

Edited by

Japan Association for Evolutionary
Economics/Y. Aruka

Evolutionary Controversies in Economics

i

A New Transdisciplinary Approach

With 65 Figures



Springer

Contents

Preface V

Introduction to JAFEE VII

Contributors XIII

Introduction: Toward a New Transdisciplinary Approach for
Evolutionary Controversies

Y. ARUKA 1

Part I Streams of Evolutionary Economics

A Viewpoint on Evolutionary Economic Theory

R.R. NELSON 15

How Can Evolutionary Economics Evolve?

G.M. HODGSON 23

Economics and Darwinism

U. WITT 41

Part II Evolutionary Nonlinear Dynamics

Economic Development in the Arts, Crafts, and Sciences

T. PUU 59

Nonlinear Dynamics of Debt and Capital: A Post-Keynesian
Analysis

T. ASADA 73

Attractor Stability in Unemployment and Inflation Rates S.J. GUASTELLO	89
 Part III Experimental Economics and Evolution	
Evolution and Negative Reciprocity	
D. FRIEDMAN AND N. SINGH	103
 Avatamsaka Game Structure and Experiment on the Web	
Y.ARUKA	115
 Part IV Multiagent Systems and Complexity	
On the Relevance of Genetic Programming to Evolutionary Economics	
S.-H. CHEN	135
 Social Interaction and Coordination Failures in a Simple Model of Technology Adoption	
D. DELLI GATTI AND M. GALLEGATI	151
 Effects of Competitive Metaplayers in the Distributed Social Dilemma	
T. YAMASHITA AND A. OHUCHI	165
 Part V New Frontiers for Evolutionary Economics	
U-Mart: A Test Bed for Interdisciplinary Research into Agent-Based Artificial Markets	
H. SATO, Y. KOYAMA, K. KURUMATANI, Y. SHIOZAWA, AND H. DEGUCHI	179
 Econophysics: Empirical Laws, Theory, and Application	
H. TAKAYASU	191
 The Master Equation Approach to Self-Organization in Labor Mobility	
M. TABATA, N. ESHIMA, AND I. TAKAGI	201

Part VI Economic Heresies

From "Historical Time" to the Economics of Complexity

M. YOSHIDA 215

Why Should Economists, Including (Old) Institutionalists, be Interested in Critical Realism?

T. LAWSON 227

Author Index 243

Subject Index 245