## **Contents**

	List of Figures and Tables	ix
	About the Authors	xi 
	About the Companion Website	xii
1	What is Research?	1
	Introduction	1
	Learning Outcomes	2
	What is Research?	
	Knowledge and Research	2 2
	Theory and Research	4
	Practice and Research	6
	Becoming Research Aware	9
	Chapter Summary	10
	Key Points	11
	Useful Online Resources	11
2	The Research Process at a Glance	12
	Introduction	12
	Learning Outcomes	13
	The Research Process	13
	Developing a Researchable Topic	14
	Organising Your Research	15
	Gathering and Analysing Information	20
	Chapter Summary	21
	Key Points	22
	Rey Folits	
3	What are Research Problems, Questions, Hypotheses, Aims	
	and Objectives?	23
	Introduction	23
	Learning Outcomes	24
	The Research Topic	24
	The Research Problem	27
	Formulating the Research Question	29
	Research Hypotheses	33
	Research Aims and Objectives	34
	Chapter Summary	37
	Key Points	37
	Useful Online Resources	37

4	Searching and Reviewing the Literature	38
	Introduction	38
	Learning Outcomes	38
	Types of Literature Review	39
	Identifying Literature Sources	42
	Searching and Retrieving the Literature	46
	Boolean, Truncation and Wildcard Operators	49
	Organising the Literature	52
	Writing the Literature Review	53
	Chapter Summary	54
	Key Points	55
5	Getting to Grips with Research Designs	56
	Introduction	56
	Learning Outcomes	56
	Paradigms	57
	Experimental Designs	61
		66
	Non-experimental Designs (Numerical Data) Non-experimental Designs (Narrative/Words)	71
	Chapter Summary	85
	지원들(일본) 이 전쟁(원) 전쟁(원) 전쟁(원) 전쟁 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	85
	Key Points Useful Online Resources	86
	Oserui Onime Resources	
6	Understanding Sampling and Sampling Size	87
	Introduction	87
	Learning Outcomes	88
	Populations	88
	Sampling Criteria	88
	Selecting a Sample	89
	Probability Sampling	92
	Non-probability Sampling	94
	Sample Size	97
	Chapter Summary	98
	Key Points	98
7	Ethical and Legal Issues in Research	99
	Introduction	99
	Learning Outcomes	100
	What is Ethics?	100
	Why is Ethics Important in Research?	102
	Key Ethical Principles	106
	Research Ethics Committee (REC)	110
	Ethical and Legal Issues Specific to Research Designs	112
	Chapter Summary	114
	Key Points	114
	Useful Online Resources	115

CONTENTS vii

8	Rigour in Research	116
	Introduction	116
	Learning Outcomes	116
	The Concept of Rigour	117
	Validity	117
	Reliability	120
	Trustworthiness	123
	Assessing Rigour in a Research Study	125
	Chapter Summary	126
	Key Points	127
	Useful Online Resources	127
9	Data Collection in Research	128
	Introduction	128
	Learning Outcomes	128
	What is Data Collection?	128
	Questionnaires, Tests and Scales	129
	Interviews	132
	Observation	139
	Documentary Sources	143
	Chapter Summary	145
	Key Points	145
	Useful Online Resources	145
10	Gaining Insight into Data Analysis	146
	Introduction	146
	Learning Outcomes	146
	Analysis of Numerical Data	147
	Descriptive Statistics	148
	Inferential Statistics	154
	Analysis of Narrative (Words)	159
	Chapter Summary	163
	Key Points	164
	Useful Online Resource	165
11	How is Research Disseminated and Implemented?	166
	Introduction	166
	Learning Outcomes	166
	Essential Criteria in Research Reporting and Dissemination	167
	Strategies for Reporting and Dissemination	170
	Using Healthcare Journals for Research Dissemination	172
	The Importance of Dissemination	173
	Implementing Findings – Barriers and Facilitators	175
	Chapter Summary	175
	Key Points	176
	Useful Online Resources	176

2	Critically Evaluating Research Studie	177
	Introduction	177
	Learning Outcomes	177
	Quality and Integrity of Research	177
	Critically Reading Research	178
	Replication of Research	183
	Chapter Summary	184
	Key Points	184
	Wealing the laterature devices	
	Glossary	185
	References	193
	Index	202