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ACKNOWLEDGEMENT PATTERNS IN RESEARCH ARTICLES: A BIBLIOMETRIC STUDY BASED ON JOURNAL OF NATURAL RUBBER RESEARCH 1986-1997*

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ABSTRACT

Analyses the acknowledgements included in the research articles and short communications published in Journal of Natural Rubber Research (1986-1997) in respect of types, frequency of occurrence, individuals acknowledged, etc. Results indicate that 74% items contain acknowledgements; an average acknowledgement per item is 2.2; the most common type of acknowledgments relates to technical support. Peer interactive communication accounts for 44% of the total acknowledgements. The result of the study substantiates the earlier findings that a small number of individuals are highly acknowledged and the rest are acknowledged infrequently.

Keywords: *Journal of Natural Rubber Research*; Rubber Research Institute of Malaysia; Acknowledgements; Natural Rubber; Bibliometrics; Informetrics; Scientometrics.

INTRODUCTION

The act of acknowledging or statement of indebtedness to others is a common practice to give due recognition to individuals or parties for the successful completion of a research article, book, thesis, project or experiment. Acknowledgements do give others a perception of the many contributions by others to the work completed and reflect a rich mix of personal, moral, instrumental, financial, technical and conceptual support received from institutions, agencies, coworkers, peers, family members, subjects and mentors (Cronin et al., 1993). In other words, the practice of acknowledgements in various types of documents does have certain social functions and cognitive significance. Nevertheless, its importance in bibliometric studies has been overlooked many times or neglected at times by bibliometricians who show more inclination to citation studies. However, there are a few studies on the practices, patterns and norms of acknowledgments and of its

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existence in the sphere of scholarly writings. One of the pioneers in the study of acknowledgements is Blaise Cronin, who, as a Professor of the School of Library and Information Science, Indiana University, Indiana, USA has conducted quite a few studies with his colleagues on acknowledgement and its importance in the field of bibliometric studies. Two studies conducted by Tiew (1998a, 1998b) also touched on the existence of acknowledgements in Malaysian learned journals, namely, *Journal of the Malaysian Branch of the Royal Asiatic Society* and *Journal of Natural Rubber Research*. This paper analyses acknowledgements appearing in *Journal of Natural Rubber Research*, and is based on an earlier bibliometric study (Tiew, 1998b).

LITERATURE REVIEW

As early as 1972, Mackintosh examined acknowledgements pattern in sociology in an unpublished dissertation. He argued that the lack of interest in acknowledgements does not necessarily indicate their irrelevance as rewards in science. For the study, a three–tier classification scheme was developed, viz., facilities, access to data and help of individuals to study acknowledgements in the *American Sociological Review*.

In trying to analyse acknowledgement styles in ethnography Ben-Ari (1987) found out that anthropologists tend to go for richly textured expressions of gratitude to their mentors, family, and friends. Ben-Ari further argued that acknowledgement is akin to synopses, tables of contents, indexes or lists of graphs and illustrations. Ben-Ari's study was based on analysis of approximately 200 ethnographical studies and on discussions with British and North American anthropologists.

McCain (1991) conducted a study using the acknowledgement section of 241 experimental papers published in the 1988 volume *Genetics*. To aid her study, she developed a five-part classification scheme independently to categorise the collected acknowledgements, namely, access to research-related information, access to unpublished results or data, peer interactive communication, technical assistance and manuscript preparation.

In the same year, Cronin (1991) explored the social functions and the cognitive significance of acknowledgements figured in *Journal of the American Society for Information Science (JASIS)* for the years 1970-1990. Not knowing the existence of the typologies developed by Mackintosh and McCain, a six-category typology was developed by Cronin (Table 1) and applied to 444 acknowledgements, which were carried by research articles in *JASIS* 1970-1990. For naming each type, he used jargons like Prime mover, Paymaster, and Dogsbody. Later on the jargons were replaced with more easily understandable terms as indicated in Table 1. He concluded that historically the bibliometrics research community has ignored acknowledgements but its very importance as compared to citations cannot be

overlooked. He further proposed that acknowledgements and citations should be used conjointly in the assessment of research performance and in disciplinary exegesis. This is because acknowledgement data is also an indicator of the importance of an individual in his own field.

