

# CONTENTS

Preface	vii
Acknowledgements	ix
1 Introduction	1
Review articles, literature surveys and key references	26
<b>Part One The rise of science-related technology</b>	<b>29</b>
Introductory note	31
2 The Industrial Revolution	35
3 The age of electricity and steel	55
4 Process innovations in oil and chemicals	85
5 Synthetic materials	106
6 Mass production and the automobile	137
7 Electronics and computers	158
Part One Review articles, literature surveys and key references	188
<b>Part Two The micro-economics of innovation: the theory of the firm</b>	<b>191</b>
Introductory note	193
8 Success and failure in industrial innovation	197
9 Innovation and size of firm	227
10 Uncertainty, project evaluation and innovation	242
11 Innovation and the strategy of the firm	265
Part Two Review articles, literature surveys and key references	286
<b>Part Three Macro-economics of innovation: science, technology and growth, and globalization</b>	<b>289</b>
Introductory note	291
12 National systems of innovation	295
13 Technology and economic growth	316
14 Innovation and international trade performance	334
15 Development and the diffusion of technology	351
Part Three Review articles, literature surveys and key references	366

<b>Part Four Innovation and public policy</b>	<b>369</b>
Introductory note	371
16 Aspects of public policy for science, technology and innovation	373
17 The information society and employment	396
18 Technology and the environment	413
19 Conclusions: beyond the economics of industrial innovation	426
<b>Part Four Review articles, literature surveys and key references</b>	<b>433</b>
<b>References</b>	<b>435</b>
<b>Index</b>	<b>462</b>