# **CONTENTS**

#### 1 Basic Concepts, 3

Disease Occurrence and Causation, 3
Measures of Disease Occurrence, 4
Measures of Effect, 9
Causation of Disease, 12
Study Population and Follow-up Period, 14
Accuracy and Sources of Error, 16
Confounding Bias, 17
Misclassification Bias, 21
Selection Bias, 30
Random Error, 33
Generalizability and Effect Modification, 37
Study Design, 39

### 2 Asking the Right Questions, 42

Introduction, 42 Exercises, 46 General Questions, 51

## 3 Selecting the Study Population and Follow-up Period, 53

Introduction, 53 Exercises, 57 General Questions, 74

## 4 Obtaining Information on Exposures, 75

Introduction, 75 Exercises, 79 General Questions, 97

## 5 Follow-up of Disease Occurrence, 99

Introduction, 99 Exercises, 103 General Questions, 121

# 6 Sampling from the Base (Case-Referent Strategies), 123

Introduction, 123

Exercises, 128

General Questions, 147

# 7 Assignment of Exposure (Experimental Strategies), 149

Introduction, 140

Exercises, 153

General Questions, 171

#### 8 General Exercises, 173

### 9 Answers to Exercises, 194

Chapter 2, 194

Chapter 3, 204

Chapter 4, 220

Chapter 5, 238

Chapter 6, 255

Chapter 7, 276

Chapter 8, 293

References, 311

Index, 315