

SECOND EDITION

ENVIRONMENTAL TOXICANTS



Human Exposures and
their Health Effects

Suranaree University of Technology



31051000610561

Edited by

MORTON LIPPMANN

CONTENTS

Preface	xiii
Contributors	xv
1 Introduction and Background	1
<i>Morton Lippmann, Ph.D.</i>	
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	31
<i>Morton Lippmann, Ph.D.</i>	
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	65
<i>Morton Lippmann, Ph.D.</i>	
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

Asbestos-Related Diseases	81
Review of Biological Effects of Size-Classified Fibers in Animals and Humans	83
Critical Fiber Parameters Affecting Disease Pathogenesis	86
Exposure—Response for Asbestos-Related Lung Cancer and Mesothelioma: Human Experience	95
Risk Assessment Issues: Asbestos	100
Review of Epidemiological Evidence for Health Effects in Workers Exposed to MMMFs	103
Risk Assessment Issues: Man-made Mineral Fibers	106
Key Factors Affecting Fiber Uptake and Toxicity: Recapitulation and Synthesis	108
Acronyms	109
References	110

4 Benzene

121

Bernard D. Goldstein, M.D., and Gisela Witz, Ph.D.

Benzene Exposure	122
Uptake	124
Metabolism and Disposition	124
Mechanisms of Toxicity	131
Risk Assessment	138
References	141

5 Carbon Monoxide

151

Michael T. Kleinman, Ph.D.

CO Exposure and Dosimetry	151
Mechanisms of CO Toxicity	152
Populations at Risk of Health Effects due to CO Exposure	153
Regulatory Background	154
Health Effects of CO	155
Summary and Conclusions	165
References	166

6 Chromium

173

Mitchell D. Cohen, Ph.D., and Max Costa, Ph.D.

Essentiality	173
Environmental Sources and Standards	174
Exposure Scenarios	176
Uptake and Distribution	178
Toxicological Effects	179
Immunotoxicity	180
Carcinogenicity and Teratogenic Effects	182
Genotoxicity and Mutagenicity	183
References	185

7 Diesel Exhaust	193
<i>Joe L. Mauderly, D.V.M.</i>	
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	243
<i>Michael J. De Vito, Ph.D., and Michael A. Gallo, Ph.D.</i>	
Sources	243
Toxicological Effects and Mechanism of Action	249
Mechanism of Action	252
References	258
9 Drinking Water Disinfection	267
<i>Richard J. Bull, Ph.D.</i>	
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	319
<i>Jonathan M. Samet, M.D., M.S., and Sophia S. Wang, Ph.D.</i>	
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	377
<i>Joseph V. Rodricks, Ph.D.</i>	
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	409
<i>George D. Leikauf, Ph.D.</i>	
Background	409
Single-Exposure Health Effects	417
Effects of Multiple Exposures	426
References	434
13 Indoor Bioaerosol Contaminants	449
<i>Mary Kay O'Rourke, Ph.D., and Michael D. Lebowitz, Ph.D.</i>	
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	481
<i>Kathryn R. Mahaffey, Ph.D., James McKinney, Ph.D., and J. Rount Reigart, M.D.</i>	
Physical/Chemical Properties and Behavior of Lead and Its Compounds	482
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
15 Human-made Ionizing Radiation and Radioactivity: Sources, Levels, and Effects	523
<i>John J. Mauro, Ph.D., and Norman Cohen, Ph.D.</i>	
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 **563**

Jesper Bo Nielsen, Ph.D., and Philippe Grandjean, Ph.D.

Chemistry	563
Sources	563
Environmental Exposures	565
Occupational Exposures	567
Kinetics and Metabolism	566
Health Effects	570
References	573

17 Microwaves and Electromagnetic Fields **577**

David H. Sliney, Ph.D., and Francis Colville

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 **595**

Richard B. Schlesinger, Ph.D.

Sources of NO _x	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

639

Daniel L. Johnson, Ph.D.

- 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

655

Morton Lippmann, Ph.D.

- 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

725

*Philip J. Landrigan, M.D., M.Sc., Luz Claudio, Ph.D.,
and Rob McConnell, M.D.*

- 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

741

Naomi H. Harley, Ph.D.

- 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 SO₂ 771
Morton Lippmann, Ph.D.

Sources and Exposures 772
Health Effects 776
References 803

24 Trace Elements: Aluminum, Arsenic, Cadmium, and Nickel 811
Max Costa, Ph.D.

Aluminum 811
Arsenic 817
Cadmium 824
Nickel 829
References 837

25 Ultraviolet Radiation 851
Colin M. H. Driscoll, Ph.D., and Nigel A. Cridland, D.Phil.

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 889
Lars Møylave, M.D.

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 896
Guidelines for Volatile Organic Compounds in Nonindustrial Indoor
Environments 898
References 901

27 Perspectives on Individual and Community Risks 905
Arthur C. Upton, M.D.

Nature of Risk 905
Identification and Quantification of Risks 906

Risk Communication 911

Risk Reduction 914

References 918

28 Reducing Risks: An Environmental Engineering Perspective 921

Raymond C. Loehr, Ph.D.

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 945

Mark J. Utell, M.D., and Jonathan M. Samet, M.D.

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** 969

*Fred D. Hoerger, Ph.D., Larry W. Rampy, Ph.D., Douglas
A. Rausch, Ph.D., and James S. Bus, Ph.D.*

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