Handbook on the Economic Complexity of Technological Change

Edited by

Cristiano Antonelli

Department of Economics, University of Turin and Collegio Carlo Alberto, Italy

Cheltenham, UK • Northampton, MA, USA

Contents

Lis	t of contributors	vii	
PA	RT I INTRODUCTION		
1	The economic complexity of technological change: knowledge interaction and path dependence Cristiano Antonelli	3	
PA	RT II THE ECONOMIC COMPLEXITY OF INNOVATION		
2	Complexity and innovation dynamics David A. Lane	63	
3	Complexity in the theory of the developing firm Harry Bloch and Stan Metcalfe		
4	The persistence of innovation and path dependence Alessandra Colombelli and Nick von Tunzelmann		
5	The symbiotic theory of innovation: knowledge creation and the evolution of the capitalist system Martin Fransman		
PA]	RT III THE ECONOMIC COMPLEXITY OF KNOWLEDGE		
6	Knowledge, complexity and networks Pier Paolo Saviotti		
7	The dynamics of technological knowledge: from linearity to recombination Jackie Krafft and Francesco Quatraro	181	
8	Complexity and the coordination of technological knowledge: the case of innovation platforms Davide Consoli and Pier Paolo Patrucco	201	
9	Causes, consequences and dynamics of 'complex' distributions of technological activities: the case of prolific inventors William Latham and Christian Le Bas		
10	The biomedical workforce in the US: an example of positive feedbacks <i>Paula E. Stephan</i>		
11	University-industry interactions: the unresolved puzzle Isabel Maria Bodas Freitas, Aldo Geuna and Federica Rossi	262	

vi Contents

12	A functional theory of technology and technological change Andrea Bonaccorsi			
PA	RT IV	THE ECONOMIC COMPLEXITY OF STRUCTURAL CHANGE AND DEVELOPMENT		
13	Mesoe Kurt L	conomics: a unified approach to systems complexity and evolution <i>Dopfer</i>	341	
14	Notes on a complexity theory of economic development Koen Frenken and Ron Boschma			
15	Innovation networks: formation, performance and dynamics Uwe Cantner and Holger Graf			
16	The complex interaction between global production networks, digital information systems and international knowledge transfers <i>Jarle Hildrum, Dieter Ernst and Jan Fagerberg</i>			
17		mplex dynamics of economic development ca Robert and Gabriel Yoguel	417	
PAF	RT V	LESSONS AND IMPLICATIONS FOR ECONOMIC POLICY		
18	Israeli	lution, emergence and economic development: some lessons from the and Mexican experience la Dutrénit and Morris Teubal	451	
19	Network models of innovation process and policy implications Paul Ormerod, Bridget Rosewell and Greg Wiltshire			
20		nment as entrepreneur: examples from US technology policy N. Link and Jamie R. Link	533	
Inde	Index			