## **Contents**

| **Kurt Hornschild The Role of Small and Medium-Sized Enterprises in the Framework of Technology Conditioned Structural Changes  **Raffaele Paci** Technological Innovation and International Competitiveness: The Cases of Germany and Italy  **Patrizio Bianchi** Theory of the Firm, Innovative Processes and Institutional Change   | 7  |
|--|----|
| Technological Innovation in Industry: Conception and Results of Innovation Surveys  Wilhelmine Goldmann Research and Development in Austria in an International Comparison  Kurt Hornschild The Role of Small and Medium-Sized Enterprises in the Framework of Technology Conditioned Structural Changes  Raffaele Paci Technological Innovation and International Competitiveness: The Cases of Germany and Italy  Patrizio Bianchi Theory of the Firm, Innovative Processes and Institutional Change |    |
| Research and Development in Austria in an International Comparison  **Kurt Hornschild** The Role of Small and Medium-Sized Enterprises in the Framework of Technology Conditioned Structural Changes  **Raffaele Paci** Technological Innovation and International Competitiveness: The Cases of Germany and Italy  **Patrizio Bianchi** Theory of the Firm, Innovative Processes and Institutional Change   | 41 |
| The Role of Small and Medium-Sized Enterprises in the Framework of Technology Conditioned Structural Changes  **Raffaele Paci** Technological Innovation and International Competitiveness: The Cases of Germany and Italy  **Patrizio Bianchi** Theory of the Firm, Innovative Processes and Institutional Change   | 55 |
| Technological Innovation and International Competitiveness: The Cases of Germany and Italy  **Patrizio Bianchi** Theory of the Firm, Innovative Processes and Institutional Change   | 69 |
| Theory of the Firm, Innovative Processes and Institutional Change  | 87 |
| Pattern Detection in Innovation Research   | 03 |
| Paolo Pini  Macroeconomic Analysis of the Employment Effects of Technological Change: An Evaluation of the Links Between Theoretical Framework and   | 17 |
| Macroeconomic Analysis of the Employment Effects of Technological Change: An Evaluation of the Links Between Theoretical Framework and   |    |
| Empirical Models   | 25 |
| The Impact of New Technologies on Employment: The State of the Art and Perspectives for Research   | 69 |

| Riccardo Leoni Quantitative and Qualitative Effects of Technological Innovations: Issues, Empirical Evidence and Implications                 | 185 |               |
|---|-----|---------------|
| Paolo Piacentini Capacity and Employment: Macroeconomic Implications of the Variability of the Age Structure of the Capital Stock             | 213 |               |
| , Luitpold Uhlmann  Technical Innovation and the Labour Market  | 229 | 0             |
| III. Innovation Activities and International Competition  |     |               |
| Ferdinando Targetti, Alessandro Foti Growth and Technical Progress: Convergence or Divergence among Countries                                 | 235 | Ĉ             |
| Gerhard Clemenz International R&D Competition in Cournot Oligopolies  | 265 |               |
| χ Francesco Pigliaru, Luisa Segnana Spillovers, Localized Learning and Comparative Advantage  | 281 |               |
| IV. Technological Change<br>and the Structure of the Economic System  |     |               |
| Gilberto Antonelli, Giovanni Pegoretti Technological Change, Technological Systems, Factors of Production                                     | 307 | $\mathcal{O}$ |
| Bernhard Böhm, Lionello F. Punzo  Detecting Structural Change: A Scheme for the Comparison of Austria and Italy in the Seventies and Eighties | 347 |               |
| Onorio Clauser, Geremia Gios, Roberta Raffaelli<br>Innovations Constrained by Scarce Resources  | 375 |               |
| List of Speakers  | 383 |               |