Contents

1.	Introduction to Research
	Scientific method
	Research
	Nursing research
	Classification of research
	Roles of nurse in research
	Qualities of a good researcher
2.	Research Process
	Research process in quantitative studies
	Research process in qualitative studies
	1 1
3.	Research Problem23
	Sources of research problem
	Criteria of a good research problem
	Steps in the formulation of a research problem
	Components of a research problem
	Formats of formatting problem
	Evaluating research problem
	8 I
4.	Review of Literature
	Purposes of literature review
	Functions
	Types of literature review
	Criteria of a literature review
	Databases for literature review
	Sources of literature review
	Steps of literature review
	Advantages of literature review
5.	Conceptual Framework47
	Qualities of a conceptual framework
	Steps of construction of conceptual framework
	Key elements of conceptual framework
	Major concepts of conceptual framework in nursing

Prelims.indd xi 7/16/2010 11:35:01 AM

xii Research Methodology in Nursing
--

6.	Hypothesis and Variables55
	Variables
	Formulation of hypothesis
7.	Research Design67
	Characteristics of a good research design
	Purposes of research design
	Factors influencing the choice of research design
	Classification of research design
	Quantitative research designs Qualitative study designs
	Advantages of research design
•	
8.	Sampling91
	Population
	Sample Sampling process
	Methods of sampling
	Factors influencing sampling
	Sampling bias
	Sampling and non-sampling errors
	Advantages of sampling
	Limitations of sampling
9.	Ethics in Research103
	Need for ethics in research
	Need for ethics in nursing research
	Potential benefits and risks of research
	Human rights Ways to protect human rights in research
	Ways to protect human rights in research Ethics Committees
10 .	Data Collection113
	Data
	Data collection
11.	Pilot Study131
	Reasons for conducting pilot study
	Objective of pilot study

Prelims.indd xii 7/16/2010 11:35:01 AM

Contents	xiii
Procedure	
Advantages of pilot study	
Problems of pilot studies	
12. Computer in Research	.137
Computer	
Internet	
Computer and research	
Internet and research	
Computer in different research phases	
13. Processing, Analysis, Interpretation and Presentation of Data	
Processing of data	
Analysis of data	
Interpretation of data	
Presentation of data	
14. Communicating Research	.163
Strategies for communication of research	
Writing a research proposal	
Writing a research report	
Manuscript preparation of scientific article or paper	
15. Research Utilization	.177
Research utilization	
Guidelines for critique of research article	
Glossary	185

Prelims.indd xiii 7/16/2010 11:35:01 AM