

Handbook on the Economic Complexity of Technological Change

Edited by

Cristiano Antonelli

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

Edward Elgar

Cheltenham, UK • Northampton, MA, USA

Contents

List of contributors vii

PART I INTRODUCTION

- 1 The economic complexity of technological change: knowledge interaction and path dependence 3
Cristiano Antonelli

PART II THE ECONOMIC COMPLEXITY OF INNOVATION

- 2 Complexity and innovation dynamics 63
David A. Lane
- 3 Complexity in the theory of the developing firm 81
Harry Bloch and Stan Metcalfe
- 4 The persistence of innovation and path dependence 105
Alessandra Colombelli and Nick von Tunzelmann
- 5 The symbiotic theory of innovation: knowledge creation and the evolution of the capitalist system 120
Martin Fransman

PART III THE ECONOMIC COMPLEXITY OF KNOWLEDGE

- 6 Knowledge, complexity and networks 141
Pier Paolo Saviotti
- 7 The dynamics of technological knowledge: from linearity to recombination 181
Jackie Krafft and Francesco Quatraro
- 8 Complexity and the coordination of technological knowledge: the case of innovation platforms 201
Davide Consoli and Pier Paolo Patrucco
- 9 Causes, consequences and dynamics of ‘complex’ distributions of technological activities: the case of prolific inventors 221
William Latham and Christian Le Bas
- 10 The biomedical workforce in the US: an example of positive feedbacks 240
Paula E. Stephan
- 11 University–industry interactions: the unresolved puzzle 262
Isabel Maria Bodas Freitas, Aldo Geuna and Federica Rossi

12	A functional theory of technology and technological change <i>Andrea Bonaccorsi</i>	286
----	--	-----

**PART IV THE ECONOMIC COMPLEXITY OF STRUCTURAL
CHANGE AND DEVELOPMENT**

13	Mesoeconomics: a unified approach to systems complexity and evolution <i>Kurt Dopfer</i>	341
14	Notes on a complexity theory of economic development <i>Koen Frenken and Ron Boschma</i>	357
15	Innovation networks: formation, performance and dynamics <i>Uwe Cantner and Holger Graf</i>	366
16	The complex interaction between global production networks, digital information systems and international knowledge transfers <i>Jarle Hildrum, Dieter Ernst and Jan Fagerberg</i>	395
17	The complex dynamics of economic development <i>Verónica Robert and Gabriel Yoguel</i>	417

PART V LESSONS AND IMPLICATIONS FOR ECONOMIC POLICY

18	Coevolution, emergence and economic development: some lessons from the Israeli and Mexican experience <i>Gabriela Dutrénit and Morris Teubal</i>	451
19	Network models of innovation process and policy implications <i>Paul Ormerod, Bridget Rosewell and Greg Wiltshire</i>	492
20	Government as entrepreneur: examples from US technology policy <i>Albert N. Link and Jamie R. Link</i>	533

	<i>Index</i>	545
--	--------------	-----