

Research Methods for Construction

Third Edition

v _____

Richard Fellows

*Department of Real Estate and Construction
The University of Hong Kong*

and

Anita Liu

*Department of Civil and Building Engineering
Loughborough University*

• UNIVERSITÄT
" LIECHTENSTEIN
Bibliothek

©WILEY-BLACKWELL

A John Wiley & Sons, Ltd., Publication

Contents

<i>Preface to Third Edition</i>	VIII
<i>Preface to Second Edition</i>	x

Part 1 Producing a Proposal

1 Introduction	3
The concept of research	3
Classifications of research	7
Theories and paradigms	12
Research styles	20
Quantitative and qualitative approaches	26
Where to begin	30
Summary	32
References	32
2 Topic for Study	35
Selection of a topic	35
Writing the proposal	42
Summary	50
References	50

Part 2 Executing the Research

3 Initial Research	53
The research process	53
Initial search	60
Assembling the theoretical framework	66
Philosophy and methodology	67
Theoretical models and constructs	73
Proper referencing	77
Summary	77
References	78

4	Approaches to Empirical Work	81
	Role of experience	81
	Research design	83
	Qualitative approaches	91
	Quantitative approaches	97
	Experimental design (including experiments and quasi-experiments)	102
	Case study research	110
	Modelling	114
	Simulation	118
	Summary	121
	References	121
5	Hypotheses	125
	Essentials of a valid hypothesis	125
	Roles of hypotheses	129
	Objective testing of hypotheses	130
	Role of sampling	131
	Common statistical measures	133
	Null hypotheses	141
	Validities	143
	Summary	145
	References	146
6	Data Collection	147
	Data requirements	147
	Collecting data from respondents	150
	Sampling	159
	Sample size	163
	Scales of measurement	167
	Obtaining data	175
	Summary	183
	References	183
-7	Data Analysis	186
	Analysing data	186
	Plotting data	191
	Statistical methods	194
	Non-parametric tests	194
	Parametric tests	202
	Other analytical techniques	225

Summary	242
References	242
8 Ethics in Research	246
The concepts of morals and ethics	246
Research ethics	249
Data analysis, intellectual property and data protection	256
Summary	259
References	259
Part 3 Reporting the Results	261
9 Results, Inferences and Conclusions	263
Requirements for valid results	263
Potential sources of error	264
Reliability	265
Results	266
Inferences	270
Conclusions	276
Summary	279
References	279
10 Reports and Presentations	281
Report production	281
Communication	282
Contents of the report	284
Oral presentation	293
Summary	294
<i>Index</i>	295