



Air Pollution & Health

in rapidly developing countries

Edited by **Gordon McGranahan** and **Frank Murray**

Contents

<i>List of Figures</i>	viii
<i>List of Tables</i>	x
<i>List of Contributors</i>	xii
<i>Preface</i>	xxxi
<i>List of Acronyms and Abbreviations</i>	xxciii
<i>Acknowledgements</i>	xxcvii
Introduction: Air Pollution and Health in Developing Countries – The Context	1
<i>Frank Murray and Gordon McGranahan</i>	
Objectives	1
Air Pollution in its Historical Context	2
Types and Sources of Air Pollution	5
Policies and Development of Standards	9
Summary of the Contents	15
1 Health-damaging Air Pollution: A Matter of Scale	21
<i>Kirk R Smith and Sameer Akbar</i>	
Introduction	21
Risk Transition	22
Environmental Pathway Analysis	23
Exposure Assessment	25
Major Cross-scale Effects	28
Concluding Remarks	33
2 Air Pollution and Health – Studies in the Americas and Europe	35
<i>Morton Lippmann</i>	
Introduction	35
Health Effects of Ozone (O ₃)	37
Health Effects of Particulate Matter (PM)	39
Health Effects of Diesel Engine Exhaust	44
Discussion and Conclusions	46
3 Air Pollution and Health in Developing Countries: A Review of Epidemiological Evidence	49
<i>Isabelle Romieu and Mauricio Hernandez-Avila</i>	
Introduction	50
Global Concentration Patterns of Outdoor Air Pollution	51

Health Effects of Particulate Matter and Sulphur Dioxide (SO ₂)	52
Health Effects of Ozone	56
Health Effects of Nitrogen Dioxide	58
Health Effects of Carbon Monoxide	58
Health Effects of Lead	59
Conclusions	62
4 Local Ambient Air Quality Management	68
<i>Dietrich Schwela</i>	
Introduction	69
Use of WHO Guidelines for Air Quality in Local Air Quality Management	77
Enforcement of Air Quality Standards: Clean Air Implementation Plans	81
Urban Air Quality Management in Europe	82
5 Rapid Assessment of Air Pollution and Health: Making Optimal Use of Data for Policy- and Decision-making	89
<i>Yasmin von Schirnding</i>	
Introduction	90
Rapid Epidemiological Assessment	91
Individual Level Assessment Methods	94
Group Level Assessment Methods	96
Risk Assessment	99
Collection of Individual and Aggregate Level Data	101
Conclusions	105
6 A Systematic Approach to Air Quality Management: Examples from the URBAIR Cities	108
<i>Steinar Larssen, Huib Jansen, Xander A Olsthoorn, Jitendra J Shah, Knut Aarhus and Fan Changzhong</i>	
Urban Air Quality Management and the URBAIR Project	108
Physical Assessment	111
Cost-benefit Analysis of Selected Measures	114
Action Plans	116
Policy Instruments and Plans for Air Quality Improvement in URBAIR Cities	117
Example: The Guangzhou Action Plan for Improved Air Quality	121
Conclusions	126
7 Indoor Air Pollution	129
<i>Sumeet Saksena and Kirk R Smith</i>	
Introduction	129
Concentrations and Exposures	131
Health Effects	134
Health Impacts	137
Knowledge Gaps and Necessary Research	138

Interventions	139
Conclusions	142
8 Vehicle Emissions and Health in Developing Countries	146
<i>Michael P Walsh</i>	
Background and Introduction	147
Vehicle Population Trends and Characteristics	148
Adverse Health Effects Resulting from Vehicle Emissions	151
Strategies to Reduce Vehicle Emissions	159
Conclusions	172
9 Air Quality in Hong Kong and the Impact of Pollution on Health 1988–1997	176
<i>Anthony Johnson Hedley, Chit-Ming Wong, Tai-Hing Lam, Sarah Morag McGhee and Stefan Ma</i>	
Background	176
Methods	179
Findings	180
Discussion	184
Conclusions	186
10 Air Pollution and its Impacts on Health in Santiago, Chile	189
<i>Bart D Ostro</i>	
Introduction	190
Epidemiological Overview	190
Studies in Santiago and their Comparability with Other Studies	191
Estimating the Quantitative Health Impacts	195
Quantitative Results	200
Control Strategies	202
11 Air Quality and Health in Greater Johannesburg	206
<i>Angela Mathee and Yasmin von Schirnding</i>	
Introduction	206
Urbanization	208
Industrialization	212
Transport and Traffic	213
Programmes and Policies	216
<i>Index</i>	220