

Contents

<i>List of figures</i>	vii
<i>List of tables</i>	ix
<i>List of contributors</i>	xi
<i>Preface</i>	xiii

PART I: EVOLUTIONARY THEORIES OF THE FIRM

1. The open, evolving economy: Alfred Marshall on knowledge, management and innovation 3
Stanley J. Metcalfe
2. Hicks and Richardson on industrial change: analysis and policy 30
Mario Amendola, Sergio Bruno and Jean-Luc Gaffard

PART II: FIRMS' FORMATION AND GROWTH

3. SMEs, industry dynamics and economic growth 47
David Audretsch, Taylor Aldridge and Adam Lederer
4. Some significant slips in Schumpeter's scenario 69
William Baumol
5. Market selection along the firm life cycle 75
Flora Bellone, Patrick Musso, Lionel Nesta and Michel Quéré
6. A test of the Schumpeterian hypothesis in a panel of European electric utilities 102
Evens Salies

PART III: FIRMS' PERFORMANCE AND INDUSTRIAL DYNAMICS

7. Jack of all trades or master of one? The specialization–flexibility trade-off 139
Rodolphe Dos Santos Ferreira and Ehud Zuscovitch
8. Division of labour and division of knowledge in firms' innovative networks: an essay on Ehud Zuscovitch's theoretical perspectives 169
Patrick Cohendet, Jean-Alain Héraud and Patrick Llerena
9. The implementation of national competition policy law and the dynamics of price–cost margins: evidence from Belgium and the Netherlands 1993–1999 191

	<i>Jozef Konings, Patrick Van Cayseele and Frédéric Warzynski</i>	
10.	Export prices and increasing world competition: evidence from French, German, and Italian pricing behaviour <i>Sarah Guillou and Stefano Schiavo</i>	214
	<i>Index</i>	239