Contents

List of Figures	ix	
List of Tables	xv	
Preface xvii		
Acknowledgme	nts	XX

Preamble 1

I	FOUNDATIONS	AND	PREREQUISITES	7
	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 11 11/	INLINECTION	,

- 1 Building a Science of Cities 13
- 2 Ebb and Flow: Interaction, Gravity, and Potential 47
- 3 Connections and Correlations: The Science of Networks 79
- II THE SCIENCE OF CITIES 115
- 4 The Growth of Cities: Rank, Size, and Clocks 119
- 5 Hierarchies and Networks 151
- 6 Urban Structure as Space Syntax 179
- 7 Distance in Complex Networks 211
- 8 Fractal Growth and Form 245
- 9 Urban Simulation 271
- III THE SCIENCE OF DESIGN 301
- 10 Hierarchical Design 305
- 11 Markovian Design Machines 339
- 12 A Theory for Collective Action 365
- 13 Urban Development as Exchange 411

viii Contents

14 Plan Design as Committee Decision Making 433

Conclusions: A Future Science 457

References 461 Author Index 479 Subject Index 485