



BASIC RESEARCH METHODS FOR LIBRARIANS

FOURTH EDITION



Ronald R. Powell Lynn Silipigni Connaway

Contents

Preface		ix
1.	Research and Librarianship	1
	The Research Record	1
	The Rationale for Basic Research in Library Science	6
	The Future of Library Research	9
2.	Developing the Research Study	17
	Planning for Research	17
	The Scientific Method of Inquiry	18
	Identification of the Problem	22
	The Role of Theory in the Design of Research	30
	Formulating Hypotheses	34
	Validity and Reliability	43
	Summary	50
3.	Selecting the Research Method	53
	Applied Research	53
	Qualitative Research	59
	Specific Research Methods	59
	The Ethics of Research	68
	Summary	74
4.	Survey Research and Sampling	83
	Survey Research	83
	Major Differences between Survey Research	
	and Other Methods	84

vi CONTENTS

	Types of Survey Studies	84
	Basic Purposes of Descriptive Surveys	87
	Basic Steps of Survey Research: An Overview	88
	Sampling	92
	Types of Sampling Methods	94
	Determining the Sample Size	105
	Sampling Error	109
	Nonsampling Error	112
	Summary	119
5.	Data Collection Techniques	123
	The Questionnaire	124
	Constructing the Questionnaire	126
	Distribution of the Questionnaire	143
	The Interview	147
	Focus Group Interviews	150
	Telephone Interviews	155
	Observation	157
	Summary	161
6.	Experimental Research	165
	Causality	165
	Controlling the Variables	168
	Internal Validity	170
	External Validity	172
	Experimental Designs	173
	Summary	182
7.	Qualitative Research Methods	185
	Underlying Principles of Naturalistic Work	186
	Ethical Concerns	187
	Data Gathering Techniques	188
	Data Analysis Tools and Methods	196
	Developing Grounded Theory	201
	Ensuring Integrity	202
	Presentation of Findings	204
	Summary	205
8.	Historical Research	211
	Nature and Value of Historical Research	211
	Sources of Historical Information	214
	Evaluation of Historical Sources	215
	Basic Steps of Historical Research	217
	Library History	220

		CONTENTS vii
	Bibliographical Research	221
	Problems in Historical Research	223
	Summary	224
9.	Analysis of Data	227
	The Role of Statistics	228
	Cautions in Using Statistics	228
	Steps Involved in Statistical Analysis	229
	Analyzing the Data—Descriptive Statistics	231
	Analyzing the Data—Inferential Statistics	237
	Cautions in Testing the Hypothesis	245
	Computer-Aided Statistical Analysis	246
	Analysis of Nonquantified Data	248
	Summary	248
10.	Writing the Research Proposal	251
	Value of Research Proposals	251
	Organization and Content of a Typical Proposal	252
	Characteristics of a Good Proposal	262
	Features That Detract from a Proposal	262
	Obtaining Funding for LIS Research	264
	Summary	267
11.	Writing the Research Report	269
	General Objectives of the Research Report	269
	General Outline of the Research Report	270
	Guidelines for Organizing and Presenting the	
	Research Report	272
	Evaluating the Research Report	273
	Suggested Criteria for Judging a Research Report	274
	Publishing Research Results	276
	Summary	278
Арр	endix A Domain Assumptions of Research	
	By Jack D. Glazier	281
Арр	endix B How to Get Published in LIS Journals: A Practical Guide	
	By Daria DeCooman, Managing Editor,	
	Library Connect Pamphlets	299
Refe	erences	309
	hor Index	327
Subject Index		335