

Technology and Work

Labour Studies in England, Germany
and the Netherlands

Edited by

WOUT BUITELAAR

TNO Centre for Technology and Policy Studies

Apeldoorn

The Netherlands

Avebury

Aldershot · Brookfield USA · Hong Kong · Singapore · Sydney

Contents

Contributors	vii
Foreword <i>Friso den Hertog</i>	ix
Preface	x
<u>Introduction</u>	
1. Between labour process and labour policy <i>Wout Buifelaar and Ruud Vreeman</i>	3
<u>Labour process and production concepts</u>	
2. From Braverman to Cyberman: a critique of the flexible specialization thesis <i>Stephen Wood</i>	27
3. Revival of craftsmanship? On technology, labour, and political economics <i>Ton Korver</i>	43
4. Technology, taylorism and new production concepts <i>Jac Christijs</i>	69

- | | | |
|----|--|-----|
| 5. | Feminists and the 'social construction' of skill
<i>Liesbeth Bervoets and Toby Frielink</i> | 95 |
| 6. | New technologies, co-determination and social research in West-Germany
<i>Werner Fricke</i> | 108 |

Technology and labour policy

- | | | |
|-----|---|-----|
| 7. | Recent changes in the internal labour market structure in the UK
<i>John Atkinson</i> | 133 |
| 8. | Management by seduction and office automation
<i>Hans Doorewaard</i> | 150 |
| 9. | Teamwork in the West-German car industry and the quality of work
<i>Ben Dankbaar</i> | 165 |
| 10. | Advanced production systems and training implications
<i>Rob Bilderbeek and Ben Alders</i> | 182 |
| 11. | Automation in the Dutch meat industry: Slaughterline 2000?
<i>Maurits Depla</i> | 195 |