineering Perspective	55
	3.2 3.3 3.4 3.5	Introduction, 55 Environmental Risk-Based Decision Making, 56 Applications and Use, 60 Recent Information, 67 Integrated Assessments, 71 Summary, 72 References, 73	
4	Clini	cal Perspective on Respiratory Toxicology	77
	4.1 4.2 4.3 4.4 4.5 4.6 4.7	Concepts of Exposure, 78 Tools for Studying Individuals, 79 Tools for Studying Populations, 88 Cardiovascular Responses, 95 Limitations of Clinical and Epidemiological Assessments of the Effects of Inhaled Agents, 96 Advice and Counseling of Patients, 97 Summary, 99 References, 100	
5		strial Perspectives: Translating the Knowledge Base into orate Policies, Programs, and Practices for Health Protection	107
	<ul><li>5.1</li><li>5.2</li><li>5.3</li><li>5.4</li><li>5.5</li><li>5.6</li></ul>	The Life Cycle of a Chemical: Many Points for Possible Intervention, 108  The Knowledge Base for the Identification of Hazard Control Strategies, 109  Industrial Hygiene and Occupational Health Programs: Implementing the Knowledge Base, 111  Product Stewardship, 114  Responsible Care®, 117  Concluding Perspective, 119	
6	Drin	king Water Disinfection By-Products	121
	6.1 6.2 6.3 6.4 6.5 6.6 6.7	Introduction, 121 Chemical Methods of Disinfection, 122 Chemical Nature and Occurrence of Disinfectant By-Products, 124 Associations of Human Disease with Drinking Water Disinfection, 132 General Toxicological Properties of Disinfectants, 144 General Toxicological Properties of Disinfectant By-Products, 145 Carcinogenic Properties of Disinfectants, 154 Carcinogenic By Products of Disinfectants, 154	
		Carcinogenic By-Products of Disinfectants, 154 Effects of Disinfectants and Their By-Products on Reproduction, 165 Effects on Development, 168 By-Products of Potential Interest, 170	

6.12	Summary and Conclusions,	172
	Glossary, 174	
	References, 176	

7	Food	197
	<ul> <li>7.1 Introduction, 197</li> <li>7.2 Legal and Regulatory Framework in the United States, 201</li> <li>7.3 Toxicity Test Requirements and Safety Criteria, 203</li> <li>7.4 Substances Intentionally Added to Food, 208</li> <li>7.5 Food Contaminants of Industrial Origin, 216</li> <li>7.6 Constituents and Contaminants of Natural Origin, 219</li> <li>7.7 Food Safety in the European Union, 229</li> <li>7.8 Summary and Conclusion, 234</li></ul>	
8	Volatile Organic Compounds and Sick Building Syndrome	241
	<ul><li>8.1 Introduction, 241</li><li>8.2 Prevalence of Exposures to Volatile Organic</li></ul>	
9	Compounds, 242 8.3 Health and Volatile Organic Compounds, 245 8.4 Prevalence of the Sick Building Syndrome, 247 8.5 Dose–Response Relationships for Health Effects Caused by Low-Level VOC Exposure, 249 8.6 Guidelines for Volatile Organic Compounds in Nonindustrial Indoor Environments-Principles for Establishment of Guidelines, 251 References, 254  Formaldehyde and Other Aldehydes 9.1 Background, 257 9.2 Single-Exposure Health Effects, 269 9.3 Effects of Multiple Exposures, 281	257
	References, 292	
10	Ambient Air Particulate Matter	317
	<ul> <li>10.1 Sources and Pathways for Human Exposure, 318</li> <li>10.2 Ambient Air PM Concentrations, 323</li> <li>10.3 Extent of Population Exposures to Ambient Air PM, 326</li> <li>10.4 Nature of the Evidence for Human Health Effects of Ambient Air PM, 328</li> <li>10.5 Epidemiological Evidence for Human Health Effects of Ambient Air PM, 329</li> <li>10.6 Discussion and Current Knowledge on the Health Effects of PM, 354</li> </ul>	

