## Frontiers of Evolutionary Economics

Competition, Self-Organization and Innovation Policy

*Edited by* John Foster

Professor of Economics and Head of the School of Economics, The University of Queensland, Brisbane, Australia

and

J. Stanley Metcalfe

Stanley Jevons Professor of Economics and Co-Director, ESRC Centre for Research on Innovation and Competition, University of Manchester, UK

Edward Elgar Cheltenham, UK • Northampton, MA, USA

## Contents

Contributors Preface	vii ix
1 Modern evolutionary economic perspectives: an overview John Foster and J. Stanley Metcalfe	1
i ' PART I THEORETICAL PERSPECTIVES	
2 The coevolution of technology and institutions as the driver of economic growth <i>Richard R. Nelson</i>	19
Commentary: institutions, macroevolution and economic . selection <i>John M. Gowdy</i>	31
3 From evolution to language and learning <i>Bart Nooteboom</i>	41
Commentary: from evolution to language and learning <i>Paolo Ramazzolti</i>	70
4 Theorizing complexity Robert Delorrne	80
Commentary: simplicity in theories of complexity - defining, knowing and doing Drew Wollin	109
5 Self-organizing and Darwinian selection in economic and biological evolutions: an enquiry into the sources of organizing information <i>Pavel Pelikan</i>	121
Commentary: the origins of successful economic organizations - a Darwinian explanation with room for self-organizing Bryan Morgan	152

vi	Contents	
6	History-friendly theories in economics: reconciling universality and context in evolutionary analysis <i>Kurt Dopfer</i> •	160
	Commentary: history-friendly theories in economics - reconciling universality and context in evolutionary analysis Jason Potts	188
PAF	RT II EMPIRICAL PERSPECTIVES	
7	Considerations about a production system with qualitative change <i>Paolo Saviotti</i>	197
8	Heterogeneity and evolutionary change: empirical conception, findings and unresolved issues <i>Uwe Cantner and Hoist Hanusch</i>	228
	Commentary: heterogeneity and evolutionary change - empirical conception, findings and unresolved issues <i>John Nightingale</i>	270
9	Measuring complexity: puzzles and tentative solutions <i>Francisco Louga</i>	278
	Commentary Steve Keen	307
10	Knowledge, ignorance and the evolution of complex systems <i>Peter M. Allen</i>	313
	Commentary: knowledge, ignorance and the evolution of complex systems <i>Kevin Bryant</i>	351
11	Promoting innovation: an overview of the application of evolutionary economics and systems approaches to policy issues <i>Kevin Bryant</i>	361
Ind	ex	385