CONTENTS

	ost-war economic growth and the nature and significance of the micro- electronics industry
	Introduction
	The global economic context
	The electronics sector: A major growth-pole
	The trend towards convergence
	Continuation of technical progress
	The changing competitive balance
	Hardware and software
	Barriers to entry
	The electronics industry in the Third World
	The electronics industry in four developing economies
	The evolution of computer-integrated manufacturing
I	Diffusion of micro-electronics-related innovations
	Patterns of diffusion
	Computers
	National variations in product and process innovation
	Innovation in small and large firms
	Civilian and military usage
	The service and tertiary sectors
	Telecommunications
	The manufacturing sector
	Micro-electronics, appropriate technologies and the Third World
	Assessing the overall diffusion of micro-electronics-related innovations .
. 1	Aethodological problems in assessing the links between micro-electronics and
_	employment
	A brief history of the employment/technical change debate
	Four schools of thought
	General-equilibrium models

Micro-electronics and employment revisited

Electronics and unemployment	
The difficulty of assessing the effect of micro-	-electronics on employment .
The problem of technological determinis	
Distinguishing embodied technical change	
Identifying the micro-electronic compon	
Micro-electronics technology and employmen	nt
Micro-electronics and the quantum of employme	ent
Micro-electronics and employment: Eight lev	els of discourse
Process-level studies	
Plant-level studies	
Firm-level studies	
Industry-level studies	
Regional-level studies	
Sector-level studies	
Macro-economic, national-level studies	
Meta-level studies	
Can these levels of discourse be reconcile	
Micro-electronics, the nature of work and chang	ing skills in the workforce
Micro-electronics-related innovations, skills a	
Changing skill profiles and the diffusion of m	
Skills in the supplying industry	
Skills in industries using micro-electroni	
Micro-electronics and the quality of working	
Micro-electronics-related innovations and the	
Micro-electronics and employment: Some policy	_
Micro-electronics and employment: The link	
Micro-electronics, economic growth and	
vironment	
Japan	
United States	
United Kingdom	
France	
Singapore	
Micro-electronics and employment: Some ac	
The length of the working week	1 3
The "rehumanisation of work"	
The locus of work	
Meeting the needs of the Third World	