10.7	Standards	and Exposure	Guidelines,	356
	References	s, 3 <b>5</b> 9		

11	Arsen	ic	367
	11.1	Introduction, 367	
		Physical and Chemical Properties of Environmental as	
		and Its Compounds, 368 Environmental Exposures to the General Population:	
		Sources and Standards, 371	
		Pathways and Kinetics for <i>in vivo</i> Uptake, Distribution,	
		and Elimination, 374	
		As Essentiality, 375	
		Health Effects and Exposure–Response Relationships, 376 Biomarkers of Exposure, Susceptibility, and Effect, 380	
		Mitigating Effects and Controlling Exposures, 381	
		References, 383	
12	Asbes	tos and Other Mineral and Vitreous Fibers	395
	12.1	Important Special Properties of Fibers, 395	
		Exposures to Fibers, 399	
	12.3	Fiber Deposition in the Respiratory Tract, 402	
	12.4	Fiber Retention, Translocation, Disintegration, and Dissolution, 404	
		Properties of Fibers Relevant to Disease, 413	
	12.6 12.7	Fiber-Related Diseases/Processes, 413  Peview of Rielegies Effects of Sira Classified Fibers	
	12.7	Review of Biological Effects of Size-Classified Fibers in Animals and Humans, 415	
	12.8	Critical Fiber Parameters Affecting Disease Pathogenesis, 420	
	12.9	Exposure–Response Relationships for Asbestos-Related	
		Lung Cancer and Mesothelioma: Human Experience, 429	
		Risk Assessment Issues, 438	
	12.11	Key Factors Affecting Fiber Dosimetry and Toxicity:	
		Recapitulation and Synthesis, 443 Acknowledgments, 446	
		Acronyms, 446	
		References, 446	
13	Benze	70	450
13			459
	13.1	Benzene Exposure, 460	
	13.2	Uptake, 462 Metabolism and Disposition, 462	
	13.4	Mechanisms of Toxicity, 471	
	13.5	Risk Assessment, 482	
		References, 486	
14	Carbo	on Monoxide	499
	14.1	Introduction, 499	
	14.2	CO Exposure and Dosimetry, 500	

	14.3 14.4 14.5 14.6 14.7	Mechanisms of CO Toxicity, 501 Populations at Risk of Health Effects Due to CO Exposure, 502 Regulatory Background, 503 Health Effects of CO, 505 Summary and Conclusions, 515 Acknowledgments, 517 References, 517	
15	Chro	mium	529
	15.1 15.2 15.3 15.4 15.5	Introduction, 529 Essentiality, 529 Environmental Exposures, 530 Toxicological Effects, 535 Exposure Guidelines and Standards, 543 References, 544	
16	Diese	l Exhaust	551
	16.1 16.2 16.3 16.4 16.5	Historical Overview, 551 Composition of Diesel Exhaust, 553 Exposures to Diesel Exhaust, 559 Health Effects, 561 Current Issues, 609 Acknowledgments, 613 References, 613	
17	Dioxi	ns and Dioxin-Like Chemicals	633
	17.1 17.2 17.3 17.4	Introduction, 633 Sources, 634 Toxicological Effects and Mechanisms of Action, 640 Mechanisms of Action, 643 References, 651	
18	Endo	crine Active Chemicals: Broadening the Scope	661
	18.1 18.2	Introduction, 661 Biomarkers: Terminology from Various Disciplines, 664	
	18.3	End Points and Clinical Signs Associated with Endocrine Activity, 666	
	18.4	Environmental Chemicals and End Points: Case Examples, 675	
	18.5	Developmental Origins of Health and Disease, 681	
	18.6	Transgenerational Effects, 684	
	18.7	Conclusion, 686 References, 687	

19	Secor	ndhand Smoke	703
	19.1 19.2 19.3 19.4 19.5	Exposure to Secondhand Smoke, 705 Health Effects of Involuntary Smoking in Children, 711 Health Effects of Involuntary Smoking in Adults, 722 SHS and Coronary Heart Disease, 730 Respiratory Symptoms and Illnesses in Adults, 734	
	19.6	Summary, 740 References, 741	
20	Lead	and Compounds	757
	20.1	Introduction, 757	
	20.2	Physical/Chemical Properties and Behavior of Lead and Its Compounds, 758	
	20.3	Lead in the Environment and Human Exposure, 761	
	20.4	Lead Absorption, 766	
	20.5	Distribution, 771	
	20.6	Kinetics, 774	
	20.7	•	
	20.8	Health Effects, 785	
	20.9	Mechanisms Underlying Lead Toxicity, 792	
		Treatment of Lead Toxicity, 796	
		References, 798	
21	Merci	ury	811
	21.1	Introduction, 811	
	21.2	Chemistry, 811	
	21.3	Sources, 812	
	21.4	Environmental Exposures, 813	
	21.5	Occupational Exposures, 815	
	21.6	Kinetics and Metabolism, 816	
	21.7	Health Effects, 818	
	21.8	Prevention, 820	
		References, 821	
22	Nitrog	gen Oxides	823
	22.1	Introduction, 823	
	22.2	Sources, 823	
	22.3	Nitrogen Dioxide, 824	
	22.4	Nitric Oxide, 845	
	22.5	Nitric/Nitrous Acid, 848	
	22.6	Inorganic Nitrates, 849	
		References, 851	
23	Ozone	•	869
	23.1	Introduction, 869	
	23.2	Background on Exposures and Health-Related Effects, 873	
		=	

