

Industry and Work in Contemporary Capitalism

Global models, local lives?

**Edited by
Victoria Goddard and
Susana Narotzky**

 **Routledge**
Taylor & Francis Group
LONDON AND NEW YORK


Centre for Research on
Socio-Cultural Change

E·S·R·C
ECONOMIC
& SOCIAL
RESEARCH
COUNCIL

Contents

<i>List of illustrations</i>	ix
<i>Notes on contributors</i>	x
<i>Acknowledgements</i>	xiii
<i>List of abbreviations</i>	xiv
1 Industry and work in contemporary capitalism: models, markets and crisis in the global system	1
SUSANA NAROTZKY AND VICTORIA GODDARD	
PART I	
Models – what they are and what they do	17
2 Isomorphism and local interests in the diffusion of global policies: an enquiry into privatization policy adoption using computer modelling and simulation	19
ARIANNA DAL FORNO AND EDOARDO MOLLONA	
3 Modelling the economy with language	50
DOUGLAS R. HOLMES	
4 Class and social order: political consequences of the move from class to culture	64
DAVID OST	
PART II	
Scale and disjuncture	79
5 Steel industry, geography and regional development: evolving and travelling concepts	81
COSTIS HADJIMICHALIS AND YORGOS MELISSOURGOS	

viii *Contents*

6 Learning from Minas Gerais: flows of capital, production, and managerial models in the steel industry	91
GUSTAVO LINS RIBEIRO	
7 Continuities and discontinuities in economic models and workers' perception of model changes in Argentina	105
LAURA PERELMAN AND PATRICIA VARGAS	
PART III	
Innovation, technologies and power	119
8 Global dynamics, local responses to industrial innovation and changed livelihoods	121
CARMEN BUENO	
9 Politics for industrial machines: techno-political transitions in a Spanish steel plant	136
ELENA GONZÁLEZ-POLLEDO	
PART IV	
Policies and politics	151
10 Civil society, global governance and the circulation of models	153
FLÁVIA LESSA DE BARROS	
11 Spain's labour reforms: temporary work, flexibility and disciplining the working class	169
UBALDO MARTÍNEZ VEIGA	
12 Reflections on an industrial policy for a sustainable European steel industry	181
ENRICO GIBELLIERI	
<i>Index</i>	186