Contents

Introduction .............................................. 1
Andreas Pyka and Esben Sloth Andersen

Schumpeter’s Core Works Revisited ........................... 9
Esben Sloth Andersen

Back to Engel? Some Evidence for the Hierarchy of Needs .......... 33
Andreas Chai and Alessio Moneta

Technological Regimes and Demand Structure in the Evolution
of the Pharmaceutical Industry ............................... 61
Christian Garavaglia, Franco Malerba, Luigi Orsenigo,
and Michele Pezzoni

Innovation and Demand in Industry Dynamics: R&D, New Products
and Profits .......................................................... 95
Francesco Bogliacino and Mario Pianta

Production and financial linkages in inter-firm networks: structural
variety, risk-sharing and resilience ................................ 113
Giulio Cainelli, Sandro Montresor, and Giuseppe Vittucci Marzetti

Does History Matter? Empirical Analysis of Evolutionary Versus
Stationary Equilibrium Views of the Economy ................... 137
Kenneth I. Carlaw and Richard G. Lipsey

Innovation, Real Primary Commodity Prices and Business Cycles 175
Harry Bloch and David Sapsford

Knowledge Flows in High-Tech Industry Clusters: Dissemination
Mechanisms and Innovation Regimes ............................ 191
Bo Carlsson
The International Diffusion of Biotechnology: the Arrival of Developing Countries .................................................. 223
Jorge Niosi, Petr Hanel, and Susan Reid

The Internet as a Global Production Reorganizer: The Old Industry in the New Economy ................................ 243
Gunnar Eliasson

Looking Around: The Smart Way of Italian SMEs to Innovate ................................................................. 273
Piergiuseppe Morone, Carmelo Petraglia, and Giuseppina Testa

Strategic Fit Between Regional Innovation Policy and Regional Innovation Systems: The Case of Local Public Technology Centers in Japan ................................................................. 295
Nobuya Fukugawa

Schumpeterian Patterns of Innovation and the Sources of Breakthrough Inventions: Evidence from a Data-set of R&D Awards ................................................................. 313
Roberto Fontana, Alessandro Nuvolari, Hiroshi Shimizu, and Andrea Vezzulli

R&D, Patents and Stock Return Volatility .......................... 341
Mariana Mazzucato and Massimiliano Tancioni

On Profit Differentials Between Persistent and Occasional Innovators: New Evidences from a Random-Coefficient Treatment Model ................................................................. 363
Giovanni Cerulli and Bianca Potì

Financial Factors and Patents ........................................ 395
Gustav Martinsson and Hans Lööf

Building Systems ......................................................... 417
Brian J. Loasby

What Causes Creative Destruction? ................................. 431
Michael Joffe

Markets and Organizations Individualism and Economic Theory ................................................................. 439
Maria Brouwer

Financial System and Technological Catching-up: an Empirical Analysis ................................................................. 461
Muhammad Nadeem Javaid and Pier-Paolo Saviotti
Long Term Economic Development
Demand, Finance, Organization, Policy and Innovation in a Schumpeterian Perspective
Pyka, A.; Esben, A. (Eds.)
2013, VI, 483 p., Hardcover
ISBN: 978-3-642-35124-2