

# Brief table of contents

Contents .....	vii
Preface.....	xiv
Guided tour.....	xvi
Technology .....	xviii
Acknowledgements .....	xx
The authors .....	xxi
<b>Part I: Introduction .....</b>	<b>1</b>
1. Context .....	3
2. Information systems development .....	21
<b>Part II: The life cycle approach .....</b>	<b>29</b>
3. Information systems development life cycle .....	31
<b>Part III: Themes in information systems development.....</b>	<b>45</b>
4. Organizational themes.....	51
5. People themes.....	79
6. Modelling themes .....	109
7. Rapid and evolutionary development.....	119
8. Engineering themes .....	151
9. External development .....	175
<b>Part IV: Techniques .....</b>	<b>195</b>
10. Holistic techniques.....	199
11. Data techniques .....	217
12. Process techniques.....	243
13. Object-oriented techniques .....	273
14. Project management techniques .....	289
15. Organizational techniques .....	295
16. People techniques .....	307
17. Techniques in context .....	315

<b>Part V:</b>	<b>Tools and toolsets</b>	<b>327</b>
18.	Tools	331
19.	Toolsets	361
<b>Part VI:</b>	<b>Methodologies</b>	<b>389</b>
20.	Process-oriented methodologies	395
21.	Blended methodologies	419
22.	Object-oriented methodologies	451
23.	Rapid development methodologies	469
24.	People-oriented methodologies	487
25.	Organizational-oriented methodologies	507
26.	Frameworks	537
<b>Part VII:</b>	<b>Methodology issues and comparisons</b>	<b>565</b>
27.	Issues	567
28.	Methodology comparisons	591
	<b>Bibliography</b>	<b>615</b>
	<b>Index</b>	<b>631</b>