Table 1	l· Tvno	logies of	Ac	knowi	ledgements
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MacKintosh 1972	Cronin 1991	McCain 1991	Cronin, McKenzie & Rubio 1993	Tiew & Sen 1999
Access to data		Access to research-related information	Access	Access
		Access to unpublished results or data		
	Trusted assessor	Peer interactive communication	Peer interactive communication	Peer interactive communication
Help of individuals	Moral support		Moral support	Moral support
	Technical	Technical assistance	Technical support	Technical support
	Dogsbody @	Manuscript preparation	Clerical support	Clerical support
	Paymaster		Financial support	Financial support
Facilities	Prime mover*			Unclassifiable

^{@ - &}quot;Secretarial support, editorial and presentational guidance, assistance with routine data capture, entry and analysis" (Cronin 1991)

Cronin, McKenzie and Stiffler (1992) carried out an analysis of acknowledgements in four library and information science journals, namely, *Library Quarterly, Journal of Documentation, Information Processing & Management*, and *College & Research Libraries* covering a period of 20 years, (1971-1990). It was found that a small number of individuals are highly acknowledged, and a majority is mentioned infrequently. The concentration is similar to that found in the citation analyses of research productivity. There is also a positive rank order correlation between frequency of acknowledgement and citation frequency.

In another study, Cronin, McKenzie and Rubio (1993) investigated the scale and nature of acknowledgement behaviour in four academic disciplines; history, philosophy, psychology and sociology covering a twenty-five year period. Using a modified version of the typology developed by Cronin in an earlier study (Table 1),

^{*-&}quot;Inspiration or drive provided by principal investigator, project director, dissertation adviser, mentor, guru" (Cronin 1991)

more than 5,600 acknowledgements were classified. Cross-disciplinary similarities and differences were observed and highly acknowledged individuals for each discipline were also identified. The frequency distributions of acknowledgements exhibited high levels of concentration and the authors' acknowledgement behaviours were highly consistent.

Cronin et al. (1993) analysed the scale and significance of acknowledgement behavior in ten top-ranking sociology journals over a 10-year period. It was found that almost three quarters of all articles included an acknowledgement statement; more than half included an acknowledgement attesting to peer interactive communication; 5000 individuals were explicitly acknowledged but only a few were highly acknowledged. No correlation between frequency of acknowledgement and frequency of citation was found.

Davis and Cronin (1993) examined those acknowledgements that suggest significant intellectual indebtedness, and proposed a mathematical model that matches empirical data closely. The use of Kolmogorov-Smirnov two-sample test to elucidate citation patterns shows promise for estimating individual's influence in a field and hence assists in determining cognitive interdependence among disciplines.

Cronin and Weaver-Wozniak (1993, 1995) reviewed the scale, range and consistency of acknowledgement behaviour in citations for a number of academic disciplines. The studies indicate that the practice of acknowledgement in scholarly communication is widespread and growing. Hence, the authors explored the relationship between authorship, acknowledgements and citations and considered the case for using as indicators in academic performance assessment. They proposed the development of an online acknowledgement index as a sister product to the citation index. The qualitative and quantitative evidence suggest a pervasive and consistent practice in which acknowledgments define a variety of social, cognitive and instrumental relationships between scholars and within and across disciplines. Hence, they may be used alongside other bibliometric indicators to map networks of influence.

Cronin and Overfelt (1994) conducted a survey involving major US research universities to explore the normative bases of acknowledgement behavior. Measures of agreement and divergence were established in respect of five issue sets pertaining to acknowledgement practice: expectations, etiquette, ethics, equity and evaluation. The results confirm the substantive role played by acknowledgements in the primary communication process. It was argued that acknowledgement data could be mined to lay bare the rules of engagement that define the dynamics of collaboration and interdependence among scholars.

Tiew (1998a) in his MLIS dissertation found out that the practice of acknowledgements among contributors to *Journal of the Malaysian Branch of the Royal Asiatic Society* is not very substantial. Only 36% articles contained formal acknowledgements. In another study on *Journal of Natural Rubber Research* (1998b), Tiew explored the extent of acknowledgements being included in research articles and short communications. The results indicate that of the 258 articles, 193 (75%) research articles and short communications contained acknowledgements.

