THE ECONOMICS OF INNOVATION

Critical Concepts in Economics

Edited by Cristiano Antonelli

Volume I
Innovation and Growth: The Classical Legacies
CONTENTS

Acknowledgements xiii
Chronological table of reprinted articles and chapters xv

General Introduction 1

VOLUME I INNOVATION AND GROWTH:
THE CLASSICAL LEGACIES

1 Technical change and the aggregate production function 43
ROBERT M. SOLOW

2 Adam Smith on the division of labour: two views or one? 58
NATHAN ROSENBERG

3 The level of inventive activity 73
JACOB SCHMOOKLER

4 Economic experiments 87
NATHAN ROSENBERG

5 The direction of technological change: inducement mechanisms and focusing devices 109
NATHAN ROSENBERG

6 Two propositions in the theory of induced innovations 133
WILLIAM FELLNER

7 Induced technical change: evolution of thought 138
HANS P. BINSWANGER

8 Why do new technologies complement skills? Directed technical change and wage inequality 170
DARON ACEMOGLU
<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 A new view of technological change</td>
<td>202</td>
</tr>
<tr>
<td>ANTHONY B. ATKINSON AND JOSEPH E. STIGLITZ</td>
<td></td>
</tr>
<tr>
<td>10 The origins of endogenous growth</td>
<td>208</td>
</tr>
<tr>
<td>PAUL M. ROMER</td>
<td></td>
</tr>
<tr>
<td>11 A model of growth through creative destruction</td>
<td>229</td>
</tr>
<tr>
<td>PHILIPPE AGHION AND PETER HOWITT</td>
<td></td>
</tr>
<tr>
<td>12 Growth theory from an evolutionary perspective: the differential productivity puzzle</td>
<td>262</td>
</tr>
<tr>
<td>RICHARD R. NELSON AND SIDNEY G. WINTER</td>
<td></td>
</tr>
<tr>
<td>13 General purpose technologies: 'engines of growth'?</td>
<td>271</td>
</tr>
<tr>
<td>TIMOTHY F. BRESNAHAN AND M. TRAJTENBERG</td>
<td></td>
</tr>
<tr>
<td>14 What requires explanation?</td>
<td>297</td>
</tr>
<tr>
<td>RICHARD G. LIPSEY, CLIFF BEKAR AND KENNETH CARLAW</td>
<td></td>
</tr>
<tr>
<td>15 The dynamo and the computer: an historical perspective on the modern productivity paradox</td>
<td>334</td>
</tr>
<tr>
<td>PAUL A. DAVID</td>
<td></td>
</tr>
<tr>
<td>VOLUME II INNOVATION AND COMPETITION: THE SCHUMPETERIAN LEGACY</td>
<td></td>
</tr>
<tr>
<td>Acknowledgements</td>
<td>vii</td>
</tr>
<tr>
<td>16 Innovation in large and small firms: an empirical analysis</td>
<td>1</td>
</tr>
<tr>
<td>ZOLTAN J. ACS AND DAVID B. AUDRETSCH</td>
<td></td>
</tr>
<tr>
<td>17 Entrepreneurial enterprises, large established firms and other components of the free-market growth machine</td>
<td>20</td>
</tr>
<tr>
<td>WILLIAM J. BAUMOL</td>
<td></td>
</tr>
<tr>
<td>18 The simple economics of basic scientific research</td>
<td>39</td>
</tr>
<tr>
<td>RICHARD R. NELSON</td>
<td></td>
</tr>
<tr>
<td>19 A statistical analysis of corporate technological leadership historically</td>
<td>51</td>
</tr>
<tr>
<td>JOHN CANTWELL AND BIRGITTE ANDERSEN</td>
<td></td>
</tr>
<tr>
<td>Chapter</td>
<td>Title</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>20</td>
<td>Appropriation of returns from technological assets and the values of patents and R&amp;D in Japanese high-tech firms</td>
</tr>
<tr>
<td></td>
<td>Shoko Haneda and Hiroyuki Odagiri</td>
</tr>
<tr>
<td>21</td>
<td>Research and development resource allocation under rivalry</td>
</tr>
<tr>
<td></td>
<td>F. M. Scherer</td>
</tr>
<tr>
<td>22</td>
<td>Industrial structure and the nature of innovative activity</td>
</tr>
<tr>
<td></td>
<td>Partha Dasgupta and Joseph Stiglitz</td>
</tr>
<tr>
<td>23</td>
<td>The role of supply factors in the diffusion of new process technology</td>
</tr>
<tr>
<td></td>
<td>P. Stoneman and N. J. Ireland</td>
</tr>
<tr>
<td>24</td>
<td>Investment and adoption in advanced telecommunications</td>
</tr>
<tr>
<td></td>
<td>Cristiano Antonelli</td>
</tr>
<tr>
<td>25</td>
<td>Technology adoption in the presence of network externalities</td>
</tr>
<tr>
<td></td>
<td>Michael L. Katz and Carl Shapiro</td>
</tr>
<tr>
<td>26</td>
<td>Diffusion as a process of creative adoption</td>
</tr>
<tr>
<td></td>
<td>Cristiano Antonelli</td>
</tr>
<tr>
<td>27</td>
<td>Sectoral patterns of technical change: towards a taxonomy and a theory</td>
</tr>
<tr>
<td></td>
<td>Keith Pavitt</td>
</tr>
<tr>
<td>28</td>
<td>Schumpeterian patterns of innovation</td>
</tr>
<tr>
<td></td>
<td>Franco Malerba and Luigi Orsenigo</td>
</tr>
<tr>
<td>29</td>
<td>Innovation: mapping the winds of creative destruction</td>
</tr>
<tr>
<td></td>
<td>William J. Abernathy and Kim B. Clark</td>
</tr>
<tr>
<td>30</td>
<td>Architectural innovation: the reconfiguration of existing product technologies and the failure of established firms</td>
</tr>
<tr>
<td></td>
<td>Rebecca M. Henderson and Kim B. Clark</td>
</tr>
<tr>
<td></td>
<td><strong>VOLUME III INNOVATION AND KNOWLEDGE: THE ARROVIAN LEGACY</strong></td>
</tr>
<tr>
<td>31</td>
<td>Karl Marx on the economic role of science</td>
</tr>
<tr>
<td></td>
<td>Nathan Rosenberg</td>
</tr>
</tbody>
</table>
CONTENTS

