

Applied Evolutionary Economics and the Knowledge-based Economy

Edited by

Andreas Pyka

Associate Professor

and

Horst Hanusch

Professor and Chair in Economics, University of Augsburg, Germany

Edward Elgar Cheltenham, UK • Northampton, MA, USA

Contents

	Dist of contributors Preface	
1	Introduction Andreas Pyka and Horst Hanusch	1
PAF	RT I KNOWLEDGE AND COGNITION	
2	Conjectures, constructs and conflicts: a framework for understanding imagineering Arnold Wentzel	13
3	Learning from disaster Robin Cowan, Emmanuelle Fauchart, Dominique Foray and Philip Gunby	40
PAI	RT II STUDIES OF KNOWLEDGE-BASED INDUSTRIES	
4	The value of knowledge integration in biotechnology Lionel Nesta	75
5	The anchor tenant hypothesis revisted: computer software clusters in North America	89
	Norhene Chabchoub and Jorge Niosi	
6	Industry dynamics in the German insurance market Michael Menhart, Andreas Pyka, Bernd Ebersberger and Horst Hanusch	100
PAl	RT III THE GEOGRAPHICAL DIMENSION OF KNOWLEDGE-BASED ECONOMIES	
7	A process model of locational change in entrepreneurial firms: an evolutionary perspective Erik Stam	143
8	The diffusion of the steam engine in eighteenth-century Britain Alessandro Nuvolari, Bart Verspagen and Nick von Tunzelmann	166

vi Contents

	ledge diffusion with complex cognition useppe Morone and Richard Taylor	201
PART IV	MEASURING AND MODELLING FOR KNOWLEDGE-BASED ECONOMIES	
	n-parametric method to identify nonlinearities in global ctivity catch-up performance	231
11 Self-r	einforcing dynamics land the evolution of business firms Bottazzi and Angeld Secchi	254
Index		269