

CONTENT

	Page
CHAPTER I	
The Logical Basis of Statistical Inference	1
CHAPTER 2	
Quantitative Data	34
	CHAPTER 3
Enumeration Data	93
CHAPTER 4	
Correlation	129
Tables	
1. Random Digits	234
2. Squares of Numbers	235
3. Four-place Logarithms	239
4. Areas of the Normal Curve	241
5. Critical Values of t	242
6. Factors (K) for One-sided Tolerance Limits	243
7. Critical Values of the Variance Ratio, F	244
8. Factors (k^*) for the Studentized Range	248
9. Critical values of X^2	250
10. Critical Numbers of Items in the Smaller Binomial Category	251
11. Binomial Confidence Limits	252
12. Values of the Exponential Function, $e^{-\lambda}$	254
13. Confidence Limits for the Poisson Expectation	256
14. Significance of an Observed Difference Between two Poisson Variables	257
15. Critical Values of U in the Two-sample Rank Test	258
16. Critical Values of the Smaller Sum (T) in the Signed –ranks Test	262
17. Conversion of Percents to Probits	263
18. Working Probits and Weighting Coefficients	263
Index	267