



Contents

General Editor's Preface	<i>page</i> 7
Author's Preface	9
I The Chi-Square Test	11
II Contingency Tables with more than One Degree of Freedom	38
III Partitioning the Degrees of Freedom in Contingency Tables	52
IV Testing for Trends in Contingency Tables	63
V Combining and Comparing Results from Different Investigations	73
VI The Analysis of 2 ⁿ Contingency Tables	85
VII Tests of Goodness of Fit	97
VIII Rank Correlation Techniques	114
IX Miscellaneous Tests of Significance	128
X Classification Procedures Based on Bayes's Theorem and Decision Theory	139
XI Item Analysis and the Construction of Attitude Scales	150
Index	161