## TABLE OF CONTENTS

Preface	х
Снартек-1:	
Where we stand on mercury pollution and its health effects on regional and global scales Nicola Pirrone and Kathryn R. Mahaffey	1
PART-I: INTERNATIONAL AND REGIONAL PERSPECTIVES	
CHAPTER-2:	
Global mercury production, use and trade Peter Maxson	25
Chapter-3:	
Mercury emissions from anthropogenic sources: estimates and measurements for Europe Jozef M. Pacyna, John Munthe, Kari Larjava and Elisabeth G. Pacyna	51
Chapter-4:	
Legislation and policy concerning mercury in the European Union Neil Emmott and Martin Slayne	65
CHAPTER-5:	
The DG Research perspective-research on Hg supported by the European Commission  Hartmut Barth	81
CHAPTER-6:	
Perspective on mercury: progress through cooperation Marilyn Engle	91
PART-II: MONITORING AND ANALYTICAL METHODS	
CHAPTER-7:	
The monitoring and modelling of Hg species in support of local, regional and global modelling Matthew S. Landis, Mary M. Lynam, Robert K. Stevens	123

Chapter-8:	
Determination of mercury and its compounds in water, sediment, soil and biological samples  Milena Horvat	153
PART-III: CHEMICAL AND PHYSICAL PROCESSES	
CHAPTER-9:	
Environmental chamber studies of mercury reactions in the atmosphere Ann L. Sumner, Chester W. Spicer, Jan Satola, Raj Mangaraj, Kenneth A. Cowen, Matthew S. Landis, Robert K. Stevens and Thomas D. Atkeson	193
CHAPTER-10:	
Air-sea exchange and marine boundary layer atmospheric transformations of Hg and their importance in the global mercury cycle  Robert P. Mason	213
CHAPTER-11:	
Terrestrial Hg fluxes: is the next exchange up, down, or neither?  Mae S. Gustin and Steven E. Lindberg	241
Chapter-12:	
Chemical transformation of gaseous elemental Hg in the atmosphere Parisa A. Ariya and Kirk A. Peterson	261
CHAPTER-13:	
Modelling chemical and physical processes of Hg compounds in the marine boundary layer Ian M. Hedgecock and Nicola Pirrone	295
Снартек-14:	
Modelling transport and transformation of Hg and its compounds in continental air masses Russell Bullock	319

PART-IV: HUMAN EXPOSURE	
CHAPTER-15:	
Exposure to mercury in the Americas Kathryn R. Mahaffey	345
CHAPTER-16:	
Exposure to Hg in the general population of Europe and the Arctic  Lars Barregård	385
CHAPTER-17:	
Methylmercury exposure in general populations of Japan, Asia and Oceania Mineshi Sakamoto, Akira Yasutake and Hiroshi Satoh	405
CHAPTER-18:	
Mercury Pollution from artisanal gold mining in Block B, El Callao, Bolivar State, Venezuela Marcello M. Veiga, Dario Bermudez, Heloisa Pacheco-Ferreira, Luiz Roberto Martins Pedroso, Aaron J. Gunson, Gilberto Berrios, Ligia Vos, Pablo Huidobro and Monika Roeser	421
CHAPTER-19:	
An ecosystem approach to describe the mercury issue in Canada: from mercury sources to human health Marc Lucotte, René Canuel, Sylvie Boucher de Grosbois, Marc Amyot, Robin Anderson, Paul Arp, Laura Atikesse, Jean Carreau, Laurie Chan, Steve Garceau, Donna Mergler, Charlie Ritchie, Martha J. Robertson and Claire Vanier	451
CHAPTER-20:	
The GEF/UNDP/UNIDO global mercury project - environmental and health results from a small- scale gold mining site in Tanzania Appleton D., Drasch G., Böse O'Reilly S., Roider G., Lister R., Taylor H., Smith, B., Tesha A. and Beinhoff C.	467
Chapter-21:	
Development of programs to monitor methyl-mercury exposure and issue fish consumption advisories Henry A. Anderson and Jeffrey D. Bigler	491

**ACRONYMS** 

735

CHAPTER-22:	
<b>Health effects and risk assessment</b> Philippe Grandjean, Sylvaine Cordier, Tord Kjellström, Pál Weihe and Esben Budtz Jørgensen	511
PART-V: REGIONAL CASE STUDIES	
CHAPTER-23:	
Dynamic processes of atmospheric Hg in the Mediterranean region Nicola Pirrone, Francesca Sprovieri, Ian M. Hedgecock, Giuseppe A. Trunfio and Sergio Cinnirella	541
Chapter-24:	
Spatial and temporal variability of atmospheric Hg in North-Western and central Europe-observations on different time scale Ralf Ebinghaus, Hans. H. Kock, John Munthe and I. Wängberg	581
CHAPTER-25:	
Atmospheric Hg: a decade of observations in the Great Lakes  Gerald J. Keeler and Timothy J. Dvonch	611
Chapter-26:	
Recent trends in Hg emissions, deposition, and biota in the Florida everglades: a monitoring and modelling analysis Thomas D. Atkeson, Curtis D. Pollman and Donald M. Axelrad	637
CHAPTER-27:	
Mercury pollution in China - an overview Xinbin Feng	657
Chapter-28:	
Mercury pollution in the Arctic and Antarctic regions Francesca Sprovieri and Nicola Pirrone	679
Chapter-29:	
EMEP Regional/Hemispheric mercury modelling: achievements and problems Alexey Ryaboshapko, Sergey Dutchak, Alexey Gusev, Ilia Ilyin and Oleg Travnikov	707

TABLE OF CONTENTS	iz
-------------------	----

SUBJECT INDEX 739