

A Pocket Primer

**QUICK ANSWERS
TO
QUANTITATIVE
PROBLEMS**

G. William Page • Carl V. Patton

CONTENTS

Introduction	ix
Acknowledgments	xiii
PART 1	
How to Describe and Display Data	
<i>Chapter 1</i>	
Descriptive Statistics	3
<i>Chapter 2</i>	
Tabular Analysis	13
<i>Chapter 3</i>	
Graphic Techniques	25
PART 2	
Basic Ways to Analyze Data	
<i>Chapter 4</i>	
Scatterplots	43
<i>Chapter 5</i>	
Correlation Analysis	49
<i>Chapter 6</i>	
Statistical Significance	57

PART 3 Looking at Data Across Time

<i>Chapter 7</i>	
Projection Techniques	75
<i>Chapter 8</i>	
Annualizing Rates of Change	89
<i>Chapter 9</i>	
Shift-Share Analysis	99
<i>Chapter 10</i>	
Multiplier Analysis	105

PART 4 How to Obtain and Validate Data

<i>Chapter 11</i>	
Sampling	115
<i>Chapter 12</i>	
Confidence Levels	133
<i>Chapter 13</i>	
Sample Size	151

PART 5 How to Compare Options

<i>Chapter 14</i>	
Location Quotient	173
<i>Chapter 15</i>	
Indices	179
<i>Chapter 16</i>	
Net Benefit Evaluation	189
Glossary	195
Appendices	207
1 A Checklist for Using Quick Answers to Quantitative Problems	208
2 Words Commonly Confused	210
3 Perpetual Calendars	212
4 World Map with Time Zones	214
5 United States Map with Time Zones and Telephone Area Codes	215

6	International Distances Chart	216
7	United States Mileage Chart	218
8	Political Entities by Size and Population	220
9	Metropolitan Areas by Size and Population	222
10	Selected Currencies of the World	225
11	Greek Alphabet	227
12	Mathematical Symbols and Operations	228
13	Review of Algebraic Operations	232
14	Present Value Tables	233
15	Distance Conversions	235
16	Area Comparisons and Conversions	236
17	Volume Conversions	241
18	Weight Comparisons and Conversions	243
19	Temperature Conversions	245
20	The Use of Scientific Notation	246
21	Prefixes for Metric System Multiples and Submultiples	248
22	Measurement Unit and Conversion Multipliers	249
23	Consumer Price Index	261
24	Standard Paper Sizes	271
Index		273