

## Contents

Preface .....	V
Introduction - Research, Technology, Innovation: Analysis and Cases <i>Alberto Quadrio Curzio and Marco Fortis</i> .....	1
<b>I. Scientific-Technological Innovation and Industrial Growth</b>	
The Intellectual Origins of Modern Economic Growth <i>Joel Mokyr</i> .....	17
Local Systems and Networks in the Globalisation Process <i>Christian Longhi</i> .....	81
The Dynamics of High-Tech Clusters: Competition, Predation, Synergies <i>Mario A. Maggioni</i> .....	109
High-Technology Clusters: Specialisation and Interaction <i>G.M.Peter Swann</i> .....	129
<b>II. New Industry, European Framework and National Success Stories</b>	
New Science, New Industry and New Institutions? Second Thoughts on Innovation and Europe's Universities <i>Paul A.David</i> .....	151
EU Strategies for Research and Development <i>Ezio Andretta</i> .....	175
Aiming at the Barcelona Target: Best Practices and National Performances. The EASAC Perspective <i>Uno Lindberg</i> .....	185
The Locational Dynamics of the US Biotech Industry: Knowledge Externalities and the Anchor Hypothesis <i>Maryann Feldman</i> .....	201
The Cambridge Phenomenon <i>John Eatwell</i> .....	225

VIII    Contents

---

Knowledge Capital and Economic Growth: Sweden as an Emblematic Example <i>Pontus Braunerhjelm</i> .....	235
Relationships between Universities, Research Centers and District Firms: the Italian Case <i>Patrizio Bianchi and Laura Ramaciotti</i> .....	265
List of Authors .....	285