Information Technology and Productivity Growth

German Trends and OECD Comparisons

Theo S. Eicher
Professor and Robert R. Richards Distinguished Scholar, Department of Economics, University of Washington, USA and Affiliate Professor at the Ludwig-Maximilians University, Munich, Germany

Thomas Strobel
Economist, Department of International Institutional Comparisons, Ifo Institute for Economic Research, Munich, Germany

IFO ECONOMIC POLICY

Edward Elgar
Cheltenham, UK • Northampton, MA, USA
# Contents

*Figures* vii  
*Tables* viii

1. Introduction 1

2. Deriving New Economy Data at the Industry Level 3  
   2.1 Introduction 3  
   2.2 The Growth Accounting Framework 5  
   2.3 Derivation of Factor Input Data 6  
   2.4 Summary and Conclusion 19

3. Industry Origins of the US Productivity Accelerations and Germany's Productivity Slump 21  
   3.1 Introduction 21  
   3.2 Data 24  
   3.3 Industry Contributions to Productivity Growth 25  
   3.4 Growth Accounting Results 26  
   3.5 Productivity Contributions by Industry 29  
   3.6 Productivity Comparisons and the Importance of ICT 35  
   3.7 Industry TFP Contributions to Productivity Growth 38  
   3.8 ICT and the Sources of Productivity Growth 38  
   3.9 Summary and Conclusion 42

4. ICT Intensity and Productivity Growth: an International Comparison 43  
   4.1 Introduction 43  
   4.2 ICT Intensity and Productivity Growth 44  
   4.3 Conclusion 47

5. Information and Communication Technology (ICT) and Productivity: Software Investments as the Decisive Driver 49  
   5.1 Introduction 49  
   5.2 Industry Contributions to Productivity Growth 53
5.3 Software Intensity and the Sources of the US–German Productivity Divergence 58
5.4 Conclusion 62

6. Education and ICT Investment Complementarities 64
   6.1 Introduction 64
   6.2 Skill Intensity in German and US Industries 65
   6.3 Industry Skill Intensity and Industry Contributions to Productivity Growth 69
   6.4 Quantifying the Effects of Skill Intensity and ICT Complementarities on Productivity Growth 72
   6.5 Conclusion 75

7. Industry Productivity, R&D Intensity, and ICT Investment 77
   7.1 Introduction 77
   7.2 R&D-based Growth Models and Econometric Methodology 79
   7.3 Industry Classifications 81
   7.4 Industry R&D Levels and the Resulting Contributions to Value-added 82
   7.5 Quantifying R&D Effects on Industry Productivity Growth 86
   7.6 Conclusion 88

References 90
Notation Appendix 97
Index 99