# Contents

List of figures v
Preface ix

1 Thinking, analysis and systems 1
   What am I trying to do? 2
   Intended audience 2
   What this book contains 3
   Terms used in the text 4
   What is 'analysis'? 7
   Structural matters 12
   Analysis of needs 14
   Systems and systems thinking 17
   Types of system 20
   Systems analysis 22
   Methods of analysis and the 'deliverables' 25

2 The management of planning 28
   What goes on in planning? 29
   The planning cycle 30
   Planning and the mission statement 32
   Hard systems analysis and planning 36
   Bounded rationality 40
   Systems analysis and social planning 36
   Case study 42
   Landscapes and view 44
   Do all problems need systems analysis? 45
   The case study reconsidered 47
Using the dimensions in planning the conduct of interviews 142
Types of interview 144
Conclusion 146

6 The tools of soft systems analysis (II): models and model building 147

What is a model? 148
Sorting out boundaries 151
Recognizing boundaries 153
Cognitive maps 155
Personal construct maps 158
Rich pictures 162
Using maps and rich pictures together 164
Conceptual models 165
Drawing a conceptual model 167

7 Defining functional requirements 173

Methods for developing functional requirements 174
A general model for developing a functional requirement 175
The role of project management 178
Conclusion 178

Further reading 180

Change management 180
Creative thinking and problem solving 181
Organization theory 182
Organizational behaviour 183
Systems thinking and theory 183
Soft systems analysis 184
Working with groups 185
Journals 185

Index 187