

Contents

| | | |
|---|---|-----|
| | <i>About the editors and contributors</i> | 7 |
| 1 | Understanding technological development as a social process: An introductory note <i>Meinolf Dierkes and Ute Hoffmann</i> | 9 |
| 2 | Technology research and technology policy: Impacts of a paradigm shift <i>Burkart Lutz</i> | 14 |
| | Taking stock: Research topics and trends across countries | |
| | Introduction | 29 |
| 3 | The social shaping of technology: Research concepts and findings in Great Britain <i>Robin Williams and David Edge</i> | 31 |
| 4 | Research on the generation and development of technology: The state of the art in Germany <i>Werner Rammert</i> | 62 |
| 5 | The "contextual" approach to technology in France <i>Jacques Perrin</i> | 90 |
| 6 | Labor, culture, and R&D policy: Technology-and-society studies in Sweden and Norway <i>Peter Friedrich and Mikael Hård</i> | 119 |
| 7 | Research on technological innovation in the United States <i>Rob Coppock</i> | 147 |
| | (De-)constructing artifacts and actors | |
| | Introduction | 159 |
| 8 | Yesterday's decisions determine tomorrow's options: The case of the mechanical typewriter <i>Andreas Knie</i> | 161 |
| 9 | Beyond social construction of technology: The shaping of people and things in the innovation process <i>Madeleine Alkrich</i> | 173 |

Mapping the dynamics of technical change

- Introduction 191
- 10 From mechanical engineering to information engineering:
Phenomenology and social roots of an emerging type of technology
Werner Rammert 193
- 11 Technology, sociotechnical systems, technological development:
An evolutionary perspective
Tom R. Burns and Thomas Dietz 206

Reconceptualizing markets

- Introduction 239
- 12 Structures of technology markets and the development of
manufacturing and control systems
Manfred Deiß and Hartmut Hirsch-Kreinsen 241
- 13 Creating applications of information technology in the service sector
Bernd Biervoert and Kurt Monse 256

Exploring standardization

- Introduction 277
- 14 High technology and the economics of standardization
Robin Cowan 279
- 15 The development of compatibility standards in telecommunications:
Conceptual framework and theoretical perspective
Susanne K. Schmid and Raymund Werle 301
- 16 The influence of users in standardization: The case of MAP
Ben Dankbaar and Rob van Tulder 327
- 17 The negotiation of data standards: A comparative analysis
of EAN- and EFT/POS-systems
Herbert Kubicek and Peter Seeger 351
- References* 375