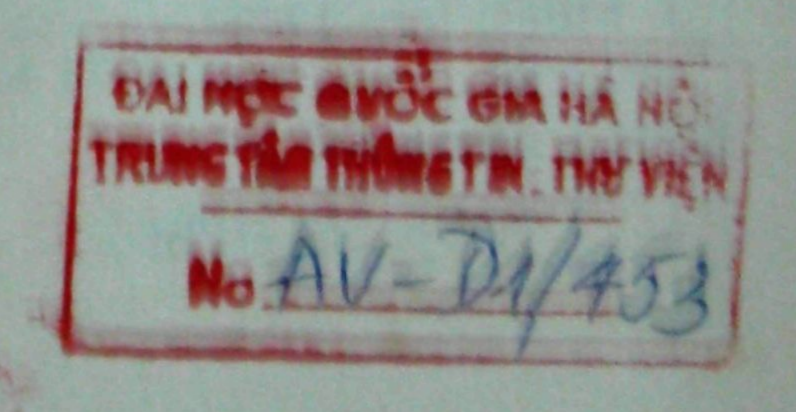
## Information Horizons

The Long-Term Social Implications of New Information Technologies

60.55

Ian Miles
Howard Rush
Kevin Turner
John Bessant

EDWARD ELGAR



## Contents

Lis	st of Figures	Willi
Lis	st of Tables	wiii
	eface.	ix
1	Images of the Future	1
	The Three Schools	3
	Planting our Flag	3
	The Structure of the Book	15
-		20
4	Technology Trends	25
	Core Technologies Integrating Technologies	40
		63
3	Using II	64
	Convergence and integration	63
	Fartury Automation	7%
	The Emergence of Networking	79
	Office Automation	\$2
	Automated Finance and Irane	57
		92
	Common Lineauxon Acceptance of Rejection of IT Applications Acceptance of Rejection of IT Applications	95
	Information Management	
		99
4	Putting IT to Work The Impact of IT on Core and Peripheral Activities	s 101
	The impact of the one of Fisheries	
	Agriculture, Forestry and Fisheries	1114
	Extractive Industries	119
	Utilities	121
	Construction	124
	Manufacturing	135
	Service Sectors	

	International Diffusion of IT Social and Organisational Issues in IT Innovation	148 150
5	Living with IT Housework, Safety and Security Sport and Personal Care Home Entertainment and Communications Smart Houses, Home Automation and Interactive Home Systems	158 161 174 177 191
6	Acting on IT Social Participation Education Final Demand	196 197 205 212
7	Back to the Present Technological Determinism and Technological Forecasting Continuity and Competitiveness Transformation and Attitude Change Structures and Paradigms Implications for the Third World Forecasting and Experimentation Controlling IT	232 239 245 252 258 269
	Bibliography	276 287
	Index	201