

CONTENTS

1. Introduction to Epidemiologic Thinking 1
 2. Pioneers in Epidemiology and Public Health 8
 3. What Is Causation? 23
 4. Measuring Disease Occurrence and Causal Effects 38
 5. Types of Epidemiologic Studies 69
 6. Infectious Disease Epidemiology 110
 7. Dealing with Biases 124
 8. Random Error and the Role of Statistics 148
 9. Analyzing Simple Epidemiologic Data 164
 10. Controlling Confounding by Stratifying Data 176
 11. Measuring Interactions 198
 12. Using Regression Models in Epidemiologic Analysis 211
 13. Epidemiology in Clinical Settings 235
- Appendix 254
- Index 257