32 Economic welfare and the allocation of resources for invention 18
KENNETH J. ARROW

33 Toward a new economics of science 33
PARTHA DASGUPTA AND PAUL A. DAVID

34 Patents and R&D at the firm level: a first report 87
ARIEL PAKES AND ZVI GRILICHES

35 Innovativity: a comparison across seven European countries 92
PIERRE MOHNEN, JACQUES MAIRESS AND MARCEL DAGENAIS

36 Technological opportunity and spillovers of R&D: evidence from firms’ patents, profits, and market value 125
ADAM B. JAFFE

37 The search for R&D spillovers 152
ZVI GRILICHES

38 The new economics of innovation, spillovers and agglomeration: a review of empirical studies 171
MARYANN P. FELDMAN

39 Learning by firms and incremental technical change 192
FRANCO MALERBA

40 Classificatory notes on the production and transmission of technological knowledge 212
KENNETH J. ARROW

41 Imitation costs and patents: an empirical study 221
EDWIN MANSFIELD, MARK SCHWARTZ AND SAMUEL WAGNER

42 Absorptive capacity: a new perspective on learning and innovation 235
WESLEY M. COHEN AND DANIEL A. LEVINTHAL

43 The role of knowledge in R&D efficiency 264
RICHARD R. NELSON

44 The use of knowledge in society 281
F. A. HAYEK

45 The dominant role of users in the scientific instrument innovation process 293
ERIC VON HIPPEL
CONTENTS

46 Profiting from technological innovation: implications for integration, collaboration, licensing and public policy 318
DAVID J. TEECE

47 The changing technology of technological change: general and abstract knowledge and the division of innovative labour 351
ASHISH ARORA AND ALFONSO GAMBARDELLA

48 The emergence of technology systems: knowledge production and distribution in the case of the Emilian plastics district 367
PIER PAOLO PATRUCCO

49 Licensing tacit knowledge: intellectual property rights and the market for know-how 390
ASHISH ARORA

50 University versus corporate patents: a window on the basicness of invention 412
MANUEL TRAJTENBERG, REBECCA HENDERSON AND ADAM JAFFE

51 Learning, internal research, and spillovers 444
JAMES D. ADAMS

52 Networks of innovators: a synthesis of research issues 489
C. FREEMAN

53 National innovation systems: why they are important, and how they might be measured and compared 515
PARIMAL PATEL AND KEITH PAVITT

54 The venture capital revolution 539
PAUL GOMPERS AND JOSH LERNER

55 The business governance of localized knowledge: an information economics approach for the economics of knowledge 565
CRISTIANO ANTONELLI
CONTENTS

VOLUME IV  INNOVATION AND COMPLEXITY: THE MARSHALLIAN LEGACY

Acknowledgements vii

56 Hybrid corn: an exploration in the economics of technological change 1
ZVI GRILICHES

57 A dynamic model of process and product innovation 26
JAMES M. UTTERBACK AND WILLIAM J. ABERNATHY

58 Technology diffusion and the rate of technical change 45
LUC SOETE AND ROY TURNER

59 Rational decision making in business organizations 59
HERBERT A. SIMON

60 A failure-inducement model of research and development expenditure: Italian evidence from the early 1980s 89
CRISTIANO ANTONELLI

61 In search of useful theory of innovation 112
RICHARD R. NELSON AND SIDNEY G. WINTER

62 The organisation of capabilities 149
BRIAN J. LOASBY

63 Technological paradigms and technological trajectories: a suggested interpretation of the determinants and directions of technical change 175
GIOVANNI DOSI

64 Innovation, diversity and diffusion: a self-organisation model 200
GERALD SILVERBERG, GIOVANNI DOSI AND LUIGI ORSENIGO

65 On the complexities of complex economic dynamics 226
J. BARKLEY ROSSER JR.

66 From simplistic to complex systems in economics 252
JOHN FOSTER

67 Complexity and empirical economics 276
CONTENTS

STEVEN N. DURLAUF

68 Why are institutions the ‘carriers of history’?: path dependence and the evolution of conventions, organizations and institutions 298
   PAUL A. DAVID

69 Competing technologies, increasing returns, and lock-in by historical events 317
   W. BRIAN ARTHUR

70 Clio and the economics of QWERTY 336
   PAUL A. DAVID

71 Some fundamental puzzles in economic history/development 344
   DOUGLASS C. NORTH

72 Punctuated equilibria and technological progress 359
   JOEL MOKYR

73 Adaptive economic growth 367
   J. STAN METCALFE, JOHN FOSTER AND RONNIE RAMLOGAN

74 The economics of path-dependence in industrial organization 399
   CRISTIANO ANTONELLI

75 The system dynamics of collective knowledge: from gradualism and saltationism to punctuated change 434
   CRISTIANO ANTONELLI

76 Complex landscapes in economic geography 462
   PAUL KRUGMAN

77 Foresight, complexity, and strategy 468
   DAVID LANE AND ROBERT MAXFIELD

78 Increasing returns: historiographic issues and path dependence 500
   KENNETH J. ARROW

Index 510