Contents

CHAPTER

1. AN INTRODUCTION TO APPLIED PROBABILITY 1
   1.1. Notation and Definitions 1
   1.2. The Evaluation of a Screening Test 4
   1.3. Biases Resulting from the Study of Selected Samples 8
   1.4. Inferences About a Single Proportion 13
       Problems 15
       References 17

2. ASSESSING SIGNIFICANCE IN A FOURFOLD TABLE 19
   2.1. Methods for Generating a Fourfold Table 20
   2.2. "Exact" Analysis of a Fourfold Table 24
   2.3. Yates' Correction for Continuity 26
   2.4. One-Tailed Versus Two-Tailed Tests 27
   2.5. A Simple Confidence Interval for the Difference
        Between Two Independent Proportions 29
   2.6. An Alternative Critical Ratio Test 30
       Problems 31
       References 32

3. DETERMINING SAMPLE SIZES NEEDED TO DETECT A
   DIFFERENCE BETWEEN TWO PROPORTIONS 33
   3.1. Specifying a Difference Worth Detecting 34
   3.2. The Mathematics of Sample Size Determination 38
   3.3. Using the Sample Size Tables 42
7.3. Alternatives to Simple Randomization 105
   Problems 108
   References 109

8. **The Analysis of Data from Matched Samples** 112

8.1. Matched Pairs: Dichotomous Outcome 113
8.2. Matched Pairs: More than Dichotomous Outcome 119
8.3. The Case of Multiple Matched Controls 123
8.4. The Comparison of \( m \) Matched Samples 126
8.5. Advantages and Disadvantages of Matching 133
   Problems 134
   References 135

9. **The Comparison of Proportions from Several Independent Samples** 138

9.1. The Comparison of \( m \) Proportions 138
9.2. Gradient in Proportions: Samples Quantitatively Ordered 143
9.3. Gradient in Proportions: Samples Qualitatively Ordered 147
9.4. Ridit Analysis 150
   Problems 156
   References 158

10. **Combining Evidence from Fourfold Tables** 160

10.1. The Construction and Interpretation of Some Chi Square Tests 161
10.2. Combining the Logarithms of Odds Ratios 165
10.3. Method Due to Cornfield and Gart 168
10.4. The Mantel-Haenszel Method 173
10.5. A Comparison of the Three Procedures 175
10.6. Alternatives to Matching 176
10.7. Methods to be Avoided 178
   Problems 185
   References 186

11. **The Effects of Misclassification Errors** 188

11.1. An Example of the Effects of Misclassification 188
11.2. The Algebra of Misclassification 193
11.3. The Algebra of Misclassification: Both Variables in Error 196
   Problems 198
   References 199

12. **The Control of Misclassification Error** 201
   12.1. Statistical Control for Error 201
   12.2. Probabilistic Control for Error 204
   12.3. The Experimental Control of Error 205
       Problems 209
       References 210

13. **The Measurement of Interrater Agreement** 211
   13.1. The Case of Two Raters 212
   13.2. Multiple Ratings per Subject 225
   13.3. Further Applications 232
       Problems 234
       References 234

14. **The Standardization of Rates** 237
   14.1. Reasons for and Warnings Against Standardization 239
   14.2. Indirect Standardization 240
   14.3. A Feature of Indirect Standardization 243
   14.4. Direct Standardization 244
   14.5. Some Other Summary Indices 247
   14.6. Adjustment for Two Factors 249
       Problems 253
       References 254

**Appendix Tables** 257

**Answers to Numerical Problems** 295

**Author Index** 305

**Subject Index** 311