

ENVIRONMENTAL TOXICANTS

SECOND EDITION



Human Exposures and Their Health Effects

Edited by MORTON LIPPMANN

CONTENTS

Pr	Preface	
Co	Contributors	
1	Introduction and Background Morton Lippmann, Ph.D.	1
	Characterization of Chemical Contaminants 2 Human Exposures and Dosimetry 7 Chemical Exposures and Dose-to-Target Tissues 7 Concentration of Toxic Chemicals in Human Microenvironments 8 Inhalation Exposures and Respiratory Tract Effects 11 Ingestion Exposures and GI Tract Effects 18 Skin Exposure and Dermal Effects 19 Absorption through Membranes and Systemic Circulation 20 Accumulation in Target Tissues and Dosimetric Models 21 Indirect Measures of Past Exposures 21 Characterization of Health 23 Exposure–Response Relationships 24 References 27	
2	Ambient Particulate Matter Morton Lippmann, Ph.D.	31
	Sources and Pathways for Human Exposure 32 Ambient Air PM Concentrations 36 Extent of Population Exposures to Ambient Air PM 38 Nature of the Evidence for Human Health Effects of Ambient Air PM 41 Epidemiological Evidence for Human Health Effects of Ambient Air PM 41 Discussion and Current Knowledge on the Health Effects of PM 57 Standards and Exposure Guidelines 59 References 60	
3	Asbestos and Other Mineral and Vitreous Fibers Morton Lippmann, Ph.D.	5
	Important Special Properties of Fibers 65 Exposures to Fibers 68 Fiber Deposition in the Respiratory Tract 71 Fiber Retention, Dissolution, and Translocation 73 Properties of Mineral and Vitreous Fibers Relevant to Disease 81	

4

5

6

7	Diesel Exhaust Joe L. Mauderly, D.V.M.	193
	Historical Overview 193 Exposures to Diesel Exhaust 194 Health Effects 199 Current Issues and Research Needs 230 References 232	
8	Dioxins and Dioxin-like Chemicals Michael J. De Vito, Ph.D., and Michael A. Gallo, Ph.D.	243
	Sources 243 Toxicological Effects and Mechanism of Action 249 Mechanism of Action 252 References 258	
9	Drinking Water Disinfection Richard J. Bull, Ph.D.	267
	Chemical Methods of Disinfection 268 Chemical Nature and Occurrence of Disinfectant By-products 269 Associations of Human Disease with Drinking Water Disinfection 276 Toxicology of Disinfectants 279 Summary and Conclusions 298 References 303	
10	Environmental Tobacco Smoke Jonathan M. Samet, M.D., M.S., and Sophia S. Wang, Ph.D.	319
	Exposure to Environmental Tobacco Smoke (ETS) 320 Health Effects of Involuntary Smoking in Children 331 Health Effects of Involuntary Smoking in Adults 345 Respiratory Symptoms and Illnesses in Adults 359 Summary 363 References 363	
11	Food Constituents, Additives, and Contaminants Joseph V Rodricks, Ph.D.	377
	Food-Related Health Risks 377 Legal and Regulatory Framework 380 Toxicity Test Requirements and Safety Criteria 381 Substances Intentionally Added to Food 387 Food Contaminants of Industrial Origin 395 Constituents and Contaminants of Natural Origin 397 Summary and Conclusions 404 Acronyms 405 References 405	-

12	Formaldehyde and Other Aldehydes George D. Leikauf, Ph.D.	409
	Background 409 Single-Exposure Health Effects 417 Effects of Multiple Exposures 426 References 434	
13	Indoor Bioaerosol Contaminants Mary Kay O'Rourke, Ph.D., and Michael D. Lebowitz, Ph.D.	449
	Sources 449 Biological Factors 450 Exposure 453 Morbidity Effects 457 Hazard Assessment 461 Controls 468 Summary and Conclusions 470 References 471	
14	Lead and Compounds Kathryn R. Mahaffey, Ph.D., James McKinney, Ph.D., and J. Routt Reigart, M.D.	481
	Physical/Chemical Properties and Behavior of Lead and Its Compounds Lead in the Environment and Human Exposure 484 Absorption 486 Distribution 491 Kinetics 493 Health Effects 500 Biomarkers 502 Some Chemical/Molecular Considerations in Lead Neurotoxicity 506 Treatment of Lead Toxicity 509 Conclusions 511 References 513	482
15	Human-made Ionizing Radiation and Radioactivity: Sources, Levels, and Effects John J. Mauro, Ph.D., and Norman Cohen, Ph.D.	523
	Source Documents 523 Special Units 524 Sources of Human-made Radioactivity and Radiation 525 Nuclear Fuel Cycle 526 Nuclear Weapons Complex 537 Local, Tropospheric, and Global Fallout 542 Medical Exposures 544 Industrial Uses (Other Than Nuclear Fuel) 546	

