Occupational and Environmental Lung Diseases
Contents

Contributors xv
Preface xxiii

Introduction 1
Paul Cullinan and Susan M. Tarlo

Asthma 1
Hypersensitivity pneumonitis (extrinsic allergic alveolitis) 3
COPD 4
Bronchiolitis 5
Pneumoconiosis 5
Lung cancer and mesothelioma 7
Attribution 8
Further reading 10

Part I The personal environment 11

1 Cosmetics and personal care products in lung diseases 13
Howard M. Kipen

1.1 Introduction: historical context of cosmetics and respiratory illness 13
1.2 Epidemiological context 14
1.3 Description of exposures 15
1.4 Respiratory diseases associated with exposure to cosmetics and personal care products 17
1.5 Diagnosis and management of occupational asthma in hairdressers 19
References 21
Further reading 21

2 Passive smoking 23
Maritta S. Jaakkola

2.1 Introduction 23
2.2 Exposure to second-hand smoke 24
2.3 Health effects of passive smoking in children 27
2.4 Health effects of passive smoking in adults 33
2.5 Diagnostic and management issues related to passive smoking 39
2.6 Prevention of SHS-related diseases 40
References 41
3 Emissions related to cooking and heating 45
Debbie Jarvis

3.1 Introduction 45
3.2 Description of exposures 46
3.3 Pollutants produced when using gas appliances in the home 46
3.4 Diseases associated with exposures 50
References 54
Further reading 54

4 Cleaning and other household products 55
Jan-Paul Zock

4.1 Introduction 55
4.2 Description of exposures 56
4.3 Diseases associated with exposures 61
4.4 Diagnosis and management issues 65
4.5 Summary and conclusions 67
References 67
Further reading 67

5 Building materials and furnishing 69
Jouni J.K. Jaakkola and Reginald Quansah

5.1 Introduction to building materials and furnishing as sources of indoor air pollution 69
5.2 Emission of formaldehyde from building and interior surface materials 70
5.3 Emissions of volatile organic compounds 72
5.4 Emission of phthalates from PVC building and interior surface materials 74
5.5 Damp buildings and emissions of biological particles 75
5.6 Specific diseases associated with exposures from building materials and furnishing 76
5.7 Diagnosis and management issues 77
References 78
Further reading 79

6 Mites, pets, fungi and rare allergens 81
Frederic de Blay, Magdalena Posa, Gabrielle Pauli and Ashok Purohit

6.1 Introduction 81
6.2 Mites 81
6.3 Cat and dog allergens 82
6.4 Rodents and other pets 84
6.5 Cockroaches 85
6.6 Fungi (molds) 86
6.7 Rare allergens 90
6.8 Diagnosis and management issues 92
Further reading 93
7 Hobby pursuits
Paul D. Blanc

7.1 Definitions and general approach 95
7.2 Arts, crafts, and related activities in the plastic arts 96
7.3 Hobbies and pastimes involving pets and other animals 99
7.4 Sports and the performing arts 100
7.5 Miscellaneous hobbies, pastimes and avocations 102
7.6 Specific diseases associated with hobby activities 104
7.7 Diagnosis and management 104
Further reading 105

Part II Other indoor environments 107

8 Day-care and schools
Eva Rönmark and Greta Smedje

8.1 Introduction 109
8.2 Description of exposures 110
8.3 Diseases associated with exposures in the school environment 114
8.4 Viral infections 115
8.5 Ventilation 115
8.6 Room temperature 115
8.7 Diagnosis and management issues 117
8.8 Summary 119
8.9 Recommendations 119
Further reading 119

9 Secondhand smoke exposure and the health of hospitality workers
Mark D. Eisner

9.1 Introduction 121
9.2 Exposure of hospitality workers to SHS 121
9.3 Diseases and health conditions associated with exposures 123
9.4 Diagnosis and management issues 127
9.5 Conclusions 127
References 128

10 Health effects of environmental exposures while in automobiles
Madeline A. Dillon and David B. Peden

10.1 Environmental exposures in automobiles 129
10.2 Air pollution exposure while driving in cars 130
10.3 Smoking exposure 132
10.4 Other exposures in cars 132
10.5 Diseases associated with exposures 133
10.6 Diagnosis and management issues 134
10.7 Helpful websites 135
Further reading 135
11  Indoor sports 137
Harman S. Paintal and Ware G. Kuschner

11.1 Introduction 137
11.2 Ice sports and arenas 139
11.3 Ice arena air pollution: exposures and practical hints when taking a history 139
11.4 Indoor ice arena toxicant syndromes 140
11.5 Standards, guidelines and public health considerations 143
11.6 Cold air-exacerbated asthma and dyspnea 144
11.7 Water sports 144
11.8 Exposures 145
11.9 Diseases and health effects 147
11.10 Extrinsic allergic alveolitis (hypersensitivity pneumonitis) 149
11.11 Infections 151
11.12 Swimming-induced pulmonary edema 151
11.13 Trauma 152
11.14 Equestrian arenas and horseback riding 152
11.15 Gymnastics, weightlifting, athletics (track and field) and rock wall climbing 155
11.16 Further reading 155

12 Agricultural environments and the food industry 161
Jakob Hjort Bønløkke, Yvon Cormier and Torben Sigsgaard

12.1 Introduction 161
12.2 Agriculture and agribusiness 161
12.3 Case 1 166
12.4 Case 2 166
12.5 Symptoms not related to allergen exposure 167
12.6 Other agrobusiness 169
12.7 Seafood and meat processing 170
12.8 Case 3 172
12.9 Bakeries 172
12.10 Other food industry 173
12.11 International perspective 174
References 175