		Factors Affecting the Variability of Responsiveness in Humans, Studies of Populations Exposed to Ozone in Ambient Air, 892 Effects Observed in Studies in Laboratory Animals, 900 Determinants of Responsiveness to Ozone Exposures in Animal Studies, 901 Effects of Multiple Day and Ambient Episode Exposures, 908 Chronic Effects of Ambient Ozone Exposures, 910 Ambient Air Quality Standards and Guidelines, 917 Summary and Conclusions, 920 Acknowledgment, 922 References, 922	890
24	Pestic	ides	937
	24.1 24.2 24.3 24.4 24.5 24.6 24.7 24.8 24.9	Evolving Patterns of Pesticide Use, 938  Export of Hazardous Pesticides, 939  Exposure to Pesticides, 939  Epidemiology of Acute Pesticide Poisoning, 942  Toxicity of Pesticides, 943  Pesticides and Endocrine/Reproductive Toxicity, 949  Pesticides and Childhood Cancer, 950  Legislative Framework, 950  Conclusion: Issues for the Future, 952  References, 953	
25	Sulfu	Oxides—SO <sub>2</sub> , H <sub>2</sub> SO <sub>4</sub> , NH <sub>4</sub> HSO <sub>4</sub> , and (NH <sub>4</sub> ) <sub>2</sub> SO <sub>4</sub>	957
	25.1 25.2 25.3	Sources and Exposures, 957 Health Effects, 961 Ambient Air Quality Standard and Guidelines, 989 Acknowledgments, 991 References, 991	
26	Micro	owaves and Electromagnetic Fields	1001
	26.1 26.2 26.3 26.4 26.5 26.6 26.7	Background, 1003 Philosophical Approaches, 1004 Standards Development, 1005 Current Developments, 1010 Protective Measures, 1012 Conclusions, 1014 Glossary, 1015 References, 1016	
27		es, Levels and Effects of Manmade Ionizing Radiation	1021
	27.1 27.2	Source Documents, 1021 Special Units, 1022	

		Sources of Manmade Radioactivity and Radiation, 1024 Nuclear Fuel Cycle, 1025 Discussion of Radiation Doses from the Nuclear Fuel Cycle, 1038 Nuclear Weapons Complex, 1043 Local, Tropospheric, and Global Fallout, 1048 Medical Exposures, 1050 Industrial Uses (Other than the Nuclear Fuel Cycle), 1054 Consumer Products, 1055 Overview of Potential Health Impacts of Natural and Manmade Sources of Radioactivity, 1057 References, 1066	
28	Noise	: Its Effects and Control	1071
	28.10 28.11	Definitions of Sound and Noise, 1071 Noise Exposure is Widespread and Annoying, 1072 Effects of Loud Sounds and Noise on Hearing, 1075 Noise as a Stressor, 1076 Noise and Sleep Interference, 1077 Noise and Mental Health, 1077 Noise Affects Children's Cognitive, Language and Learning Skills, 10 Impacts of Low-Frequency Noise, 1079 Civility, Responsibility, and Noise, 1079 Controlling Noise, 1080 Education and Public Awareness, 1084 Summary, 1084 References, 1085	78
29	Rador	n and Lung Cancer	1089
	29.11	Radon and Lung Cancer, 1089 Outdoor Radon, 1093 Indoor Radon, 1097 The Other Radon, <sup>220</sup> Rn, Thoron, 1100 Radon Epidemiology in Underground Mines, 1100 Residential Epidemiology, 1102 Lung Dosimetry, 1104 Lung Cancer Models for Humans, 1107 Childhood Exposure, 1113 Animal Studies, 1114 Smoking and Radon, 1114 Summary, 1115 References, 1116	
30	Ultrav	violet Radiation	1121
	30.1 30.2 30.3	Introduction, 1121 Pathways for Human Exposure, 1122 Sources of Ultraviolet Radiation, 1124	

30.4	Biological Mechanisms Leading to Health Effects, 1135
30.5	Ocular Effects, 1135
30.6	Nonmalignant Skin Effects, 1138
30.7	Skin Cancer, 1140
30.8	Malignant Melanoma, 1142
30.9	Immune System Effects, 1146
30.10	Populations at Special Risk: Ocular Damage, 1147
30.11	Populations at Special Risks: Skin Effects, 1148
30.12	Applicable Standards and Exposure Guidelines, 1150
30.13	Techniques for Evaluating Actual or Potential Exposures, 1152
30.14	Summary, 1156
	References, 1157

INDEX 1163