## CONTENTS

List	of Tables of Figures oduction by Peter Grootings	1
PART WORK	I THEORY AND RESEARCH ON TECHNOLOGY AND IN EUROPE	5
1,	Technology and Work: An Outline of Theory and Research in the Western Social Sciences by John Child	7
	Preface Introduction: Conceptual and Theoretical Issues Conceptual Issues Theoretical Issues	7 8 8 13
	The "Technological Implications" Tradition Levels of Employment Structures of Employment and Job Characteristics The Experience of Work and Industrial Behaviour Management Organization and Supervision Social Analyses of Technology and Work The Politics of Technology and Work Technology and the Wider Context of Work References	17 18 22 32 40 45 45
2.	The Concept of Technology in the Sociology of Socialist Countries by Jolanta Kulpinska Introduction	67
	The Scientific-Technological Revolution Technology and Character of Work	69 74

	Technological Progress and Social Structure	81 85
	Introduction of New Technology	
	Practical Applications of Sociology of Work	90
	Conclusions	93
	Notes	95
	References	55
Э.	Self-Management and Technology	100
	by Bogdan Kavcic	103
	Some Relevant Characteristics of the	
	Yugoslav Social System	103
	The New Role of Workers in Self-Management	
	Organizations	106
	Organizational Structure	108
	Self-Management in Basic Organization	110
	of Associated Labour	110
	The Power of Workers in the Political	112
	System	112
	Self-Management Requires a New Quality	113
	of Workers Technology and Self-Management	116
	Technological Development in Yugoslavia	_
	The Problems Most Frequently Discussed	119
	Concluding Remarks	133
	Notes	136
		100
	II THE EXPERIENCE OF THE AUTOMATION	_
AND .	INDUSTRIAL WORKERS PROJECT	139
4.	Case History of a Research Project on Work	
	and Technology: A Participant Interpretation	1
	by Liisa Rantalaiho	141
	Introductory Remarks	141
	Automation and Industrial Workers Project:	
	External Facts of the Research Process	143
	The Story of the Automation Project	149
	Incubation: From the Idea in 1968	
	to Erlangen 1972	150
	Construction: From Erlangen 1972 to	
	Lauf 1975	153
	Frustration and Readjustment: From	
	Lauf 1975 to Bellagio 1977	164
	Erosion and Endurance: From Bellagio	
	1977 to Vienna 1979, and on	173
	Concluding Remarks	176
	10 168	178

Si

Œ

5.	Automation and Industrial Workers: The Preparation and Implementation of an International Project	
	by Boris Koval and Mihail Nochevnik	185
	Introduction The Specificity of International	185
	Comparative Studies in Social Sciences The Study of Social Consequences of	185
	Automation The International Project "Automation	189
	and Industrial Workers" Socio-Psychological Aspects of Scientific	191
	Cooperation	200
	Conclusion	202
	Notes	203
	References	204
		204
	III RECENT EUROPEAN COMPARATIVE RESEARCH	207
6.	A Societal Analysis of New Technologies by Francois Eyraud and Frédérique Rychener	209
	Principal Aspects of the Societal Analysis	209
	The Assumption of Incomparability	209
	Interaction Versus Direct Causality	211
	New Technologies and International	211
		212
	Comparison	213
	General Hypotheses	213
	Methodology	214
	Choice of the Sample and Persons	
	to be Interviewed	214
	Method of Analysis	217
	Conclusion	228
	Notes	229
7.	Technology and Work in the Two Germanies	004
	by Dietrich Hoss	231
	An Astonishing Parallel: New Strategies	
	of Labour Use	231
	The New Production Concept	231
	Scientific Work Organization	240
	Different Pressures and Barriers for a Non-Tayloristic Use of Labour in the	
	FRG and GDR	251
	Conclusions	265
	References	269

PART	IV CONCLUSION	273
8.	Technology and Work: A Topic for East-West	
	Comparison? by Peter Grootings	275
	Introduction	275
	In Search of a New Paradigm: Anti- Technological Determinism From Cross-National to International	277
	Comparative Research International Comparative Research on	283
	Technology and Work Problems of Research Design	289 289
	Problems of Organization Conclusions	291 295
	Notes References	296 296
CONT	RIBUTORS	303
COLAT	CONTINEDITORS	