

Cambridge University Press 978-0-521-59948-1 — Resistance to New Technology Edited by Martin Bauer Table of Contents More Information

## **Contents**

Con	<b>ntributors</b> pag	e xi
Pre	face	xiii
PART	-1- Resistance to new technology and its effects on nuclear power, information technology and biotechnology MARTIN BAUER  I Conceptual issues	1
	-2- The crisis of 'Progress' ALAIN TOURAINE -3-	45
	Reinterpreting 'Luddism': resistance to new technology in the British Industrial Revolution  ADRIAN RANDALL	57
	-4- The changeability of public opinions about new technology: assimilation effects in attitude surveys DANCKER D L DAAMEN and IVO A VAN DER LANS	81
	-5- 'Technophobia': a misleading conception of resistance to new technology MARTIN BAUER	o 97
PART	II Case studies	
	-6- Patterns of resistance to new technologies in Scandinavi an historical perspective KRISTINE BRULAND	a: 125



Cambridge University Press 978-0-521-59948-1 — Resistance to New Technology Edited by Martin Bauer Table of Contents More Information

viii	Contents	
	-7- Henry Ford's relationship to 'Fordism': ambiguity as a modality of technological resistance JOHN STAUDENMAIER	147
	-8- Resistance to nuclear technology: optimists, opportunis and opposition in Australian nuclear history ROY MACLEOD	s <b>ts</b> 165
	-9- New technology in Fleet Street, 1975–80 RODERICK MARTIN	189
	-10- The impact of resistance to biotechnology in Switzerlan a sociological view of the recent referendum MARLIS BUCHMANN	od : 207
PART	T III International comparisons	
	-11- The politics of resistance to new technology: semiconductor diffusion in France and Japan until 1965 ANTONIO J J BOTELHO	227
	-12- User resistance to new interactive media: participants, processes and paradigms IAN MILES and GRAHAM THOMAS	255
	-13- The impact of anti-nuclear power movements in international comparison DIETER RUCHT	277
	-14- In the engine of industry: regulators of biotechnology, 1970–86 ROBERT BUD	293

Contents



Cambridge University Press 978-0-521-59948-1 — Resistance to New Technology Edited by Martin Bauer Table of Contents More Information

	Contents	ix
PART	-15- Product, process, or programme: three cultures and the regulation of biotechnology SHEILA JASANOFF  IV Comparisons of different technologies	311
	-16- Learning from Chernobyl for the fight against genetics? Stages and stimuli of German protest movements – a comparative synopsis JOACHIM RADKAU	335
	-17- Individual and institutional impacts upon press coverage of sciences: the case of nuclear power and genetic engineering in Germany HANS MATHIAS KEPPLINGER	357
	-18- Forms of intrusion: comparing resistance to information technology and biotechnology in the USA DOROTHY NELKIN	379
PART	V Afterword	
	Towards a functional analysis of resistance MARTIN BAUER	393
Inde	9X	419

**Contents**