Mukul Majumdar Tapan Mitra Kazuo Nishimura

Optimization and Chaos

With 13 Figures



Contents

Pı	Preface	
List of Contributors		VII
1	Dynamical Systems: A Tutorial	1
	Mukul Majumdar and, Tapan Mitra.	
2	Introduction to Dynamic Optimization Theory Tapan Mitra	31
3	Periodic and Chaotic Programs of Optimal	
	Intertemporal Allocation in an Aggregative Model with Wealth Effects	109
	Mukul Majumdar and Tapan Mitra	_0,
4	Optimal Chaos, Nonlinearity, and Feasibility	
	Conditions '	149
	Kazuo Nishimura and Makoto Yano	
5	The Local Bifurcation of Ramsey Equilibrium Robert A. Becker and Ciprian Foias	173
6	On the Structure of Ramsey Equilibirum:	
	Cycles, Indeterminacy and Sunspots Gerhard Sorger	209
7	Robust Ergodic Chaos in Discounted Dynamic	
	Optimization Models Mukul Majumdar and Tapan Mitra	240
	тики тадиний ини тирин тини	

8	Non-Linear Dynamics and Chaos in Optimal Growth: A Constructive Exposition Kazuo Nishimura and Makoto Yano	258
9	Ergodic Chaos in Optimal Growth Models with Low Discount Rates Kazuo Nishimura, Gerhard Sorger and Makoto Yano	296
10	On the Minimum Rate of Impatience for Complicated Optimal Growth Paths Gerhard Sorger	315
11	An Exact Discount Factor Restriction for Period-Three Cycles in Dynamic Optimization Models Tapan. Mitra	339
12	On the Least Upper Bound of Discount Factors that are Compatible with Optimal Period-Three Cycles Kazuo Nishimura and Makoto Yano	368
13	On the Relationship between Discounting and Entropy of Dynamic Optimization Models Tapan Mitra	403
	References	434