Contents

Preface Acknowledgements		ix
		хi
Intr	oduction	1
PA	RT I GENERAL EQUILIBRIUM THEORY: THE ECONOMICS OF INTERDEPENDENCE	
1	Walras, Leontief and the Interdependence of Economic Activities	21
2	The Architectonics of Léon Walras	56
3	On Hicks's Concept of Perfect Stability in Multiple Exchange	69
4	The Impact of Steel upon the Greater New York-Philadelphia Industrial Region	77
5	Employment Impacts of Achieving Automobile Efficiency Standards in the United States	104
6	General Equilibrium Analysis: Its Meaning, Purposes and Limitations	127
7	Oligopoly under Rivalrous Consonance: An Exploration of Phantom Objective Functions and some Algorithmic Considerations	172
8	The Rivalrous Consonance Framework for Oligopoly Analysis	191
PA	RT II SPATIAL INTERDEPENDENCE	
9	An Efficient Algorithm for the Numerical Solution of the Generalized Weber Problem in Spatial Economics	223

	٠	٠	٠
V	1	1	1
	_	_	_

Contents

10	Exact and Approximate Solutions to the Multisource Weber Problem	241
11	Approximate Solutions to a Dynamic Combinatorial Problem in Space	258
12	Exact and Approximate Solution of Constrained Dynamic Combinatorial Problems in Space	278
13	Economic Decision-Making in a Poisson Demand Space	306
PA	RT III OF TIME: AUSTRIAN CAPITAL THEORY	
14	Eugen von Böhm-Bawerk	329
15	The Stationary State and the Technological Superiority of Present Goods	388
16	The Technological Superiority of Present Goods	394
PA	RT IV MONEY IN A GENERAL EQUILIBRIUM FRAMEWORK	
17	On the Existence and Role of Money in a Stationary System	413
18	Patinkin on Neo-Classical Monetary Theory: A Critique in Walrasian Specifics	427
19	Keynes's Identity, Ricardian Virtue and the Partial Dichotomy	438
20	The Walrasian Theory of Money: An Interpretation and a Reconstruction	458
21	Say's Law and Walras's Law Once More: Comment	472
22	Money, Capital and Interest in Intertemporal General Equilibrium Theory	479
Ind	Index	