CITATION ANALYSIS IN RESEARCH EVALUATION

HENK F. MOED





ISBN-10 1-4020-3713-9 (HB)

ISBN-13 978-1-4020-3713-9 (HB)

ISBN-10 1-4020-3714-7 (e-book)

ISBN-13 978-1-4020-37146 (e-book)

Published by Springer.
P.O. Box 17, 3300 AA Dordrecht, The Netherlands.

www.springeronline.com

Printed on acid-free paper

All Rights Reserved © 2005 Springer

No part of this work may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, microfilming, recording or otherwise, without written permission from the Publisher, with the exception of any material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work.

Printed in the Netherlands.

Contents

Preface			ix
Ex	Executive Summary		
Pa	rt 1	General Introduction and Main Conclusions	9
1	Gene	eral Introduction	11
2	Basic	c Notions and General Conclusions	25
3	Syno	ppsis	35
Pa	rt 2	Empirical and Theoretical Chapters	69
Pai	rt 2.1	Assessing Basic Science Research Departments and Scientific Journals	69
4	Citat	ion Analysis of Basic Science Research Departments	71
5	Citati	ion Analysis of Scientific Journals	91

t 2.2 The ISI Citation Indexes	107	
Basic Principles, Citation Links and Terminology	109	
ISI Coverage by Discipline	119	
Implications for the Use of the ISI Citation Indexes in Research Evaluation		
1 2.3 Assessing Social Sciences and Humanities	145	
Differences between Science, Social Sciences and Humanities	147	
Expanded Citation Analysis: A Case Study in Economics	153	
A Case Study of Research Performance in Law	159	
1 2.4 Accuracy Aspects	167	
Introductory Notes on Accuracy Issues	169	
Accuracy of Citation Counts	173	
Problems with the Names of Authors and Institutions, and with the Delimitation of Subfields		
2.5 Theoretical Aspects	191	
What Do References and Citations Measure?	193	
Towards a Theory of Citation: Some Building Blocks	209	
Implications for the Use of Citation Analysis in Research Evaluation	221	
2.6 Citation Analysis and Peer Review	227	
Peer Review and the Use and Validity of Citation Analysis	229	
	Basic Principles, Citation Links and Terminology ISI Coverage by Discipline Implications for the Use of the ISI Citation Indexes in Research Evaluation 12.3 Assessing Social Sciences and Humanities Differences between Science, Social Sciences and Humanities Expanded Citation Analysis: A Case Study in Economics A Case Study of Research Performance in Law 12.4 Accuracy Aspects Introductory Notes on Accuracy Issues Accuracy of Citation Counts Problems with the Names of Authors and Institutions, and with the Delimitation of Subfields 12.5 Theoretical Aspects What Do References and Citations Measure? Towards a Theory of Citation: Some Building Blocks Implications for the Use of Citation Analysis in Research	

Contents	vii

19	Analysis of Peer Assessments of Research Departments	239	
20	Analysis of a National Research Council	247	
Par	rt 2.7 Macro Studies	259	
21	Did Global Scientific Publication Productivity Increase during the 1980s and 1990s?	261	
22	Measuring Trends in National Publication Output	271	
23	Does International Scientific Collaboration Pay?	285	
24	Do US Scientists Overcite Papers from their Own Country?	291	
Part 2.8 New Developments			
25	Development of New Indicators	303	
26	Electronic Publishing, New Databases and Search Engines	313	
27	Further Research	319	
References			
Ind	Index of Keywords, Cited Works and Cited Authors		