

Contents

| | |
|--|-----|
| Preface | ix |
| ✓ Editors' Introduction HENK F. MOED, WOLFGANG GLÄNZEL, AND ULRICH SCHMOCH | 1 |
| PART 1: DISCIPLINARY APPROACHES | 17 |
| ✓ 1. Measuring Science ANTHONY F.J. VAN RAAN | 19 |
| 2. Econometric Approaches to the Analysis of Productivity of R&D Systems ANDREA BONACCORSI AND CINZIA DARAIO | 51 |
| 3. Indicators for National Science and Technology Policy HARIOLF GRUPP AND MARY ELLEN MOGEE | 75 |
| ✓ 4. Keeping the Gates of Science Journals TIBOR BRAUN | 95 |
| 5. S&T Indicators for Policy Making in a Changing Science– Society Relationship RÉMI BARRÉ | 115 |

| | |
|--|-----|
| 6. Paradigms and Trajectories of Technological Opportunities 1890–1990 BIRGITTE ANDERSEN | 133 |
| 7. Science on the Periphery: Bridging the Information Divide SUBBIAH ARUNACHALAM | 163 |
| PART 2: GENERAL METHODOLOGY | 185 |
| 8. Data Mining and Text Mining for Science & Technology Research EDDA LEOPOLD, MICHAEL MAY AND GERHARD PAAB | 187 |
| 9. Opening the Black Box SYBILLE HINZE AND ULRICH SCHMOCH | 215 |
| 10. Science Maps within a Science Policy Context ED C.M. NOYONS | 237 |
| 11. Analysing Scientific Networks through Co-Authorship WOLFGANG GLÄNZEL AND ANDRÁS SCHUBERT | 257 |
| 12. Patent Citations and the Economic Value of Patents BHAVEN N. SAMPAT AND ARVIDS A. ZIEDONIS | 277 |
| 13. Scientific and Technological Performance by Gender FULVIO NALDI, DANIELA LUZI, ADRIANA VALENTE, AND ILARIA VANNINI PARENTI | 299 |
| 14. The Use of Input Data in the Performance Analysis of R&D Systems MARC LUWEL | 315 |
| 15. Methodological Issues of Webometric Studies PETER INGWERSEN AND LENNART BJÖRNEBORN | 339 |
| PART 3: THE SCIENCE SYSTEM | 371 |
| 16. Descriptive versus Evaluative Bibliometrics THED VAN LEEUWEN | 373 |
| 17. What Happens when Funding Is Linked to Publication Counts? LINDA BUTLER | 389 |

| | |
|--|-----|
| 18. Internationalisation in Science in the Prism of Bibliometric Indicators | 407 |
| MICHEL ZITT AND ELISE BASSECOULARD | |
| 19. Analysis of Cross-Disciplinary Research through Bibliometric Tools | 437 |
| MARÍA BORDONS, FERNANDA MORILLO, AND ISABEL GÓMEZ | |
| 20. Citations to Papers from Other Documents | 457 |
| GRANT LEWISON | |
| 21. The Four Literatures of Social Science | 473 |
| DIANA HICKS | |
| 22. Evaluation of Research Performance and Scientometric Indicators in China | 497 |
| BIHUI JIN AND RONALD ROUSSEAU | |
| 23. Decomposing National Trends in Activity and Impact | 515 |
| OLLE PERSSON AND RICKARD DANELL | |
| PART 4: THE TECHNOLOGY SYSTEM | 529 |
| 24. National Patterns of Technology Accumulation: Use of Patent Statistics | 531 |
| LIONEL NESTA AND PARI PATEL | |
| 25. Using Patent Citation Indicators to Manage a Stock Portfolio | 553 |
| FRANCIS NARIN, ANTHONY BREITZMAN, AND PATRICK THOMAS | |
| 26. Patent Data for Monitoring S&T Portfolios | 569 |
| KOENRAAD DEBACKERE AND MARC LUWEL | |
| 27. Patent Profiling for Competitive Advantage | 587 |
| ALAN L. PORTER AND NILS C. NEWMAN | |
| 28. Knowledge Networks from Patent Data | 613 |
| STEFANO BRESCHI AND FRANCESCO LISSONI | |
| 29. Measuring the Internationalisation of the Generation of Knowledge | 645 |
| DOMINIQUE GUELLEC AND BRUNO VAN POTTELSBERGHE DE LA POTTERIE | |

| | |
|--|-----|
| PART 5: SCIENCE–TECHNOLOGY INTERFACE | 663 |
| 30. Patents and Publications ELISE BASSECOULARD AND MICHEL ZITT | 665 |
| 31. Measuring and Evaluating Science–Technology Connections and Interactions ROBERT J.W. TIJSSEN | 695 |
| 32. The Technological Output of Scientific Institutions ULRICH SCHMOCH | 717 |
| 33. Specialisation and Integration STEFANO BRUSONI AND ALDO GEUNA | 733 |
| 34. Science and Technology Systems in Less Developed Countries EDUARDO DA MOTTA E ALBUQUERQUE | 759 |
| About the Authors | 779 |
| Subject Index | 795 |