<table>
<thead>
<tr>
<th>Figures</th>
<th>ix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables</td>
<td>xi</td>
</tr>
<tr>
<td>Preface</td>
<td>xv</td>
</tr>
<tr>
<td>The Author</td>
<td>xix</td>
</tr>
</tbody>
</table>

## Chapter 1: Why Epidemiology? 1

- Introduction  2
- Public Health and Community Medicine  2
- Definition of Epidemiology  3
- Population Health  9
- Population Trends  10
- Health Costs  15
- Global Health Threats  17
- Summary  17

## Chapter 2: History of Epidemiology 21

- Historical Perspectives  22
- Uses of Epidemiology  29
- Examples of Cohort Studies  30
- Summary  31
Chapter 3: Health and Disease 35

Definitions 36
Distinction Between Health and Disease 37
Disease Progression 39
Cause and Effect 43
Summary 49

Chapter 4: Describing Health and Disease 53

Descriptive Epidemiology 54
Hypotheses 55
Descriptive Variables 56
Examples of Use of Descriptive Information 75
Summary 76

Chapter 5: Measuring Health and Disease 79

Morbidity 80
Mortality 90
Other Measures 97
Graphing Health and Disease Measurements 102
Confounding 105
Summary 108

Chapter 6: Epidemiology Study Designs: Observational and Experimental Studies 113

Definition of Observational Studies 114
Framework and Types of Observational Studies 114
Descriptive Studies 115
Analytical Studies 119
Examples of Observational Studies 123
Definition of Experimental Studies 124
Framework and Types of Experimental Studies 125
Clinical Trials 126
Bias and Validity 131
Examples of Experimental Studies 132
Summary 133

Chapter 7: Uses of Epidemiological Studies 137

Introduction 137
Observational Studies 139
Experimental Studies 152
Summary 153

Chapter 8: Epidemics 159

Definition 160
Transmission 161
Response to Epidemics 165
Surveillance 170
Reportable Diseases 171
Examples 171
Summary 174

Chapter 9: Epidemiology and Society 179

Introduction 180
Social Determinants 181
Socioeconomic Factors and Health 183
The Built Environment 185
Summary 188

Chapter 10: Screening for Disease 193

Prevention and Epidemiology 194
Screening 195
Accuracy of Screening Tests 196
Summary 207
Chapter 11: Community Public Health  
Introduction  
Community Health Workers  
Community Level Planning and Evaluation  
Examples  
Public Health Programs  
Public Health Agencies  
Summary

Chapter 12: Epidemiology Today  
Emergency Preparedness  
Global Health  
Emerging Diseases  
Chronic Diseases  
Summary

Notes

Index