CONTENTS

1 Introduction: Relating Disease to Exposure 3	
Section A. Exposure and Disease in Individuals	
2 Characteristics of Exposure and its Measurement 27	
3 Applications of Exposure Assessment in Epidemiology	65
4 Personal Exposure-Tissue Concentration Relationships	101
5 Biomarkers as Indicators of Exposure 137	
6 Disease Process Models 158	
Section B. Exposure and Disease in Populations	

7 Epidemiologic Evaluation of Environmental Hazards 179

Section C. Practical Applications of Disease Process Models

10 Modeling Proportional Disease Processes 251

8 Uncertainty in Measuring Risk 198

9 Dosimetry in Epidemiology 223

11 Reversible Proportional Disease Processes: Effects of Ammonia and Ozone on Respiratory Symptoms 278

CONTENTS

- 12 Irreversible Proportional Diseases Processes: Neurobehavioral Effects of Mercury, Popcorn Workers' Lung 304
- 13 Modeling Discrete Disease Processes 320
- 14 Reversible Discrete Disease Processes: Asthma and Indoor Air, Dermatitis and Metalworking Fluids 347
- 15 Irreversible Discrete Disease Processes: Silica and Lung Cancer 36
- 16 Where Do We Go From Here? 383

Annotated Reference Books 391

References 393

Index 415