## **Table of Contents**

Editorial Board	X
Program Committee	X
Contributors	X
Preface	XV
Summary	xix
Part 1: Public Health Perspectives and Overview of Biological Effects of Essential Elements	
A Public Health Perspective on Risk Assessment of Essential Elements Barry L. Johnson and Adedamola Ademoyero	3
Biology and Nutrition of Essential Elements Robert A. Goyer	13
Modulating Factors That Determine Interindividual Differences in Response to Metals  Mahin D. Maines	21
Part 2: The National Research Council Recommended Dietary Allowance and the Environmental Protection Agency Reference Dose	
Methodology for Establishing Recommended Dietary Allowances and Estimated Safe and Adequate Daily Dietary Intakes Walter Mertz	43
Methods for Establishing Oral Reference Doses  Michael L. Dourson	51
Comparison of the Methodological Approaches Used in the Derivation of Recommended Dietary Allowances and Oral Reference Doses for Nutritionally Essential Elements  Barbara A. Bowman and John F. Risher	63
Part 3: Case Study: Zinc	
Zinc: Overview from Deficiency to Toxicity  J.L. Greger	77
Zinc Requirements and the Recommended Dietary Allowances  Harold H. Sandstead	91

Robert Cantilli, Charles O. Abernathy, and Joyce Morrissey Donohue	113
Comparison of Reference Dose with Recommended Dietary Allowances for Zinc: Methodologies and Levels  J. Cecil Smith, Jr.	127
Part 4: Case Study: Selenium	
Human Selenium Nutrition and Toxicity Orville A. Levander	147
Summary of the Derivation of the Reference Dose for Selenium Kenneth A. Poirier	157
Essentiality and Toxicity of Selenium: A Critique of the Recommended Dietary Allowance and the Reference Dose <i>Gerald F. Combs, Jr.</i>	167
Part 5: Case Study: Chromium	
Nutritional and Toxicologic Aspects of Chromium Intake: An Overview Richard A. Anderson	187
Derivation of the Estimated Safe and Adequate Daily Dietary Intake for Chromium Barbara J. Stoecker	197
The Chromium Reference Doses  Michael L. Dourson	207
Comparison of Reference Dose with Estimated Safe and Adequate Daily Dietary Intake for Chromium Ellen J. O'Flaherty	213
Part 6: Case Study: Manganese	
Nutritional and Toxicological Aspects of Manganese Intake: An Overview Carl L. Keen, Sheri Zidenberg-Cherr, and Bo Lönnerdal	221
Derivation of Manganese Estimated Safe and Adequate Daily Dietary Intakes  Jean Freeland-Graves	237
Derivation of the Reference Dose for Manganese Susan F. Velazquez and Julie T. Du	253

Part 7: Case Study: Arsenic	
Nutritional and Toxicological Aspects of Arsenic Intake: An Overview <i>Bruce A. Fowler</i>	269
Estimation of Safe and Adequate Daily Intake for Arsenic Eric O. Uthus	273
The Arsenic Reference Dose  Charles O. Abernathy	283
Concluding Remarks  Wester Mortz, Charles O. Abernathy, and Stephen S. Olin	<b>2</b> 91

Index

295