

Preface	viii
Introduction	1
1. The Problem of Scale in Time-Space Research Brian P Holly	5
2. Regional and Local Components in Elementary Space-Time Models of Contagious Processes Peter Haggett	19
3. Position, Flow and Person in Theoretical Economic Geography Leslie Curry	35
4. Mathematical Programming Models and the Introduction of Time into Spatial Economic Theory William Macmillan	51
5. The Econometric Specification and Estimation of Spatio-Temporal Models Leslie W Hepple	66
6. Dynamic Models for Urban and Regional Analysis Huw Williams and Alan Wilson	81
7. Tensor Formulation of Economic Motion Robert Grubbström	96
Bibliography	108
Index	119