CONTENTS

Editor's Introduction 5

- 1. Overview 7
- 2. Statistics 7

Common Sense Perspective on Statistics 9 Formal Criteria 10

3. Conceptual Framework 12

Populations, Parameters, Samples, and Statistics 12 Probability 12 Sampling Distributions 19 Sampling 23 Common Theoretical Distribution 25 Using Probability Distributions 29 Logic of Hypothesis Testing 34

4. Tests of Significance 44

Comparing Whole Distributions-Goodness of Fit 44 Central Tendency 59 Two Sample Tests 61 K-Sample Test 64 Existence of a Relationship 67 Regression and Correlation 69 Other Tests of Significance 71 Confidence Intervals 73 The Interpretation of Significance Tests 76 Questions of the Utility of Tests of Significance 78 Technical Issues 78 Philosophy of Science Issues 83 Other Interpretations 85 Arguments for Tests of Significance 87 Conclusion 87

Notes 88

References 92