CONTENTS

	ACKNOWLEDGMENTS	ix
	FOREWORD TO THE STUDENT	xi
	FOREWORD TO THE INSTRUCTOR	xvii
**************************************	THE BASIC LANGUAGE OF STATISTICS Introduction: Social Sciences and Quantitative Methods Data Files The Discipline of Statistics Populations, Samples, and Units Descriptive Statistics Inferential Statistics Variables and Measurement Importance of the Level of Measurement Concepts, Dimensions, and Indicators Summary Keywords Suggestions for Further Reading Exercises	1 2 6 7 9 9 10 16 17 18 19 19 20
2	THE RESEARCH PROCESS Main Steps in Social Research Summary Keywords Suggestions for Further Reading Exercises	22 23 31 31 31 33
m	UNIVARIATE DESCRIPTIVE STATISTICS Measures of Central Tendency Measures of Dispersion Measures of Position Other Measures Graphical Representation of the Distribution of Data The General Shape of a Distribution Methodological Issues Summary Keywords Suggestions for Further Reading Exercises	34 36 46 51 52 53 66 67 69 70 71 71

4	WRITING A DESCRIPTIVE SUMMARY How to Write a Descriptive Report Summary Keywords Suggestions for Further Reading Exercises	78 78 95 96 96 96
	NORMAL DISTRIBUTIONS Properties of Normal Distributions Using the Table of Areas Under the Normal Curve Numerical Examples Summary Keywords Suggestions for Further Reading Exercises	97 98 100 103 105 106 106 106
6	SAMPLING DESIGNS Types of Samples Errors of Measurement Summary Keywords Suggestions for Further Reading Exercises	107 108 117 118 119 119 119
7	DATABASES ON SOCIAL STATISTICS Illustration of a Data Search on Selected Sites Printed Reports of Statistics Canada (or StatCan) CD-ROMs and Disks Online Data at StatCan Keywords Suggestions for Further Reading Exercises	122 126 131 135 136 140 140 140
8	STATISTICAL ASSOCIATION The Case of Two Quantitative Variables The Case of Two Qualitative Variables The Case of One Quantitative and One Qualitative Variable Ordinal Variables Statistical Association as a Qualitative Relationship Summary and Conclusions	142 145 148 153 153 154 156
	Keywords Suggestions for Further Reading Exercises	158 158 158
9	INFERENTIAL STATISTICS: ESTIMATION Inferential Statistics The Logic of Estimation: Proportions and Percentages Estimation of a Percentage: The Calculations Estimation of a Mean Estimation of a Mean: The Calculations Effect of the Sample Size on the Margin of Error Calculation of the Sample Size Needed in a Survey Summary and Conclusions	161 163 165 168 169 170 171

Ko Su E>	eywords uggestions for Further Reading cercises	173 173 174	
10 INF Sa Th Th U U Th H H t- Su Su Su Su Su	ERENTIAL STATISTICS: HYPOTHESIS TESTING impling Distributions the Logic of Hypothesis Testing the Detailed Procedure for Hypothesis Testing inderstanding the Probabilities of Error the Various Forms of the Alternative Hypothesis ypothesis Testing When σ is Unknown ypothesis Testing with Two Independent Samples ypothesis Testing in Statistical Software Tests immary and Conclusions eywords iggestions for Further Reading tercises	177 179 180 182 184 185 188 189 190 190 191 191 192	
SYNTHE: Th Th Th Th	SIS: ANALYZING A TOPIC IN A DATA FILE The Data File Itself The Topic and the Questions The Analysis	195 195 195 196	
REVIEW QUESTIONS			
LAB 1: LAB 2: LAB 3: LAB 4: LAB 5: LAB 6: LAB 7: LAB 8: LAB 9: LAB 10: LAB 11: LAB 12: LAB 13: LAB 14:	GETTING STARTED WITH SPSS WORKING WITH A WORD PROCESSOR EXPLORING DESCRIPTIVE STATISTICS RECODING; THE HELP MENU CHARTS IN SPSS MORE ON DESCRIPTIVE STATISTICS RANDOM SAMPLING ACCESSING DATABASES ON THE INTERNET CREATING A DATA FILE CROSS-TABULATIONS (TWO-WAY TABLES) COMPARING THE MEANS OF VARIOUS SUBGROUPS CORRELATION AND REGRESSION CONFIDENCE INTERVALS t-TESTS	206 213 216 226 235 239 242 245 248 256 261 266 272 277	
APPEND	IX 1 AREAS UNDER THE NORMAL CURVE	284	
APPEND	IX 2 TABLE OF RANDOM NUMBERS	285	
GLOSSARY OF STATISTICAL TERMS			
GENERAL BIBLIOGRAPHY			
INDEX			