13 Mining 177
Robert L. Cowie

13.1 Introduction 177
13.2 Population at risk 178
13.3 The mine environment 178
13.4 Pneumoconiosis 179
13.5 Obstructive pulmonary disease 184
13.6 Tuberculosis and nontuberculous mycobacterial diseases 185
13.7 Malignant disease 185
13.8 Pleural disease 186
13.9 Connective tissue and renal diseases 186
13.10 Mining and tobacco smoking 187
13.11 Acute lung and airway inhalational injury 188
13.12 Trauma 189
13.13 Conclusion 189
Further reading 189

14 Metal industry and related jobs (including welding) 191
William S. Beckett
14.1 Introduction 191
14.2 Metals defined 191
14.3 Workplace hazards from metals 192
14.4 Metal industry processes 192
14.5 Pulmonary responses to metals 193
14.6 Beryllium: lung and systemic effects 195
14.7 Cobalt disease (hard metal pulmonary disease) 197
14.8 Welding-related lung disease 197
Acknowledgment 201
Further reading 201

15 Automobile maintenance, repair and refinishing 203
Meredith H. Stowe and Carrie A. Redlich
15.1 Introduction – the industry 203
15.2 Exposures from automobile maintenance and repair 204
15.3 Exposures in auto body workshops 204
15.4 Respiratory diseases in auto mechanics and repair workers 205
15.5 Work-related asthma 205
15.6 Other lung diseases in auto mechanics and repair workers 209
15.7 Other nonpulmonary occupational diseases among auto repair workers 210
Further reading 210

16 Automotive industry 211
Kenneth D. Rosenman
16.1 Introduction 211
16.2 Respiratory hazards and disease 213
16.3 Vehicle parts manufacturing 213
Further reading 222

17 Wood and textile industries 223
Kjell Torén
17.1 Wood industry 223
17.2 The pulp and paper industry 226
17.3 The textile industry 227
21 The construction industry
Gary M. Liss, Edward L. Petsonk and Kenneth D. Linch

21.1 Introduction

21.2 Inhalation hazards in the construction industry

21.3 Diseases associated with exposures in construction work

21.4 Asthma and selected immunologic conditions

21.5 Occupational cancers

21.6 Other conditions

Further reading

22 Police, firefighters and the military
Aaron M. S. Thompson and Stefanos N. Kales

22.1 Introduction

22.2 First responders: potential exposures common to police, firefighters and the military

22.3 Police

22.4 Firefighters

22.5 Military

22.6 Compensation

Further reading

23 Office workers and teachers
Jean M. Cox-Ganser, Ju-Hyeong Park and Kathleen Kreiss

23.1 Introduction

23.2 Exposures in office buildings and schools

23.3 Diseases associated with exposures

23.4 Diagnosis and management issues

Further reading

24 Research workers
Paul Cullinan

24.1 Introduction

24.2 Respiratory hazards and diseases

24.3 Respiratory sensitization: asthma and rhinitis

24.4 Making a diagnosis of respiratory sensitization

24.5 Management of respiratory sensitization in the research setting

24.6 Respiratory disease arising from exposures to irritant substances

24.7 Immediate effects of acute exposures to respiratory irritants at relatively high intensity

24.8 Management of the acute effects of high-dose irritant exposure

24.9 Longer-term effects of acute exposures at relatively high intensity

24.10 Nonasthmatic diseases

24.11 Asthma

24.12 Management of irritant-induced asthma

24.13 Other respiratory diseases in research workers

24.14 Other occupational diseases among research workers

Further reading
25 Work in hyperbaric environments  
Mark Glover

25.1 Introduction 357
25.2 Respiratory hazards, diseases and their management 361
25.3 Further information 373
Further reading 374

26 Effects of travel or work at high altitudes or low pressures  
Michael Bagshaw

26.1 Introduction 377
26.2 Physics of the high-altitude environment 378
26.3 Physiology of flight 379
26.4 Altitude illness 385
Further reading 388

Part IV The general environment 389

27 Natural sources – wildland fires and volcanoes  
Sverre Vedal

27.1 Introduction 391
27.2 Biomass burning 392
27.3 Volcanoes 399
27.4 Management/prevention 402
Further reading 404

28 Traditional urban pollution  
Sam Parsia, Amee Patrawalla and William N. Rom

28.1 Introduction 405
28.2 Particulate matter 407
28.3 Sulfur oxides 411
28.4 Nitrogen oxides 413
28.5 Ozone 415
28.6 Air toxics 417
References 418
Further reading 418

29 Traffic-related urban air pollution  
Steven M. Lee and Mark W. Frampton

29.1 Introduction 421
29.2 History of traffic-related air pollution 422
29.3 Engines and emissions 425
29.4 Traffic-related air pollutants 428
29.5 Health effects of traffic-related air pollution 430
29.6 Conclusions 439
References 440
Further reading 442
30 Outdoor sports 445
Kai-Hakon Carlsen

30.1 Introduction 445
30.2 Epidemiological context 446
30.3 Definition of exposures related to asthma and respiratory disorders in athletes – pathogenetic mechanisms 447
30.4 Diseases related to physical activity, training and competition in sports 448
30.5 Diagnostic considerations and medicolegal issues 450
30.6 Treatment of asthma and exercise-induced bronchoconstriction in athletes 450
30.7 International regulations for use of asthma drugs in sports 451
30.8 Controller treatment of EIA 452
30.9 Reliever treatment of EIA 453
30.10 Recommendations for the treatment of exercise induced asthma in athletes 454

References 455
Further reading 456

Index 457