The above literature shows that the study of acknowledgements is gaining ground especially in the United States. However, in this part of the world, Malaysia and Southeast Asia, this type of study is still in its infancy. This study therefore, is an attempt to add to the literature on the topic and generate interest among others to carry out similar studies. Moreover, studies on acknowledgements can be used as a yardstick to indicate the status of authorship among authors and support claims to scholarly contribution.

SCOPE

The present study attempts to examine the acknowledgements included in 301 research papers and nine short communications in the *Journal of Natural Rubber Research* during 1986-1997. It should be noted that this journal started in 1929 is one of the oldest and established scientific journals published from Malaysia. It is a renowned journal in the field of natural rubber research. Of the 310 articles and short communications identified for the study, 230 (74.2%) contain acknowledgement of some kind. To aid the classification of acknowledgements, the Cronin-McKenzie-Rubio typology has been used. Certain acknowledge-ments such as 'assistance of [some individuals] is acknowledged'; 'the author would like to thank [some individuals or institutions]'; 'the research programme was performed with assistance from [some institutes]; etc. could not be classified according to Cronin-McKenzie-Rubio scheme and they have been categorized as unclassifiable.

OBJECTIVES

The present study aims to analyse the acknowledgements to determine the frequency of their occurrence, types, number of acknowledgements per paper; highly acknowledged individuals, and so on.

METHODOLOGY

All the research articles and short communications published in the journal between 1986-1997 were scanned through to locate the acknowledgements. These acknowledgements were then examined, classified and analyzed from various angles and results thereof were tabulated.

More often than not, the acknowledgements section of the article indicated more than one acknowledgement. Hence, the number of acknowledgements per article is counted and multiple acknowledgements of the same category in an article were considered as one. Apart from that, names of individuals acknowledged in peer interactive communication (PIC) type acknowledgements were noted down for further analysis to identify highly acknowledged individuals in the field of natural rubber research. Finally, institutional affiliations of the individuals acknowledged were also checked and verified using the annual reports and other relevant materials available at the Rubber Research Institute of Malaya (RRIM) Library.

RESULTS AND DISCUSSION

(a) Acknowledgements in the Journal of Natural Rubber Research

Table 2 reveals that the practice of acknowledgements in research articles and short communications is quite common in this journal. Out of 310 articles, 230 (74%) contain formal acknowledgements. The maximum number of articles (83%) contained acknowledgements in 1987, and minimum number (58%) in 1997.

Year	Number of Articles	Number of Articles With Acknowledgements	Percentage
1986	28	23	82
1987	24	20	83
1988	27	20	74
1989	27	21	78
1990	27	20	74
1991	26	21	81
1992	24	15	63
1993	29	21	72
1994	28	20	71
1995	23	17	74
1996	23	18	78
1997	24	14	58
Total	310	230	74

Table 2: Acknowledgements appearing in the Journal

(b) Frequency Distribution of Acknowledgements

Table 3 reports the frequency distribution of acknowledgements. The highest number of acknowledgements per article (2.5) is found in 1991, 1992 and 1996 and the lowest in 1997 (1.8 per item). On an average, each article contained 2.2 acknowledgements.

510

2.2

Year Number of Articles with Number of Acknow-Mean Acknowledgements ledgements in Articles 1986 23 49 2.1 1987 20 45 2.2 1988 20 40 2.0 1989 21 42 2.0 20 1990 43 2.1 21 53 2.5 1991 2.5 1992 15 38 1993 21 50 2.4 1994 20 47 2.3 1995 17 33 1.9 45 2.5 1996 18 1997 14 25 1.8

Table 3: Acknowledgements per Article

(c) Acknowledgements by Category

230

Total

Table 4 shows the acknowledgements by categories. The largest number of acknowledgements is in the technical category (26%), followed by PIC category (20%), access to facilities (15%), moral support (13%), financial support (12%), and clerical support (7%). About 7% of the acknowledgements could not be classified due to lack of clear-cut information.

