## **Contents**

Pre	Preface	
1.	INTRODUCTION Reasons for Surveys Components of Surveys Purposes and Goals of This Text	1 1 2 8
2.	TYPES OF ERROR IN SURVEYS Error Associated With Who Answers Error Associated With Answers Recapping the Nature of Error in Surveys	11 12 14 16
3.	SAMPLING The Sample Frame Selecting a One-Stage Sample Multistage Sampling Making Estimates From Samples and Sampling Errors How Big Should a Sample Be? Sampling Error as a Component of Total Survey Error	19 20 24 28 37 43 45
4.	NONRESPONSE: IMPLEMENTING A SAMPLE DESIGN Calculating Response Rates Bias Associated With Nonresponse Reducing Nonresponse Two Other Approaches to Reducing Nonresponse Error Nonprobability (or Modified Probability) Samples Nonresponse as a Source of Error	49 50 51 56 62 63
5.	METHODS OF DATA COLLECTION Major Issues in Choosing a Strategy Summary Comparison of Methods Conclusion	69 70 80 84
6.	DESIGNING QUESTONS TO BE GOOD MEASURES Increasing the Reliability of Answers Types of Measures/Types of Questions Increasing the Validity of Factual Reporting Increasing the Validity of Answers Describing Subjective States Question Design and Error	87 88 98 105 110

	EVALUATING SURVEY QUESTIONS AND INSTRUMENTS Defining Objectives Preliminary Question Design Steps	115 116 116 118
	Presurvey Evaluation Design, Format, and Layout of Survey Instruments Field Pretests Survey Instrument Length Conclusion	120 122 125 126
8.	SURVEY INTERVIEWING Overview of Interviewer Job Interviewer Recruitment and Selection Training Interviewers Supervision Survey Questions Interviewing Procedures Validation of Interviews The Role of Interviewing in Survey Error	127 127 131 133 136 138 139 141 142
9.	PREPARING SURVEY DATA FOR ANALYSIS Formatting a Data File Constructing a Code Approaches to Coding and Data Entry Data Cleaning Coding and Data Reduction as Sources of Error	145 145 146 148 151 152
10.	ANALYZING SURVEY DATA Adjusting for Sample Nonresponse and Sample Frame Deficiencies Coping With Item Nonresponse Adjusting for Different Probabilities of Selection Calculating Sampling Errors Conclusion	155 157 159 160 160
11	ETHICAL ISSUES IN SURVEY RESEARCH Informing Respondents Protecting Respondents Benefits to Respondents Ethical Responsibilities to Interviewers Conclusion	163 164 165 167 167 168
12	. PROVIDING INFORMATION ABOUT SURVEY METHODS	171

13. SURVEY ERROR IN PERSPECTIVE	175
The Concept of Total Survey Design	175
Error in Perspective	176
Conclusion	178
References	181
Author Index	191
Subject Index	195
About the Author	201