Figures

1. The basic model relating transformation pressure to the ability to innovate and to costs and benefits of change
2. Participation rates for men, women and combined in Denmark compared with the average for the EU and the OECD in 1999
3. Comparison of value-added per capita and per work hour in Denmark and the EU in 1996
4. Competitiveness and social cohesiveness in OECD countries
5. Percentage of firms reporting that they implemented technical and organizational changes during the period 1993–95
6. The share of more or less change-oriented firms in five sectors
7. Frequency of innovation: products new for the industry
8. Degree of change: products new for the industry
9. Frequency of collaboration in connection with the development of new products
10. The importance of the collaboration partner for the completion of the project
11. Share of firms that answered the question, ‘To what degree did your firm develop a closer relationship with the following agents during the period 1993–95?’ with the answers ‘to a great extent’ or ‘to a certain extent’
12. Share of firms that answered the question, ‘To what degree did your firm develop a closer relationship with the following agents during the period 1993–95?’ with the answer ‘to a great extent’
13. Product development collaboration with Danish and foreign customers and suppliers respectively in connection with the most important project
14. Importance of collaborators – percentage reporting that collaborators were of ‘crucial importance’
15. Comparison of industrial structure 1985 and 1995 in Denmark, Sweden, the Netherlands and Finland
Figures

5.2 The make-up of industry in respectively high-, medium- and low-tech sectors in 1995 (measured as a percentage of value-added in industry as a whole) 63
5.3 Export specialization for products with various technology content for seven OECD countries, 1994 64
5.4 Export specialization for products with different world market growth for the period 1961–94 for seven OECD countries 66
5.5 Overview of the ten Danish firms with most patent applications, 1982–95 71
7.1 Share of firms that reported increased or unchanged competitive pressure during the years 1993–95 103
7.2 Technical and organizational change in firms that reported increased or unchanged competitive pressure during the years 1993–95 104
7.3 Share of firms that answer ‘greater’ to the question ‘Has the firm altered its demands for qualifications in connection with hiring 1993–95?’ and change in competitive pressure 105
8.1 Indicators for delegation of responsibility to individuals and to groups 110
8.2 Share (%) of firms that answered ‘yes’ to the question: ‘Has the firm implemented significant organizational changes in the period 1993–95?’ 117
9.1 Internally developed versus acquired knowledge (contained in a product) 128
9.2 Knowledge flows in Denmark in 1991 (based on R&D expenses) 131
10.1 Frequency of collaboration with different types of domestic and foreign partners 138
10.2a Collaboration partners for the textile and clothing industry for one or more product developments and on the most important project 141
10.2b Collaboration partners for the stone, ceramic and glass industry for one or more product developments and on the most important project 142