Contents

Advisory Board for the Series ........................................................... vii
Contributors ................................................................................. ix
Foreword
Riccardo Petrella ................................................................. xi
Series Preface
Bernhard Wilpert ............................................................. xiii
Preface ...................................................................................... xv
Acknowledgements ............................................................... xvii
Abbreviations ........................................................................... xix

Section 1: Overview and ‘Predicted Trends’ Towards the ‘Flexible Factory’

Chapter 1. Introduction Werner Wobbe ............................................. 3
Chapter 2. Integrated Technical Concepts: Towards the Fully
Automated Factory Hans-Jörg Bullinger ..................................... 15
Chapter 3. Flexibility as Managers See It Nigel Slack .................... 33
Chapter 4. Changing Concepts of Work and Qualifications
Michael Schumann .................................................................... 49
Chapter 5. Qualification and Skill Requirements Alain d’Iribarne .. 61

Section 2: Conditions Which Make Flexible Production Work

Chapter 6. Organisation and Integration of Production Systems
Bill Haywood and John Bessant .................................................. 75
Chapter 7. Process-related Skills: Future Factory Structures and
Training Rainer Schultz-Wild .................................................... 87
Chapter 8. Technocentric–Anthropocentric Approaches: Towards
Skill-based Manufacturing Peter Brödner .................................. 101
Chapter 9. Design for Human–Machine Interfaces
J. Martin Corbett ......................................................................... 113
Chapter 10. Strategic Options for CIM Integration Gunter Lay .... 125
Section 3: Selected European Perspectives

Chapter 11. A European Overview of Work and Vocational Training
Arndt Sorge ................................................................. 147

Chapter 12. Technical Projects and Organisational Changes: Flexible Specialisation in Denmark Peer Hull Kristensen ...... 159


Chapter 15. A European View of Advanced Manufacturing in the United States Werner Wobbe ........................................... 227

Section 4: Strategic Management Applications

Chapter 16. The Factors behind Successful Technology Innovation Martin Lockett .......................................................... 239

Chapter 17. Managing Advanced Manufacturing Technology Adrian Campbell and Malcolm Warner ......................... 253

Index ................................................................................. 265