Contents

Foreword	viii	
Acknowledgements	x	
Glossary of Abbreviations		
Introduction The New Information Society; The Emergence of the Microprocessor; Information Technology and Microelectronics; Is Information Technology Just Another Technology?; The Social Effects of Telecommunications and Computers; Extrapolating from the Past?; Who Benefits from the New Technology?; Increasing Centralization of Power in Work Organizations?; Organization of the Book.		
1 The Impact on the Enterprise Changes in the Economic Climate; Microelectronics in Products; Microelectronics and the Service Industries; Microelectronics in Manufacture; Small is Beautiful; The Move Towards Homeworking?; New Technology and Management Structure; Towards the Japanese Enterprise Model?; Conclusions.	11	
The Automated Office The Growth of Office Technology; Office Technology: How Rapidly will it be Introduced?; The Effect of New Office Technology on Skills; The Effect of New Office Technology on Job Content; Office Technology and Job Loss; The Impact of New Office Technology on Women's Employment; Health and Safety Aspects of Office Employment; Conclusions.	37	

3 On the Shop Floor

The Evolution of Automation in Manufacturing; F. W. Taylor and Scientific Management; Henry Ford and the Assembly Line; Job Redesign, the Quality of Working Life, Group Technology and Quality Circles; The Use of Robots in the Factory; Microelectronic Applications in Manufacturing; Towards the Automated Factory?; Microelectronics in Batch Manufacture: The Shop Floor Reaction; Conclusions.

4 The Unemployment Threat

Which Jobs are most at Risk?; New Technology, Growth and Unemployment; Some Forecasts of Likely Employment Effects; New Jobs in the Service Sector?; Jobs in the Office Sector; Office Jobs Outside the Service Sector; Producer Services, Sales and Distribution; The Information Technology Sector; Banking, Insurance and Professional Services; Communications and Telecommunications; Retailing; The Leisure Industries; Government Employment; Conclusions.

5 The Trade Union Response

Technology and the New Economic Context; The Emergence of New Technology Agreements; A Review of New Technology Agreements in Practice; Trade Union Experience in Other European Countries; New Technology and Trade Unions in the United States; Conclusions.

6 Alternative Approaches to New Technology: Scandinavia

Norwegian and Swedish Data Agreements; Norwegian Legislation on New Technology: The 1977 Work Environment Act; New Technology in Denmark; Legislation and New Technology in Sweden; The Promotion of Information Technology in Sweden; Developments Towards a Swedish Model of an Information Society; The Work of the Swedish Centre of Working Life; Some Swedish Research Projects; Conclusions.

7 New Technology and the Future of Work

The Erosion of the Manufacturing Sector; Changes in Work Time; Current Trends in Work Patterns; Future Work Patterns?; The Work Ethic; Increased Government Expenditure?; Reducing Working Hours?; Redistributing 63

89

117

141

161

Design;	Finally	
Notes		185
Index		195

Work: Reduced Working Lifetime?; The Idea of a 'Time Bank'; New Forms of Job Design; The Politics of