## Applu Evolutionary economics and Compl;x Systems

Edited, by

## John Foster

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

and

## Werner Holzl

Research Group Growth and Employment in Europe.and Department of Economics, Vienna. University of Economics and Business Administration, Vienna, Austria

Edward Elgar Cheltenham\* UK • Northampton, MA, USA

## Contents

	Contributors Preface	vii viii
1	Introduction and overview  John Foster and Werner Holzl	1
2	Econometrics and evolutionary economics  John Foster	15
3	Random walks and non-linear paths in macroeconomic time series: some evidence and implications Franco Bevilacqua and Adriaan van Zon	
4	The use of genetic programming in evolutionary economics Bernd Ebersberger and Andreas Pyka	78
5	Entropy statistics as a framework to analyse technological evolution  Koen Frenken and Alessandro Nuvolari	95
6	Complementarity constraints and induced innovation: some evidence from the first IT regime  Andreas Reinstaller and Werner Holzl	133
1	An'evolutionary approach to the theory of entrepreneurship Thomas Grebel, Andreas Pyka andHorst Hanusch	155
8	Shakeout in industrial dynamics: new developments, new puzzles  Jackie Krajft	181
9	High growth with 'old' industries? The Austrian Paradox revisited  Michael Peneder	
10	Changing structure - keeping location: from musical instruments to electronics in the accordion district of Ancona <i>Deborah Tappi</i>	220

11	Evolutionary thinking in environmental economics: retrosper prospect		ect and
	Jeroen C.J.M. van den Bergh	,	239
Index			277

Applied evolutionary economics and complex systems

vi