	Consumer Products 548 Exposures to Diffuse, Enhanced Sources of Naturally Occurring Radioactive Material (NORM) and Radiation 548 Overview of Potential Health Impacts of Natural and Human-made Sources of Radioactivity 549 References 556	
16	Mercury Jesper Bo Nielsen, Ph.D., and Philippe Grandjean, Ph.D.	563
	Chemistry 563 Sources 563 Environmental Exposures 565 Occupational Exposures 567 Kinetics and Metabolism 566 Health Effects 570 References 573	
17	Microwaves and Electromagnetic Fields David H. Sliney, Ph.D., and Francis Colville	577
	Background 578 Philosophical Approaches 579 Standards Development 581 Current OELs and EELs for RF Radiation 582 Lowest Frequencies 585 U.S. Government Activities 586 Alternatives to OELs: Do They Exist? 586 Epidemiological Studies 586 Protective Measures 587 Engineering/Installation/Design Controls 587 Range Controls 588 Conclusions 589 Glossary 590 References 590	
18	Nitrogen Oxides Richard B. Schlesinger, Ph.D.	595
	Sources of NOx 595 Nitrogen Dioxide 596 Nitric Oxide 612 Nitric / Nitrous Acid 614 Inorganic Nitrates 615 Mixtures of Nitrogen Oxides 616 Summary and Conclusions 621 References 623	

19 Noise: Its Effects and Control Daniel L. Johnson, Ph.D.	639
Human Auditory System 639 Measurement of Sound 642 Direct Physical Effects 643 General Effects of Noise 645 Control of Noise 649 Summary 652 References 653	
20 Ozone Morton Lippmann, Ph.D.	655
Background 661 Effects of Single Exposures to Ozone 668 Effects of Multiple-Day and Ambient Episode Exposures 698 Summary and Conclusions 707 References 710	
21 Pesticides Philip J. Landrigan, M.D., M.Sc., Luz Claudio, Ph.D., and Rob McConnell, M.D.	725
Evolving Patterns of Pesticide Use 726 Exposure 726 Epidemiology of Acute Pesticide Poisoning 728 Toxicity of Pesticides 729 Fumigants and Nematocides 733 Other Pesticides 734 Inert Ingredients 734 Pesticides and Endocrine/Reproductive Toxicity 735 Conclusion: Issues for the Future 736 References 738	
22 Radon and Daughters Naomi H. Harley, Ph.D.	741
Effects of Radon Exposure 741 Units of Radon Exposure 742 Outdoor Radon 743 Indoor Radon 745 Underground Mine Radon Epidemiology 751 Environmental Epidemiology 752 Lung Dosimetry 754 Lung Cancer Models for Humans 757 NIH Model 760 Childhood Exposure 764 Animal Studies 764	

	Smoking and Radon 765 Summary 766 References 766	
23	Sulfur Oxides: Acidic Aerosols and SO ₂ Morton Lippmann, Ph.D.	771
	Sources and Exposures 772 Health Effects 776 References 803	
24	Trace Elements: Aluminum, Arsenic, Cadmium, and Nickel Max Costa, Ph.D.	811
	Aluminum 811 Arsenic 817 Cadmium 824 Nickel 829 References 837	
25	Ultraviolet Radiation Colin M. H. Driscoll, Ph.D., and Nigel A. Cridland, D.Phil.	851
	Radiation Emissions 851 Pathways to Human Exposure 853 Biological Mechanisms Leading to Health Effects 854 Populations at Special Risk 865 Applicable Standards and Exposure Guidelines 867 Risk Assessment and Education Policy 877 Summary 882 References 883	
26	Volatile Organic Compounds and the Sick Building Syndrome Lars Møylave, M.D.	889
	Toxic Effects 889 Prevalence of Exposures to Volatile Organic Compounds 889 Health and Volatile Organic Compounds 892 Prevalence of the Sick Building Syndrome 894 Dose–Response for Health Effects Caused by Low-Level VOC Exposure Guidelines for Volatile Organic Compounds in Nonindustrial Indoor Environments 898 References 901	896
27	Perspectives on Individual and Community Risks Arthur C. Upton, M.D.	905
	Nature of Risk 905 Identification and Quantification of Risks 906	

xii	CONTENTS	3

Index

	Risk Communication 911 Risk Reduction 914 References 918	
28	Reducing Risks: An Environmental Engineering Perspective Raymond C. Loehr, Ph.D.	921
	Historical Perspective 921 Pollution Control Process 923 Environmental Risk Assessment and Management 923 Applications and Use 929 Conclusions 922 References 943	
29	Clinical Perspective on Respiratory Toxicology Mark J. Utell, M.D., and Jonathan M. Samet, M.D.	945
	Concepts of Exposure 946 Tools for Studying Animals 947 Tools for Studying Populations 955 Limitations of Clinical and Epidemiological Assessments of the Effects of Inhaled Agents 960 Advice and Counseling of Patients 961 Summary 963 References 964	
30	Industrial Perspectives: Translating the Knowledge Base into Corporate Policies, Programs, and Practices for Health Protection Fred D. Hoerger, Ph.D., Larry W. Rampy, Ph.D., Douglas A. Rausch, Ph.D., and James S. Bus, Ph.D.	969
	Life Cycle of a Chemical 969 Knowledge Base for the Identification of Hazard Control Strategies 970 Industrial Hygiene and Occupational Health Programs 972 Product Stewardship 975 Responsible Care 978 Concluding Perspective 980	

981