

Technology, Culture and Competitiveness

Change and the World Political Economy

**Edited by Michael Talalay,
Chris Farrands and Roger Tooze**



London and New York

Contents

<i>List of illustrations</i>	vii
<i>Notes on contributors</i>	viii
<i>Preface</i>	xi
<i>Acknowledgements</i>	xii
1 Technology, culture and competitiveness: change and the world political economy	1
<i>Michael Talalay, Roger Tooze and Chris Farrands</i>	
Part I Thinking about technology and international relations	
2 Technological metaphors and theories of international relations	13
<i>Ronen Palan</i>	
3 Culture and the technological imperative: missing dimensions	27
<i>Gillian Youngs</i>	
4 Technology as knowledge: generic technology and change in the global political economy	41
<i>Alan Russell</i>	
5 The end of the dinosaurs? Do new technologies lead to the decline of multinationals?	58
<i>Gerd Junne</i>	
Part II Technology as the foundation of international competitive advantage	
6 Interpretations of the diffusion and absorption of technology: change in the global political economy	75
<i>Chris Farrands</i>	
7 Technology, globalisation and industrial policy	90
<i>Margaret Sharp</i>	

8	Communities, networks, creativity and culture: insights into localisation within globalisation	107
	<i>Claire Shearman</i>	
9	A political economy approach to labour markets in knowledge-intensive industries: the case of biotechnology	126
	<i>Sally Hayward</i>	
10	When technology doesn't mean change: industrial adjustment and textile production in France	139
	<i>Geoffrey Underhill</i>	
Part III Technology and change in the world political economy		
11	The search for a paperless world: technology, financial globalisation and policy response	153
	<i>Philip Cerny</i>	
12	Technology and globalisation: electronic funds transfer systems in Europe as a case of non-globalisation	167
	<i>John Howells</i>	
13	Aviation's technology imperative and the transformation of the global political economy	180
	<i>Vicki Golich</i>	
14	Technology, politics and the world civil aviation system: the case of the Global Navigation Satellite System (GNSS)	196
	<i>Keith Hayward</i>	
15	Fuel cells, cars and world power	210
	<i>Michael Talalay</i>	
	<i>Bibliography</i>	224
	<i>Index</i>	247