List of Contributors

By alphabetical order

Arvanitis, Spyros; KOF Swiss Economic Institute, ETH Zurich.
Baldassarini, Antonella; National Statistical Office of Italy (Istat)
Balk, Bert M.; Statistics Netherlands.
Bartelsman, Eric J.; Free University, Amsterdam and Tinbergen Institute.
Corrado, Carol; Federal Reserve Board.
Creusen, Harold; CPB Netherlands Bureau for Economic Policy Analysis.
de Haan, Mark; Statistics Netherlands.
Di Veroli, Nadia; National Statistical Office of Italy (Istat)
Diewert, Erwin; Department of Economics, The University of British Columbia.
Edworthy, Emma; Office for National Statistics (UK).
Guellec, Dominique; Directorate for Science, Technology Industry, OECD.
Ha, Bongchan; Pukyong National University
Hagén, Hans-Olof; Economic Analysis, Statistics Sweden.
Haine, Wim; European Central Bank.
Heurlén, Kamilla; Statistics Denmark.
Iommi, Massimiliano; National Statistical Office of Italy (Istat).
Jona-Lasinio, Cecilia; National Statistical Office of Italy (Istat).
Kanutin, Andrew; European Central Bank.
Keun, Hee Rhee; Korea Productivity Center.
Lengermann, Paul; Federal Reserve Board.
Mas, Matilde; Universitat de Valencia
Maynard, Jean-Pierre; Productivity Measures, Statistics Canada.
Parham, Dean; Productivity Commission, Australia.
Pilat, Dirk; Directorate for Science, Technology Industry, OECD.
Pyo, Hak K.; Seoul National University.
Quesada, Javier; Universitat de Valencia and Ivie
Rais, Gregory; Economic Structure & Cycle, Swiss National Statistical Office.
Roberts, Paul; Australian Bureau of Statistics.
Schreyer, Paul; OECD Statistics Directorate.
Schwerdt, Guido; Ifo Institute for Economic Research.
Sejerbo Sørensen, Henrik; Statistics Denmark.
Skytesvall, Tomas; National Accounts, Statistics Sweden.
Sturm, Jan-Egbert; KOF Swiss Economic Institute, ETH Zurich.
Turunen, Jarkko; European Central Bank.
van den Bergen, Dirk; Statistics Netherlands.
van der Wiel, Henry; CPB Netherlands Bureau for Economic Policy Analysis.
van Rooijen-Horsten, Myriam; Statistics Netherlands.
Vroomen, Björn; CPB Netherlands Bureau for Economic Policy Analysis.
Wallis, Gavin; HM Treasury (UK).
# TABLE OF CONTENTS

## Introduction

7

1. OECD Workshops on Productivity Analysis and Measurement: Conclusions and Future Directions; Erwin Dievert 13

### PART 1: PRODUCTIVITY GROWTH IN SPAIN AND IN SWITZERLAND

2. Productivity Growth and Innovation in OECD; Dominique Guellec and Dirk Pilat 41

3. The Role of ICT on the Spanish Productivity Slowdown; Matilde Mas and Javier Quesada 61

4. Multi-factor Productivity Measurement: from Data Pitfalls to Problem Solving – the Swiss Way; Gregory Rais and Pierre Sollberger 81

5. Innovation and Labour Productivity Growth in Switzerland: An Analysis Based on Firm Level Data; Spyros Arvanitis and Jan-Egbert Sturm 101

### PART 2: THE MEASURE OF LABOUR INPUT

6. On the Importance of Using Comparable Labour Input to Make International Comparison of Productivity Levels: Canada-U.S., A Case Study; Jean-Pierre Maynard 115

7. Labour Productivity Based on Integrated Labour Accounts – Does It Make Any Difference?; Kamilla Heurlén and Henrik Sejerbo Sørensen 145


### PART 3: THE MEASURE OF THE COMPOSITION OF LABOUR INPUT

9. Main Sources of Quarterly Labour Productivity Data for the Euro Area; Wim Haine and Andrew Kanutin 213


11. Labour Input Productivity: Comparative Measures and Quality Issues; Antonella Baldassarini and Nadia Di Veroli 239
TABLE OF CONTENTS

   *Guido Schwerdt and Jarkko Turunen*  
   259

**PART 4: THE MEASURE OF CAPITAL INPUT**  
283

13. International Comparisons of Levels of Capital Input and Multi-factor Productivity; 
   *Paul Schreyer*  
   285

14. Research and Development as a Value Creating Asset; 
   *Emma Edworthy and Gavin Wallis*  
   303

15. Empirical Analysis of the Effects of R&D on Productivity: 
   Implications for productivity measurement?; *Dean Parham*  
   337

16. Infrastructures and New Technologies as Sources of Spanish Economic Growth; 
   *Matilde Mas*  
   357

17. New Technologies and the Growth of Capital Services: 
   A Sensitivity Analysis for the Italian Economy over 1980–2003; 
   *Massimiliano Iommi, Cecilia Jona-Lasinio*  
   379

**PART 5: THE MEASURE OF INDUSTRY LEVEL MULTI-FACTOR PRODUCTIVITY**  
395

18. Productivity Measurement at Statistics Netherlands; *Dirk van den Bergen, 
    Myriam van Rooijen-Horsten, Mark de Haan and Bert M. Balk*  
   397

19. Sectoral Productivity in the United States: Recent Developments and the Role of IT; 
   *Carol Corrado, Paul Lengermann, Eric J. Bartelsman and J. Joseph Beaulieu*  
   435

20. Estimates of Industry Level Multifactor Productivity in Australia: 
   Measurement Initiatives and Issues; *Paul Roberts*  
   455

21. Shopping with Friends gives more Fun; How Competition, 
   Innovation and Productivity Relate in Dutch Retail Trade; 
   *Harold Creusen, Björn Vroomen and Henry van der Wiel*  
   479

22. Economic Growth in Sweden, New Measurements; 
   *Tomas Skytesvall and Hans-Olof Hagén*  
   505

23. Estimates of Labor and Total Factor Productivity by 72 Industries in Korea 
   (1970–2003); *Hak K. Pyo, Keun Hee, Rhee and Bongchan Ha*  
   527

List of Contributors  
551