Table of Contents

List of Contributors XIII

Section 1:	Introductory Chapters
1.	Global Chemical Pollution — The UNEP View 1 Garislav Shkolenok
2.	Principles of Risk Assessment and Risk Management of Chemicals 13 H. Paul A. Illing
Section 2:	Chemical Safety Information
3.	Information Retrieval, Validation and Interpretation 33 Anne Cowie and Mervyn Richardson
4.	UNIDO/INTIB: An Energy and Environment Information System for Developing Countries 43 Peter Pembleton
5.	International and National Governmental Information Activities Concerning the Environmental Effects of Chemicals 65 Judith Deschamps
5.	Accessing Health and Safety Information 75 Sheila Pantry
Section 3:	Hazard Assessment
7.	Environmental Hazard Assessment of Chemicals 89 Tadayoski Shigeoka, Kikao Yoshida, and Holaka Saito
3.	Adverse Health Effects of Environmental Chemicals: Indian Scenario 111 Devika Nag and Farhat N. Jaffery



9.	Parental Occupation and Childhood Cancer 127 Tatjana Vergieva
10.	Comparative Genetic Toxicity of Some Pesticides 141 Jasna Franckić, Dražena Papeš and Marija Alačević
11.	Intake of Organochlorine Compounds and Levels in Population Groups 157 Blanka Krauthacker and Elsa Reiner
12.	Heavy Metal Dietary Intake: A European Comparison 171 Maja Blanusa
13.	COMPACT and ENACT Procedures in Predicting the Formation of Reactive Intermediates by Cytochrome P450 Metabolism 183 Costas Ioannides, David F.V. Lewis, and Dennis V. Parke
Section 4:	Monitoring
14.	Environmental Monitoring: Use of Luminescent Bacteria 221 Don Isenberg and Anthony Bulich
15.	Cytogenetic Monitoring in Hungary 227 Sharolta Gundy, Eva Susanszky, Jenő Major, Andrew E. Czeizel
Section 5:	Risk Assessment and Management
Section 5: 16.	Risk Assessment and Management Identification of Carcinogenic Risks — Qualitative Aspects 241 Julian Wilbourn
	Identification of Carcinogenic Risks — Qualitative Aspects 241
16.	Identification of Carcinogenic Risks — Qualitative Aspects 241 Julian Wilbourn New Approaches for the Evaluation of Carcinogenic Risk of Chemicals 259

20.	Some Organochlorine Pollutants in the Water Environment and their Influence on Drinking Water Quality 297 Vlasta Drevenkar, Sanja Fingler, and Zlatko Fröbe
21.	Regional Contamination of Soil and Biota with Heavy Metals Following an Explosion of an Ammunition Stockpile near Ostarije, Croatia 311 Ladislav A. Palinkaš, Emil Srebocan, Slobodan P. Miko, Jelena Pompe-Gotal, Ksenija Namjesnik, and Simon Pirc
22.	Assessment and Management of Environmental Exposure to Colorants 329 Herbert Motschi
23.	Fate of Pesticides in the Environment and the Quality of Drinking Water in Relation to Human Health 353 Vihaela Vasilescu
24.	Chlororganic Pesticides and Atrazine in the Environment of Lithuania: Retrospective Analysis and Management Evaluation 371 Julias R. Ptashekas, Margarita Barkiene, Genadijus Jonauskas, and Skirmante Zhlabyte
25.	Management of Halide Mineral Water Discharges 383 Aga Mamedovich Khojamamedov and Khoja Nepesovich Evzhanov
Section 6:	Safety
26.	Safety in the Use of Chemicals at the Workplace 393 Nabil T. Watfa
27.	Poisoning and Safety 411 Wayne A. Temple and Nerida Smith
28.	Some Information Regarding Chemical Safety Both in Occupational and Environmental Medicine in China 421 Shen Li
29.	Environmental Chemical Safety 443 Aysen Müezzinoğlu, Oya Gürel, and Mustafa Odabaşi
30.	Approaches to Identifying and Adverse Health Effects of Chemicals in

Section 7:	Legal Aspects
31.	Liability for Dangerous Industrial Activities and Damage to the Environment; Where Do We Stand After the Council of Europe Convention and the Commission Green Paper? 485 Jean-Marie Devos and Marja Ekroos
32.	Safety and Environmental Stewardship in the Single Market 503 William Seddon-Brown
33.	Chemical Regulation in Europe and the United States: International Implications 513 Marlissa Campbell
34.	Worldwide Regulatory Controls to Ensure Safety of Chemicals 533 Derek Knight
35.	Epilogue 571 Mervyn Richardson
Annex 1	Dictionary of Substances and their Effects (DOSE) 581
Annex 2	OECD Guidelines for Testing of Chemicals 585
	Index 587