

Contents

<i>Preface</i>	<i>page ix</i>
Introduction	1
Part I Metatheoretical considerations	9
1 Epistemic strategies in contemporary science	11
2 The dynamics of emergence: the case against reductionism	25
3 The nature of hierarchical and heterarchical organization	42
4 Some formal theses on hierarchy and heterarchy	59
Part II Compositionist logics	73
5 Methodological individualism	75
6 Constructionism/compositionism: elementary notions	102
7 Complex systems of interaction	126
Part III Logics of hierarchy	151
8 Hierarchy theory and postfunctional analysis	153
9 The hierarchical theory of social structure	180
Part IV Heterarchical logics	209
10 Heterarchical thinking in social thought	211
11 Neural networks as a model of structure	243
Part V The phenomenology of social structures	269
12 Modalities and systems of interaction	271
13 Heterarchical levels of social structure	287
14 On structural totalities	304
15 In conclusion	326
<i>Appendix: The logics of structuration</i>	333
<i>Glossary</i>	375
<i>Bibliography</i>	393
<i>Index</i>	449