CONTENTS

PART I

Problems in Scientific Inquiry Chapter 1. THE FORMULATION OF RESEARCH PROBLEMS 3 Chapter 2. THE INTEGRATION OF THEORETICAL LANGUAGE, EMPIRICAL OPERATIONS, AND STATISTICAL MODELS 32 PART II Acquisition of Information Chapter 65 3. RESEARCH DESIGNS 96 Chapter 4. SELECTION OF DATA: SAMPLING DECISIONS Chapter 5. SELECTION AND DEVELOPMENT OF DATA: MEASUREMENT AND SCALE CONSTRUCTION 134 Chapter 6. SELECTION AND DEVELOPMENT OF DATA: DEFINITIONS AND INDEX CONSTRUCTION 170 Chapter 7. GENERATION OF DATA: METHODS AND т88 **TECHNIQUES** PART III Statistical Evaluation Chapter 8. MECHANICS OF COMPUTERIZED DATA-PROCESSING: FILE DEVELOPMENT AND FORTRAN PROGRAMMING 23I

xiii

CO	N'	Œ	V	$\mathbf{r}s$

Chapter	9.	FREQUENCY DISTRIBUTIONS: HYPOTHETICAL AND OBSERVED	254
Chapter	10.	MEASURES OF ASSOCIATION	28
Chapter	11.	TESTS OF SIGNIFICANCE	317
Chapter	12.	MULTIPLE REGRESSION ANALYSIS	343
Chapter	13.	AN APPROACH TO FACTOR ANALYSIS	363
Chapter	14.	TIME-SERIES ANALYSIS	383
		TABLES	397
		INDEX	411