Year	Moral	Financial	Access	Clerical	Technical	PIC	Unclassified	Total
	Support	Support		Support	Support			
1986	5	7	10	1	13	10	3	49
1987	5	4	5	4	13	11	3	45
1988	4	6	7	4	12	5	2	40
1989	4	4	3	6	11	9	5	42
1990	6	1	8	5	9	10	4	43
1991	11	6	7	5	14	10	-	53
1992	5	1	7	4	11	8	2	38
1993	7	9	6	3	14	8	3	50
1994	7	7	9	-	12	7	5	47
1995	3	5	6	1	8	7	3	33
1996	9	7	4	2	10	11	2	45
1997	3	6	3	-	5	5	3	25
Total	69	63	75	35	132	101	35	510
%	13	12	15	7	26	20	7	100

Table 4: Categories of Acknowledgements

(d) PIC Acknowledgements

Table 5 shows the distribution of PIC acknowledgements. The highest number of PIC acknowledgements (61%) is seen in 1996 while the lowest number (25%) in 1988, and the mean is 44%. This figure is not too low as compared to *Journal of*

Documentation (56.5%), Journal of American Society of Information Science (54.9%), Information Processing & Management (49.5%), and College & Research Libraries (46.2%). However, it is higher than The Library Quarterly (42.6%). When compared to four humanities and social sciences journals, namely Psychology Review (78.1%), American Sociology Review (92.6%), American Historical Review (83.7%) and Mind (95.5%), (Cronin, McKenzie & Rubio, 1993) the number of PIC acknowledgements in rubber research is found to be rather low.

Year Articles with Acknowledgement Number of PIC Acknowledgements % Total

Table 5: PIC Acknowledgements

(e) Number of Acknowledgements per Individual

Table 6 shows the number of acknowledgements per individual. Out of 80 individuals acknowledged, only one has been mentioned fifteen times while the rest between eight and one time only. The result depicts some similarities with earlier studies which indicate the tendency for a small number of names to receive multiple mentions while the majority receive one or two mentions only (Cronin, 1991; Cronin, McKenzie & Stiffler, 1992; Cronin, McKenzie & Rubio, 1993; Cronin, McKenzie, Rubio & Weaver-Wozniak, 1993).

Table 6: Number of Acknowledgements per Individual

No. of Times Acknowledged	1	2	3	4	5	6	8	15
No. of individuals	53	12	4	4	2	2	2	1

(f) Individuals Acknowledged Two Times or More in PIC Acknowledgements In all, twenty-seven individuals have been acknowledged two times or more (Table 7). Topping the list is A. Subramaniam who is affiliated with RRIM with fifteen mentions, followed by K. N. G. Fuller of Malaysian Rubber Producers' Research Association (MRPRA) and Yoon Pooi Kong of RRIM with eight mentions each.

The other 24 individuals received between six and two mentions only. A further study of the institutional affiliation of the 27 individuals indicated that 15 of them were affiliated with RRIM, 10 affiliated with MRPRA, while two others were academicians, affiliated with agricultural universities. Hence, it can be deduced that the staff of both RRIM and MRPRA, very closely associated with the rubber industry do play an important role in the growth of rubber research activities as reflected in the journal under study.

Table 7: Individuals acknowledged two times or more

Names	Acknowledgement Score
Subramaniam, A.	15
Fuller, K. N. G.	8
Yoon, Pooi Kong	8
Campbell, D. S.	6
Mahmud Abdul Wahab	6
Abu Talib Bachik	5
Lai, Pin Fah	5
Abdul Kadir Mohamed	4
Muhr, A.H.	4
Schallamach, A.	4
Yeang, Hoong Yeet	4
Audley, B. G.	3
John, C. K.	3
Ong, Eng Long	3 3 3 2 2 2 2 2
Zahar Samsuddin	3
Ismail Hashim	2
Iyer, G. C.	2
Leong, Yit San	2
Lewis, Peter	2
Morris, M. D.	2 2 2
Porter, M	2
Roberts, A.D.	2
Simmonds, N.W.	2
Tan, Hong	2 2
Tanaka, Y	2
Tinker, A.J.	2
Webster, C.C.	2

SUMMARY

The findings of the study can be summarised as below:

- The practice of acknowledgement in natural rubber research communications is found to be quite common considering that 74% communications included acknowledgements.
- The average acknowledgement per research communication is 2.2, which indicates the composite nature of the acknowledgements.

- The most common type of acknowledgement found is of the technical type accounting for about 26% of the total.
- The number of PIC acknowledgements accounts for 44% of the total acknowledgements, which is more or less at par with those found in LIS journals, where PIC acknowledgements range from 42.6% to 56.5%. However, it is low compared to those found in humanities and social science journals, where PIC acknowledgements range from 78.1% to 95.5%.
- Only one individual (A. Subramaniam of RRIM) received a total of 15 mentions in the acknowledgements. Only a few individuals have been acknowledged several times. The finding is in agreement with other studies conducted earlier.

