# Contents

Preface .......................................................... 7

Introduction .................................................... 11

*Bettina-Johanna Krings*

## I Changes in the Knowledge Structure in Modern Societies

Knowledge Economy and Services’ Industries – A Case Study of the Educational Sector ........................................... 33

*Dominique Foray*

From the Lisbon Strategy to EU2020 – Illusion or Progress for European Economies? ........................................... 53

*António Brandão Moniz*

Inter-firm Knowledge Management as an Integrative Mechanism ................................................................. 81

*Duco Bannink, Marcel Hoogenboom, Willem Trommel*

## II Empirical Evidence from Industry

Knowledge Work in the Automobile Industry – Local and Global Challenges for Engineers .................................. 109

*Mascha Will-Zocholl*

Telemedicine – ICT-based Transformation of Knowledge-intensive Work in Health Care .................................... 129

*Paul Drews*

Coping with Supply Chain Restructuring – the Case of French Aerospace SMEs .............................................. 151

*Joachim Haas*

## III New Demands of Qualifications and Skills

About the Half-life of Work-related Knowledge – Vocational Education and Training in a Knowledge-based Society ................................................................. 177

*Martin Fischer*
Research Activities on Vocational Education and Training – Bridging the Gap between Trained and Retained Social Groups 205
*Fernando Marhuenda, Almudena Navas*

The Increasing Diversification of Occupational Trajectories of Knowledge Workers 223
*Gérard Valenduc*

**IV Gender Dynamics in Knowledge-based Societies**

Knowledge Creation, Call Centres and Gender – A Critical Perspective 241
*Susan Durbin*

Progress or Regress? Changes in Gender Relations across Different Occupations in a Globalised Knowledge Economy 261
*Linda Nierling*

Women, the Knowledge Society and ICT Access in the Reindeer Grazing Areas 285
*María Udén*

The Changing Gender Bias of Technology 315
*Malcolm Brynin*

Authors 337