

HANDBOOK OF QUANTITATIVE STUDIES OF SCIENCE AND TECHNOLOGY

Edited by

A. F. J. VAN RAAN

Science Studies Unit, LISBON-Institute
University of Leiden
The Netherlands

**Zentrum für
Interdisziplinäre Technikforschung
Technische Hochschule Darmstadt
Bibliothek**

Inventar-Nr. T.892



1988

NORTH-HOLLAND
AMSTERDAM · NEW YORK · OXFORD · TOKYO

CONTENTS

Introduction to the Handbook A.F.J. Van Raan	1
Part I: Science in A Social Context	9
1. Some Contextual Problems of Science Indicators M.J. Moravcsik	11
2. Measures of Scientific Output and the Age-Productivity Relationship P.E. Stephan and S.G. Levin	31
3. The Structural Analysis of A Scientific Paper N. Mullins, W. Snizek, and K. Oehler	81
4. Network Analysis in the Study of Science and Technology W. Shrum and N. Mullins	107
Part II: Evaluation of Research Performance and Mapping of Science	135
5. Against Absolute Methods: Relative Scientometric Indicators and Relational Charts as Evaluation Tools A. Schubert, W. Glaenzel, and T. Braun	137
6. Indicators of Research Performance: Applications in University Research Policy H.F. Moed and A.F.J. van Raan	177
7. The Validity and Reliability of Evaluation of Scholarly Performance A.J. Nederhof	193
8. Measuring Scientific Output by Online Techniques O. Persson	229
9. Mapping of Science: Possibilities and Limitations A. Rip	253

10. The Use of Co-Nomination Analysis in the Evaluation of Collaborative Research L. Georghiou, W.L. Giusti, H.M. Cameron, and M. Gibbons	275
11. Packaging Information for Peer Review: New Co-Word Analysis Techniques W.A. Turner, G. Chartron, F. Laville, and B. Michelet	291
12. Co-Citation Bibliometric Modeling as a Tool for S&T and R&D Management: Issues, Applications, and Developments J.J. Franklin and R. Johnston	325
13. Bibliometric Indicators for Assessing Strengths and Weaknesses of West German Science P. Weingart, R. Sehringer and M. Winterhager	391
14. Some Statistical Aspects of Co-citation Cluster Analysis and a Judgment by Physicists J.E.J. Oberski	431
Part III: Science and Technology	463
15. Technology Indicators Based on Patents and Patent Citations F. Narin and D. Olivastro	465
16. Uses and Abuses of Patent Statistics K. Pavitt	509
17. The Citation Gap of Applicable Science C. Le Pair	537
18. The Measurement of Changes in Technological Output P. Saviotti	555
19. Technological Standards for Research-Intensive Product Groups and International Competitiveness H. Grupp and O. Hohmeyer	611

Part IV: Advanced Data-Analytical Methods and Techniques	675
20. Using Influence Weights to Evaluate the Scientific Importance of Journals E. Noma	677
21. Multivariate Data-Analysis Methods in Bibliometric Studies of Science and Technology R.J.W. Tijssen and J. De Leeuw	705
Author Index	741
Subject Index	757