A further study of the institutional affiliation of the highly acknowledged names show that RRIM tops the list indicating its very active role in the peer interactive communication process. It is hoped that further studies can be carried out to explore the extent of acknowledgement phenomena in the various fields other than rubber in Malaysia.

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APPENDIX 1

EXAMPLES OF ACKNOWLEDGEMENT CATEGORIES

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- a. 'The authors would also like to thank the Board of the Tun Abdul Razak Research Center for permission to publish this work.' (v11,n4,1996,p.238)
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- e. 'The Universiti Sains Malaysia is thanked for the award of the short-term grant which made this study possible.' (v3,n4,1988,p.282)

Access

- a. 'The authors are thankful to Nor Asiah Abd. Aziz of Latex Technology Division for the information on rubber glove production. (v12,n3,1997,p.185)
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- a. 'Thanks are due to Dr. D. Campbell and Mr. P. Lewis for helpful discussion of chemical reactions.' (v12,n1,1997,p.10)
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APPENDIX 2

LIST OF NAMES ACKNOWLEDGED IN PIC ACKNOWLEDGEMENTS,

Journal of Natural Rubber Research, 1986-1997

- 1. Ab. Latif
- 2. Abdul Kadir Mohamed
- 3. Abdul Madjid
- 4. Abu Talib Bachik
- 5. Ahmad Ibrahim
- 6. Allen, P. W.
- 7. Audley, B. G.
- 8. Berthold, D. A.
- 9. Bristow, G. M.
- 10. Brown, P. S.
- 11. Campbell, D. S.
- 12. Chan, Heun Yin
- 13. Chee Kheng Hoy
- 14. Chin, Hong Cheaw
- 15. Chow, Chee Sing
- 16. Chua, Nam-hai
- 17. Cordon, Max
- 18. Courtneidge, J. L.
- 19. D'Auzac, J.
- 20. Davies, R. T.
- 21. Dekker, J.
- 22. Forsyth, Peter
- 23. Fuller, K. N. G.
- 24. Gan, E. H.
- 25. Gate, M. D.
- 26. Gelling, I. R.
- 27. Gomez, J. B.
- 28. Halasa, A. F.
- 29. Hasma Hashim
- 30. Ho, C. K.
- 31. Ismail Hashim
- 32. Iyer, G. C.
- 33. John, C. K.
- 34. Lai, Pin Fah
- 35. Lake, Graham
- 36. Lau, Chee Heng
- 37. Leong, Yit San
- 38. Lewis, Peter

- 39. Lim, Sow Ching
- 40. Loo, Cheng Teik
- 41. Mahmud Abdul Wahab
- 42. Mohd. Hisam
- 43. Morris, M. D.
- 44. Muhr, A. H.
- 45. Na-Ranong, N.
- 46. Norhayati Moris
- 47. Ong, Eng Long
- 48. Ottewill, R. H.
- 49. Patterson, Lindsay
- 50. Porter, M.
- 51. Radziah Nom Zainuddin
- 52. Roberts, A. D.
- 53. Schallamach, A.
- 54. See Toh, Mook Sang
- 55. Sidek Dulngali
- 56. Simmonds, N. W.
- 57. Spoor, W.
- 58. Stevenson, A.
- 59. Subramaniam, A.
- 60. Swaminathan, M. S.
- 61. Tan, Ah Moy
- 62. Tan, Hong
- 63. Tanaka, Y.
- 64. Teoh, Kim San
- 65. Thomas, A. G.
- 66. Thomas, Alan
- 67. Thudium, R. N.
- 68. Tinker, A. J. 69. Verhe, R.
- 70. Wan Abdul Rahman Wan Yaacob
- 71. Warren, G. P.
- 72. Wastie, R. L.
- 73. Webster, C. C.
- 74. Wong, Chaw Bin
- 75. Wong, Niap Poh
- 76. Yap, Thoo Chai
- 77. Yeang, Hoong Yeet
- 78. Yoon, Pooi Kong
- 79. Yusoff Rais
- 80. Zahar Samsuddin